Lā'au Point

DRAFT ENVIRONMENTAL IMPACT STATEMENT

WEST MOLOKA'I, MOLOKA'I, HAWAI'I

Prepared for:

Accepting Authority
State of Hawai'i Land Use Commission
&
Molokai Properties Limited

Prepared by:



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This draft environmental impact statement and all ancillary documents were prepared under my direction or supervision and the information submitted, to the best of my knowledge, fully addresses document content requirements as set forth in Section 11-200-17, Hawai'i Administrative Rules.

Peter Nicholas, President & CEO Molokai Properties Limited

December 2006

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LIST OF ACRONYMS

ALDC Alternative to Lā'au Development Committee

ALISH Agricultural Lands of Importance to the State of Hawai'i

BIL Brierley Investments Limited

CC&Rs Covenants, Conditions, and Restrictions

CDC Moloka'i Community Development Corporation
CWRM State Commission on Water Resource Management

CZM Hawai'i Coastal Zone Management Program

DHHL Department of Hawaiian HomelandsDOA State Department of AgricultureDOE State Department of Education

DWS County of Maui Department of Water Supply

EC Moloka'i Enterprise Community
EIS Environmental Impact Statement

EISPN Environmental Impact Statement Preparation Notice

EZ Empowerment Zone

FEMA Federal Emergency Management Agency

FIRM Flood Insurance Rate Map
HAR Hawai'i Administrative Rules
HRS Hawai'i Revised Statutes
IRS Internal Revenue Service
KAL Ke 'Aupuni Lōkāhi

LOS Level of Service

LUC State Land Use CommissionMECO Maui Electric CompanyMIS Moloka'i Irrigation System

MPL Molokai Properties Limited, also known as Molokai Ranch

NPDES National Pollutant Discharge Elimination System

NRCS Natural Resource Conservation Service
PUC Moloka'i Public Utilities Commission
SHPD State Historic Preservation Division

SLUDBA State Land Use District Boundary Amendment

SMA Special Management Area

TIAR Traffic Impact Assessment Report

TMK Tax Map Key

USGS United States Geological Survey

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BACKGROUND

Since pineapple plantations began phasing out operations on Moloka'i, beginning in the 1970s, and finally ceasing all cultivation by the mid-1980s, the Moloka'i community has grappled with the issue of revitalizing the island's economy and providing jobs for residents. During this time and throughtout the 1990s until 2003, Molokai Ranch (also known as Molokai Properties Limited), the largest private landowner on Moloka'i isolated itself from the Moloka'i community through a lack of consultation on its development plans. As a result, Molokai Ranch's plans generally met with strong community opposition.

In 2003, Molokai Properties Limited (MPL), which had acquired the abandoned Kaluako'i Hotel, and the Moloka'i Enterprise Community (EC), a 501(c)(3) non-profit organization, whose mission is to help Moloka'i residents empower themselves to implement their community strategic plan and, thereby, control their own destiny, began meeting together to discuss a mutual interest in re-opening the Kaluako'i Hotel. Out of those discussions grew a partnership of the Enterprise Community and MPL to create a visionary plan for Molokai Ranch's 60,000+ acres that would reflect the kind of community the residents desired.

The resultant *Community-Based Master Land Use Plan for Molokai Ranch* (initially launched as EC Project #47: Community-Based Compatible Development) is the product of more than 150 community and special interest group meetings, the majority of which members of the community were invited to take part in. More than 1,000 Moloka'i residents participated in the planning process, which involved long hours of impassioned debate, critical thinking, and soul-searching. This comprehensive land-planning process, certainly the most unique ever to have taken place in Hawai'i, will hopefully lead to a reconciliation of families that have been separated by controversy for more than a decade.

The Plan created a partnership between a company and its island neighbors that had been acrimonious and adversarial; and it contributed to personal growth for those involved in the process. Importantly, the Community-Based Master Land Use Plan process set the stage for Moloka'i's future—a future in which self-determination by the island's residents is assured.

The prospect of Molokai Ranch lands being split up and sold, or parent company Brierly Investments Limited (BIL) selling MPL because it would never be economically viable, and the community facing the resultant prospect of never again being able to have the opportunity of planning its future, made the urgency of reaching consensus on the Plan of critical importance to both the Moloka'i EC and MPL.

This Environmental Impact Statement (EIS) is one component of the implementation of an integrated *Community-Based Master Land Use Plan for Molokai Ranch*. Because this Lā'au Point EIS cannot be viewed in isolation, the entire Plan has been included as Appendix A. The EC and MPL are proud of its unique precedents, its achievements, and its vision.



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1.0 INTRODUCTION AND SUMMARY

This Draft Environmental Impact Statement (EIS) is prepared in accordance with Chapter 343, Hawai'i Revised Statutes (HRS), and Title 11, Chapter 200, Administrative Rules, Department of Health, State of Hawai'i. Proposed is an applicant action by Molokai Properties Limited (also known as Molokai Ranch) for the Lā'au Point project in the West Moloka'i region of the island of Moloka'i (portions of TMK (2)5-1-02:30).

1.1 PROJECT PROFILE

Project Name: Lā'au Point

Location: West Moloka'i

.**Iudicial District:** Moloka'i

Landowner: Molokai Properties Limited

Applicant: Molokai Properties Limited

Tax Map Key: (2) 5-1-02:30; 5-1-06: 157; 5-1-08: 04, 03, 06, 07, 13, 14, 15, 21, and 25

Project Area: 1,432 acres

SLUDBA Petition Area: 1,113 acres

Existing Use: Vacant

Proposed Use: Single-family rural-residential lots, required infrastructure, access road,

cultural preserves, parks, and shoreline access.

Land Use Designations: State Land Use: Agricultural and Conservation

Conservation District Subzones: General and Limited Community Plan: Agricultural and Conservation

County Zoning: Agricultural

Special Management Area (SMA): portion of the parcel within the SMA

Permits/Approvals

Required: Compliance with Chapter 343, HRS

State Land Use District Boundary Amendment Compliance with Chapter 6E, HRS (SHPD)

Community Plan Amendment

Change in Zoning

Special Management Area Use Permit

County Special Use Permit Subdivision Approval Grading/Building Permit

NPDES permit

Accepting Authority: State Land Use Commission

1.2 APPLICANT

The applicant is Molokai Properties Limited.

Contacts: Peter Nicholas, President and CEO

John Sabas, General Manager of Community Affairs

Molokai Properties Limited 745 Fort Street Mall, Suite 600 Honolulu, Hawai'i 96813 Telephone: (808) 534-9509

Fax: (808) 521-2279

1.3 PLANNING CONSULTANT

Molokai Properties Limited's planning, environmental, and entitlement consultant is PBR HAWAII.

Contact: Thomas S. Witten, ASLA

President PBR HAWAII 1001 Bishop Street ASB Tower, Suite 650 Honolulu, Hawai'i 96813 Telephone: (808) 521-5631

Fax: (808) 523-1402

1.4 ACCEPTING AUTHORITY

In accordance with Chapter 343, HRS, privately initiated EIS documents must be accepted by the government agency empowered to approve permits for a project: "The authority to accept a final statement shall rest with the agency initially receiving and agreeing to process the request for approval." A State Land Use District Boundary Amendment is required for this project. As such, the State Land Use Commission is the accepting authority.

Contact: Anthony Ching, Executive Officer

State Land Use Commission

P.O. Box 2359

Honolulu, Hawai'i 96804 Telephone: (808) 587-3822

Fax: (808) 587-3827

1.5 COMPLIANCE WITH STATE OF HAWAI'I AND MAUI COUNTY ENVIRONMENTAL LAWS

This document has been prepared in accordance with the provisions of Hawai'i Revised Statutes (HRS) Chapter 343 (Environmental Impact Statement Law) and Hawai'i Administrative Rules

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Title 11, Department of Health, Chapter 200, Environmental Impact Rules. Section 343-5, HRS, establishes nine "triggers" that require compliance with these regulations. Three triggers are applicable to the Lā'au Point project; these include:

- Community Plan Amendment
- Use of Conservation District land
- Proposed wastewater treatment facility

Molokai Properties Limited (MPL) has initiated the preparation of this Environmental Impact Statement (EIS) to address potential impacts related to Lā'au Point.

In addition, construction of Lā'au Point may involve or impact State and/or County lands relating to infrastructure improvements for roadways, water, sewer, utility, drainage, or other facilities. While the specific nature of each improvement is not known at this time, the EIS is intended to address all current and future instances involving the use of State and/or County lands relating to Lā'au Point.

1.6 STUDIES CONTRIBUTING TO THIS ENVIRONMENTAL IMPACT STATEMENT

This EIS provides a description of the environment, alternatives considered, preliminary impacts, and proposed mitigation measures. The information contained in this report has been developed from site visits, general available information regarding the characteristics of the site and surrounding areas, and technical consultant reports. Technical studies to assess the existing natural and physical conditions of the site and potential impacts to the property and the surrounding area were prepared and are included as appendices in this EIS. These studies include:

- Air Quality Study
- Archaeological Inventory Survey
- Cultural Impact Assessment
- Economic & Fiscal Impacts Report
- Fauna Survey
- Flora Survey
- Noise Assessment Study
- Marine Environment Assessment
- Market Support for Real Estate Development Report
- Preliminary Drainage Report
- Preliminary Engineering Report
- Social Impact Assessment
- Traffic Impact Analysis Report
- Wastewater Study
- Water Plan Analysis

1.7 EXECUTIVE SUMMARY

1.7.1 Lā'au Point Summary Project Description

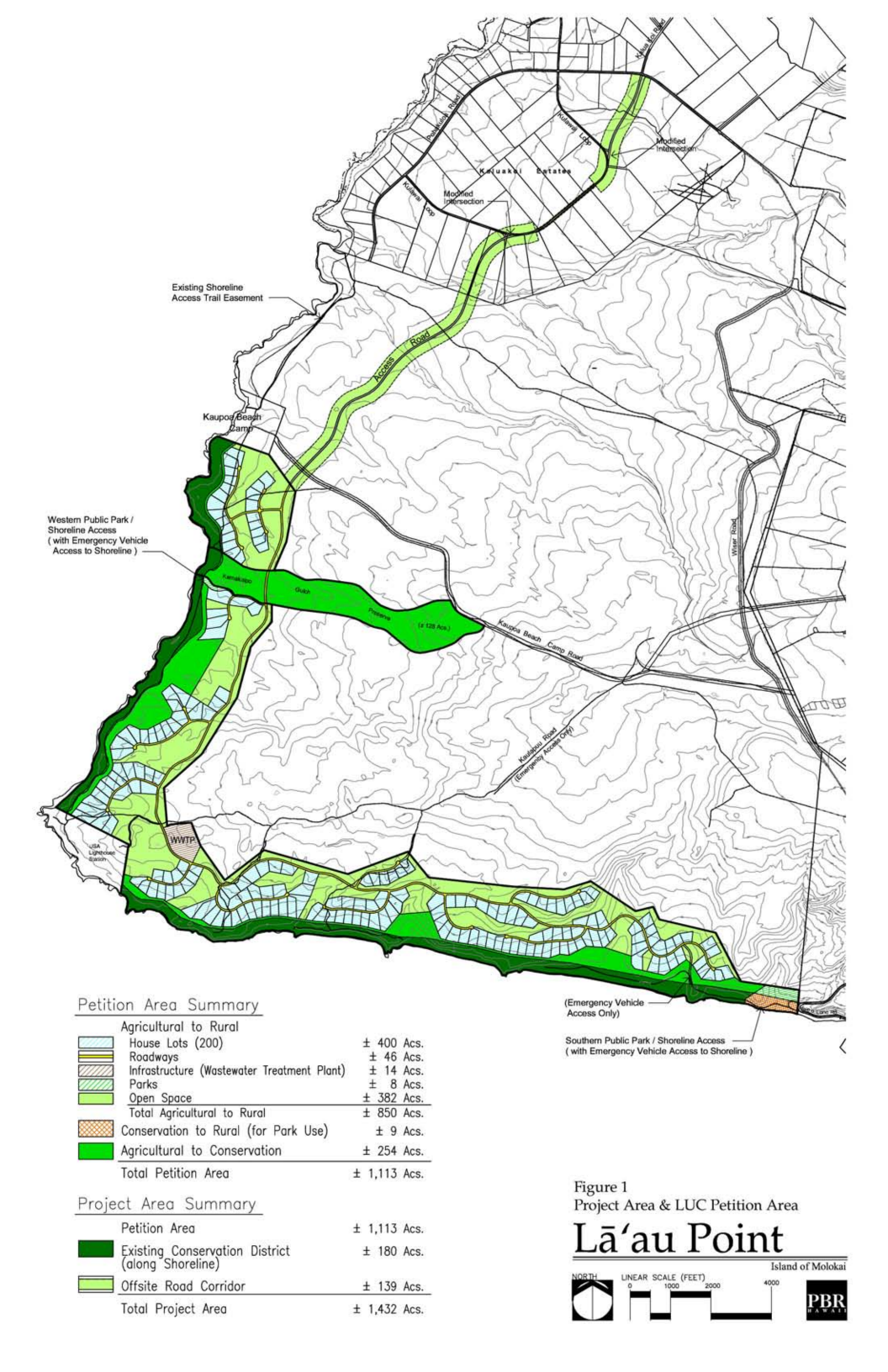
This Environmental Impact Statement (EIS), which has been prepared for the proposed Lā'au Point project located along the shoreline bluffs on the southwest coastline of Moloka'i, is but one part of the comprehensive Community-Based Master Land Use Plan for Molokai Ranch (Plan) for all of Molokai Properties Limited (MPL)'s 60,000+ acres, which would be viable only as an integrated whole. The Plan was the result of a two-year community-based planning process involving everyone from the Moloka'i community who wished to participate. The goal of the Plan was to create new employment and training opportunities for Moloka'i residents and to provide the community with certainty about its future. The objectives of the Lā'au Point project are rooted in MPL's desire to create a sustainable future through the Plan's implementation. The objectives of the Plan and the Lā'au Point project are to:

- Develop sustainable economic activities that are compatible with Moloka'i and the vision of the Moloka'i Enterprise Community.
- Secure the role of the community in the management of MPL's 60,000+ acres.
- Re-open the Kaluako'i Hotel and create in excess of 100 jobs.
- Protect cultural complexes and sites of historic significance on MPL lands.
- Protect environmentally valuable natural resources and agricultural land, pasture, and open space.
- Create a Land Trust with donated lands from MPL (see Section 2.1.8).
- Provide an endowment that serves as a continuous revenue stream for the CDC (see Section 2.1.9).

The Lā'au Point project is crucial to the economic viability of the Plan (discussed in Section 2.1.7). Proceeds from the sale of Lā'au Point lots will fund the renovations and upgrading of the now-closed Kaluako'i Hotel and Golf Course. Proceeds will also, as outlined above and in Section 2.1.9, fund an endowment to assist the Community Development Corporation (CDC) in carrying out its mission of developing affordable homes for Moloka'i residents, expanding educational opportunities for Moloka'i's youth, and assisting the Moloka'i Land Trust with project funding.

The Lā'au Point project proposes 200 two-acre rural-residential lots surrounded by an open-space buffer, roads and infrastructure, an expansion of the State Conservation District, cultural protection zones for archaeological sites, easements to protect subsistence gathering, and two public shoreline parks in the area of Lā'au Point on Moloka'i's southwest coastline (see Figure 1). The total Lā'au Point project area covered in the EIS is 1,432 acres comprising three main types of areas: rural-designated residential lots, open space buffer, and coastal conservation land.

The coastal conservation land encompasses 451 acres of the existing and proposed expanded Conservation District boundary, which includes the coastline, gulches, parks and several cultural protection zones. Cultural protection zones include approximately 1,000 acres of land that were identified within the project and larger area of the Lā'au Point parcel to denote areas where groupings of archaeological and historic sites exist. Access roads and the rural-residential lots have been planned to respect these cultural protection zones and archaeological sites. In addition, an archaeological preserve (approximately 128 acres) will be created at Kamāka'ipō Gulch.



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Natural resource areas, such as streams, gulches, and floodways will be maintained as open space. The project will also include two public shoreline parks, one by Kamāka'ipō Gulch on the west end of the Lā'au Point site, and the other near Hale O Lono Harbor at the southeast end.

Approximately 400 acres of rural-designated area within Lā'au Point will consist of 200 rural-residential lots, each approximately 1.5 to 2+ acres in size. An access road corridor will run north-south from Pōhakuloa Road to Kaupoa Beach Camp Road, connecting with Kaluako'i Road and Kulawai Loop. The mauka boundary of the rural-residential subdivision will be defined by a deer and livestock fence to minimize conflicts with adjacent subsistence hunting and pasture usage. The fence will also protect the open space and coastal conservation areas from degradation caused by livestock and deer.

An open space buffer area totaling approximately 382 acres will surround the residential lots. This open space buffer will be maintained by the Lā'au Point homeowners' association. The mauka boundary of the open space buffer will be defined by a deer and livestock fence to minimize conflicts with adjacent subsistence hunting and pasture usage of the remainder of the Lā'au parcel. The fence will protect the open space and coastal conservation areas from degradation by livestock and deer.

Lā'au Point aims to attract people who respect the unique character of the site and Moloka'i, and who support conservation, cultural site protection, and coastal resource management. Residents of Lā'au Point will be educated and informed about the environment and culture, and taught to "mālama 'āina," take care of the land and sea, through strict Conditions, Covenants, & Restrictions (CC&Rs) attached to the subdivision. Perpetual right to subsistence gathering will be noted on the land titles of the areas to be preserved. The CC&Rs will establish policies that permit subsistence gathering and cultural practices, as well as provide for the hiring of resource managers to protect the subsistence lifestyle.

1.7.2 Summary of Potential Impacts and Proposed Mitigation Measures

The Lā'au Point project will transform the vacant land of the site into a rural-residential community. For areas of environmental concern, the following summarizes the associated mitigation measures that are either recommended or planned to ensure that potential adverse impacts are minimized or mitigated.

Soils – Impacts to the soils of the site include the potential for soil erosion and the generation of dust during construction. Clearing and grubbing activities will temporarily disturb the soil retention values of the existing vegetation and expose soils to erosion. All construction activities will comply with all applicable Federal, State, and County regulations and rules for erosion control. All construction activities will also comply with the provisions of Chapter 11-60.1, Hawai'i Administrative Rules, and Section 11-60.1-33 on fugitive dust. After construction, the establishment of permanent landscaping will provide long-term erosion control. Section 3.3 contains a full discussion.

Agricultural Impact – Lā'au Point soils are poorly suited for soil-based agriculture. Other agricultural activities in the project area, such as cattle grazing, ceased in 1999. The Lā'au Point project will not displace any active agricultural land out of production and will not impact Molokai Ranch's agricultural operations. Section 3.4 contains a full discussion.

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Flora – Although dominated by non-natives, healthy native plant communities can still be found in sandy beach, rocky shoreline shrub land/grassland, and seasonal wetland habitats. Three species considered rare in Hawai'i include: Cressa truxillensis, Hawaiian cotton or ma'o (Gossypium tomentosum), and 'ihi'ihilauakea (Marsilea villosa). Only the 'ihi'ihilauakea (Marsilea villosa) population is located within the proposed development area. Buyers of lots where 'ihi'ihilauakea is present will be notified, and a management plan will be developed for the conservation of the rare species. The Lā'au Point project site will retain existing landscaping appropriate to the coastal preserve setting. New landscaping will include drought-tolerant native plants to minimize the use of water for irrigation. Section 3.6 contains the full discussion.

Fauna – The Lā'au Point project will be sensitive to natural systems and define areas for environmental protection. A State Land Use District Boundary Amendment is proposed to protect and expand the existing Conservation District (shoreline area) by 254 acres, thereby increasing the amount of shoreline and habitats, such as for monk seals, put into permanent protection. This request is reflective of the community's desire to preserve shoreline resources. The expanded shoreline protection area will also reduce impacts to water and shorebirds. Land birds and mammals may be displaced by the residential development. It is noted, however, that the vast majority of the parcel will be left in its natural condition. These species could readily relocate and re-populate the adjacent open spaces. Section 3.7 contains the full discussion.

Marine Environment – A marine assessment report concludes that it is likely that sediment discharge from runoff to the ocean will be significantly less with the Lā'au Point project compared with existing conditions. This conclusion is based on the several measures planned for Lā'au Point that will protect nearshore waters from increased degradation of water quality, such as drainage control systems, CC&Rs to regulate the use of fertilizers and pesticides, revegetation as a means of permanent erosion control measures throughout the developed areas, and livestock fencing to keep deer and livestock from disturbing the soil near the project area. Therefore, it is likely that the long-term water quality in adjacent coastal waters may be improved by these measures. Section 3.8 contains the full discussion.

Archaeological and Historic Resources – MPL is committed to preserving known archaeological sites in the project area. As a result of the archaeological surveys, approximately 1,000 acres of cultural protection zones were identified to denote areas where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch. Access roads and the rural-residential lots will not affect cultural resources since subdivision plans will be designed to avoid cultural protection zones and archaeological sites. Depending on the nature of the archaeological sites, mitigation measures such as buffers, permanent and easement boundaries, and interpretive signs will be established to protect and preserve the sites as-is in accordance with mitigation plans approved by the State Historic Preservation Division. Section 4.1 contains the full discussion.

Cultural Resources – To mitigate the overall cultural impacts of the Lā'au Point project, the Community-Based Master Land Use Plan for Molokai Ranch provides measures that set unique precedents. These precedents are related to community planning, the creation of a land trust for the community, the donation of legacy lands to the land trust, the granting of easements to the land trust, and the protection of subsistence fishing, gathering, and hunting. The Plan also provides for covenants, conditions and restrictions that Lā'au Point homeowners will need to

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accept and agree to uphold in order to purchase a lot. The Cultural Impact Assessment recommends several measures to offset concerns over locating development near culturally sensitive areas and managing public access to cultural resources. Section 4.2 contains the full discussion.

Trails and Access – Increased public access to the shoreline and other coastal resources has the potential to damage the natural environment and diminish the uniqueness of the coast. Therefore, to protect the natural resources of the shoreline, a shoreline access management plan for the area will be implemented which addresses maintenance and resource management for the area. The proposed shoreline access management plan for Lā'au Point consolidates public shoreline access to two locations at the proposed shoreline parks at each end of the project area. In addition, a caretaker or Land Trust steward will supervise access to ensure that damage to the environment does not take place, and that those who access the area have taken the appropriate education classes in traditional subsistence gathering and access responsibilities, safety and protocol. Section 4.3 contains the full discussion.

Roadways and Traffic – Primary access to the Lā'au Point site will be from a new access road connecting from Kaluako'i Road. Based on the trip generation data for single-family dwelling units, the project will generate 40 inbound trips and 95 outbound trips during the morning peak hour and 95 inbound trips and 60 outbound trips during the afternoon peak hour. Based on findings of the Level-of-Service (LOS) analysis, the main intersection of Maunaloa Highway at Kaluako'i Road will operate at an acceptable LOS; and therefore, no improvements are recommended. Section 4.4 contains the full discussion.

Noise – Potential impacts to the acoustic environment of the site will primarily relate to short-term construction activity noise. Although there are no residential properties adjacent to the Lā'au Point project site, all construction activities will comply with Chapter 11-46, HAR (Community Noise Control). Section 4.5 contains the full discussion.

Air Quality – Construction of Lā'au Point may result in short-term impacts on air quality either directly or indirectly as a consequence of construction (i.e., clearing and grading). Therefore, an effective dust control plan will be prepared for the project construction phase. Long-term air quality impacts generally come from motor vehicle exhausts. Because traffic associated with the project is estimated to be less than 200 vehicles per hour at full build-out and all intersections in the vicinity will have very good level-of-service conditions, traffic-related long-term air quality impacts is not expected to be significant. Section 4.6 contains the full discussion.

Scenic Resources – The existing landscape and views around Lā'au Point will change with the creation of the rural residential community. Because the Lā'au Point project will be on only eight percent of the entire parcel, potential impacts to scenic open space resources are not expected to be significant. To further mitigate visual impacts, lot lines and buildings will be set back at least 250 feet from the shoreline, creating a coastal conservation zone to act as a visual buffer. To minimize visual impacts caused by the Lā'au Point project, all homes will be subject to stringent CC&Rs (see Section 2.3.6), which will place restrictions on building setbacks, building height, materials, colors, and style to blend homes into the environment. Section 4.7 contains the full discussion.

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Housing – The Lā'au Point project will address affordable housing in the implementation of *Community-Based Master Land Use Plan for Molokai Ranch* (see Section 2.1.7). Throughout the community-planning process, the vesting of land back into community hands and ensuring the development returns (Lā'au Point income) be shared by the community was part of a larger vision by the Moloka'i community to plan and finance housing for themselves. MPL has reserved 100 acres around each of the towns of Kualapu'u and Maunaloa for community expansion. Approximately 1,100 acres will also be gifted to the Community Development Corporation (CDC), a large portion of which can be used for community homes. Section 4.8.2 contains the full discussion.

Community Character – An important objective of the Lā'au Point project is to retain Moloka'i's rural island lifestyle. A key design element of Lā'au Point was to keep the project area on only eight percent of the Lā'au parcel. This keeps the remainder of Lā'au's 6,348-acre TMK parcel in open space. Also, in designing Lā'au Point, there were many conscious decisions regarding the strict CC&Rs to be attached to the project that would help to perpetuate Moloka'i's rural lifestyle. Section 4.8.3 contains the full discussion.

Economy – Proceeds from the sale of the Lā'au Point lots will fund the renovations and upgrading of the Kaluako'i Hotel and Golf Course. These facilities are crucial to revitalizing the Moloka'i tourism economy and are projected to provide over 100 jobs for Moloka'i residents. The Lā'au Point project is the catalyst for the Plan to enhance the economic environment and stimulate economic diversification relative to the present unprofitable ranch operations. Tax revenues from construction costs, property sales, and increased spending by new residents will outweigh costs to the County and State governments and result in net economic benefit. Section 4.8.4 contains the full discussion.

Drainage – The Lā'au Point project is not expected to have significant adverse effects on existing downstream properties. Although peak post-development runoff from the developed lots and roadways is projected at 111 cubic feet per second (cfs) more than current conditions, mitigation measures will utilize natural drainageways with adequate drainage corridors. Surface and/or subsurface retention facilities will be sized to retain the difference in peak runoff in each lot and for roadways. Lā'au Point will be in compliance with all laws and regulations regarding runoff and non-point source pollution, ensuring that storm water runoff and siltation will not adversely affect the downstream marine environment and nearshore and offshore water quality. Section 4.9.1 contains the full discussion.

Water – MPL does not require any more drinking water than what is currently proposed for allocation in the *Community-Based Master Land Use Plan for Molokai Ranch*. MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water. According to the Water Plan Analysis, MPL's plans are reasonable and realistic, from a regulatory standpoint, because the Water Plan calls for: 1) significantly decreasing the current use of safe drinking (potable) water for irrigation; 2) increasing efficiencies within existing systems; and 3) aggressive water conservation strategies. Section 4.9.2 contains the full discussion.

Wastewater – $L\bar{a}$ au Point will include its own private wastewater treatment system to be maintained through the homeowners' association. MPL will build the onsite sewer collection system within $L\bar{a}$ au Point at a 14-acre centrally located site. A central package treatment plant

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will connect to individual homes via a low-pressure sewer force main system such as e-one or equivalent. The package plant will treat to tertiary quality levels allowing this water to be reused for common area landscape irrigation. Section 4.9.3 contains the full discussion.

Solid Waste – Solid waste will be generated during construction and after development of Lā'au Point. During construction, material derived from clearing and grubbing will be chipped and spread over adjoining Ranch lands to decompose as organic matter. Lā'au Point will incorporate recycling during construction and in the new community to help reduce the amounts of solid waste going to the landfill. Section 4.9.4 contains the full discussion.

Electrical and Communication Systems – Electrical, telephone, and cable distribution systems will be extended underground from Kaluakoʻi. Underground utilities will be as close to the road center as possible to avoid multiple impact corridors. At its eastern terminus, this underground distribution system will be connected to the existing overhead system servicing Hale O Lono Harbor to provide an alternative means of serving the project. CC&Rs and design standards for Lāʻau Point will encourage energy-efficient building design and site development practices to reduce electrical demand. Section 4.9.5 contains the full discussion.

Public Services – As Moloka'i's population grows, there will be need for the County to allocate resources necessary to adequately fund public services. Since Lā'au Point will increase the tax base for the County, Lā'au Point will provide additional funds for expanding public services on Moloka'i. Emergency vehicles will be able to access the community from the new paved access road from Kaluako'i and the existing emergency access dirt road from Hale O Lono Harbor. Section 4.10 contains the full discussion.

1.7.3 Relationship to Land Use Policies

State Land Use Law Chapter 205, Hawai'i Revised Statutes – The Lā'au Point site is currently in the State Agricultural and Conservation Districts. Molokai Properties Limited has filed a petition with the State Land Use Commission to reclassify areas of the property from Agricultural to Rural, Agricultural to Conservation, and Conservation to Rural. The project's conformance with the State Land Use Law is discussed in Section 5.1.2 of this EIS.

Conservation District Law, Chapter 183C, Hawai'i Revised Statutes – Within the Conservation District, the project site falls within the General and Limited Subzones. The project's conformance with the Conservation District Law is discussed in Section 5.1.3 of this EIS.

Hawai'i Coastal Zone Management Program, Chapter 205A, Hawai'i Revised Statutes – The Coastal Zone Management Area as defined in Chapter 205A, HRS, includes all the lands of the State. As such, Lā'au Point is within the Coastal Zone Management Area. The project's conformance with the Coastal Zone Management Program is discussed in Section 5.1.4 of this EIS.

Hawai'i State Plan, Chapter 226, Hawai'i Revised Statutes – The Hawai'i State Plan (Chapter 226, HRS), establishes a set of goals, objectives, and policies that serve as long-range guidelines for the growth and development of the State. The Lā'au Point project is relevant to

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many of the goals, objectives, and policies set forth by the Hawai'i State Plan. The project's conformance with specific elements of the Hawai'i State Plan is discussed in Section 5.1.5 of this EIS.

State of Hawai'i Functional Plans – The Hawai'i State Plan directs State agencies to prepare functional plans for their respective program areas. There are 14 state functional plans that serve as the primary implementing vehicle for the goals, objectives, and policies of the Hawai'i State Plan. The functional plans applicable to the Lā'au Point project are discussed in Section 5.1.6 of this EIS.

Maui County General Plan – The Maui County General Plan sets forth the desired sequence, patterns, and characteristics of future development. This is accomplished through long-range objectives focusing on the social, economic, and environmental effects of development coupled with specific policies designed to implement the objectives. The project's conformance with specific elements of the General Plan is discussed in Section 5.2.1 of this EIS.

Moloka'i Community Plan – The Moloka'i Community Plan Land Use Map designates specific areas of the Lā'au Point site as AG (Agricultural) and C (Conservation). MPL is seeking a Community Plan Amendment to change appropriate portions of the project area the area from Agricultural (AG) to Rural (R) and Park (P). The relevant objectives and policies of the Moloka'i Community Plan pertaining to Lā'au Point, along with a discussion of how the community conforms to these objectives and policies, are discussed in Section 5.2.2 of this EIS.

County of Maui Zoning – The Lā'au Point site is in the County of Maui Agricultural zone. MPL is seeking a Change in Zoning to change the County zoning of appropriate portions of the project area the area from County Agricultural zoning to the County Rural and Open Space zoning. Section 5.2.3 contains further discussion.

Special Management Area – Portions of the Lā'au Point site is within the County's Special Management Area (SMA), pursuant to Chapter 205A, HRS and Chapter 202, Special Management Area Rules for the Moloka'i Planning Commission. MPL is seeking an approval of a Special Management Area Use Permit concurrently with the processing of the other required County permits and approvals. Section 5.2.4 contains further discussion.

County Special Use Permit – Lā'au Point's private wastewater treatment facility will require a County Special Use Permit on lands proposed for Rural zoning. The proposed sewage system will be designed to County of Maui standards. In addition, all wastewater plans will conform to applicable provisions of HAR, Chapter 11-62, "Wastewater Systems." Section 5.2.5 contains further discussion.

1.7.4 Required Permits and Approvals

A preliminary list of permits and approvals required for Lā'au Point is presented below.

Permit/Approval	Responsible Agency		
Chapter 343, HRS Compliance	State Land Use Commission		
Chapter 343, TIKS Compilance	Office of Environmental Quality Control		
State Land Use District Boundary Amendment	State Land Use Commission		
	County of Maui Planning Department		
Community Plan Amendment	Moloka'i Planning Commission		
	Maui County Council		
	County of Maui Planning Department		
Change in Zoning	Moloka'i Planning Commission		
	Maui County Council		
	County of Maui Planning Department		
Special Management Area	Moloka'i Planning Commission		
County Special Hea Domnit	County of Maui Planning Department		
County Special Use Permit	Moloka'i Planning Commission		
Chapter 6E, HRS Compliance	State Historic Preservation Division		
Cyle division Americal	County of Maui Department of Public		
Subdivision Approval	Works & Environmental Management		
Grading/Duilding Dormita	County of Maui Department of Public		
Grading/Building Permits	Works & Environmental Management		
National Pollutant Discharge Elimination System (NPDES) Permit	State Department of Health		

1.7.5 Alternatives

Alternatives are discussed in detail in Section 6.0 of this EIS. The alternatives that have been considered are:

- No Action
- Bulk or "Piece-Meal" Sale of Other Land Inventory
- Agricultural Subdivision
- Other MPL Land Development Alternatives Considered
- ALDC Proposed Alternatives
- Other Proposed Uses for MPL Lands (Non-residential and Non-agricultural)
- Postponing Action Pending Further Study

1.7.6 Cumulative and Secondary Impacts

To assess the cumulative and secondary impacts of the Lā'au Point project in context with other projects, MPL has openly discussed its plans for Lā'au Point with Moloka'i community members and organizations through the *Community-Based Master Land Use Plan for Molokai Ranch* process and this EIS.

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Cumulative and secondary impacts from the re-opening of the Kaluakoʻi Hotel, and the potential future development of existing DHHL lands and vacant residential and agricultural lots in Kaluakoʻi, Maunaloa, and Pāpōhaku are likely to include greater demand on public infrastructure systems and services, such as water, energy, and solid waste. Over the long term, the Project's infrastructure improvements and the Plan's community benefits should help to balance the impacts related to increased users and activities.

It is also expected that community character of the region may change, as this is an inevitable consequence of growth. The project's population at full build-out will account for only two percent of the forecasted population for Moloka'i in 2025. The expected low occupancy rates of vacation/second homes should also serve to minimize the need for services to residents and lessen any impacts of residential build-out on the rural character of the island. Section 7.2 discusses cumulative and secondary impacts in further detail.

1.7.7 Irreversible and Irretrievable Commitments of Resources

The Lā'au Point project would result in the irreversible and irretrievable commitment of certain natural and fiscal resources. Major resource commitments include the project site and the money, construction materials, non-renewable resources, labor, and energy required for the project's completion.

To help minimize community concerns and impacts of the Lā'au Point project, the *Community-Based Master Land Use Plan for Molokai Ranch* provides measures which set unique precedents. These precedents are related to community planning, the creation of a land trust for the community, the donation of legacy lands to the land trust, the donation of easements to the land trust, and the protection of subsistence fishing, gathering, and hunting.

The Plan will provide the community with tools to protect more than 50,000 acres of land from development. These lands, which are being managed by the Moloka'i Land Trust, can never be sold and through careful planning and proper land management practices, these valuable lands will be able to sustain the spiritual and physical health of the community for many years. The Plan also provides for strict CC&Rs that Lā'au Point homeowners will need to accept and agree to uphold to purchase a lot. Section 7.3 discusses irreversible and irretrievable commitments of resources in detail.

1.7.8 Probable Adverse Environmental Effects that Cannot Be Avoided

Probable adverse environmental effects that cannot be avoided include changes to the land use character and visual appearance of the site, unquantifiable impacts to the overall spiritual quality of the area, changes to the experience of fishing in an isolated area, differences in values and lifestyle of new residents, increased wastewater and solid waste generated, increased water and electrical power consumed, increased demand for police and fire protection services, and short-term impacts to air quality and noise levels during construction. These probable adverse effects are more fully discussed in Section 7.4 and in individual sections throughout this EIS.

An important objective of the Lā'au Point project is to retain Moloka'i's rural island character. MPL has limited development to only eight percent of the 6,348-acre Lā'au parcel and 200 house lots proposed for a low density, rural residential development. While this would ensure that the

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project is in character with Moloka'i's rural landscape and lifestyle, the implementation of the Plan will result in the transfer and control of over 55,000 acres of MPL's current land holdings to the Land Trust which will protect the West End of the island from further development.

1.7.9 Rationale for Proceeding with Lā'au Point Notwithstanding Unavoidable Effects

In light of the above-mentioned unavoidable effects, the Lā'au Point project should proceed because the negative impacts of the project will be offset by substantial positive impacts, including:

- Land Donation of 26,200 acres to the Moloka'i Land Trust.
- 24,950 acres put into permanent Agricultural and Open Space Easements.
- 434 acres of Conservation District around Lā'au Point.
- Two new public shoreline access parks.
- 1,100 acres of land and other assets donated to the Moloka'i Community Development Corporation.
- Renovation and re-opening of the Kaluako'i Resort.
- Increased access for subsistence hunting and gathering in West Moloka'i.
- Wages, taxes, and overall positive economic impacts of the community.

The findings of the cultural and social impact assessments provide further rationale for proceeding with the project based on community input. People who were active in the formation of the Plan as well as non-participants felt that the Plan is a rare and unique opportunity which offers many benefits to the Moloka'i community. Given over three decades of conflicts between the community and Molokai Ranch, the Plan provides mutually beneficial results. Section 7.4.1 provides full discussion.

1.7.10 Unresolved Issues

Unresolved issues are invariably associated with projects in the planning and preliminary design stages. Notwithstanding MPL's efforts, the water issue remains unresolved between stakeholders at this stage of the planning process. MPL is actively working with the DHHL, the County of Maui Department of Water Supply and the US Geological Survey to comprehensively evaluate and seek solutions to Moloka'i's water demands and resources. See Section 7.5 for discussion.



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2.0 PROJECT DESCRIPTION

2.1 BACKGROUND INFORMATION

2.1.1 Location

The Lā'au Point site is located at Lā'au Point, along the shoreline bluffs on the southwest coastline of Moloka'i, within the County of Maui (see Figure 2). The site encompasses a band of land ranging from 1,500 to 2,000 feet inland of the existing Conservation District boundary. The land along the western shoreline extends approximately 10,400 feet north of Lā'au Point toward Kaupoa Beach Camp. The land along the southern coastline extends approximately 15,400 feet east of Lā'au Point toward Hale O Lono Harbor.

2.1.2 Land Ownership

Molokai Properties Limited owns the lands identified as TMK (2) 5-1-02:30; (2) 5-1-06: 157; (2) 5-1-08: 04, 03, 06, 07, 13, 14, 15, 21, and 25 (see Figure 3).

2.1.3 Surrounding Uses

Molokai Ranch, owned by Molokai Properties Limited (MPL), encompasses 60,000+ acres, comprising about 35 percent of the island of Moloka'i. The majority of Molokai Ranch is located on Moloka'i's west end, extending eastward from the west coast, from 'Ilio Point to the Mo'omomi Preserve in the north, and from Lā'au Point to the Pālā'au Homesteads in the south.

Important resources in the west end of Moloka'i include subsistence food sources and cultural sites. Many residents hunt and fish in various places within this region. They also come to important cultural sites for traditional and spiritual practices. The Mo'omomi Preserve, along the north coast, is owned and managed by The Nature Conservancy and supports a native-dominated lowland dry forest and shrub landscape and a carefully managed subsistence fishing zone. On the west coast lies Pāpōhaku beach and dunes, one of the longest mostly intact coastal dune systems in the state. To the south, Lā'au Point's coastal environment is used for subsistence fishing and hunting.

Maunaloa Town is the main population center in West Moloka'i, and headquarters for Molokai Ranch. In Maunaloa, Molokai Ranch operates the Lodge, which offers activities that introduce visitors to ranch life. Activities include mountain biking, horseback riding, hiking, and rodeo skills. Molokai Ranch employs approximately 140 people and is the largest private employer on the island. Along the shores south of Maunaloa is Hale O Lono Harbor and the abandoned Kolo Wharf. Maunaloa Highway connects the west end to the Moloka'i Airport, Kaunakakai, and the rest of the island. An un-manned USA Lighthouse Station is located at the tip of Lā'au Point, on property owned by the US government encompassing a total of 21 acres.

2.1.4 Description of the Property

The Lā'au Point site is located mainly within a 6,348-acre vacant parcel identified as TMK (2)5-1-02:30; the residential lots and related infrastructure will encompass only eight percent of this parcel and will be subdivided out from the larger parcel. The land is relatively dry, supporting mostly dryland kiawe forest and shrub vegetative zones with many non-native species.

In the past, the land has been used for agricultural and ranch operations. Some of the estimated 15,000 deer contained on Molokai Ranch's property roam throughout the Lā'au Point parcel.

The current land use designations of the Lā'au Point site, TMK (2)5-1-02:30, are as follows:

- State Land Use: Agricultural and Conservation (Figure 4)
- Conservation District Subzones: General and Limited (Figure 5)
- Moloka'i Community Plan: Agricultural and Conservation (Figure 6)
- Maui County Zoning: Agricultural (Figure 7)
- Special Management Area (SMA): portion within the SMA (Figure 8)

The Southwest Moloka'i coast is very diverse and offers approximately 5.2 miles of shoreline from Hale O Lono Harbor to Kaupoa Beach. Stretches of white sand beach are broken by large, rocky outcroppings. The lava rock bluffs are generally steep and difficult to negotiate, but just inside the breaking waves are 'opihi, limu, and reef fishes. Figure 9 contains photographs of the site.

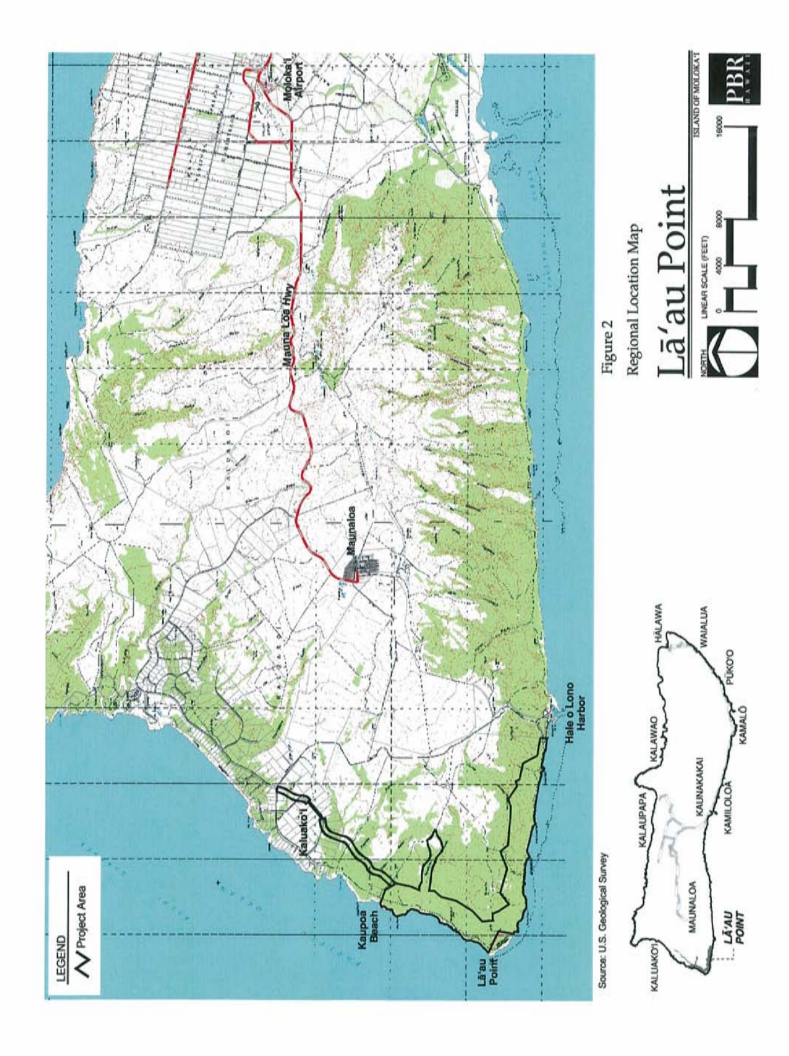
2.1.5 Detailed Land Use History

Lands that eventually became part of Molokai Ranch were assigned in 1848 as part of the Great Mahele. In 1859, Kamehameha IV established a sheep ranch on the west end at Kaluakoʻi. His brother, High Chief Kapuāiwa gained title to the land that is now Molokai Ranch when he became King Kamehameha V in 1863, and he expanded this holding through acquisition of more land and addition of other types of livestock.

Princess Ruth Keliiokalani inherited the land on Moloka'i from King Kamehameha V upon his death. When she died in 1883, the property passed on to Princess Bernice Pauahi Bishop, the last descendant of the Kamehameha dynasty. Princess Pauahi's inheritance excluded the land of Kaluako'i in West Moloka'i, as these were granted to her husband Charles Bishop in 1875.

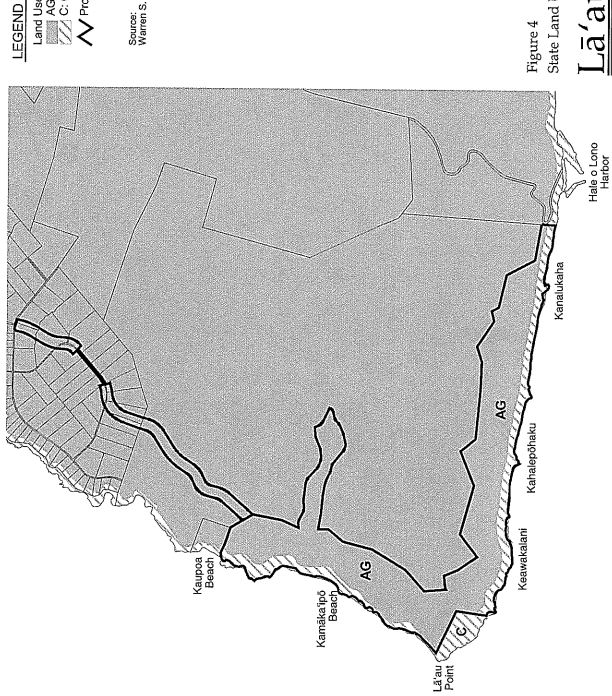
In 1897, a group of Honolulu businessmen, which included Judge Alfred S. Hartwell, Alfred W. Carter, and A.D. McClellan, purchased 70,000 acres of land in fee simple from the trustees of Princess Pauahi's estate and leased another 30,000 from the Hawaiian government.

Early in 1898, the American Sugar Company Limited took over the land and leaseholds of large tracts of government land lying between the ranch lands; thus starting a venture with sugar cane production. Unfortunately, American Sugar Company was unsuccessful in cane sugar cultivation due to saline well water. The company was purchased in 1908 by Charles M. Cooke, son of the early missionary teacher, Amos Starr Cooke. He established Molokai Ranch, which his son George P. Cooke subsequently managed. Under George P. Cooke, Molokai Ranch progressed



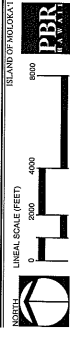


Disclaimer: This map has been prepared for general planning purposes only.

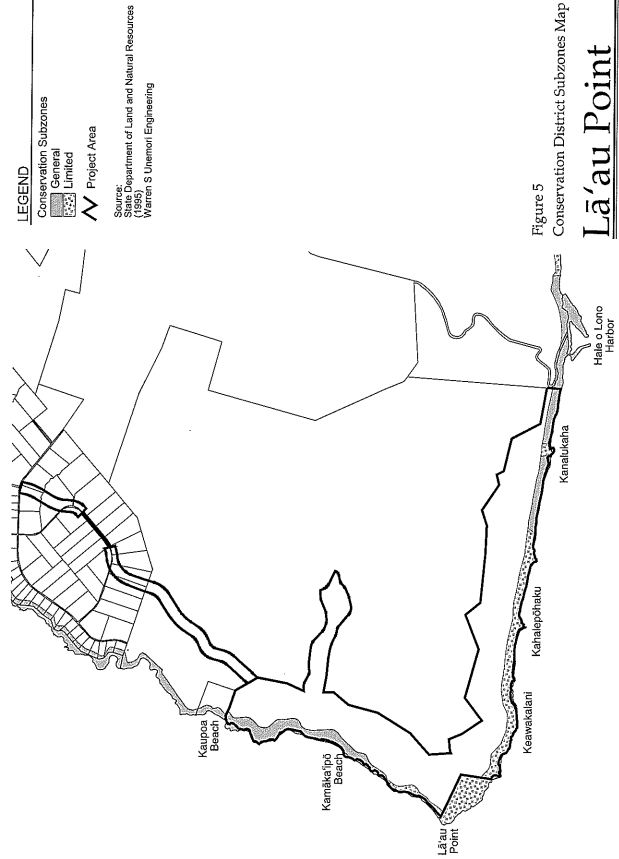


Source: Warren S. Unemori Engineering Land Use Districts
AG: Agricultural
C: Conservation V Project Area Figure 4

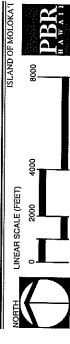
State Land Use District Boundary Map



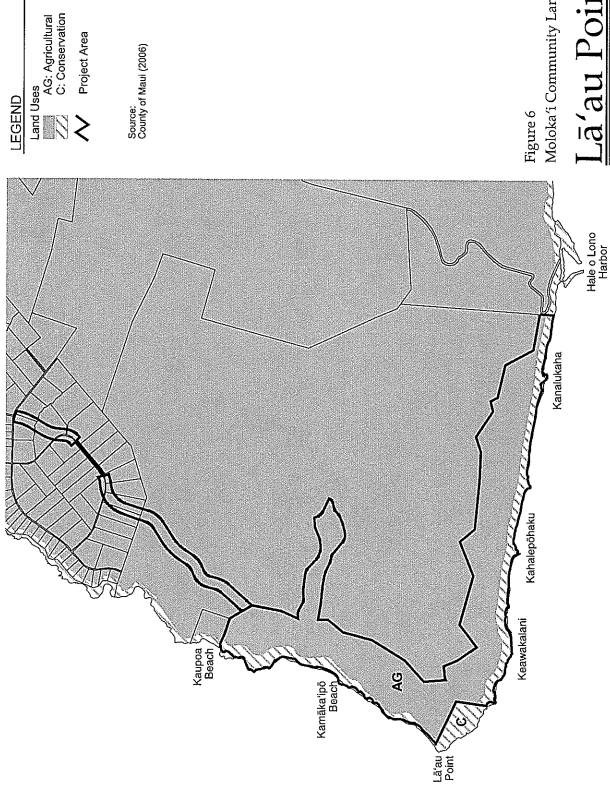
Disclaimer: This map has been prepared for general planning purposes only.



Conservation District Subzones Map

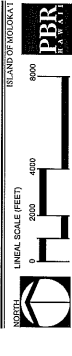


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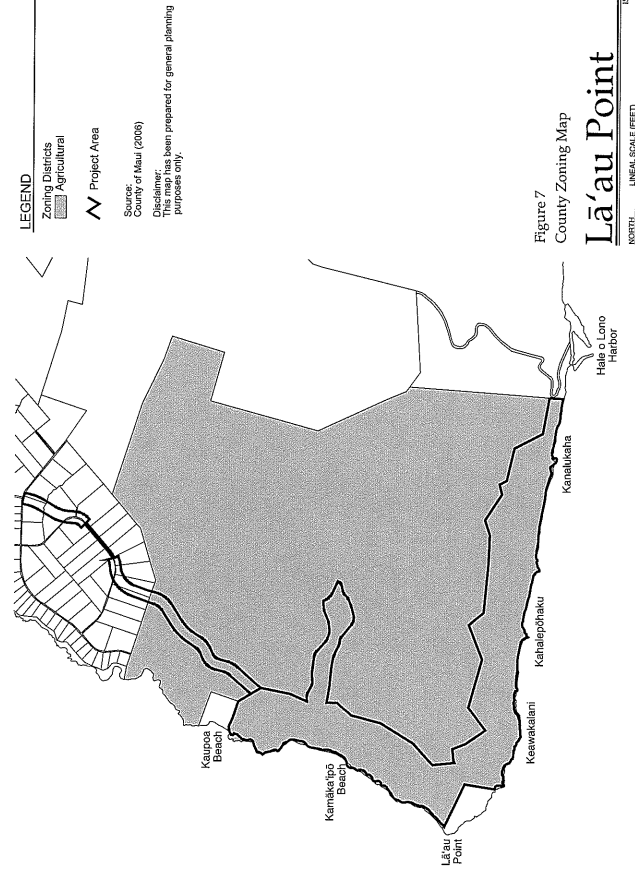


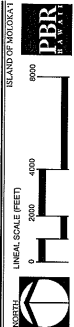
Moloka'i Community Land Use Map Figure 6

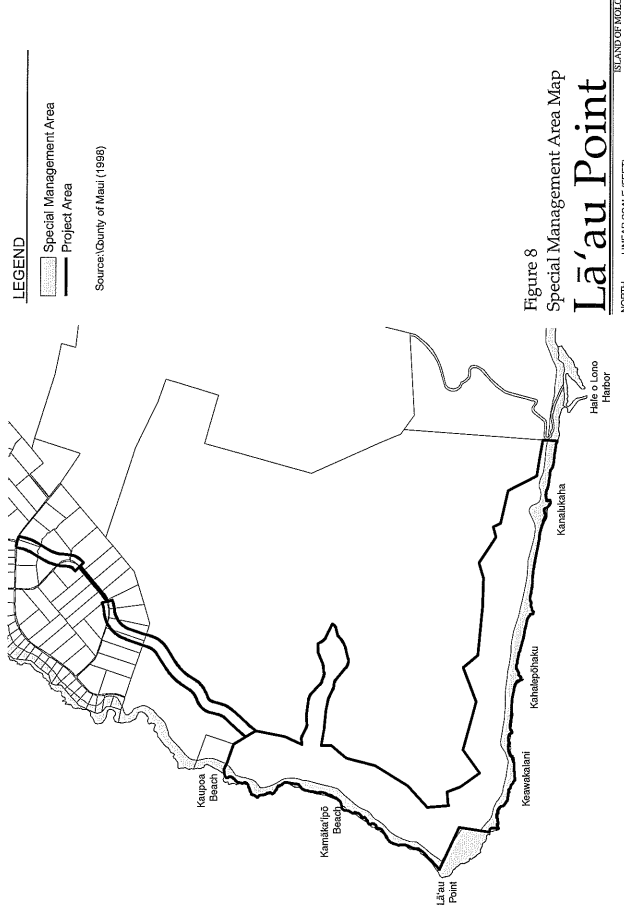
<u>Lā'au Point</u>



Disclaimer: This map has been prepared for general planning purposes only.







LINEAR SCALE (FEET)

Disclaimer: This map has been prepared for general planning purposes only.



1. View from ridge above Kahalepohaku looking toward Lanai.



3. View mauka from Kahalepohaku.



4. Conservation District Land at Kanalukaha looking toward Hala O Lono Harbor.



5. View east from Kahalepohaku Point.



2. Looking west toward Keawakalani Point.

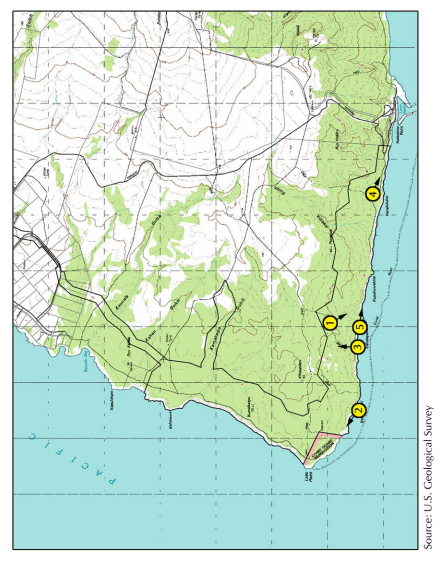


Figure 9a Site Photographs Lā'au Point







1. View from Kahaiawa Point towards La'au Point.





3. Stream outlet at beach of Kamaka'ipo.





4. Limestone outcrop along beach.



6. View of "Shipwreck Beach" - looking north.

Source: U.S. Geological Survey





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through cattle grazing, sweet potato, and wheat crops. When the Ranch began producing honey, Moloka'i became the world's largest producer of honey from 1910 to 1937.

In the early 1920's, pineapple came to the island and Maunaloa was developed as a plantation village to house the immigrant pineapple workers. By 1923, the Libby, McNeill & Libby Company had begun raising pineapple in the Maunaloa area on lands leased from Molokai Ranch. They continued operations until selling to the Dole Corporation in 1972. Del Monte, then known as California Packing Corporation, arrived in 1927 and made their headquarters at Kualapu'u. They soon commenced large-scale pineapple cultivation, mostly on land leased from Molokai Ranch. Dole ceased its Moloka'i operations on January 1, 1976. Del Monte phased out its operations in the mid-1980s.

In the early 1970s, Molokai Ranch, then owned by the Cooke family, entered into a partnership with Louisiana Land and Exploration Company for the development of the Kaluakoʻi Hotel and Resort. It subsequently sold its interest in the undertaking and later tried to diversify into mainland commercial property. After initial success, the cash requirements of these investments led to the eventual sale of Molokai Ranch stock to Brierly Investments Limited (later to become BIL International Limited), who became its sole stockholder in 1987. At that time, Molokai Ranch consisted of approximately 52,000 acres. The Kaluakoʻi Hotel, under separate ownership, closed in 2000.

In October 2001, BIL International, on behalf of Molokai Ranch, re-acquired 6,300 acres on the southwest corner of Moloka'i previously known as the Alpha parcel. In December 2001, Molokai Ranch acquired the land holdings of Kukui (Moloka'i), Inc., that included the abandoned Kaluako'i Hotel, the Kaluako'i Golf Course, and the undeveloped lands of the resort area. The golf course was renovated and re-opened in 2004. The hotel and most of the common facilities have yet to be re-opened.

2.1.6 The Planning Process for the Community-Based Master Land Use Plan for Molokai Ranch

What began in 2003 as discussions on the re-opening of the Kaluako'i Hotel led to a desire by Molokai Properties Limited (MPL) and The Moloka'i Enterprise Community (EC), a federally-designated 501(c)(3) public charity organization, to create a visionary plan for Molokai Ranch's 60,000+ acres that would reflect the wishes of the Moloka'i community. The EC, also known as Ke 'Aupuni Lōkāhi (KAL), began in 1998 with Moloka'i residents providing hundreds of volunteer hours in community visioning and planning meetings. As a result of the community-based planning, a 10-year strategic plan for Moloka'i was developed. The community's shared vision and united effort was recognized and honored as a U.S. Department of Agriculture rural Enterprise Community as part of the federal U.S. Department of Agriculture Enterprise Community (EC)/Empowerment Zone (EZ) Program. The U.S. EC/EZ program is designed to afford communities, with high rates of poverty, real opportunities for growth and revitalization. The Moloka'i EC received a federal grant of \$40 million to implement its 10-year strategic plan, and to date, the EC has included and supported over 40 projects in this plan.

Between September 2003 and September 2005, in an EC-sponsored process (EC Project #47), MPL joined with over 1,000 community participants to discuss a community-based master land use plan for Molokai Ranch's lands. The goals of this plan and the planning process was to

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create new employment opportunities and affordable housing options for Moloka'i residents, as well as provide them with more control of their future.

The Community-Based Master Land Use Plan for Molokai Ranch resulted from two years of community meetings, long hours of impassioned debate, critical thinking, and soul searching by Moloka'i residents. Between February 2004 and May 2004, five committees: Environment, Cultural, Economics, Tourism, and Recreation, met for 100 days to develop aspects of the Plan. The Conservation Fund, a nationally-recognized environmental non-profit group dedicated to protecting natural resources, was retained by the EC, and assisted with the community planning process by producing maps and guiding the process of thinking that was needed to establish a Land Trust to manage lands that MPL would gift to the Moloka'i community; 85 percent of MPL's lands, one-third of the island.

During the process, draft plans were presented to various community organizations and the general public to receive their input. During this time, a Land Use Committee (formed from representatives of the five committees) finalized the guidelines for policies and principles for land management, except for the segments on development at Lā'au Point and Water Use.

In October 2004, the Alternative to Lā'au Development Committee (ALDC), supported through EC funding, was formed to look at different ways for MPL to reach its bottom line without having to develop at Lā'au Point. Alternatives to the proposed Lā'au Point project are discussed in Section 6.0 of this EIS.

On August 1, 2005, the Lā'au Point and Water Use segments of this Plan were adopted by the Land Use Committee, and the Plan in its entirety was later adopted by the EC Board.

The result of this process was an integrated plan that addresses all the uses of Molokai Ranch's property, including the Lā'au Point site. MPL is now moving forward with the Moloka'i community to implement the *Community-Based Master Land Use Plan for Molokai Ranch*.

Appendix A contains the Community-Based Master Land Use Plan for Molokai Ranch in its entirety.

2.1.7 Key Points of the Community-Based Master Land Use Plan for Molokai Ranch

The Community-Based Master Land Use Plan for Molokai Ranch is an agreement between the Moloka'i Enterprise Community (EC) and MPL. Key points include:

• Creating the Lā'au Point community, which will consist of no more than 200 rural-residential lots, each approximately 1.5 to 2+ acres in size. An open space buffer area will surround the residential lots, and cultural and environmental preservation zones will protect significant cultural and natural resources. Sales of the lots are crucial to funding the Kaluako'i Hotel renovations and golf course upgrades (see below). In addition, a portion of the sales revenues will fund an endowment for both the Moloka'i Land Trust and a yet-to-be formed Community Development Corporation (see Section 2.1.9).

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- Meeting the community's desire to renovate and re-open the 152-room Kaluako'i Hotel (which was closed in 2001) and upgrade the Kaluako'i Golf Course, which is estimated to cost in excess of \$30 million. These facilities are crucial for revitalizing the Moloka'i economy and will provide more than 100 jobs for Moloka'i residents. The re-opening of the hotel was a primary focus of the Plan. Funding for the Kaluako'i Hotel and Golf Course renovations will come from sales of the Lā'au Point rural-residential lots. An application for a Special Management Area permit to renovate and re-open the Kaluako'i Hotel has been filed with the Maui County.
- Having the funds for its current tourism and agricultural operations, ensuring the continued employment of its current staff. MPL is currently cash negative from its operations by approximately \$3.8 million annually and is supported by its parent company BIL International Limited.
- Actively promoting the protection and enhancement of subsistence, an important element of life on Moloka'i, that includes ensuring access to the shoreline across the property for subsistence gathering. Access to areas that have been closed to the community for generations will be opened for walking access, and the perpetual right to subsistence gathering will be noted on the titles of all access areas.
- Gifting land and other income streams or revenue sources, with an appraised value of more than \$50 million, to Moloka'i Land Trust and to Moloka'i Community Development Corporation (see Sections 2.1.8 and 2.1.9). The lands to be gifted contain a vast array of cultural and archaeological, subsistence, environmental, agricultural, recreational, and economic-based resources.
- Preventing development on more than 55,000 acres (85 percent) of its property in perpetuity, thereby protecting the rural agricultural and open space nature of the island through: Land Trust donations (26,200 acres); protective Agricultural/Rural Landscape Reserve easements (24,950 acres); existing easements to other entities, i.e. Moloka'i Forest Reserve and Kamakou Reserve (4,040 acres); and Lā'au Point Cultural Protection Zones and Conservation lands (434 acres). The Moloka'i Land Trust (see Section 2.1.8) will assume ownership and management of the donated land that is to be preserved. The easement lands will remain in MPL ownership; however, they will be covenanted with restrictive easements enforceable by the Moloka'i Land Trust (see Proposed Ownership Map in Appendix A, p. 11). These restrictive easements designated as either Open Space Conservation, Rural Landscape Reserve, or Agriculture District easements will effectively remove development opportunities from these lands and result in "lost revenue opportunity cost" of more than \$25 million to MPL.
- Protecting subsistence through a future application to the State to establish a subsistence fishing zone from the coast to the outer edge of the reef or where there is no reef, out to a quarter-mile from the shoreline along the 40-mile perimeter of the property. MPL will end commercial hunting, thereby allowing only the community to hunt on the property. MPL will ensure access to the shoreline will only be available by foot as desired by the community (see Sections 2.3.7, 4.2, and 4.3 for further discussion).

2.1.8 Moloka'i Land Trust

The Moloka'i Land Trust, a community-based land steward organization, will be entrusted with ownership and management of the 26,200 acres (40 percent of Ranch lands) that MPL will donate to the Moloka'i community under the conditions of the *Community-Based Master Land Use Plan for Molokai Ranch*. In addition, the Land Trust will also administer land use policies that permanently protect 24,950 acres of easement lands and 434 acres of Lā'au Point's cultural preservation zones and Conservation District lands. The Land Trust will ensure perpetual care of these lands and any other future donated lands.

The Moloka'i Land Trust will provide for the community's self-determination and protection of the island's resources with a mission "to protect and restore the land, natural and cultural resources of Molokai, and to perpetuate the unique Native Hawaiian traditions and character of the island, for the benefit of the future generations of all Molokai, particularly Native Hawaiians" (EC 2006). The Land Trust's unique goals are:

- Protecting historic cultural archeological sites.
- Preserving the precious natural and environmental resources.
- Enhancing indigenous rights through the protection of subsistence gathering.

The Moloka'i Land Trust will own in fee simple a total of 26,200 acres. Going from east to west, the Trust lands include:

- Cultural sites at the base of the Kawela Plantation (34.895 acres).
- Lands mauka of Kaunakakai for community expansion (1,160 acres).
- The Makahiki Grounds mauka of Kualapu'u and up through and including the cliffs of Nā'iwa.
- A large strip of land from Kawakanui beach, north to 'Īlio Point, stretching around to the MPL boundary with Department of Hawaiian Homes Lands in Ho'olehua and down to Pālā'au and over to Hale O Lono Harbor and including the Kā'ana Area.
- The fishing village 15-acre site adjacent to the north boundary of Kaupoa Camp.
- Pu'u O Kaiaka.
- Other sites as shown on the Land Trust map (See Appendix A, p. 9).

As a sign of good faith and to enable the Moloka'i Land Trust to begin its important work, MPL will donate a 1,600-acre parcel of land of on the coastline between Mo'omomi and 'Īlio Point, as soon as the Moloka'i Land Trust obtains its tax-exempt status. The transfer of this land parcel also includes a partial assignment of rents that will provide \$50,000 of annual income to the Land Trust. This land donation is regardless of the outcome of the Lā'au Point LUC petition and County applications.

The Land Trust will permanently hold protective easements over a total of 24,950 acres of MPL-owned land: 14,390 acres will be dedicated as agricultural easement land and 10,560 acres will be dedicated as rural landscape reserve easement (see Appendix A, p. 9). The agricultural easement lands (depicted with diagonally-striped lines on p. 11 of Appendix A) will be dedicated for agriculture and only farm-related structures (i.e., barns, sheds, or farm dwellings) can be built there. The rural landscape reserve easement will protect open space and views on five large parcels of which no buildings or development will be permitted. The Land Trust will administer

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agreed upon land use policies for these areas, and enforce the dedicated use of the easement lands.

To ensure the Moloka'i Land Trust is adequately funded for its administration costs, revenue for the Land Trust will come from a share of the Lā'au Point lot sales and existing communications rentals on the MPL land to be donated. Communications tower rents currently total \$250,000 a year with a capitalized value of more than \$2.5 million.

The Moloka'i Land Trust has been registered with the State of Hawai'i and has an application before the Internal Revenue Service (IRS) for approval of its tax-exempt 509(a)(3) status.

The Land Trust has set up a number of committees to review:

- The detailed work necessary to be completed before accepting the first gift of 1,600 acres of land.
- Planning the future fund-raising necessary to enable the Land Trust to manage the lands to be donated.
- Future staffing, governance, and operational issues.

Trustees have undergone extensive training in the duties and obligations of a Land Trust with consultants approved by the Land Trust Alliance, the organization that sets standards and practices for the hundreds of land trusts throughout the United States.

Section 7.1 of Appendix A contains further details of proposed Land Trust activities following the implementation of the *Community-Based Master Land Use Plan for Molokai Ranch*.

2.1.9 Moloka'i Community Development Corporation (CDC)

The Community-Based Master Land Use Plan for Molokai Ranch proposes the creation of the Moloka'i Community Development Corporation (CDC), an entity which will continue the efforts of the Enterprise Community (EC) after the EC's official US Department of Agriculture designation expires (The Moloka'i EC is part of the federal USDA EC/EZ Program which in 1999 designated the entire island of Moloka'i as an Enterprise Community and provided \$7 million in grant funds toward implementing a 10-year strategic plan for Moloka'i). The CDC will have the following tasks:

- Develop affordable homes for the Moloka'i community.
- Promote economic development.
- Expand educational opportunities that will build capacity among the island's youth.
- Assist the Land Trust with project funding.

To assist the CDC with providing affordable housing, MPL will convey ownership of 1,100 acres of land mauka of Kaunakakai to the CDC for future housing development. MPL will also reserve 200 acres around the towns of Kualapu'u and Maunaloa to be made available for community housing. Although MPL will retain ownership of the reserved lands, development decisions and timing will be made by the community via the CDC and not by MPL.

Self-determination is a critical component behind the creation of the CDC and this plan for development of community housing. Moreover, placing housing development in the hands of a

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community organization, rather than a developer, provides the opportunity for appropriate development timing, which is important in a slow-growing community like Moloka'i.

In addition to land for housing, MPL will gift the CDC with the following assets that can be used for community development:

- A 5-acre parcel in central Kaunakakai zoned light industrial, which will be available for development in 2011.
- A 3.2-acre parcel adjacent to the Community College, which will be sold to the Maui Community College at market value.
- \$100,000 from the sale by MPL of a 5-acre site to the County for a new Kaunakakai Fire Station (contained within the 1,100 site above Kaunakakai).
- Endowment from the Lā'au Point project as a sustainable form of CDC funding, which will be structured as follows:
 - o A net 5 percent of the sale revenue of all 200 lots in Lā'au Point. The value of this revenue is estimated to be \$10 million over five years.
 - o A percentage, yet to be determined, of subsequent revenue when lot, or lot and house, is re-sold. This will provide the CDC with a perpetual income.

A CDC steering committee, a project of the Moloka'i EC, has been already established and is investigating legal and tax structures to ensure the optimum use is made of its mission.

2.2 STATEMENT OF PURPOSE AND NEED FOR LĀ'AU POINT

The Lā'au Point project is crucial to the economic viability of the *Community-Based Master Land Use Plan for Molokai Ranch* (see Section 2.1.7). Proceeds from the sale of the Lā'au Point lots will fund the renovations and upgrading of the Kaluako'i Hotel and Golf Course. The Kaluako'i Hotel will be re-opened for visitor accommodation creating more than 100 permanent jobs for the local community. By outsourcing various hotel functions such as laundry, gift shop, beach shack and spa, and by committing to use local produce, additional small business opportunities will be created for the community.

Proceeds from the sale of Lā'au Point lots will also, as previously outlined in Section 2.1.9, fund an endowment to assist the CDC in carrying out its mission of developing affordable homes for Moloka'i residents, expanding educational opportunities for Moloka'i's youth, and assisting the Moloka'i Land Trust with project funding.

The $L\bar{a}$ au Point project has been the most controversial aspect of the adopted Plan, with residents from all aspects of community life concerned about the threats posed from newcomers, the potential for desecration of cultural sites and the pristine nature of the area, and the potential threat to subsistence gathering that currently takes place in the waters off $L\bar{a}$ au Point. Therefore, for many members of the Plan's Land Use Committee, the decision to support the $L\bar{a}$ au development was an extremely difficult one.

Many Land Use Committee members made at least two site visits to $L\bar{a}$ au Point reviewing MPL's plans and giving their input. The Land Use Committee structured subdivision covenants and reviewed protection zones for archaeological, cultural, and environmental areas, studying how the shoreline can be protected and maintained perpetually for subsistence gathering. The

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aim was for Lā'au Point homeowners to be educated and required to support conservation, cultural site protection, and subsistence.

For many involved, the difficulty concerning the Lā'au Point project has been lessened by: 1) the fact that 55,000 acres will be placed into some form of open space conservation or agricultural resource protection; 2) the Lā'au Point Covenants, Conditions and Restrictions (CC&Rs) have been strengthened to protect the resources; and 3) MPL's decision to seek a Land Use reclassification from Agricultural to Rural. The Land Use Committee went to extraordinary lengths to ensure that the subdivision at Lā'au Point would be set apart from typical subdivisions in Hawai'i.

2.2.1 Statement of Objectives

The objectives of the Lā'au Point project are rooted in MPL's desire to create a sustainable future for Moloka'i through implementation of the *Community-Based Master Land Use Plan for Molokai Ranch* (Plan).

The goal of the Plan was to create new employment and training opportunities for Moloka'i residents and to provide the community with certainty about its future. The objectives of the Plan and the Lā'au Point project are to:

- Develop sustainable economic activities that are compatible with Moloka'i and the vision of the Moloka'i Enterprise Community.
- Secure the role of the community in the management of MPL's 60,000+ acres.
- Re-open the Kaluakoʻi Hotel and create in excess of 100 jobs.
- Protect cultural complexes and sites of historic significance on MPL lands.
- Protect environmentally valuable natural resources and agricultural land, pasture, and open space.
- Create a Land Trust with donated lands from MPL (see Section 2.1.8).
- Provide an endowment that serves as a continuous revenue stream for the CDC (see Section 2.1.9).

With respect to development at Lā'au Point, the project "must be the most environmentally planned, designed, and implemented large lot community in the State." This statement precedes the covenant document determined by the Land Use Committee that will place many restrictions on lot owners, thereby attracting only those buyers who are concerned about conservation. Lā'au Point will be a community of people that demonstrates the value of mālama'aina (caring for, protecting, and preserving the land and sea).

To ensure the Lā'au Point project does not undermine the island's health, environmental sensitivity will be incorporated into all design aspects of Lā'au Point. Strict CC&Rs, Design Guidelines, and Construction Rules for Lā'au Point will: 1) establish appropriate semi-arid landscapes that envelop buildings and blend them into the surrounding site; 2) utilize plants, landscapes, structures, and details that draw upon indigenous landscape and building traditions; 3) utilize plant palettes that are sensitive to water conservation; 4) include a resource protection management plan for Lā'au Point as part of the covenants for each property owner.

2.3 GENERAL PROJECT DESCRIPTION OF LĀ'AU POINT

This EIS, which has been prepared for the proposed Lā'au Point project located along the shoreline bluffs on the southwest coastline of Moloka'i, is but one part of the comprehensive *Community-Based Master Land Use Plan* for all of MPL's 60,000+ acres, which would be viable only as an integrated whole.

The only lands that are subject to the provisions of Chapter 343, Hawai'i Revised Statutes (HRS) (Environmental Impact Statements) and Title 11, Chapter 200, Hawai'i Administrative Rules (Environmental Impact Statement Rules), are the project area of 1,432 acres at Lā'au Point.

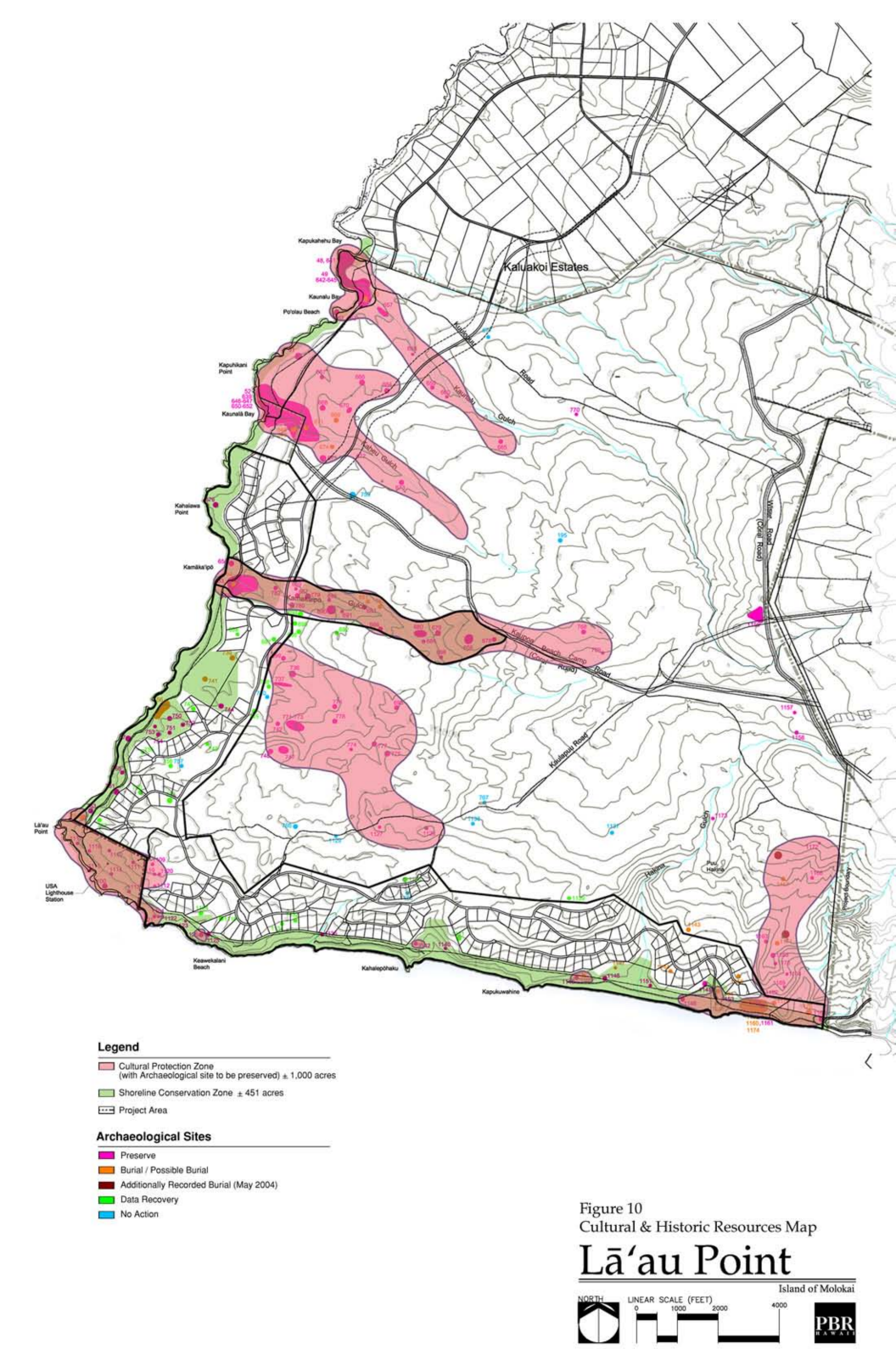
The Lā'au Point project is the result of extensive community involvement and sensitive environmental and resource planning. The natural topography and slope of the site provide exceptional coastal and ocean views from many vantage points. The natural drainage ways and gulches will be preserved as open space and the numerous significant archaeological, cultural, and historic sites are placed within cultural preservation zones. Environmentally-sensitive areas will be preserved within conservation zones.

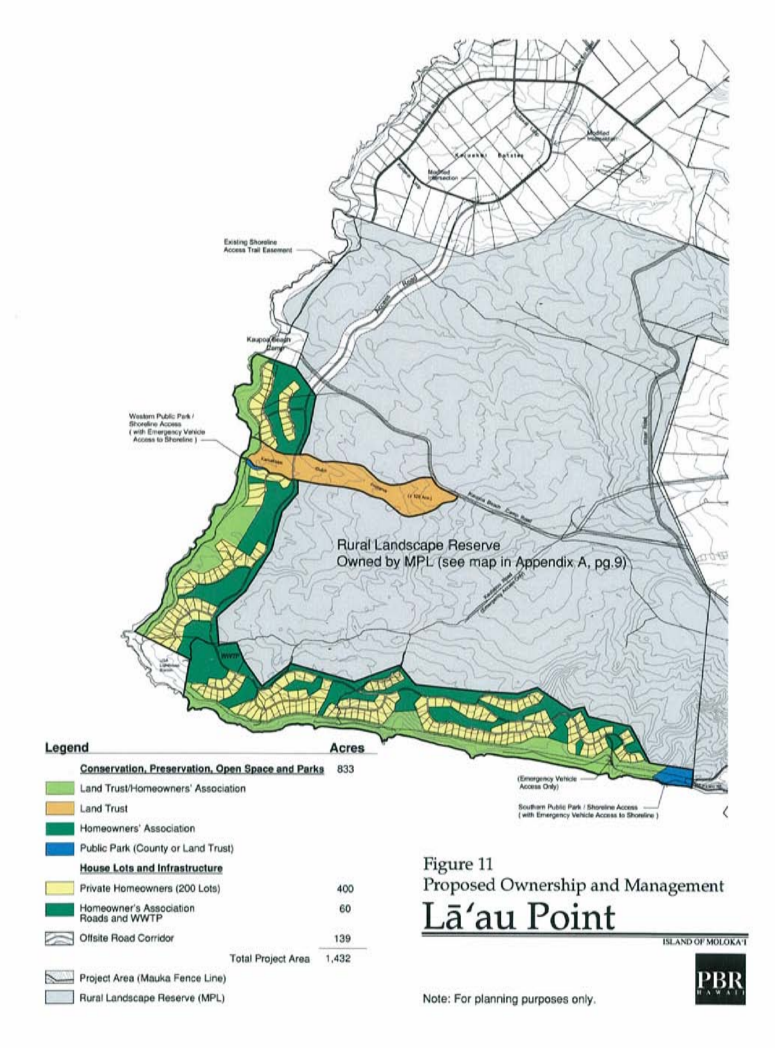
Lā'au Point will be unlike any other community in Hawai'i. What is unique about the Lā'au Point project is the community planning that went into ensuring that exceptional views are preserved and that development would be environmentally and culturally sensitive. Lā'au Point aims to attract people who respect the unique character of the site and of Moloka'i, and who support conservation, cultural site protection, and coastal resource management. Brochures, sales material, and other promotional documents will be reviewed by the Land Trust or the EC for accuracy and adherence to their principles. Residents of Lā'au Point will be educated and informed about the environment and culture, and taught to "mālama'āina," take care of the land and sea, through strict Covenants, Conditions, and Restrictions (CC&Rs) attached to the subdivision (see Section 2.3.6).

2.3.1 Protected Areas

Prior to site planning and design of the Lā'au Point project, an archaeological inventory was conducted for the property. Areas where groupings of archaeological and historic sites exist were denoted (totaling approximately 1,000 acres) and designated for the project as "Cultural Protection Zones" (see Figure 10). Access roads and the rural-residential lots have been planned to respect these Cultural Protection Zones and archaeological sites. An archaeological preserve (approximately 128 acres) will be created at Kamāka'ipō Gulch, with the area being donated to the Land Trust.

Natural resource areas at Lā'au Point, such as streams, gulches, and floodways will be protected and maintained as open space. MPL will seek to expand the existing State Conservation District in the project area by approximately 254 acres from 180 acres to 434 acres (See Figure 1). The Moloka'i Land Trust will have an ownership and management role in all Conservation District lands at Lā'au Point. The Land Trust would solely own and manage the Kamāka'ipō Gulch (128 acres). The remaining Conservation District lands along the shoreline will be controlled jointly by Lā'au Point homeowners and the Land Trust as shown in Figure 11. All decisions relating to this area: maintenance, subsistence protection, archaeological site protection, and resource





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management will be the shared responsibility between the Land Trust and the homeowners, who will share equally in the costs to achieve these goals. The expanded Conservation District lands (total 434 acres) within the Lā'au Point project area will be subject to an easement held by the Land Trust, with guidelines for uses reflecting the importance of the area culturally, archaeologically, and for subsistence gathering. Additionally, the Land Trust will hold an open space easement on approximately 4,800 acres of the Lā'au parcel.

Through the planning process for Lā'au Point, it was determined that lot lines should be set back at least 250 feet from the designated shoreline or high water mark to create a coastal conservation zone. Using the current Conservation District boundary, which is approximately 150 to 200 feet inland from the shoreline, as a base, residential lot boundary lines for Lā'au Point were determined to be at least 50 feet beyond the current Conservation District. In addition, boundaries for the makai lots fronting the proposed expanded Conservation District will have covenants requiring an additional 50-foot building setback. These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas, this is as much as 1,000 feet.

The proposed expansion of the State Conservation District will further preserve the shoreline and other natural resource areas. This expansion of the Conservation District will re-designate the Conservation District boundary; however, lot lines and setbacks are based on the current (April 2006) Conservation District boundaries (Figure 4). The open corridors between the clusters of lots and mauka of the main subdivision access road will be designated as Open Space under County zoning regulations. This will serve to provide additional restrictions on development for those areas with State Rural District designation that are not intended for residential lots.

The mauka boundary of the Lā'au Point community will be defined by a deer and livestock fence to minimize conflicts with adjacent subsistence hunting and pasture usage of the remainder of the parcel. The fence will also protect the open space and coastal conservation areas from degradation by livestock and deer.

2.3.2 Petition Area

The majority of the Lā'au Point site is within the Agricultural State Land Use District, but the coastline area is within the Conservation District (see Figure 4). MPL is seeking a SLUDBA to change approximately 850 acres from the Agricultural District to the Rural District, and allow the Lā'au Point rural-residential subdivision. The following uses are proposed for the 850 acres of Agricultural District land to be re-districted to Rural District:

- 200 house lots (on 400 acres)
- Roadways (on approximately 46 acres)
- Infrastructure (on approximately 14 acres)
- Parks (on approximately 8 acres)
- Open space (on approximately 382 acres)

It should be emphasized that 382 acres or 45 percent of the total 850 acres of land being reclassified from Agricultural to Rural District is intended for open space use. In addition, MPL proposes to expand the existing State Conservation District by 254 acres along the shoreline and related resource areas. The two public shoreline parks will total 17 acres. When combined, the

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areas designated for conservation, open space, and park usage will total 653 acres or 59 percent of the total Petition Area.

The approximately nine acres proposed to be re-districted from the Conservation District to the Rural District will allow for the proposed park improvements for the proposed public shoreline park near Hale O Lono Harbor at the southeast end; another proposed public park will be located by Kamākaʻipō Gulch on the west end of the community, but that is included in the Agricultural to Rural re-districting previously mentioned. Public purpose uses, such as recreational facilities, are permitted in the Conservation District; however, the applicant would first have to obtain a permit from the State Board of Land and Natural Resources in addition to the County permits for any park improvements. Re-districting the park areas to Rural would streamline the permit process requiring just the County to handle the permit processing for subsequent park improvements. After all park improvements are completed and land ownership transferred to either the County or Land Trust, consideration should be given to reverting the Rural designation back to the Conservation District if added management control is deemed necessary.

To summarize, the applicant is requesting 850 acres be changed from Agricultural to Rural, 254 acres from Agricultural to Conservation, and 9 acres from Conservation to Rural. Therefore, the total petition area for the Lā'au Point project is 1,113 acres.

2.3.3 Community Plan Amendment

The Moloka'i Community Plan Land Use Map designates specific areas of the Lā'au Point site as AG (Agricultural) and C (Conservation) (Figure 6). MPL is seeking a Community Plan Amendment to change the area of the proposed houselots from Agricultural (AG) to Rural (R) and Park (P).

2.3.4 County Change in Zoning

The Lā'au Point site is designated Agricultural by the County of Maui (Figure 7). The applicant will seek a Change in Zoning to change the County zoning of the project site from the County Agricultural zoning to the County Rural and Open Space zoning. The County of Maui does not zone land within the Conservation District.

2.3.5 Project Description

Lā'au Point will comprise three main types of areas: rural-designated residential lots, open space buffer, and coastal conservation land. The rural-designated residential area within Lā'au Point will consist of 200 lots, each approximately 1.5 to 2+ acres in size (see Figure 1). It is anticipated, and as outlined in Section 4.8.1 (Population) of this EIS, that only about 30 percent of the Lā'au Point homeowners will be permanent residents, and the population of Lā'au Point is expected to be somewhat older than the general population.

The open space buffer area, also designated as rural, will surround the residential lots. The coastal conservation land encompasses the existing and proposed expanded Conservation District boundary, which includes the coastline, gulches, and Cultural Protection Zones. The Lā'au Point project will include rural-residential lots, an off-site access road corridor, on-site roadways,

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infrastructure such as a wastewater treatment facility, open space, cultural and environmental preservation zones, and beach park areas, which will total approximately 1,432 acres (Table 1).

Table 1. Lā'au Point Community Land Use Summary

Land Use	Acreage
Rural-Residential House Lots	400
On-site Roadways	46
Infrastructure	14
Off-site Road Corridor	139
Coastal Conservation and Preservation (Conservation-zoned)	434
Open Space (Rural-zoned)	382
Public Parks	17
TOTAL	1,432 acres

Conceptual Landscape Plan – Landscaping will be restricted to appropriate native species that are drought-tolerant and suitable for coastal locations. The use of xeriscaping will reduce water use. The following is a list of possible native plants that would be appropriate for $L\bar{a}$ au Point landscaping:

Trees

- Naio, false sandalwood (Myoporum sandwicense)
- Alahe'e, 'ohe'e, walahe'e (Canthium odoratum)
- Kou (Cordia subcordata)
- Milo (*Thespesia populnea*)

Shrubs

- Ma'o, Hawaiian cotton (Gossypium tomentosum)
- Naupaka (Scaevola sericea)
- 'Akia, beach solanum (Solanum nelsonii)
- Pohinahina (Vitex rotundifolia)
- 'A'ali'i (Dodonaea viscosa)
- Ma'o hau hele, Rock's hibiscus (Hibiscus calyphyllus)
- Nehe (*Lipochaeta lavarum*)
- Kolomana (Senna gaudichaudii)

Groundcovers

- Pa'u o hi'iaka (Jacquemontia ovalifolia ssp. Sandwicensis)
- Nehe (*Lipochaeta integrifolia*)
- 'Ilima (Sifa fallax)

Operations & Management – As previously discussed in Section 2.3.1, the Moloka'i Land Trust will have an ownership and management role in all Conservation District land, with the possible exception of the two public parks (total of 17 acres), which could either be conveyed to Maui County Department of Parks and Recreation or held by the Land Trust. The Land Trust

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would solely own and manage the Kamāka'ipō Gulch (128 acres), and jointly own and manage the remaining 306 acres of Conservation District land with the Lā'au Point homeowners' association. The homeowners' association will own and manage the 382 acres of Agricultural District lands that will be reclassified to Rural and contain the common areas between lot clusters and the mauka buffer zone of the project area (see Figure 10).

There are no commercial businesses proposed for Lā'au Point. Operations and management are primarily related to tasks associated with the community common areas' maintenance and upkeep, which would be administered through the Lā'au Point homeowners' association. The responsibility of the shoreline park maintenance and upkeep will be provided by the County Department of Parks & Recreation or the Land Trust, depending on ownership of the parks, and may include a live-in caretaker for the South Park. The management (land stewardship) of the coastal Conservation District areas would be administered jointly by the Land Trust and homeowners' association. Beyond this, Lā'au Point does not propose any other uses that require employees.

Fees Charged to Residents and Visitors – The Lā'au Point homeowners' association fees have not been established yet. It is expected that Lā'au Point's fees will be similar to the fees found in similar homeowners' associations (plus future escalation). There are no uses envisioned within Lā'au Point that would involve fees charged to visitors. The Land Trust and homeowners will jointly control and manage the coastal Conservation District areas.

Access and Roadways – A new access road corridor will run north-south from Pōhakuloa Road to Kaupoa Beach Camp Road, connecting with Kaluakoʻi Road and Kulawai Loop. The Lāʻau Point community will be accessed via this access road corridor extension from Kaluakoʻi Road at the western boundary. The community will feature curvilinear roadways designed to fit into the terrain. All roadways within the community will be privately-owned and built to County of Maui standards as specified in Chapter 18.16 of the Maui County Code. Adherence to the standards includes providing the required street width to allow for adequate Fire Department and emergency vehicle access.

To provide public access to the shoreline and to help manage the coastal resources, the community will include two public parks, one by Kamāka'ipō Gulch on the west end of the community, and the other near Hale O Lono Point and Lono Harbor at the southeast end (see Sections 4.3 and 4.10.5).

Parking – Chapter 19.36 (Off Street Parking and Loading) of the Maui County Code states that single-family dwellings require two parking spaces for each dwelling unit. All homes at Lā'au Point will conform with the County Code. It is expected that the residential lots (1.5 to 2 acres) are sufficient in size to accommodate guest parking on-site within private property.

The shoreline parks will include free public parking. The number of parking stalls will be in compliance with County requirements and based on community input.

2.3.6 Covenants

As previously stated, Lā'au Point aims to attract people who respect the unique character of the site and Moloka'i, and who support conservation, cultural site protection, and coastal resource

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management. Residents of Lā'au Point will be educated and informed about the environment and culture, and taught to "mālama'āina," take care of the land and sea, through strict Conditions, Covenants, & Restrictions (CC&Rs) attached to the subdivision. The CC&Rs provide that every person whose name is on the property title must commit to undergo a certain amount of education about the Moloka'i community and its desires and aspirations with kupuna and the Maunaloa community. The CC&Rs have been strengthened to protect the environment and resources at Lā'au Point. Enforcement and substantial penalties will be put in place to ensure that the covenants are respected and upheld. The following are some of the key design restrictions and other covenants that will be implemented at Lā'au Point:

- **Restriction to prevent a gated community.** Gates will be prohibited across roads and access roads. No street-facing walls or barriers may be higher than four feet.
- **Subdivision.** No further subdivision of lots will be allowed.
- **Buildable area.** Allow disturbance of no more than 30 percent of the lot. (2-acre Lot = +/-26,000 s.f. or about 1/2 acre). Require some level of maintenance of lot area to reduce fire hazard (remove dead wood). Building must be set back at least 50 feet inland from oceanfront property lines.
- **Building code.** Restriction on building height; maximum height of 25 feet and one-story. Restrictions on building envelope and footprint. Restriction on building materials, color, and roof; homes should blend into landscape.
- **Green architecture.** Require "green" architecture that incorporates recycled materials, energy efficient equipment, natural ventilation, solar and photovoltaic systems, etc.
- **Solar power.** Solar panel requirement for water heating and to supplement electric power for appliances.
- **General energy.** All energy systems shall be designed and constructed to meet United States Environmental Protection Agency conservation standards.
- **Pesticide/Fertilizer restriction.** Pesticide use will be prohibited. Only organic fertilizers will be allowed.
- **Lighting.** Exterior lighting must be shielded from adjacent properties and the ocean.
- Landscaping and irrigation. Landscaping irrigation systems will be from re-use water from the wastewater treatment plant or collected in catchments systems; only drip systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use.
- **Storage tank.** All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.
- Water covenants. Requirement of a dual-water system split into safe drinking and non-drinking water; safe drinking water will be limited to 500-600 gpd. Homes will be required to use double flush toilets and specially-designed showerheads for water conservation.
- **Drainage systems.** Require drainage systems that retain any run-off within the disturbed area of the lot. Maximize recharge into the ground. Restore land areas that have eroded by re-establishing vegetative cover. Minimize impervious (paved) surfaces on the Lot.
- Soil erosion. No building allowed on slopes greater than 50 percent. Manage open space common areas to reduce/eliminate soil erosion by restoring the vegetative cover. Deer and livestock fence will be placed at the rear of the subdivision.

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- Water quality monitoring. Water quality will be continuously monitored at stormwater drains and in the ocean for: temperature, salinity, total suspended solids, total nitrogen, ammonia nitrogen, nitrate and nitrite, total phosphorus, chlorophyll A and silicate.
- Land Trust easements. The State Conservation District, flood areas, archaeological sites, etc. are subject to easements from the Land Trust; the Land Trust will have adequate representation on the homeowners' association (HOA). Both the Land Trust and HOA will share the responsibility and cost to care for the area.
- **Subsistence access.** Perpetual right to subsistence gathering activities at Lā'au Point (see Section 2.3.7 below).
- **Subsistence hunting.** Buyers must accept that hunting occurs in the broader surrounding area.
- Fence to demarcate private property from public access areas. A clear physical demarcation, such as a log fence, running along the individual property lines will distinguish the private near-shoreline lots from the expanded public Conservation District areas.
- Lā'au Point community education. Every owner must commit to undergo a certain amount of education about the Moloka'i community and its desires and aspirations.
- **Rentals.** Renting properties to third parties will be prohibited.
- CC&Rs. The final CC&Rs cannot be changed.

The CC&Rs are currently being prepared in draft form. A key element of these will be the incorporation of the Moloka'i Land Trust as a party to the CC&Rs. This is critical because the Land Trust, as a party to the CC&Rs, will be able to enforce compliance.

2.3.7 Access for Subsistence Gathering

Subsistence is defined as the customary and traditional uses of wild and cultivated renewable resources for direct personal or family consumption as food, shelter, fuel, clothing, tools, transportation, culture, religion, and medicine; for barter, or sharing, for personal or family consumption and for customary trade.

An agreement between MPL and the Moloka'i EC will ensure that the Lā'au Point project promotes the importance of maintaining subsistence activities in the Conservation District areas and other protected resource areas. Page 59 and Appendix 7 of the *Community-Based Master Land Use Plan for Molokai Ranch* (included as Appendix A of this EIS) shows designated subsistence fishing zones.

Protection of the shoreline for subsistence gathering is of great importance to the people of Moloka'i. Therefore, perpetual right to subsistence gathering will be noted on the land titles of the areas to be preserved. Protections to subsistence gathering will be specified in the Lā'au Point CC&Rs. The CC&Rs will establish policies that permit subsistence gathering and cultural practices, as well as allow the hiring of resource managers to protect the subsistence lifestyle.

As recommended in the *Community-Based Master Land Use Plan for Molokai Ranch*, to preserve inshore fishing/subsistence resources, a subsistence fishing zone in the coastal waters along all of the Ranch's coastline property will be sought. This means that from one quarter-mile out from the shoreline (north and west shore) and from the beach to the reef edge/breaker line

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(south shore), only Molokai residents will be able to fish for subsistence, effectively banning offisland boats from fishing in these in-shore areas. State legislation will be needed for this to be enforced.

To protect the cultural and natural resources at Lā'au Point, access to the area will be carefully managed. Vehicular parking will be provided at both ends of the residential community in the planned public parks. Access to the Lā'au Point shoreline, however, will be restricted to foot only between the two planned shoreline public parks to conserve resources, with an acknowledgement of Native Hawaiian gathering rights as defined by law for subsistence purposes, in a designated subsistence management area. Strict access measures, such as a shoreline access education process, could be put in place to ensure that resources for subsistence gathering are not depleted.

In addition, approximately 40,000 acres of Ranch land, previously reserved for commercial operations, will be opened up for subsistence hunters. These include all of the lands to be donated to the Moloka'i Land Trust, the current 4,000 acres of preserves, and the land designated under the *Community-Based Master Land Use Plan for Molokai Ranch* for Open Space/Protective Easements.

2.4 COMMUNITY MEETINGS AND INVOLVEMENT

Since the establishment of the EC Project #47 for Compatible Community-Based Development in August 2003, members of the Moloka'i community have gathered to discuss and formulate the *Community-Based Master Land Use Plan for Molokai Ranch* and the Lā'au Point project. Throughout this community planning process, there have been numerous opportunities for public involvement, input, and review. Table 2 below contains a timeline summary list of meetings and public involvement.

Table 2. Community Meetings & Involvement

Date	Community Activity	
December 10, 2003 to	28 total Land Use Committee meetings	
October 20, 2005		
March 1 to May 4,	8 total Environment Committee meetings	
2004		
March 2 to May 10,	11 total Tourism Committee meetings	
2004		
March 4 to July 19,	25 total Cultural Committee meetings	
2004		
March 8, 2004 to	10 total Economics Committee meetings	
January 12, 2005		
March 10 to May 10,	9 total Recreation Committee meetings	
2004		
June 2, 2004	Expert Panel on Hawaiian Rights Issues	
June 17, 2004	Land Use Committee site visit to Lā'au Point	
June 17, 2004	Facilitated Land Use Committee meeting	
July 18, 2004	Presentation to Native Hawaiian Legal Corporation—Board of	
July 18, 2004	Directors on Moloka'i	
August 18, 2004	Presentation to Ahupua'a O Moloka'i	

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Date	Community Activity	
August 26, 2004	Presentation of draft Master Land Use Plan community meeting at	
August 20, 2004	Kulana 'Ōiwi, Kaunakakai	
September 1, 2004	Maunaloa Community meeting at Maunaloa Park	
September 1, 2004	Presentation at Moloka'i High and Intermediate School—Immersion Program	
September 2, 2004	Presentation on access issues at Kulana 'Ōiwi	
October 6, 2004	Presentation to Office of Hawaiian Affairs—Board of Trustees on Moloka'i	
October 12, 2004	Presentation to HSTA and Moloka'i Chamber of Commerce	
October 15, 2004	Presentation to Moloka'i Veterans Association	
October 16, 2004	Presentation to Moloka'i Lions Club	
October 27, 2004	Kualapu'u Community meeting at Kualapu'u Recreation Center	
November 3, 2004	Kaunakakai Community meeting at Mitchell Pauole Center	
November 13, 2004	Presentation to West Moloka'i Community Association	
1,0,0,0,0,0,0,0,0	Presentation to Moloka'i General Hospital, Alu Like Inc.—Ke Ola	
November 16, 2004	Pono O Na Kupuna, and Executive Board of Moloka'i Chamber of Commerce	
November 18, 2004	Presentation at Aka'ula School	
November 28, 2004	Presentation to Filipino Community Association	
November 30, 2004	Mana'e Community meeting at Kilohana Recreation Center	
November 30, 2004	Presentation at Aka'ula School	
December 22, 2004	Presentation to Kamalama at Keawanui, Moloka'i	
January 5, 2005	Presentation to AARP	
January 8, 2005	Water Forum meeting at Lanikeha Community Center	
January 12, 2005	Presentation to Spiritual Leaders in Maunaloa	
January 15, 2005	Presentation to Kaluakoʻi golfers	
January 27, 2005	Maunaloa Community meeting at Maunaloa Park	
January 28, 2005	Presentation to Ahupua'a O Moloka'i	
January 29, 2005	Public meeting—Mana'o Sharing on Water at Kulana 'Ōiwi	
February 3, 2005	Hoʻolehua Community meeting at Lanikeha Community Center	
February 12, 2005	Public Meeting on Lā'au Point development at Kulana 'Ōiwi	
March 5, 2005	Public Meeting on Master Land Use Plan at Kulana 'Ōiwi	
June 15, 2005	Land Trust seminar conducted by the Conservation Fund	
July 2005	Land Use Committee site visit to Lā'au Point	
August 1, 2005	Land Use Committee vote to approve Master Land Use Plan	
November 1, 2005	Enterprise Community Governance Board vote to approve Master	
May 26, 2006	Land Use Plan EISPN distributed to agencies/organizations/individuals for public comment and made available at Moloka'i library	
May 31, 2006	Cultural impacts assessment community meeting at Maunaloa Elementary School	
June 1, 2006	Cultural impacts assessment community meeting at Kulana 'Ōiwi	
June 5, 2006	Cultural impacts assessment community meeting focusing on fishing at OHA/DHHL Conference Room	
June 6, 2006	Cultural impacts and subsistence community meeting at Kualapu'u	

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Date	Community Activity		
	Elementary School		
June 7, 2006	Cultural impacts assessment community meeting at Kilohana Recreational Center		
June 8, 2006	Focus on hunting & gathering cultural impacts assessment community meeting at Mitchell Pauole Conference Room		
July 10, 2006	Water Plan public input meeting at Maunaloa		
July 11, 2006	Water Plan public input meeting at Ho'olehua		
July 12, 2006	Water Plan public input meeting at Kilohana		
July 25, 2006	Social Impact Assessment Focus group meeting with Maunaloa residents		
July 26, 2006	Social Impact Assessment meeting at Kaunakakai Elementary School		
July 27, 2006	Social Impact Assessment Focus group meeting with Filipino residents		
July 28, 2006	Social Impact Assessment Focus group meeting with ALDC		
July 31, 2006	Social Impact Assessment Focus group meeting with Kaluako'i and Pāpōhaku Ranch residents		
August 25, 2006	Meeting with EIS consulted parties		
December 1, 2006	Consulted with Police Department – Moloka'i Station		
December 23, 2006	Draft EIS distributed to agencies/organizations/individuals for public comment and made available at Moloka'i library		

From March 2004 through May 2004, five committees (Environment, Cultural, Economics, Tourism, and Recreation) met with a total of 1,000 participants. The meetings were open to the public and most of the meetings were aired on the Akaku Channel 53. Representatives of the five committees formed the Land Use Committee, which worked to produce the policies and principles for the land use plan.

Between July 2004 and March 2005, there were 12 community meetings and 24 community and focus group presentations regarding the Community-Based Master Land Use Plan. The meetings were held island-wide, in Kaunakakai, Kualapu'u, Mana'e, Maunaloa, and Ho'olehua, with over 1,000 participants.

Four Land Use Committee meetings, specifically focusing on all aspects of the Lā'au Point project, were held between May 2005 and July 2005, and included presentations from MPL's planners and a visit to Lā'au Point by those who had concerns about subsistence issues.

Sign-in sheets were taken at all the Lā'au Point meetings. In the process, sign-in sheets were provided at every meeting, but there were individuals who chose not to sign in as they did not want their names to be published. Therefore, a complete list of names for every participant is not included. Appendix A and Section 8.0, however, contains lists of the most active participants during the processes.

On August 1, 2006, the 27-member EC Land Use Committee voted to approve the *Community-Based Master Land Use Plan for Molokai Ranch*. The final vote was 19 in favor, 6 opposed, 2 abstentions.

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On November 1, 2005, the EC Governance Board of Directors voted to approve the *Community-Based Master Land Use Plan for Molokai Ranch* based on the recommendation from the EC Land Use Committee. The 13-member board voted 10 in favor, 2 opposed (1 Director did not vote).

Since the EC Land Use Committee and Governance Board of Director's approval of the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL has moved forward with implementing the actions proposed in the Plan. Since the Lā'au Point EIS process began with the distribution of the EIS Preparation Notice, public community meetings have been held to help obtain feedback for the cultural assessment, social impact study, and water plans. In addition, MPL met with individuals that requested to be a consulted party to the EIS on August 25, 2006.

In addition to community meetings, the following activities have occurred to educate the Moloka'i community and others about the Plan:

- A 24-minute DVD was produced featuring a cross-section of Moloka'i residents and other supporters of the Plan. The video began airing on both O'ahu and Maui County public television stations in November 2006 and is will continue to be shown in 2007.
- The DVD will also be shown at selected public forums throughout the community and plans are underway to have each residential household on Moloka'i receive a copy of DVD.
- A brochure explaining the Plan was finalized and distributed to more than 3,200 Moloka'i households in December 2006.
- Radio spots about the Plan will begin airing on selected radio stations in December 2006.
- Supporters of the Plan are enrolled in classes provide by AKAKU Public Television to learn skills and techniques for producing videos that can be used to further educate television audiences about the Plan.
- A website was developed by volunteers that support the Plan and is being updated with information on a regular basis.
- Copies of the Plan have been printed and distributed to MPL employees with follow-up
 informational sessions and site tours being led by the employees. MPL employees, their
 families, and other interested community residents have participated in these tours and
 sessions.
- Copies of the Plan have been distributed to individuals in the community and will continue to be shared with interested persons upon requests.
- A series of articles about land trusts was prepared and submitted to Moloka'i newspapers by trustees of the Moloka'i Land Trust to inform the community about land trusts.
- Paid advertisements about the Plan were developed by volunteer MPL employees and the OHA trustee for Moloka'i. The ads were printed in the local Moloka'i newspapers and the OHA trustee's ad was printed in the Moloka'i papers in addition to being distributed statewide through OHA's newspaper.
- Copies of the DVD, interviews of Plan supporters, press releases, and letters to editors were submitted to newspapers on Moloka'i, Maui, and O'ahu, in addition to television news outlets on O'ahu.
- Informational sessions have been held with business organizations such as the Moloka'i Chamber of Commerce, and plans are underway to educate other community groups and organizations as well as students and faculty at the community college, and public and private schools on island.

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- Educational rallies that are organized by MPL employees and Plan supporters are being implemented during the months of December 2006 through June 2007.
- Volunteer MPL employees have constructed and distributed educational signs that are seen in various locations on Moloka'i indicating support for the Plan.

2.5 DEVELOPMENT TIMETABLE AND PRELIMINARY COSTS

Development and sales of Lā'au Point are projected to be completed within 15 years from construction commencement. Within this total time and before construction, permitting and entitlement processing is expected to take approximately two years. Construction of the infrastructure and finished lots is estimated to take two more years, with sales of all lots completed by 2012. Residential homes are anticipated to begin construction in 2010 with full project absorption through to 2023.

The estimated order of magnitude costs for the development of onsite and offsite infrastructure, final subdivision layout, lot grading and finishing, and general administrative costs during construction is expected to be approximately \$88 million (see Table 3 below and Appendix J). These costs to develop Lā'au Point are preliminary and do not include taxes. Development costs will be better defined in the future following detailed site engineering prior to construction.

Table 3. Development Timetable and Preliminary Costs

Table 3. Development Timetable and Temminary Costs				
Development	Completion Range	Costs		
Infrastructure and Development	2007 - 2009	\$17,730,000		
Amenities	2008 - 2009	\$2,350,000		
Onsite (roadways, housepads, water systems, etc.)	2007 - 2012	\$39,234,000		
Design & Contingencies, Other Costs	2007 - 2012	\$12,683,000		
Maintenance, Operations, and Management	2008 - 2015	\$16,153,000		
Total Project Development Costs	-	\$88,150,000		



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3.0 DESCRIPTION OF THE NATURAL ENVIRONMENT, POTENTIAL IMPACTS, AND MITIGATION MEASURES

3.1 CLIMATE

Like all of Hawai'i's islands, Moloka'i has an array of micro-climates: tropical rainforest, dry desert, steep green valleys, and rolling plains. Windward areas, on the east and north sides of the island, receive the most rain. On the south and west sides, drier conditions prevail. Lā'au Point, located in Southwest Moloka'i, is characterized by dry conditions.

The climate of the Lā'au Point area is affected by its near coastal situation and by nearby mountains. Winds are variable but are often trade winds from the north or northeast. Wind speeds vary between 5 and 15 miles per hour.

Temperatures on Moloka'i average about 75° F. In the winter (December through March), nighttime temperatures may drop to the lower 60s and rainfall is more likely. Temperatures in the spring, summer, and fall are very similar, with warm days (up to 85° F) cooled by trade winds and evenings in the mid to lower 70s.

As one of the driest areas on the island, the Lā'au Point area has very little rainfall. Average annual rainfall is less than 15 inches.

3.2 GEOLOGY AND TOPOGRAPHY

Moloka'i was formed by three separate volcanoes, as evidenced by the island's environmental diversity compressed within its small land area. Moloka'i can be divided into three major sections: East Moloka'i, the Central Ho'olehua plain, and West Moloka'i.

The mountains of East Moloka'i are over 1.8 million years old and are dominated by extremely steep sea cliffs that rise over 3,000 feet on the north coast. The Kalaupapa Peninsula, located on the north-central coast, remains isolated from the rest of Moloka'i because of steep cliffs that rise to 1,600 feet that are negotiable only on foot or by mule (Juvik and Juvik 1998).

West Moloka'i, where Lā'au Point is located, was formed by a volcanic dome that is 1.9 million years old and 1,381 feet high. Moloka'i's south shore features Hawai'i's most extensive coastal reef system, with offshore reefs stretching over 14,000 acres.

The topography of the Lā'au Point project site ranges from 0 feet mean sea level (msl) at the shoreline to approximately 200 feet above msl in the mauka areas. The project site generally slopes in a mauka to makai direction. The cross slopes along the westerly strip of land between Kaluako'i and Lā'au Point varies between 3 to 7 percent, whereas the lands along the southerly boundary toward Hale o Lono Harbor is a bit steeper with cross slopes ranging between 7 and 15 percent. Steeper slopes can be found in isolated areas in between.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Impacts to the topography of the site will be caused by alterations, such as grading, to accommodate roads at Lā'au Point. To the extent possible, improvements will conform to the contours of the land, limiting the need for extensive grading of the site.

No structures will be built in the gulches, except for necessary drainage retention and erosion abatement structures in roadways that cross gulches. Further information on drainage plans for Lā'au Point is provided in Section 4.9.1.

Opening up the Lā'au parcel to hunting and constructing a deer and livestock fence will also help control erosion by keeping wild animals from denuding the landscape. Fencing out animals helps prevent erosion, water quality degradation from run-off, protect threatened and endangered plants, which in turn reduces soil compaction and maintains soil productivity. Fencing is an applicable biocontrol measure where existing vegetation, aesthetic values, desired forest reproduction, and recreation are damaged by these animals.

Appropriate engineering, design, and construction measures will be undertaken to minimize potential erosion due to grading of soils during construction. As such, significant geological impacts are not expected. Further information on soils and grading is provided in the Section 3.3 below.

3.3 Soils

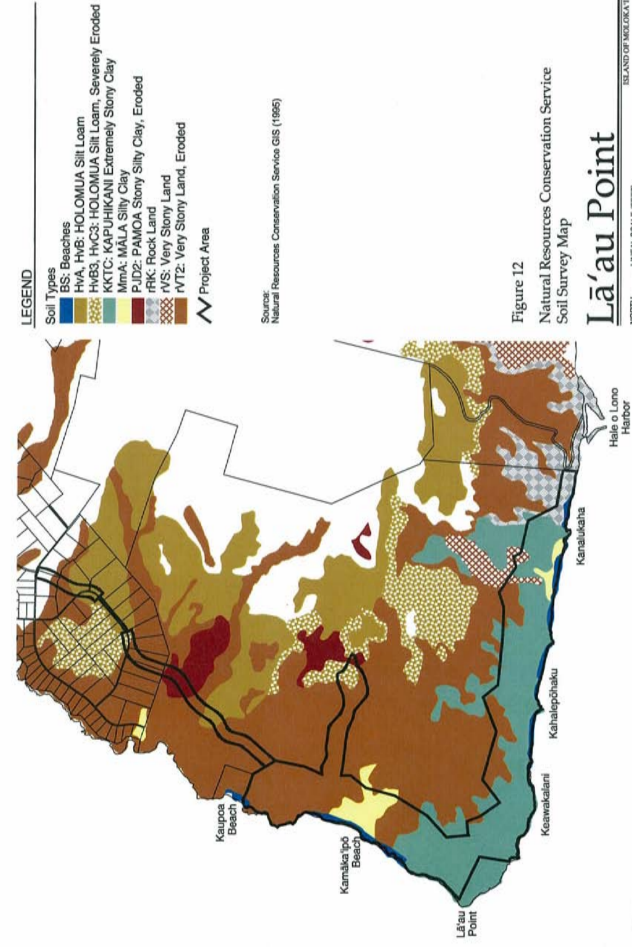
There are three soil suitability studies prepared for lands in Hawai'i whose principal focus has been to describe the physical attributes of land and the relative productivity of different land types for agricultural production. These are: 1) the U.S. Department of Agriculture Natural Resource Conservation Services (NRCS) Soil Survey; 2) the University of Hawai'i Land Study Bureau Detailed Land Classification; and 3) the State Department of Agriculture's Agricultural Lands of Importance to the State of Hawai'i (ALISH) system.

3.3.1 NRCS Soil Survey

The Soil Survey of the Islands of Kauai, Oahu, Maui, Molokai, and Lanai (NRCS 1972) classifies the soils of the Lā'au Point site as Kapuhikani Extremely Stony Clay, Very Stony Land, Rock Land, Beaches, and Mala Silty Clay (see Figure 12).

Under the NRCS's Land Capability Grouping, soil types are rated according to eight levels, with I being the highest classification level and VIII, being the lowest. Lower case letters following the classification level indicate specific subclasses. Brief descriptions of soils of the Lā'au Point site, along with their Land Capability Grouping rating, are provided below.

Kapuhikani Extremely Stony Clay (KKTC) – These soils are well drained and extremely stony with slope ranges from 3 to 15 percent, and elevation ranges from nearly sea level to 500 feet. These soils are used for wildlife habitat and pasture. Runoff is slow to medium, and the erosion hazard is slight to moderate. The project area contains a significant amount of this type



Natural Resources Conservation Service

a'au Point



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of soil. KKTC soils are rated Class VII, non-irrigated. Class VII soils have very severe limitations that make them unsuited to cultivation (i.e., abundant stones and shallow soil).

Very Stony Land (rVS, rVT2) – Very Stony Land (rVS) occurs where 50 to 90 percent of the surface is covered with stones and boulders. The slope ranges from 7 to 30 percent. Elevations range from sea level to 1,500 feet. This land type is used for pasture and wildlife habitat. Pasture improvement is very difficult because of the many stones. Very Stony Land, eroded (rVT2) supports a thicker stand of vegetation than Very Stony Land because it has more soil material.

A majority of the Lā'au Point site contains rVT2 soil. This soil is classified as VIIs, non-irrigated. Type VII soils have very severe limitations that make them unsuited to cultivation and that restrict their use largely to pasture or range, woodland, or wildlife. Subclass VIIs soils are limited mainly because they are shallow, droughty, or stony.

Rock Land (rRK) - Rock land is made up of areas where exposed rock covers 25 to 90 percent of the surface. The rock outcrops and very shallow soils are the main characteristics. This land type is nearly level to very steep and is used for pasture, wildlife habitat, water supply, and urban development.

Beaches (BS) - Beaches occur as sandy, gravelly, or cobbly areas that are washed and rewashed by ocean waves. The beaches consist mainly of light-colored sands derived from coral and seashells. Beaches have no value for farming. Where accessible and free of stones, beaches are highly suitable for recreational uses and resort development.

Mala Silty Clay (MmA) – This series consists of well-drained soils on bottoms of drainage ways and on alluvial fans on coastal plains. Elevations range from nearly sea level to 100 feet. These soils are used for pasture, alfalfa, truck crops, orchards, and wildlife habitat. The soil is slightly acidic to neutral in the surface layer and upper part of the subsoil and moderately alkaline in the lower part of the subsoil. Permeability is moderate, runoff is slow, and the erosion hazard is no more than slight.

In low areas, this soil is subject to flooding for short periods during heavy rains. Shallow wells can be dug in this soil. The water in the wells is likely to be brackish, and care is required if it is used for irrigation purposes. The soil is easily compacted, and sub soiling may be necessary. MmA is classified as VIc, non-irrigated.

3.3.2 Land Study Bureau Detailed Land Classification

The University of Hawai'i's Land Study Bureau Detailed Land Classification classifies soils based on a five-class productivity rating using the letters A, B, C, D, and E, with A representing the highest class of productivity and E the lowest.

The soil classification ratings for the Lā'au Point site range from "D" (poor) to "E" (very poor) (see Figure 13). The site consists primarily of very poor (rated "E") soils, except for 24 acres of poor (rated "D") soils within the Kamāka'ipō Gulch. Soils classified as "D" and "E" are marginal agricultural soils. Soils rated "E" are considered as having little or no suitability for soil-based agricultural production.

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3.3.3 Agricultural Lands of Importance to the State of Hawai'i (ALISH)

The Agricultural Lands of Importance to the State of Hawai'i (ALISH) system classifies some of the lands within the Lā'au Point site as "Other Agricultural Land," and the majority of the lands as "Unclassified" (see Figure 14).

Other Agricultural Land is land other than Prime or Unique Agricultural Land that is of statewide or local importance for the production of food, feed, fiber, and forage crops. The lands in this classification are important to agriculture in Hawai'i, yet they exhibit properties such as seasonal wetness, erosion, limited rooting zone, slope, flooding, or drought, which exclude them from the Prime or Unique Agricultural Land classifications. These lands can be farmed satisfactorily (i.e., by applying greater inputs of fertilizer and other soil amendments, constructing drainage improvements, and implementing erosion control practices and flood protection measures), and can produce fair to good crop yields when managed properly.

The lands designated as "Unclassified" provide no value for soil-based agriculture.

POTENTIAL IMPACTS AND MITIGATION MEASURES

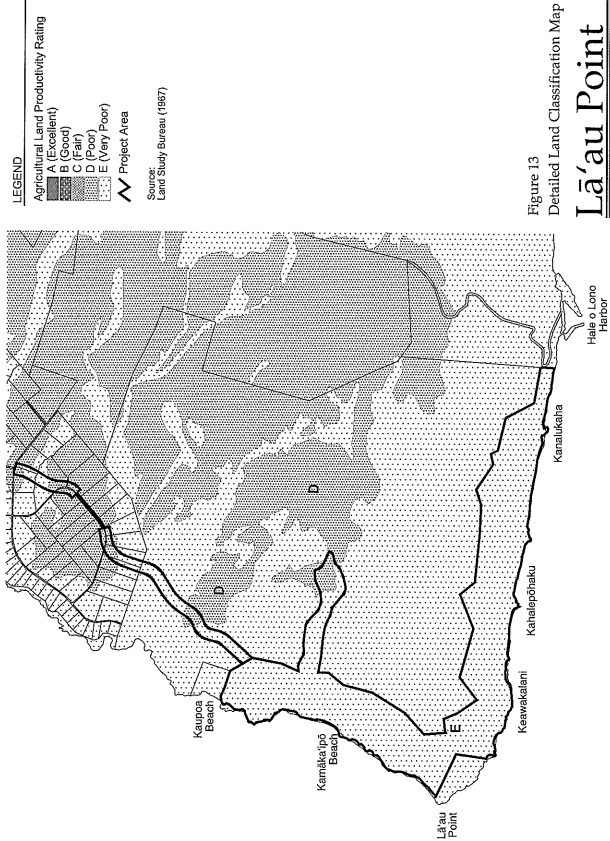
The Lā'au Point project will be built parallel to the coastline north and east of the actual Lā'au Point on the southwestern tip of Moloka'i. Part of the development process will include grading inland portions of the area for the infrastructure. As previously stated in Section 3.2, the roads are planned to conform to existing contours, which will limit extensive grading.

The NRCS Soil Survey, Land Study Bureau Detailed Land Classification, and ALISH soil rating systems classify the Lā'au Point soils as poorly suited for soil-based agriculture.

Impacts to the soils of the site include the potential for soil erosion and the generation of dust during construction. Clearing and grubbing activities will temporarily disturb the soil retention values of the existing vegetation and expose soils to erosion. Some wind erosion of soils could occur without a proper watering and re-vegetation program. Heavy rainfall could also cause erosion of soils within disturbed areas of land. Southwest Moloka'i, however, is one of the driest areas on the island, with average annual rainfall of less than 15 inches.

All construction activities will comply with all applicable Federal, State, and County regulations and rules for erosion control. Before issuance of a grading permit by the County of Maui, an erosion control plan and best management practices will be prepared describing the implementation of appropriate erosion control measures. All construction activities will also comply with the provisions of Chapter 11-60.1, Hawaii Administrative Rules, and Section 11-60.1-33 on fugitive dust.

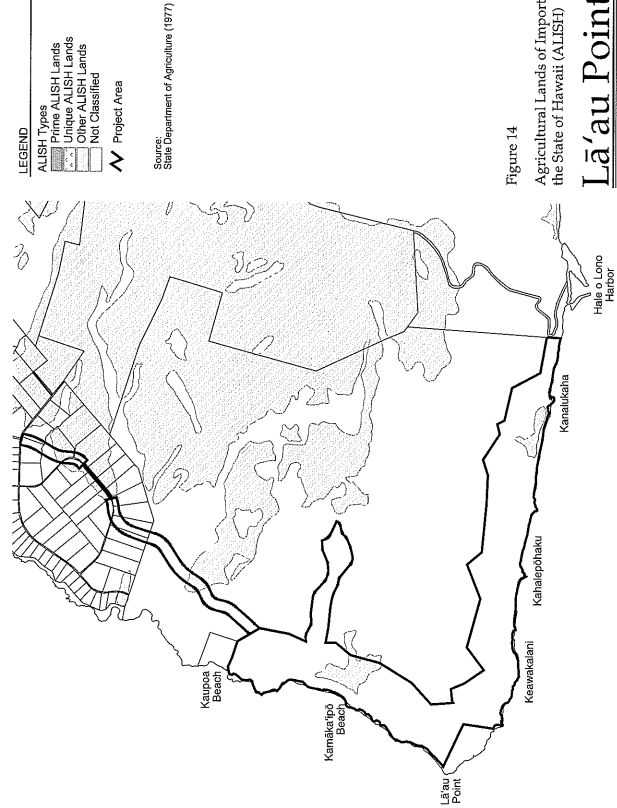
After construction, the establishment of permanent landscaping will provide long-term erosion control.



Detailed Land Classification Map Figure 13



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Agricultural Lands of Importance to the State of Hawaii (ALISH)

ā'au Point

LINEAL SCALE (FEET)

ISLAND OF MOLOKA"

3.4 AGRICULTURAL IMPACT

The Lā'au Point site is currently vacant. No ranching activities have occurred at the site since 1999. In addition, no chemicals or fertilizers have been used on the site since 1970 when pesticides were used to kill overgrown kiawe trees. Historically, pineapple cultivation took place on gently sloping land near the top of the Lā'au Point parcel, but never in the area proposed for the development.

POTENTIAL IMPACTS AND MITIGATION MEASURES

As previously discussed in Section 3.3 (Soils), the NRCS Soil Survey, Land Study Bureau Detailed Land Classification, and ALISH soil rating systems classify the Lā'au Point soils as poorly suited for soil-based agriculture.

Other agricultural activities in the project area, such as cattle grazing, ceased in 1999, therefore, the Lā'au Point project will not take any active agricultural land out of production and will not impact Molokai Ranch's agricultural operations.

As far as future potential for agricultural development, the Lā'au Point site lies outside of the 14,390 acres being designated for protection through restrictive agricultural easements in favor of the Moloka'i Land Trust (See Section 2.1.8). These agricultural easement lands are located mostly in Central Moloka'i near numerous irrigation water sources suitable for high-value or intensive agriculture. The agricultural easement lands proposed for West Moloka'i are also serviced by water lines and are designated for extensive agriculture (see Chapter 3.5 in Appendix A). These lands will be dedicated for agricultural use and only single farm dwellings can be built there. A large parcel of land which buffers Lā'au Point from the West Molokai agricultural easement lands is designated as part of the Rural Landscape Reserve, which was created to protect views and the rural character of the island.

3.5 NATURAL HAZARDS

Natural hazards impacting the Hawaiian Islands include hurricanes, tsunami, volcanic eruptions, earthquakes, and flooding.

Devastating hurricanes have impacted Hawai'i twice since 1980: Hurricane 'Iwa in 1982 and Hurricane 'Iniki in 1992. While it is difficult to predict these natural occurrences, it is reasonable to assume that future events could be likely given the recent record.

Tsunamis are large, rapidly moving ocean waves triggered by a major disturbance of the ocean floor, which is usually caused by an earthquake but sometimes can be produced by a submarine landslide or a volcanic eruption. About 50 tsunamis have been reported in the Hawaiian Islands since the early 1800s. Seven caused major damage, and two of these were locally generated. Only a small portion in the southeast of the Lā'au Point site is designated as a Tsunami Inundation Zone (see Figure 15).

Volcanic hazards in the Lā'au Point area are considered minimal due to the extinct status of the volcanoes comprising Moloka'i.

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In Hawai'i most earthquakes are linked to volcanic activity, unlike other areas where a shift in tectonic plates is the cause of an earthquake. Each year thousands of earthquakes occur in Hawai'i, the vast majority of them so small they are detectable only with highly sensitive instruments. However, moderate and disastrous earthquakes have occurred; most recently a 6.7-magnitude earthquake centered on the Kona side of the Big Island occurred in 2006.

Flood hazards are primarily identified by the Flood Insurance Rate Map (FIRM) prepared by the Federal Emergency Management Agency (FEMA), National Flood Insurance Program. According to the FIRM (Panel ID: 1500030025B), the project site is predominantly Zone C, outside of the floodplain and in areas subject to minimal flooding. The lower lying coastline and shoreline areas of Lā'au Point are in Zones V25, V15, and A4, which are areas inundated by 100-year flooding with velocity hazard (wave action); base flood elevations have been determined (see Figure 16).

POTENTIAL IMPACTS AND MITIGATION MEASURES

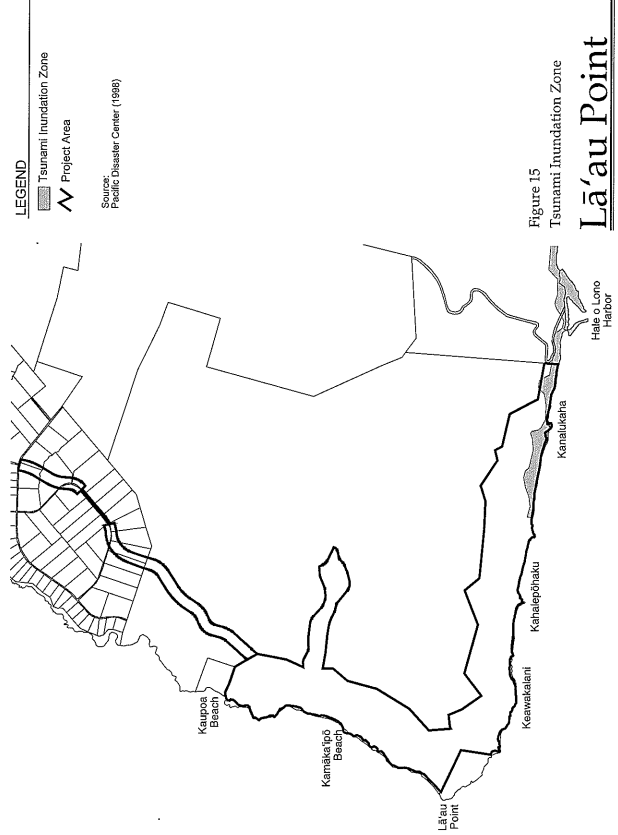
Lā'au Point will not exacerbate any hazard conditions. No structures will be built within Zones V and A to mitigate against coastal and flooding hazards. The potential impact of earthquakes, and destructive winds and torrential rainfall caused by hurricanes, will be mitigated through compliance with the Maui County Building Code. Likewise, the stringent CC&Rs and Lā'au Point Construction Rules and Design Guidelines will ensure that all structures be constructed for protection from earthquakes in compliance with the requirements of the Maui County Building Code. Although a small portion of the site is located within the Tsunami Inundation Zone (Figure 15), no structures will be allowed to be built in these areas.

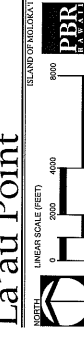
3.6 FLORA

The vast majority of Lā'au Point is vegetated by non-native plants. Although dominated by non-natives, healthy native plant communities can still be found in sandy beach, rocky shoreline shrub land/grassland, and seasonal wetland habitats. Three species considered rare in Hawai'i include: *Cressa truxillensis*, Hawaiian cotton or ma'o (*Gossypium tomentosum*), and 'ihi'ihilauakea (*Marsilea villosa*).

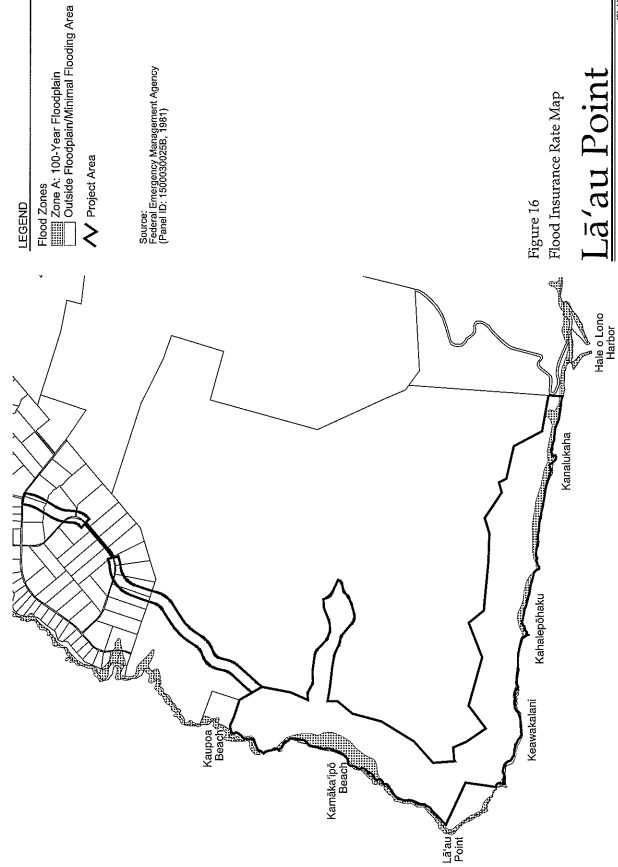
The sandy beach habitat of Lā'au Point contains the most extensive example in Hawai'i of a seasonal herb land dominated by *Cressa truxillensis*. Other native plants include: 'aki 'aki (*Sporobolus virginicus*), 'akulikuli (*Sesuvium portulacastrum*), pohuehue or beach morning glory (*Ipomoea pes-caprae*), the sedge (*Fimbristylis cymosa*), and pohinahina (*Vitex rotundifolia*). The non-native kiawe (*Prosopis pallida*) and animal grazing have been main pressures on these plant communities.

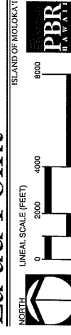
Only ten percent of the rocky shoreline shrub land/grassland habitat has native plant cover, but it contains the highest number of native plants, which include: naupaka (Scaevola sericea), uhaloa (Waltheria indica), Hawaiian cotton or ma'o (Gossypium tomentosum), 'ilima (Sida fallax), alena (Boerhavia diffusa), pau o Hi'iaka (Jacquemontia ovalifolia ssp. Sandwicensis), 'ihi (Portulaca lutea), akulikuli (Sesuvium portulacastrum), the grass Panicum fauriei var. latius, aki'aki (Fimbristylis cymosa ssp. Umbellate-capitata), and Kakonakona (Panicum torridum). Non-native plants that dominate this habitat include: golden crown beard (Verbesina enceliodes), Australian salt bush (airiplex semibaccata), dog fennel (Dessodia tenuiloba), and kiawe.





Disclaimer: This map has been prepared for general planning purposes only.





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The federally endangered 'ihi'ihilauakea (Marsilea villosa) was found near a seasonal wetland along where the Kamāka'ipō Gulch drainage meets the coast. Under drought situations, the seasonal wetland community is dominated by several dryland weed species, including cocklebur (Xanthium saccharatum), bristly foxtail (Setaria verticilata), finger grass (Chloris barbata), and the vine Merremia aegyptica. The perimeter of the seasonal wetlands is dominated by kiawe and guinea grass (Panicum maximum).

The most widespread plant community in the Lā'au Point parcel is kiawe lowland dry forest. In many areas, these forests stretch up to the high tide line due to the trees' ability to utilize brackish groundwater. The kiawe forests are most developed in areas where groundwater is available, just inland of the coastal strand, and in the drainages. Native plants in this habitat include: 'ilima, *Abutilon incanum*, and pili grass (*Heteropogon contortus*).

Non-native lantana is the dominant species in lowland shrub land areas where rocky terrain, erosion, and lack of water have created gaps in the lowland kiawe forest.

Appendix B of this EIS contains the botanical survey by William Garnett.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The majority of the native plant communities are located in the sandy beach and rocky shoreline areas, where no development will occur within the setback of the coastal conservation zone. Only the 'ihi'ihilauakea (Marsilea villosa) population is located within the proposed development area. A management plan is to be developed by the Land Trust as the easement holder of the expanded Conservation District area and county-zoned open space areas. This will include managing this significant 'ihi'ihilauakea population, including possible opportunities to use private landowner "safe harbor" conservation programs. The 'ihi'ihilauakea might also benefit from habitat created by any settling ponds planned for the site.

The Lā'au Point project will include landscaping appropriate to the coastal setting. Where feasible, new landscaping will include drought-tolerant native plants and grasses.

Evidence at public meetings has been given that the kiawe and other non-native plant species drain the limited water resources that would otherwise be available for feeding native plants. The Land Trust and the homeowners together will plan for the best use of native plants, ensuring they have the necessary growth opportunities.

3.7 FAUNA

No native land birds, native water birds, or seabirds were observed at the project site. Four species of common migratory shorebirds were observed on the survey: Pacific Golden-Plover or Kolea (*Pluvialis fulva*); Ruddy Turnstone or 'Akekeke (*Arenaria interpres*); Wandering Tattler or 'Ulili (*Heteroscelus incanus*); and Sanderling or Hunakai (*Calidris alba*). None of these migratory shorebirds are listed as threatened or endangered. Thirteen species of introduced alien birds were also tallied on the survey, none of which are listed as threatened or endangered.

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Most mammals typically found in the area are introduced, and include rats, mice, axis deer, and mongoose. Two endangered Hawaiian Monk Seals (*Monachus schawinslandi*) were observed resting on Sam Wights Beach north of Lā'au Point.

Appendix C of this EIS contains the avifaunal and feral mammal survey prepared by Phillip Bruner.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Monk seals have been documented on the sandy beaches around Lā'au Point. Monk seals are known to visit deserted beaches, or beaches not heavily used by people. The project increases the potential for interactions between humans and the endangered species. The Cultural Impact Assessment (see Section 4.2) calls for the need to provide education and enforce laws protecting monk seals.

To ensure that the project does not alter behavior of monk seals that visit the area, residents and visitors will be educated about possible interaction with these animals and the appropriate human behavior for that interaction. Appropriate protocol if one encounters a monk seal on the beach is to notify National Marine Fisheries, who will check if the animal is injured or entangled, then put tape around the site to keep people from approaching too closely. This information would be included in the CC&Rs and other educational materials given to Lā'au Point buyers.

The Lā'au Point project will be sensitive to natural systems and define areas for environmental protection. A State Land Use District Boundary Amendment is proposed to expand the existing Conservation District, thereby increasing the amount of shoreline and monk seal habitat put into permanent protection. This request is reflective of the community's desire to preserve shoreline resources. The coastal area also falls within the County's Special Management Area which provides additional rules and regulations designed to protect shoreline resources.

In addition, the project proposes that lot lines should be set back at least 250 feet from the designated shoreline or high water mark. Residential lot boundary lines for Lā'au Point will be at least 50 feet behind the current Conservation District boundary. In addition, boundaries for the makai lots along the shoreline will have covenants requiring an additional 50-foot building setback. These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas, this is as much as 1,000 feet. These setbacks will prevent encroachment and provide a natural buffer zone within the Conservation District between the homes and shoreline.

The impact of the $L\bar{a}$ au Point project on birds is not expected to be significantly adverse. The expanded shoreline setback zone will reduce impacts to protect water and shorebirds. Land birds and mammals may be displaced by the residential development. It is noted, however, that the vast majority of the parcel will be left in its natural condition. These species could readily relocate and re-populate adjacent open spaces.

As the shoreline and in-shore areas are available only for subsistence gathering, the Land Trust and the homeowners have a responsibility to protect land birds and mammals by firstly, educating visitors, and secondly, enforcing policies and procedures to be developed for

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subsistence gathering. The Lā'au Point landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations.

3.8 MARINE ENVIRONMENT

Marine habitat characteristics at Lā'au Point are described as typical wave-exposed, low relief reef type with generally low coral cover. This area is exposed to high wave energy, moderate sand movement, and fairly low fishing pressure relative to other near shore areas in the main Hawaiian Islands.

Large-scale marine habitat features include shelf zone (84 percent), followed by reef flat (8 percent), fore reef (6 percent), and shoreline intertidal (2 percent). The sea bottom cover is dominated by turf algae (57 percent), followed by sand (22 percent), macroalgae (10 percent), and hard coral cover (6 percent).

Numbers of individual fish are higher north of Lā'au Point. Diversity, evenness, and species richness are higher north of the point as well. Fish biomass, however, are higher east of Lā'au Point.

Small schools of surgeonfishes (manini – $Acanthurus\ triostegus$, kala lolo – $Naso\ brevirostris$, na'ena'e – $A.\ olivaceus$), planktivores, triggerfishes, herbivores, and apex predators, primarily a single island jack (ulua – $Carangoides\ orthgrammus$) and two individuals of the introduced peacock grouper (roi – $Cephalopholis\ argus$) were observed around $L\bar{a}$ 'au Point.

Marine biological and water quality baseline surveys of the area found that fish characteristics at Lā'au Point are generally lower than average values reported from large-scale studies statewide. The amount of fish was more than four times lower at Lā'au Point compared to no-take Marine Life Conservation Districts (MLCDs) and 42 percent lower than open access areas across multiple habitat types statewide.

The marine waters surrounding Lā'au Point experience episodic "red water" events following periods of heavy rainfall. Turbidity, suspended solids and nutrient concentrations may be significantly elevated during these events. Sediment delivery to coastal waters is exacerbated by soil loosened by natural causes, including the effects of deer and livestock transiting and foraging in upland areas. The return to baseline conditions after a storm event is aided by turbulent mixing from waves and advection by currents along this exposed coast. The coastal marine communities are adapted to this periodic influx of runoff as well as to occasional high surf and the resulting scour from moving sand and rocks. Coral cover in particular is low and the low relief of the substratum provides limited fish habitat.

Appendix D of this EIS contains the marine biological and water quality baseline surveys prepared by The Environmental Company, Inc. (TEC). Section 4.2 (Cultural Resources) of this EIS provides discussion of subsistence gathering along the shoreline and nearshore waters.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The marine water quality report concludes that it is likely that sediment discharge from runoff to the ocean will be significantly less with the Lā'au Point development compared with existing

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conditions. This conclusion is based on several measures planned for Lā'au Point that will protect nearshore waters from increased degradation of water quality, such as drainage control systems, CC&Rs to regulate the use of fertilizers and pesticides, re-vegetation as a means of permanent erosion control measures throughout the developed areas, and fencing to keep deer and other animals from disturbing the soil near the community (see Section 2.3.6). Therefore, it is also likely that the long-term water quality in adjacent coastal waters may be improved by these measures.

Lā'au Point will be in compliance with all laws and regulations regarding runoff and non-point source pollution, ensuring that storm water runoff and siltation will not adversely affect the downstream marine environment and near shore and offshore water quality. The drainage plan (see Section 4.9.1) states that any increase in runoff from each developed lot will be retained onsite in surface or subsurface facilities. The anticipated increase in surface runoff from the paved roadway areas will be directed into surface or subsurface detention and/or desilting facilities before being released into the nearby drainage ways.

Potential short-term impacts of construction on marine waters will be mitigated by implementation of State and County approved Best Management Practices to control drainage and mitigate erosion from grading for the duration of the construction period.

The Cultural Impact Assessment (see Section 4.2) indicated that Moloka'i subsistence fishermen felt the new Lā'au Point residents would probably not directly damage the fishing grounds because they would not know how to fish. The fishermen feel the real impact on the fishing resources comes from Honolulu boaters fishing all along the west end and south shore (for commercial purposes), and fishing out the grounds of lobster and fish. Therefore, to preserve inshore fishing/subsistence resources, a subsistence fishing management zone in the coastal waters along all of the Ranch's coastline property will be created, as previously discussed in Section 2.3.7 and as recommended in the *Community-Based Master Land Use Plan for Molokai Ranch* (Appendix A). In addition, a no commercial-take zone a quarter-mile from the shoreline (north and west shore) and from the beach to the reef edge/breaker line (south shore) will be established. Page 59 of Appendix A shows the proposed designated subsistence fishing zones. The Cultural Impact Assessment suggests using the pilot project at Mo'omomi and the rights of the Kalapana people to fish in the Volcanoes National Park as community-based models. Efforts should also be coordinated with the communities of Miloli'i on Hawai'i, and Hā'ena on Kaua'i who are also establishing community-based fishing zones.

Preservation of offshore and shoreline resources for subsistence gathering is of great importance to the people of Moloka'i. Therefore, perpetual right to subsistence gathering will be noted on the titles of the areas to be preserved. Protections to subsistence gathering will be specified in the CC&Rs for Lā'au Point. The CC&Rs will establish policies that permit subsistence gathering and cultural practices, as well as permit the hiring of resource managers to maintain the subsistence lifestyle. Further discussion on subsistence fishing and gathering is presented in Section 4.2 on cultural impacts and mitigation.

Based on the community-proposed access plan (Appendix A, p. 105), protection of the offshore coastal resources at Lā'au Point would best be achieved by controlling access to the area so that the community can retain the area for subsistence gathering. Therefore, a management plan will

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be developed and adopted to regulate (through legal and enforceable means) the use of the land and ocean resources to ensure the continuance of the resources for future generations.

The proposed shoreline access management plan for Lā'au Point consolidates public shoreline access to two locations at the proposed beach parks. The shoreline access management plan would adopt protocol, rules, and permitted activities for persons engaging in subsistence shoreline fishing and gathering in these Conservation District shoreline areas. Mandatory educational classes in traditional subsistence gathering and access responsibilities, safety and protocol would also be required. Due to hazardous shoreline conditions toward Lā'au Point (USA Lighthouse parcel), public access to these areas would be discouraged. Access would be restricted to experienced subsistence fishermen only. Further discussion of the impacts upon marine and coastal resources as affected by shoreline access issues is presented in Section 4.3.



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4.0 ASSESSMENT OF THE HUMAN ENVIRONMENT, POTENTIAL IMPACTS, AND MITIGATION MEASURES

This section describes the existing conditions of the human environment, potential impacts of Lā'au Point, and mitigation measures to minimize any impacts.

4.1 ARCHAEOLOGICAL AND HISTORIC RESOURCES

Cultural Landscapes Hawai'i conducted a series of archaeological studies and prepared mitigation plans for Lā'au Point during the period 2001-2006. Their work consisted of historical background and archival research; inspection and survey of the parcel; mapping and description of site features; consultation with community groups and individuals; and analysis, interpretation, and reporting of all relevant data. The objectives of the archaeological mitigation plans are to:

- Reduce potential impacts of the Lā'au Point project.
- Increase preservation as a cultural resource management goal by establishing a community Land Trust tasked with preserving natural and cultural resources within lands deeded to it.
- Create conservation easements and cultural overlay districts on privately held land.
- Develop codes, covenants, and restrictions for Lā'au Point that would help preserve sites therein and establish procedures for a management partnership between the Lā'au Point homeowners' association and the Land Trust.

4.1.1 Historical Background and Settlement Pattern

The Kaluako'i ahupua'a, on Moloka'i's West End, is named for the pits and quarries ("lua") from which adzes ("ko'i") were made. When Maui chief Kiha-a-Pi'ilani ruled over Moloka'i, he stationed his men in all of the coastal villages of Kaluako'i to protect his rights to the ko'i, and had a trail (KealapūpūoKihaaPi'ilani) built for access and security over the quarries (Kaimikaua 1997). The historical trail runs from Mo'omomi, around 'Īlio Point, and to the south, through Pāpōhaku Beach, to Lā'au Point, east to 'Īloli in the south. This coastal trail was constructed with white shells (pūpūkea) to ensure safe nighttime travel.

One of the Moloka'i chiefs who provided labor for the trail, Kamāka'ipō, was immortalized in the name of the gulch and bay north of Lā'au Point. Kamāka'ipō Gulch exemplifies a maukamakai settlement pattern system prevalent in the Kaluako'i ahupua'a. The gulches of Kaluako'i are the foci of mauka-makai oriented landscape use. From north to south, the gulches and bays are where historic sites are clustered, and Kamāka'ipō Gulch has an array of sites that remain relatively undisturbed. Between the gulches, the ridges and flatlands have relatively few traces of human presence.

The general gulch settlement pattern begins at the coasts. There are often multiple permanent habitations, fishing shrines, and abundant cultural deposits clustered around the bays. Inland of these, the lower gulches have a mixture of agricultural fields, temporary habitations, and work areas. Further inland, sites become more sporadic, and multi-function are less common. The

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complete mauka-makai system ends up in the summit region where there are numerous religious, habitation, agricultural, lithic, and other types of sites, but where the peaks and plateaus provide the foci for settlement. The mauka end of the gulch settlement system is often a source of stone quarried to make adzes and other tools.

When Europeans found the Hawaiian Islands, Western Moloka'i was not heavily populated. One explanation for the area's small population was that Moloka'i was a battleground in the struggles between Maui, Hawai'i, and O'ahu, and during the latter 18th century, lost much of its population to warfare (Menzies 1920). Another source indicates that O'ahu chief Peleioholani raided and burned Moloka'i in revenge for his daughter being killed on the island (Fornander, cited in Summers 1971). Regardless of the reasons, archaeological literature has accepted that Kaluako'i was a dry and thinly populated area.

Stokes, after his 1909 survey stated, "This part of the island [Kaluako'i] does not give any evidence of a dense population . . . It is probable that formerly, as now, coasts were periodically visited by the inhabitants of the rest of the island for the purpose of fishing, the waters there yielding very abundantly." (cited in Summers, p.40)

According to John Wesley Coulter in *Population and Utilization of Land and Sea in Hawaii,* 1853 (1931), "Nearly all the western half of the island was uninhabited. There the semi-arid climate precluded successful agriculture."

4.1.2 Archaeology

The Kaluakoʻi area, including Lāʻau Point, had been surveyed and studied as early as 1909 when Stokes recorded koʻa (fishing shrines) on the coast at Kamākaʻipō (Sites 53 and 55), Lāʻau (Site 58, destroyed by lighthouse construction), Keawakalani (Site 59), Kahalepōhaku (Site 61), Puʻu Hakina (Site 62), and Kalalua Heiau (Site 67).

Bonk (1954) excavated a fisherman's house site at Kamāka'ipō (Site 54). Strong (1971) documented four more house sites at Kamāka'ipō and a variety of associated features, including ahu (stone mounds), shrines, ko'a, a stone pile, and scatters of midden and artifacts strewn on the surface.

In the early 1980s, Weisler (1984) surveyed coastal southwest Moloka'i, locating and discovering 11 sites (Sites 53 through 56, 655, 118, and 1134). A notable outcome of Weisler's work was the creation of the Southwest Moloka'i Archaeological District (Site 803), which included Sites 53, 54, and 56. This district is now on the State of Hawai'i and National Registers of Historic Places, meaning that the sites within it are afforded additional protection.

A Bishop Museum survey of 6,350 acres of southwest Moloka'i encountered numerous features (Dixon and Major 1993). This survey provided the most complete coverage of the area to date, and reinforced the settlement pattern system of sites clustering around bays and gulches, as described in the previous section. The extensive survey area, however, also revealed a surprising number of large multi-roomed enclosures near the 100-foot elevation, such as the Sites 771-773 complex, which went against the previous model that inland features were marginal.

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The proposed Lā'au Point access road corridor runs past a former military target range, leased by the US Government from Molokai Ranch between 1944 and 1965 (Burtchard 2000). The largest feature of the range was a large circular target (about 600 meters in diameter) comprised of three concentric earth and rock rings. Facilities included targets, cement observation bunkers, a range control tower, a munitions dump, and another possible communications tower. Archaeological reconnaissance of the area by Burtchard and Athens (2000) revealed 27 sites, five of which are near the proposed Lā'au Point access road corridor (Sites 520, 1784, 1758, 1760, and 1761).

The Lā'au Point parcel contains numerous known archaeological or historic features, including burials, heiaus, habitation sites, and complexes, with some areas having higher concentrations of features than others. Figure 10 shows the location of sites within the project area and the complete Archaeological Mitigation Plans in Appendix E include inventory lists of recorded State archaeological sites in the project area and vicinity.

POTENTIAL IMPACTS AND MITIGATION MEASURES

MPL is committed to preserving known archaeological sites and complexes in the project area. As a result of the archaeological work and the two year involvement of the Cultural Committee and the larger community within the *Community-Based Master Land Use Plan for Molokai Ranch* process, approximately 1,000 acres of "Cultural Protection Zones" were identified to denote areas where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch (see Figure 10). The creation of Cultural Protection Zones, to be managed by the Land Trust, increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions.

Access roads and the rural-residential lots will not affect cultural resources since plans are to avoid Cultural Protection Zones and archaeological sites. Depending on the nature of the archaeological sites, mitigation measures such as buffers, permanent boundaries and easements, and interpretive signs will be established to protect and preserve sites. It is expected that the project will not have adverse effects to archaeological sites[TSI]. The residential community will not encroach on Cultural Protection Zones and strict cultural resource management measures (discussed below) will be implemented.

To ensure proper resource protection and management in the project area, mitigation efforts will include: 1) the establishment of the Moloka'i Land Trust, an organization tasked with preserving natural and cultural resources within lands deeded to it; 2) conservation easements and cultural overlay districts on MPL lands; and 3) CC&Rs for the Lā'au Point project that would help preserve sites therein and establish procedures for a management partnership between the Lā'au Point homeowners' association and the Land Trust.

MPL has committed to maintain or expand upon previous preservation measures as the landowner's plans have changed in response to the community becoming more involved in the process. Prior to construction, the archaeologist will re-examine the road corridor and verify descriptions of known sites, gather additional data if possible, and search for unrecorded archaeological deposits or features observable due to changes in surface visibility. After the road corridor re-survey, the proposed subdivision lots and coastal zone will be also be re-surveyed,

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following the same methods for investigating and recording sites as described for the road corridor.

Archaeological sites will be treated in one of three ways: preservation, data recovery, or no action. Preservation means avoiding damage to the site whether treatment is passive (avoidance) or active (stabilization, interpretation, and other measures). Data recovery pertains to sites that are significant for their information only, and covers actions such as mapping, excavation, and surface collection that adequately gather that information. No action is planned for those sites that were deemed not significant in the 1993 Bishop Museum inventory report, such as sites that had been so badly damaged as to eliminate the possibility of determining their original form or salvaging meaningful data.

After the re-surveys of the road corridor and project site, short-term site preservation measures will be implemented, such as establishing protective buffers and emergency stabilization. Then, data recovery and long-term preservation measures will be implemented. During construction, monitoring by an approved archeologist will occur. The archaeological mitigation plan has been submitted to the State Historic Preservation Division for review.

Finally, MPL and its contractors will comply with all State and County laws and rules regarding the preservation of archaeological and historic sites. Should historic remains such as artifacts, burials, concentrations of shell or charcoal be encountered during the construction activities, work will cease immediately in the immediate vicinity of the find and the find will be protected from further damage. The contractor shall immediately contact the State Historic Preservation Division, which will assess the significance of the find and recommend appropriate mitigation measures, if necessary. The Moloka'i Burial Council will also be notified of any newly found burials.

4.2 CULTURAL RESOURCES

Davianna McGregor, PhD, professor of Ethnic Studies at UH Mānoa, conducted a cultural impact study/assessment of the Lā'au Point site. The cultural impact study/assessment is summarized below. Appendix F contains the full study.

4.2.1 Cultural Historical Overview

Cultural resources and subsistence practices are usually examined in relation to a particular island, district, and ahupua'a. An ahupua'a runs from the sea to the mountains and contains a sea fishery and sea beach, a stretch of kula or open cultivable land and higher up its forest. For this project area, the island is Moloka'i, the district is Kona and the ahupua'a is Kaluoko'i in West Moloka'i, and includes the nearshore resources out to one-quarter mile from the shoreline or to the outer edge of the reef.

During the time of early Western contact in the Hawaiian archipelago, Westerners viewed Kaluakoʻi as an arid and sparsely inhabited land (previously discussed Section 4.1). There were few Native Hawaiians spotted living in this ahupuaʻa. Therefore, Westerners often regarded the valleys and streams of Manaʻe as the more important part of the island. Beyond their grasp was that "Molokaʻi pule oʻo (Molokaʻi of the potent prayers)," a "figurative reference to Molokaʻi's

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fame in sorcery" (Pukui and Elbert 1957: 266; cited in Summers: 15), was a spiritual island, an island of mana. Halona Kaopuiki shares with us the mana of Moloka'i.

"... when you look at Molokai, when you look at the island, it's a mo'o, it's a mama lizard, and all the valleys is the babies, that she is carrying on her back, of Molokai. My father use to tell us, where the mana stay, where's the defense of the lizard, the mo'o? The tail, the West End!" (Enos et.al., 2005:24)

Without the mo'olelo (traditional story), the place names, and an understanding of the cultural uses and practices of Kaluako'i, the mana of Kaluako'i would have remained displaced by these Westerner's first impressions.

The ahupua'a of Kaluako'i has, and still is well known today, for its vast marine resources, especially Penguin Banks located on the eastern portion of the south coast, off of Kapukuwahine. Along the boulder coastline were habitats for edible mollusks such as 'opihi, pupu'awa, pipipi, and a'ama crab, while in the nearshore area algae were abundant with a variety of species, including the edible seaweed, limu kohu (Army Corps of Engineers 1984; cited in Weisler 1984b: 9). There is also moi and aholehole, 'opihi and 'a'ama crab on the south shore. The 'opihi starts at Kapukuwahine on the south shore and out on the cliffs along what they refer to as 'Opihi Road. The western shore is known for moi, aholehole, and lobster. The southwest shore also factors into the life cycle of the mullet, serving as a hatchery area from which they move east to Mana'e or East Moloka'i (McGregor 2006).

Due to the importance of fishing and the marine resources found on and off the shores of Kaluakoʻi, koʻa, or fishing shrines, were abundantly found up and down the entire coastline along with a myriad of heiau and burials. Maui aliʻi Kihaʻa Piʻilani constructed a coastal trail, "Kealapupu i Molokaʻi" (The shell road at Molokaʻi), making it possible for the kanaka maoli of Kaluakoʻi to access the coastline. This trail was lined with shells to ensure safe travels at nighttime, thus further alluding to the vital significance of the marine resources.

Mo'olelo of Lā'au Point – There are three versions of how "Lā'au Point" was named. The first comes from Harriet Ne, a kupuna of Molokai who was the source for Tales of Molokai. The subsequent versions can be found in Summers (1971: 54) who compiled and provided a complete listing of known sites for *A Site Survey of Molokai*.

The first story comes from a legend involving the shark god of Kainalu (Ne 1992). The shark god left his home off of Moloka'i and traveled to Kaua'i. Romping in the ocean with the shark god of Kaua'i, a large floating branch from a hau tree got stuck on the Moloka'i shark's back. As he swam back toward Moloka'i, the branch came loose and washed ashore off of the southwest point. The people on the beach saw it float ashore and took the branch to a fertile bit of land and planted it. Their chief, Kuama, said they should call the place Ka Lae O Ka Lā'au (the Point of the Branch). The tree that grew from the branch was short and sprawled close to the ground. The beautiful blossoms were offered by the people of Moloka'i to their gods.

The other two stories involve Palila, the Kaua'i hero who, with a spear (lā'au palau) given to him by the gods, leapt to Kiha a Pi'ilani, a Moloka'i hill, and there attracted all the women; the angry and jealous Moloka'i men fought him. His club lost its mana to the gods of Moloka'i, and so he threw it away; it landed on this cape (Lā'au Point).

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Cultural Significance of Lā'au Point – In Hawaiian tradition, lae, or points of land into the ocean, are culturally significant. As a feature, the lae includes not only the point itself, which can be visualized as a nose on a face, but also the forehead, the land formation from which the point juts out into the ocean. The community refers to the lae, or points along the south shore, using numbers - first point (Kanalukaha), second point (Kapukuwahine), third point (Kahalepōhaku) and fourth point ('Opihi Road).

A large part of the significance of the Lā'au Point area is that it is raw and untouched. It is so isolated that most of the residents of Moloka'i may have never been there and may have no direct experience with the place. This factor gives Lā'au an almost mythical quality. Lā'au Point has become an icon of what Moloka'i represents – a rural stronghold and reserve of Native Hawaiian culture, a cultural kipuka. If Moloka'i is "The Last Hawaiian Island" then Lā'au is one of the last untouched Hawaiian places on "The Last Hawaiian Island."

Hawaiians consider the land and ocean to be integrally united and that these land sections also include the shoreline as well as inshore and offshore ocean areas such as fishponds, reefs, channels, and deep sea fishing grounds. Coastal shrines called fishing koʻa were constructed and maintained as markers for the offshore fishing grounds that were part of that ahupuaʻa.

4.2.2 Focus on Subsistence

Throughout the islands of Hawai'i, subsistence practices thrive in particular rural Hawaiian communities. Surrounding these communities, are pristine and abundant natural resources in the ocean, the streams, and the forest. This is largely due to the continued practices of aloha 'aina/kai (cherish the land and ocean) and malama 'āina/kai (care for the land and ocean).

On Moloka'i, subsistence is the customary and traditional uses of wild and cultivated renewable resources for direct personal or family consumption as food, shelter, fuel, clothing, tools, transportation, culture, religion, and medicine; for barter, or sharing, for personal or family consumption and for customary trade. (Governor's Task Force on Moloka'i Fishpond Restoration)

Many families on Moloka'i, particularly Hawaiian families, continue to rely upon subsistence fishing, hunting, gathering, or cultivation for a significant portion of their food, or to supplement their daily needs. The practice of subsistence is also a valuable economic tool that allows individuals and families to survive, particularly in communities like Moloka'i, where employment opportunities are limited and often times seasonal. Subsistence has contributed to the persistence of traditional Hawaiian cultural values, customs, and practices. Subsistence practitioners respect and care for the surrounding natural resources. They only use and take what is needed. They allow the natural resources to reproduce. Cultural knowledge, such as about place names, fishing ko'a, methods of fishing and gathering, or the reproductive cycles of marine and land resources, were passed down from one generation to the next through training in subsistence skills. The sharing of foods gathered through subsistence activities continued to reinforce good relations among members of extended families and with neighbors.

An inherent aspect of traditional subsistence is the practice of conservation to ensure availability of natural resources for present and future generations. Traditional subsistence practitioners are governed by particular codes of conduct that are intended to ensure for the future availability of

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natural resources. Rules that guide behavior are often tied to spiritual beliefs concerning respect for 'āina, the virtues of sharing and not taking too much, and a holistic perspective of organisms and ecosystems that emphasizes balance and coexistence. The Hawaiian outlook which shapes these customs and practices is lōkahi, or maintaining spiritual, cultural, and natural balance with the elemental life forces.

In the summer of 1993, the Governor's Moloka'i Subsistence Task Force met with subsistence practitioners in focus groups to map sites important for fishing, ocean gathering, hunting, forest and stream gathering, gardening, raising animals, and trails to access the resources (see Page 59 of Appendix A). The map shows that the entire coastline of the MPL lands is important for subsistence fishing and ocean gathering. It also indicates that the MPL lands are very important for subsistence hunting. Forested areas on MPL lands are also accessed for subsistence gathering.

Hawaiians engage in subsistence and related practices more than other ethnic groups. This finding reflects the importance of subsistence to this group and the perpetuation of culture through subsistence activities. It is important to note that other groups (e.g. Filipinos, Japanese) engage in subsistence, although not at the same level as Hawaiians (Governor's Moloka'i Subsistence Task Force 1994).

4.2.3 Oral History and Interviews

The purpose of conducting oral history is to help gather knowledge about historic and traditional land use practices, including subsistence activities, that existing data do not contain. Understanding what areas were accessed, and for what reasons, can provide an overview of traditional uses and practices there, that can lead to a prediction of the cultural impact of a proposed project.

For the cultural impact assessment, community meetings were held island-wide to discuss cultural resource issues. The agenda for these meetings included: 1) Reviewing plans and maps of Conservation District shoreline setback, cultural sites protected areas, subsistence fishing, gathering, and hunting zones in relation to the proposed project; 2) Identifying additional resources and protection measures; and 3) Discussing the Water Plan. In addition, individuals were interviewed about their experience and knowledge of Lā'au Point. Individuals were asked about their knowledge of natural and cultural resources in the area, their subsistence and cultural activities there, the impact of the proposed development on the identified natural resources and their activities, their concerns about the water plan, and their overall assessment of the project.

A general synopsis of these interviews is provided below. The full Cultural Impact Assessment Report, including anecdotal information obtained during the study, is provided as Appendix F of this EIS.

In Hawaiian tradition, Lā'au Point represents a point of no return. For those traveling by canoe from O'ahu to Moloka'i across the Kaiwi Channel, once Lā'au Point is sighted, there is no turning back to O'ahu. This concept has been generally applied to the issue of the Lā'au Point project. Many Moloka'i residents feel that if the west and south shores adjacent to Lā'au Point are developed as proposed, that this will open up Moloka'i to new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change. Most informants'

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concerns focused on the project's potential impacts to valued natural, cultural, subsistence, and spiritual resources.

Subsistence Fishing and Gathering – Participants in community meetings and interviews spoke of the south and west coasts adjoining Lā'au Point and the nearshore water as their "icebox." It is a place where fishermen usually go to get fish, 'opihi, and crab for parties and gatherings of their large extended families.

Due to the seasonal ocean swells, the south shore is usually harvested in the winter time when there are north swells and the west shore is usually harvested in the summer time where there are south swells. Interviewed participants (informants) also spoke of the ocean as being very treacherous and not safe for swimming; there is a very strong current off of $L\bar{a}$ au Point, which has swept even the best divers out to the open ocean.

Traditionally, Lā'au Point was not a place that was fished on a regular basis because it is isolated and difficult to reach. However, the increased use of boats on Moloka'i and O'ahu has changed this. Informants noted that the resources have declined in the area with heavy seasonal harvesting by boaters from O'ahu and the opening of Hale O Lono Harbor and Kaluako'i as closer launching points to Lā'au Point for Moloka'i boaters.

Persons interviewed stated that they feel the project will spoil the experience of fishing in what is now an isolated, pristine, and spiritual area (Lā'au Point). Many informants felt that the proposed Lā'au Point project will greatly hinder, if not abolish altogether, ongoing traditional gathering activities currently enjoyed at Lā'au Point. A concern was the lack of privacy the subsistence fishermen would get if homes are built along the shoreline. In order to succeed, throw net subsistence fishermen require an undisturbed beach that allows fish to forage closer inshore. Gatherers of 'a'ama crabs require dark silent nights to ensnare their nocturnal prey. Gatherers of limu and pupu may be met with kayakers in the water, people sunbathing on the beach, and pet animals running up and down the shoreline. The sentiment from subsistence practitioners is that newcomers will be insensitive and intolerable of subsistence activities in what is perceived to be their front yards.

Most informants feel that the new residents will probably not directly damage the fishing grounds because they will not know how to fish. Rather, they believe the real impact on the fishing resources is from boaters. When the outboard motor and twin outboards came out at affordable prices, the Honolulu boats came fishing all along the west end and south shore. Honolulu commercial fishermen over fish the lobster and fish grounds, even the eggs, according to informants. Equally devastating to the resources has been over fishing by Moloka'i boaters as well.

Subsistence Hunting – The major hunting areas on Ranch lands, including the $L\bar{a}$ au Point parcel, are currently reserved for commercial hunting, and closed to subsistence hunting. Informants acknowledge that there is poaching of deer, but not as far out as the project area, except by illegal trophy hunters for prize money. The project area is thick with kiawe and lantana and inaccessible by land. While deer find refuge there, it is not a regularly hunted area.

Hunters are concerned that the new landowners will not want to hear shooting and may be protective of the deer and oppose even bow hunting. Deer hunting could become an animal rights

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issue. Bullets can travel four miles, so there will need to be a sufficient buffer zone. The overall hunting area will be reduced by the no hunting zone in the project area, in addition to the necessary buffer and safety zones.

Cultural Resources and Practices – Informants are concerned that cultural sites will be destroyed during grading and clearing of the land for development. At Pāpōhaku, some homeowners have graded and damaged dune systems and destroyed cultural sites and burials located in the dunes. Some have extended their household area into the conservation zone, treated it like their own private property and tried to exclude Moloka'i residents from the public beach area fronting their homes. Informants feel the same process can occur at Lā'au Point.

In addition to natural resources utilized for subsistence, informants spoke of other natural resources which have cultural significance such as native plants, native species of turtles and monk seals, and the simple unspoiled natural beauty of the undeveloped seascape. Informants expressed concerns about the disturbance to the monk seals from construction or from new landowners who have dogs.

Spiritual Resources – The Lā'au area is generally regarded as a special place of spiritual mana and power. Community participants and key informants spoke of specific burials, fishing ko'a, and heiau. Such specific sites are documented and described in Section 4.1 (Archaeological Resources) of this EIS.

The overall general concern is that the development of the area will destroy the special quality of Lā'au as a special place of spiritual mana and power. The overall spiritual quality of the Lā'au area as a wahi pana and wahi kapu cannot be quantified and deserves recognition and respect.

Water – For many participants in the community meetings, water is the primary cultural resource. They feel that drawing brackish water out of the Kākalahale Well, as proposed by the project, will have a huge impact on the culture and way of life on Moloka'i. They expressed concern that the additional water proposed to be drawn out of the Kākalahale Well, even if it is brackish, will strain and diminish the water table on Moloka'i, increasing salinity levels of ocean discharge and in neighboring wells. They refer to findings in the Waiola Well Water Use Permit contested case before the Hawai'i State Commission on Water Resource Management which examined the potential impacts of withdrawing groundwater and affecting shoreline seepage on nearshore marine resources makai of Kākalahale.

Hawaiian homesteaders, especially those with lots in Hoʻolehua, feel that the greatest cultural impact of the Lāʻau Point project is the MPL Water Plan (discussed in Section 6 of Appendix A and Section 4.9.2 of this EIS). They feel that the withdrawal of an additional 1,000,000 gallons per day of brackish water from the Kākalahale Well will take away water that the Department of Hawaiian Homelands (DHHL) will need to support future expansion of agriculture and residential lots on their Molokaʻi lands. Hawaiian homesteaders have the first preference for water from the Molokaʻi aquifer.

4.2.4 Cultural Assessment

This assessment provides an analytical framework for decision-making which must endeavor to accommodate the competing interests of protecting native Hawaiian culture and rights on one

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hand, and economic development and security, on the other. Those responsible for the future of the land and natural resources of Moloka'i must weigh the cultural impacts and the benefits of the proposed development in consultation with the people of Moloka'i who depend upon these resources for subsistence, cultural, and spiritual purposes. In particular, the kama'āina families who have lived in Maunaloa and the Kaluako'i ahupua'a for generations and the long time employees of Molokai Ranch and their relatives have been the primary users of these resources and will be the most directly affected by the proposed development.

In general, of those people that were interviewed for the cultural impact assessment and those who came to cultural assessment community meetings, many expressed reservations about the proposed development. There were no enthusiastic advocates and the most vocal were opposed to the development.

Interestingly, the Maunaloa community and longtime employees of Molokai Ranch, people who have the most direct and longtime experience with the project area, are concerned and reluctant about the development, but are more willing to acknowledge and support the right and the need of the Ranch to seek the development. They felt that the negative impacts could be managed if the development would conform to the strict covenants, conditions and restrictions outlined in the *Community-Based Master Land Use Plan for Molokai Ranch*. They are confident that their community can work together with the project's resource managers to provide stewardship over the marine resources that they rely upon for subsistence. They also felt that the negative impacts would be offset with the gifting of important legacy lands to the community. The Maunaloa kupuna felt that the overall Plan, of which Lā'au Point is a part, provides for the community to manage and monitor the proposed development.

In addition, many longtime adversaries of Molokai Ranch, who were involved in developing the Plan, were willing to allow the project to proceed under guidelines and conditions agreed to over the course of a two-year planning process. For them, it was a process of negotiating a lasting settlement of a thirty-year struggle with Molokai Ranch over extravagant development schemes and the extractive use of millions gallons of water. The proposed Lā'au development was difficult for some of them to accept and at that point some withdrew their support. However, the majority of the planning group persisted in their support for the overall Plan as a reasonable and balanced approach that empowers the community to manage premier Native Hawaiian legacy lands, control population growth and land speculation, and monitor the one last major development on Molokai Ranch lands. Moreover, the Plan revolves around the management of natural resources for subsistence, cultural, and spiritual purposes.

POTENTIAL IMPACTS AND MITIGATION MEASURES

There will be impacts from the Lā'au Point project. The vacant Ranch land at Lā'au Point will be developed into rural-residential lots. New residents at Lā'au Point may not be originally from Moloka'i and may not understand the Moloka'i lifestyle and subsistence practices. New homes at Lā'au Point will require water. Commercial hunting will close by the end of 2007, which will open areas on Molokai Ranch lands for subsistence hunting. Limiting access along the shoreline to foot access will open up access sufficiently that it might impact the resources, as the entry points through the proposed park sites located at each end of the project will be closer for those who now walk from Hale O Lono or Dixie Maru. If the access is easier, there will be more fishing and gathering.

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To mitigate the overall impacts of the Lā'au Point project, the *Community-Based Master Land Use Plan for Molokai Ranch* provides measures that set unique precedents. These precedents are related to community planning, the creation of a Land Trust for the community, the donation of legacy lands to the Land Trust, the donation of easements to the Land Trust, and the protection of subsistence fishing, gathering, and hunting. The Plan also provides for CC&Rs that Lā'au Point homeowners will need to accept and agree to uphold in order to purchase a lot.

A total of 26,200 acres or 40 percent of Moloka'i Ranch lands will be donated to the Moloka'i Land Trust, who has the unique mission of:

- Protecting historic cultural archeological sites.
- Preserving the precious natural and environmental resources.
- Enhancing indigenous rights through the protection of subsistence gathering.

The donated lands include premier Native Hawaiian legacy lands and contain many subsistence resources. The lands include:

- The ancient burial ground in the sand dunes at Kawa'aloa Bay. This is one of the most famous and largest burial grounds in all of the islands. At one time, the Ranch allowed the mining of sand here and disturbed the burials. The Ranch also planned to develop a resort here. Now, these sacred grounds will be permanently protected under the Land Trust.
- Ka'ana, the birthplace of the hula, which originated on Moloka'i and spread to other islands. This sacred site will never be destroyed or commercialized.
- Nā'iwa, the only intact traditional makahiki grounds in the islands. This extensive area was once threatened by the development of a golf course. It will now be protected forever.
- Village sites at Kawakiu, which could be under threat from the current designation in the Moloka'i Community Plan, will now be permanently protected.
- Burial mounds at Kawela, which at one time were threatened by development, will be protected under the Land Trust.
- Key subsistence fishing grounds from Keonelele to 'Īlio Point and from Pālā'au over to Hale O Lono, including Hālena and Kolo.
- The historic Pāka'a house sites, upland sweet potato gardens, and connecting trails.
- Pu'u of Kaiaka, which was saved from development.
- Kamāka'ipō Gulch will be preserved.
- Cultural sites used for spiritual customs and practices such as fishing koʻa and heiau, as well as iwi kupuna or burials will be protected as discussed in the previous section on archaeological resources (Section 4.1).

Mitigation measures for impacts to subsistence activities include the recognition of Native Hawaiian subsistence rights, and protecting for the community, the hunting and fishing resources of the island. Under the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL, Moloka'i Land Trust, the homeowners, and the broader community will work together as follows:

• Seek to establish a subsistence fishing zone (see Appendix A, p. 59), which will require special legislation to be enacted by the State legislature. The zone would encompass the areas stretching from the shoreline to the outer edge of the reef on the Southern coast, and where there is no reef on the western shoreline, out a quarter-mile from the shoreline

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along the 40-mile perimeter of MPL's coastline property. The subsistence fishing zone for Lā'au would be modeled after the Hui Malama O Mo'omomi Subsistence Fishing Zone which has proven to be most successful in protecting the coastal resources at Mo'omomi.

- End commercial hunting (commercial leases expire 2007), and allowing only subsistence hunting on the property.
- Ensure access to the shoreline will be available only by foot.
- Establish demonstration fishing nurseries/kapu sites to insure reproduction of key subsistence food species (e.g. 'opihi, moi, mullet, limu, lobster, ulua, uhu he'e).
- Support protection for Penguin Banks from overfishing.
- Each year, an experienced Resource Group, comprising Maunaloa subsistence practitioners and the Land Trust will recommend open areas for subsistence fishing based on protecting and not depleting the resources.
- Those provided access to fish and gather once the community-based subsistence fishing management zone is established will be asked to take an educational course on traditional fishing methods, practices and conservation measures that will be offered by the resource managers, with guidance by the Maunaloa residents.
- Erect a fence to demarcate private property from public access area. All of the informants felt that it is important to have a clear physical demarcation, such as a log fence, running along the individual property lines to distinguish between private property and the public access area. By putting in a fence of some kind the public will know the boundary.
- Establish an access trail that would follow the contour of the old traditional trail as much as possible. Existing kiawe would serve as a buffer between the trail and the sand and ocean. This can help reduce impact of the trail on the beach and ocean. The trail will be unpaved and only for walking (no cars, ATVs, or bicycles). Because of community concerns about how kiawe drain water from this dry part of the island, selected pruning may be necessary to enable the re-establishment of native plants in the Conservation areas.

Regarding concerns to water, MPL is currently working with the Department of Hawaiian Homelands (DHHL), the County of Maui Department of Water Supply (DWS), and the US Geological Survey (USGS) to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water. Further mitigation measures for potential water impacts are discussed in Section 4.9.2 of this EIS.

An overall concern is that the development of the area will destroy the special quality of Lā'au as a special place of spiritual mana and power. The overall spiritual quality of the Lā'au area as a wahi pana and wahi kapu cannot be quantified and deserves recognition and respect. The Lā'au Point project will have an impact upon the solitude and spiritual resources now existing. That impact can be minimized, however, reinforcing the importance of having the homeowners learn from the Moloka'i community about the area's uniqueness. The Plan calls upon the leadership of the Moloka'i Land Trust to bring various sectors of the community together in a working relationship to ensure the spiritual, physical, and natural resources of the area are properly cared for. [TS2]

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The intended locations of the house lots and protection of cultural sites will also serve to create a sense of respect for the area. For example, it is important to note that the 200 homes will be on relatively large lots (approximately two acres each) which provides for a very low-density rural community. Homes will be sited appropriately to avoid a dense urban-like development. Further, with a projected average occupancy of approximately 30 percent (as discussed in Section 4.8.1 Population), there will be relatively few residents in the area.

The establishment of Cultural Protection Zones (as discussed in Sections 2.3.1 and 4.1) will protect the spiritual quality of important cultural complexes, such as at Kamāka'ipō Gulch. Limiting access to a walking trail and providing a clear demarcation between the private lots and the general public access areas can help protect the integrity of the shoreline and mitigate the impact of the house lots.

4.3 TRAILS AND ACCESS

An essential aspect of Native Hawaiian cultural and subsistence practices are access routes to reach subsistence and cultural resources. Maps produced by M.D. Monsarrat for the Hawaiian Government Survey in 1886 and 1897 clearly show a trail going from Kapālauoʻa near Moʻomomi to ʻĪlio Point and from 'Īlio Point along the west coast to Lāʻau Point.

When the Cooke family owned Molokai Ranch until 1988, access to the west and south coastlines adjacent to Lā'au Point was limited to the Cooke family and the Ranch stockholders. Ranch employees could go hunting and fishing on the whole West End under a pass system.

Currently, a subsistence committee comprising of senior Molokai Ranch employees, most of who are from the Maunaloa community, manages permitted access by Ranch employees. Guided access is also provided to hotel guests and guests of out-sourced commercial operators who offer a range of approved recreational activities on the Ranch. Employees and their families usually camp out on weekends. However, employees who are off on weekdays can go during the week, provided access at that time is approved by the employees' committee. They are limited to two or three vehicles and ten adults. ATV's and motorcycles are not allowed. Families can go only once a month to give everyone a chance. Gathering is allowed for parties, and there is a three-gallon limit on 'opihi.

The Lā'au Point coastline offers a total of approximately 5.2 miles of shoreline from Hale O Lono Harbor to Kaupoa Beach. Stretches of white sand beach are broken by large, rocky outcroppings. The lava rock bluffs are generally steep and difficult to negotiate. The opening of public access to Hale O Lono Harbor increased access to the south shore out to Lā'au Point – both by foot and by boat. While it is still a long walk from Hale O Lono along the south coastline to Lā'au Point, it is closer than what it had been. Hale O Lono also provides a closer point for boats from Moloka'i to launch and get to the fishing grounds and 'opihi covered rocks of the south coastline.

The opening of Kaluakoʻi and Pāpōhaku also afforded closer access points to the western coast south to Lāʻau Point – both by foot and by boat. Fishermen could begin at Kaunalu Bay or "Dixie" to walk south to Lāʻau. Boaters can launch from Kainalu Bay and an area off Kaluakoʻi Resort.

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Although the sandy beaches along Lā'au Point are excellent for picnicking and beachcombing, the waters off the south and west shores are often unsuitable for recreational swimming due to the exposure to swift ocean currents. There are a few surf spots on both the south and west shores, identified in Appendix 8 of the *Community-Based Master Land Use Plan for Molokai Ranch* (provided in Appendix A of this EIS).

POTENTIAL IMPACTS AND MITIGATION MEASURES

MPL recognizes and reaffirms all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes by descendants of Native Hawaiians. Project plans propose that Native Hawaiians and the general public will have Lā'au Point shoreline access from two points – one on the south shore at the southeast entry and one on the west shore at the northwest entry. In the process of developing the *Community-Based Master Land Use Plan for Molokai Ranch*, subsistence fishermen and gatherers were very concerned of marine resource depletion that could be caused by opening up the south and west shores to increase public access to every 1,500 feet, as the Maui County Code (MCC) Section 18.19.210 provides. The County of Maui requires rights-of-way to be created where land fronting the shoreline is subdivided. The County of Maui recommends the placement of 15-foot wide shoreline access rights-of-way every 1,500 feet, where possible. This standard would require 16 public access rights-of-way for the project. Using the standard application of the County requirements as described above would result in many access rights-of-way in locations where access to the shoreline would be difficult and dangerous, thereby making the beach access locations undesirable for most users. This access method would also not be conducive to protecting the coastal resources of the Lā'au Point area.

Subsistence fishermen regretted that the opening of nearby Hale O Lono Harbor to general public access had severely decreased the marine resources there and they did not want to see the same happen to Lā'au Point. Opening up access points every 1,500 feet would have severe impact on the subsistence resources along the west and south coasts adjacent to Lā'au Point. The subsistence fishermen and gatherers felt that the provision of two access points and parking at either end of the project site would afford sufficient access, and that the need to walk in would protect the area.

As provided for in County regulations, the Director of Public Works, "may require that rights-of-way be consolidated to provide sufficient area for vehicular access, parking, development of shoreline or other recreational facilities, or other public purposes; or may modify the standard rights-of-way to take into consideration terrain features, length of frontage, uses of parcel to be subdivided and other pertinent features; provided, however, that the total area to be dedicated shall not differ substantially from that which would be required by the provision of standard rights-of-way, unless additional areas of improvement are mutually agreed to by the subdivider and Director" (MCC Sec. 18.16.210).

Some community members have expressed concerns that subdivision lot owners and their friends will have preferential access to the coast. Their concern is that there will be nothing to stop the owners who live along the shoreline and their guests from walking down to the beach and even using a vehicle. To some community members, affording only two access points for the general public while owners in the subdivision will have access from their homes, seems unequal. Informants also expressed concern that landowners might call police if they see the general public walking on the beach, as this has happened at Pāpōhaku.

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Increased public access to the shoreline and other coastal resources has the potential to damage the natural environment and diminish the uniqueness of the coast. Therefore, to protect the natural resources of the shoreline, a shoreline access management plan for the area will be implemented which addresses maintenance and resource management for the area. As previously discussed in Section 2.3.5 (Project Description), the Conservation District shoreline areas will be jointly controlled and managed by the Land Trust and homeowners' association (see Figure 11). A shoreline access management plan will be included in the CC&Rs, and homeowner orientation and education materials. Resource managers hired by the Land Trust or security hired jointly with the homeowners' association will enforce the agreed-upon shoreline access management plan. Vehicular access in the Conservation District area will be prohibited, unless identified for emergencies or kupuna use. Land alteration such as clearing and grading for vehicle trails will be prohibited and strictly enforced.

Based on the community-proposed access plan (see Appendix A, p. 105), protection of the offshore coastal resources at Lā'au Point would best be achieved by controlling access to the area so that the community can retain the area for subsistence gathering. Therefore, a shoreline access management plan will be developed and adopted to regulate (through legal and enforceable means) the use of the land and ocean resources to ensure the continuance of the resources for future generations.

The shoreline access management plan would adopt protocol, rules, and permitted activities for persons engaging in subsistence shoreline fishing and gathering in these Conservation District shoreline areas. Mandatory educational classes in traditional subsistence gathering and access responsibilities, safety and protocol would also be required for every person wishing to gain access. A caretaker or Land Trust steward will supervise access to ensure overfishing does not take place, and that those who access the area have taken the appropriate education classes.

Participants in community meetings felt it was important to provide emergency access through the subdivision to the shoreline for emergencies. They were also concerned that access should be afforded for kupuna and persons with special needs. Some pointed out that the areas closest to the access points will be heavily impacted, while spreading out the access points might spread out the impact. It was also noted that the road down to Hale O Lono Harbor would need to be maintained in order to keep access to the area open. Due to hazardous shoreline conditions toward Lā'au Point (USA Lighthouse parcel), public access to these areas would be discouraged. Access would be restricted to experienced subsistence fishermen only. Emergency access through the subdivision would be allowed. Emergency access for the project is further discussed in Section 4.10.3 of this EIS.

4.4 ROADWAYS AND TRAFFIC

In the project vicinity of West Moloka'i, the main roads are Maunaloa Highway and Kaluako'i Road; both two-lane, two-way roadways. Maunaloa Highway has an east-west orientation and Kaluako'i Road has a north-south orientation. The intersection of these two roads is an unsignalized, T-intersection. All approaches are one-lane. There are no separate turn lanes at any approach.

Traffic on these roads and intersections operate at a Level-of-service (LOS) "A," which represents free-flow conditions with no congestion. Traffic turning from Maunaloa Highway

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onto Kaluako'i Road and traffic turning onto Maunaloa Highway has a negligible impact on traffic operations along Maunaloa Highway.

There are currently no formal roads within the Lā'au Point site. There are, however, various unpaved jeep trails that traverse the Lā'au Point parcel. There is also a coral-based, unpaved State-owned road that abuts the southeast corner of the project site; this road connects Hale O Lono Harbor with Maunaloa Highway, but will not provide access to the Lā'au Point project.

Appendix G of this EIS contains the Traffic Impact Assessment Report (TIAR) prepared by Phillip Rowell & Associates.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Primary access to the Lā'au Point site will be from a new access road connecting from Kaluako'i Road. Future traffic growth for the region from Lā'au Point and other projects within the vicinity were analyzed in the TIAR. The only other development project proposed between Lā'au Point and Maunaloa Highway is the remaining build-out of the Kaluako'i Resort.

Although only 30 percent of the homes at Lā'au Point are expected to be permanently occupied, the trip generation rates used in the TIAR, per the request of County of Maui Department of Public Works and Environmental Management, are based on single-family housing units typical for a suburban subdivision with daily commuting. Therefore, the number of trips for Lā'au Point may be overestimated.

Based on the trip generation data for single-family dwelling units, at full build-out the project would generate 40 inbound trips and 95 outbound trips during the morning peak hour and 95 inbound trips and 60 outbound trips during the afternoon peak hour. Based on findings of the Level of Service (LOS) analysis, traffic levels at the main intersection of Maunaloa Highway at Kaluakoʻi Road will operate at an acceptable LOS; and therefore, no improvements are recommended for build-out in the year 2023.

The main access road and spur roads within Lā'au Point will be designed and constructed in accordance with Maui County Subdivision Design Standards (MCC Section 18.16). All roads will be built to County minor road standards, which require 40-foot wide right-of-ways and 22-foot pavement widths. At full build-out it is anticipated that all intersections within Lā'au Point would operate at LOS "A;" therefore, signalization or separate turn lanes for project-generated traffic would not be required.

MPL will fund the construction costs of all Lā'au Point roads which will be built using County standards to keep the option for future dedication. After build-out, should the roads remain private, the Lā'au Point homeowners' association will be responsible for maintenance.

The old coastal jeep road will be abandoned due to its alignment through several archaeological sites and erosion-prone environments. Portions of the jeep road may be used to provide emergency access and subsistence foot trail access to the shoreline.

4.5 Noise

The Lā'au Point site is currently exposed to daytime ambient noise from wind, birds, the ocean, and occasional distant aircraft. Aircraft are routed over the northern portion of the project area to the Moloka'i Airport. Aircraft are audible when they fly over. Flyovers, however, occur infrequently, only during daytime hours, and are not greater than 55 decibels (dBA).

Appendix H of this EIS contains the Noise Assessment Report prepared by D.L. Adams.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Potential impacts to the acoustic environment of the site will primarily relate to short-term construction activity noise. The expected noise levels due to construction will largely be a function of the methods employed during the construction. Earthmoving equipment, for example, is expected to be the loudest equipment used during construction. However, given that the nearest residential property is more than a mile from the project site, there will be no noise impact due to construction-generated noise in the vicinity. Although there may be a noise impact for residences in the vicinity of access roads to the project site, a significant noise impact due to vehicular traffic in the surrounding area is not expected.

Construction activities will comply with Chapter 11-46, HAR (Community Noise Control). Proper mitigation measures will be employed to minimize construction-related noise and comply with all Federal and State noise control regulations. Increased noise activity due to construction will be limited to daytime hours and occur only during the construction period. Construction vehicles will also be equipped with mufflers.

Noise impacts in the long-term may include noise from stationary mechanical equipment (air conditioners, condensing units, compressors, etc.) that are typical for residential housing. Noise from this type of mechanical equipment must meet State DOH noise rules, which stipulate maximum permissible noise for single-family homes at the property line to be 55 dBA during daytime hours and 45 dBA during nighttime hours. The CC&Rs will require noisy equipment to be located away from neighbors and other residences, as much as practical.

Vehicular traffic at Lā'au Point is expected to be low in volume, and traveling at low speeds typical of a residential environment. Noise levels from Lā'au Point vehicular traffic are predicted to be below the US Federal Highway Administration and Hawai'i Department of Transportation maximum noise limit of 67 dBA. Therefore, a significant noise impact is not expected.

Lā'au Point is located well outside the airport's 55 dBA noise contour; therefore, significant noise impacts from aircrafts are not expected.

4.6 AIR QUALITY

The air quality in the Lā'au Point region is believed to be relatively good. Periodically, air quality is affected by distant volcanic emissions (VOG).

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Regional and local climate along with the amount and type of human activity generally dictate the air quality of a given location. The climate of the $L\bar{a}$ au Point region is affected by its coastal location and nearby mountains. Winds are variable but are often trade winds from the north or northeast. Temperatures in the area are generally very consistent and moderate, with an average daily temperature of 75 $^{\circ}$ F.

Both Federal and State standards have been established to maintain ambient air quality. At the present time, seven parameters are regulated, which include: particulate matter, sulfur dioxide, hydrogen sulfide, nitrogen dioxide, carbon monoxide, ozone, and lead. State of Hawai'i air quality standards are more stringent than the comparable national standards, except for those pertaining to sulfur dioxide and particulate matter, which are equivalent.

Appendix I of this EIS contains the air quality study prepared by B.D. Neal & Associates.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Short-term Impacts – Construction of the Lā'au Point community may result in short-term impacts on air quality either directly or indirectly as a consequence of construction (i.e., clearing and grading). The direct impacts may include fugitive dust from soil excavation, vehicle movement, and exhaust emissions from on-site construction equipment. Indirect short-term air quality impacts may result from disruption of traffic on nearby roadways from slow-moving construction equipment traveling to and from the project site, and from commuting construction workers. These potential air quality impacts, however, will be short-term, and it is anticipated that no State or Federal air quality standards will be violated during or after the construction of Lā'au Point.

The State of Hawai'i Air Pollution Control Regulations prohibit visible emissions of fugitive dust from construction activities at the property line. Therefore, an effective dust control plan will be prepared for the project construction phase. In an effort to control fugitive dust, a program will be implemented to keep bare-dirt surfaces in active construction areas from becoming significant sources of dust. In addition, open-bodied trucks will be covered at all times when in motion and transporting materials that create airborne dust.

Long-term Impacts – After the construction period, long-term air quality impacts generally come from motor vehicle exhausts. Traffic for Lā'au Point will use Kaluako'i Road and several intersecting project access roads. Because traffic associated with the project is estimated to be less than 200 vehicles per hour at full build-out and all intersections in the vicinity will have very good level-of-service conditions, traffic-related long-term air quality impacts are not expected to be significant.

Long-term impacts from indirect emissions associated with electrical power and solid waste disposal is expected to be negligible as well.

4.7 SCENIC RESOURCES

The Lā'au Point coastline offers a total of approximately 5.2 miles of shoreline from Hale O Lono Harbor to Kaupoa Beach. Stretches of white sand beach are broken by large, rocky

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outcroppings. Current access to Lā'au Point and its scenic resources is via hiking along the shoreline, on very rough dirt roads over private Ranch lands, or by boat.

The South shore has three long, white-sand beaches: Kanaluhaka Beach, Kapukuwahine Beach, and Kahalepōhaku Beach. Kapukuwahine Beach is backed by a low sea cliff for the entire length of the beach. Kanaluhaka Beach and Kahalepōhaku Beach are backed by small sand dunes and kiawe trees.

The West shore has a rocky shoreline with scattered areas of sandy beach. A dense kiawe forest borders the sand dunes backing the shoreline.

Looking mauka from both shorelines, the dominant view of the project site is upward sloping land covered in dryland kiawe forest and brush.

Within the project site looking makai, the west shore lots have views of the ocean, shoreline, sunset, and distant O'ahu vistas. South shore lots have views of the ocean, shoreline, and distant Lāna'i vistas.

Figure 9 contains site photographs.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The existing landscape and views around $L\bar{a}$ au Point will change with the creation of the rural-residential community. To mitigate visual impacts, the houselots, roadways, and infrastructure of the $L\bar{a}$ au Point project will occupy only seven percent of the entire 6,348-acre $L\bar{a}$ au parcel, protecting the majority of the land's open space landscapes. It is also important to note that the 200 homes will be on relatively large lots (approximately two acres each) which provides for a very low-density rural character. Homes will be sited appropriately to blend into the landscape and avoid a dense urban-like setting.

To mitigate visual impacts for shoreline users and provide privacy for the homeowners, lot lines will be set back at least 250 feet from the designated shoreline or high water mark, creating a coastal conservation zone buffer. Using the current Conservation District boundary, which is approximately 150 to 200 feet inland from the shoreline, as a base, residential lot property lines for Lā'au Point were determined to be at least 50 feet beyond the current Conservation District. In addition, makai residential lots along the Conservation District will have covenants requiring an additional 50-foot building setback from their lot line. These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas, this is as much as 1,000 feet.

To further mitigate minimize visual impacts, residential construction will be subject to stringent CC&Rs (as previously discussed in Section 2.3.6). The maximum buildable area will be 30 percent of the lot (e.g. two-acre Lot = \pm -26,000 s.f. or about 1/2-acre). Buildings must maintain a low-profile rural character and respect the natural environment. Restrictions on building height (one-story, maximum 25 feet high), materials, colors, and style are important factors to blend homes into the environment. Figure 17 contains a setback and buffer zone analysis of a typical lot section.

4.8 SOCIAL AND ECONOMIC CHARACTERISTICS

Appendix J and K of this EIS contains the economic, fiscal impact, and marketing study prepared by Knowledge Based Consulting Group (KBCG). Appendix M of this EIS contains the social impact study prepared by Earthplan.

4.8.1 Population

Moloka'i's population increased from 5,089 persons in 1970 to 7,257 persons in 2000, which represents an overall 43 percent increase. The rate of growth during this 30-year period was highest in the 1970s, when the population increased an average of 1.5 percent a year. Most of Moloka'i's population growth occurred in East Moloka'i in this 30-year period.

In contrast, West Moloka'i's population decreased from 1970 to 1990 due to plantation closures, which resulted in former plantation employees leaving the area. Then, the area experienced a 1.7 annual growth rate in the 1990s due to growth in resort-related activities. In 2000, the West Moloka'i population of 2,569 persons accounted for 35 percent of Moloka'i's total resident population, mainly situated in Kaluako'i Resort and Maunaloa Village.

In addition to the resident population, 805 non-residents populate Moloka'i on any given day (SMS 2002).

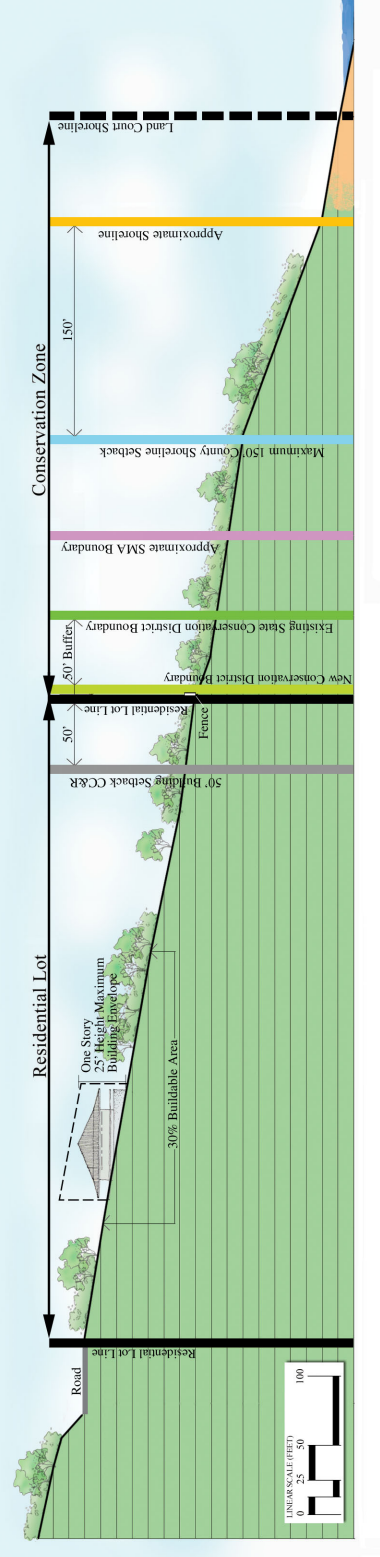
Currently, there are no residents living in the Lā'au Point project site.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The Maui County Planning Department developed a socio-economic forecast in preparation for the 2006 General Plan Update. The forecast serves as a planning tool to predict future growth scenarios, and is based on projections developed by the State Department of Business, Economic Development and Tourism. Population projections indicate that Moloka'i's population will reach 7,276 in 2010 and 7,772 by 2020 (Maui County Data Book 2006).

Based on the demographic patterns at other seasonal communities in Hawa'i and what has been observed at Kaluako'i, it is expected that most Lā'au Point residents will be empty nesters, and in pre-retirement or retirement. The average number of persons per household at Lā'au Point is expected to be 2.9. At the end of the lot sales period in 2012, it is expected there will be 12 permanent residents at Lā'au Point. At final build-out in 2023, preliminary estimates project that the population of Lā'au Point will be approximately 174 permanent residents (persons staying at Lā'au Point 180 or more days per year) and a maximum of 325 seasonal residents (KBCG 2006a).

At build-out, it is anticipated that permanent residents will occupy up to 60 of the homes (30 percent) and seasonal residents would occasionally occupy the remainder. Low occupancy rates would minimize the need for County services to residents and lessen any impacts of residential build-out on the character of the Moloka'i coast.







Land Court Shoreline

Approximate Shoreline
Maxiumum 150 ft. County Shoreline Setback
Approximate SMA Boundary
State Conservation District Boundary (Existing)
50 ft. Minimum Lot Line Setback from Conservation District Boundary
Residential Lot Line/New Conservation District Boundary

50 ft Building Setback from Oceanfront Lot Line

Conservation Zone Setbacks & Buffer Zone Analysis - South Section







4.8.2 Housing

Between 1970 and 2000, Moloka'i's supply of housing units more than doubled, from 1,449 units in 1970 to 3,013 units in 2000. Most of this increase occurred in the 1970s, when housing units increased an average of 4.5 percent a year. Most of the increase in housing unit supply occurred in East Moloka'i (Earthplan 2006).

West Moloka'i's housing supply increased 75 percent from 669 units in 1970 to 1,170 units 2000. In 2000, the West Moloka'i's housing supply accounted for 39 percent of the island's housing units (Earthplan 2006).

Although Moloka'i does not have high-density resorts, it has seen strong growth in its real estate markets, particularly since the re-opening of the Kaluako'i Golf Course. Total real estate sales in Moloka'i were about \$83 million in 2005, up slightly from a record \$79.8 million in 2004. In terms of units, the market is fairly evenly split between condominium resales (69), lot sales (106), and single-family residences (77). In terms of value, single-family residences represent \$37.8 million, lots represent \$27.4 million, and condominiums account for \$18.0 million.

Lots are a major part of the Moloka'i real estate market (40 percent of units and 35 percent of sales). The distribution of real estate sales on Moloka'i is similar to that on the Big Island resorts, where lots are 45 percent of sales. The majority of Moloka'i real estate buyers are from owners within the State of Hawai'i (KBCG 2006b).

Specifically, Kaluako'i had 65 sales or resales for \$34.1 million in 2005. These included 32 condominiums (\$9.3 million), 25 lots (\$12.6 million), and 8 single-family residences (\$12.2 million). Kaluako'i sales prices are substantially higher than elsewhere on Moloka'i. The average price for a lot at Kaluako'i in 2005 was \$503,000, compared to \$182,000 elsewhere on the island. Single-family residence prices reflect this land value with the average price for a Kaluako'i single-family residence surpassing \$1.5 million in 2005. The owners of Kaluako'i real estate reside in a wide geographic region, including other Hawaiian islands. The largest source market is California (37 percent), followed by Hawai'i (22 percent), and the Pacific Northwest and Alaska (15 percent). About 10 percent are Moloka'i residents (KBCG 2006b).

There are currently no homes at Lā'au Point.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The Lā'au Point project will add 200 single-family rural-residential lots to the island's housing inventory. Lā'au Point will include low-density oceanfront and near ocean lots in a setting of seclusion and natural beauty. It will be a unique product in the state and should attract buyers who appreciate privacy, the natural values of the land, and the Moloka'i community who are primarily Native Hawaiian; rather than the resort environment prevalent on the more developed islands. Based on market data from comparable non resort settings, the limited availability of low-density oceanfront and near ocean property anywhere in the state, and the special conditions and requirements associated with ownership at Lā'au Point, it is anticipated that annual demand for residential lots at Lā'au Point will range from 35 to 45 lots a year (KBCG 2006a).

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Following initial lot sales, the first houses are expected to be built around 2010 and residential construction should continue through 2023. Residential market values for the project will be \$34.4 million in the first year of lot sales (2008) and increase to \$211.9 million when lot sales are completed and the first 22 homes have been built (2012). From that point on, the residential values increase by about \$16 million per year as additional residences are constructed for both seasonal and permanent residents. Upon the eventual build out of all residences by the end of 2023, the residential market value will increase to \$352 million (KBCG 2006a).

The principal markets for Lā'au Point include the opportunity to relocate existing Kaluako'i and Moloka'i property owners (Local Transfer Market) as well as attract buyers who currently own property elsewhere in Hawai'i (Interisland Transfer Market) and bring in new buyers from qualified markets (Ongoing Market) outside of Hawai'i. Being able to successfully penetrate the transfer market will be a key factor in Lā'au Point's initial success. The transfer demand, on its own, seems sufficient to support about three-quarters of the units that are planned be developed at Lā'au Point (KBCG 2006b).

Property Taxes – There have been concerns raised regarding the potential impact of Lā'au Point on increased property taxes for other Moloka'i homeowners. The Hallstrom Group, Inc., examined potential increases to real property tax on existing properties in the areas of Maunaloa, Kualapu'u, Kaunakakai, and beyond as a result of the Lā'au Point project. Appendix L contains the Hallstrom Group's comments.

According to the Hallstrom Group (2006), assessments of existing property that is not adjacent (and thus not competing in the same market or market area), and/or that has different highest and best use potentials, will not be directly affected. This finding is based on analysis of paired assessment trends over time between expanding development and non-adjacent land holdings, an understanding of value trends and influences, and discussion with Maui County and O'ahu tax offices concerning this specific matter. Of particular note has been the historic lack of "cause and effect" between changes in market prices in Kaluako'i and assessed values elsewhere on the island.

The Lā'au Point project is physically separated from the rest of Moloka'i by hundreds of acres of Ranch land, and will be a unique market unto itself. Secondary impacts, if any, might only be potentially possible among the makai portions of the Kaluako'i lots; however, even this inventory already has an established data set of its own comparable market activity. In addition, the 55,000+ acres of protective lands of the Land Trust and easements will isolate and distinguish Lā'au Point from the rest of Moloka'i. Changes in assessments are the result of comparable market transactions, fueled by new economic activity or a scarce amenity; Lā'au Point is not a comparable to the existing real estate.

Only to the extent there is new worker in-migration to the island to support or sustain the development and its residents, could there be some modest indirect impact on selected real estate activity and prices. Offsetting this is the moratorium on further MPL land development as a result of the Land Trust and easements, which will reinforce the status quo and limit further development.

Affordable Housing – The Lā'au Point project will address affordable housing in the implementation of Community-Based Master Land Use Plan for Molokai Ranch (see Section

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2.1.7). During the community planning process, the EC and other Moloka'i community members involved in creating the Plan clearly indicated that "only Moloka'i residents will decide future expansion of existing communities" (Appendix A, p. 5). Throughout the community planning process, the vesting of land back into community hands and ensuring the development returns (Lā'au Point income) be shared by the community was part of a larger vision by the Moloka'i community to plan and finance housing for themselves without the involvement of MPL.

The community process identified up to 100 acres around each of the towns of, Kualapu'u and Maunaloa for the future development of "Ohana Neighborhood Communities" to be developed by partnering various community resources such as Habitat for Humanities, Self-Help Housing, and others. As previously noted, approximately 1,100 acres will also be gifted to the Moloka'i Community Development Corporation (CDC); a large portion of which can be used for community homes. As discussed in the Plan, the community desires a link between affordable housing and other community-facilities present at each of the three communities to insure that they be developed as balanced communities. The community also does not support a large affordable housing project in one area only (Appendix A, p. 69).

There will be a continuing need in the future for more housing for Moloka'i families at affordable prices based on incomes. MPL, EC, and others in the community, such as Habitat for Humanity to name just one organization, can coordinate the planning and implementation of future affordable housing projects. MPL can reserve lands for lease at affordable prices around Kualapu'u and Maunaloa to ensure the development of these for future affordable housing projects. Although MPL will retain land ownership, affordable housing development decisions will be made by the community-represented CDC and not by MPL.

The economic value of the land donations, and the income from Lā'au Point (estimated at more than \$10 million from initial lots sales), will enable the Moloka'i CDC to plan, site, and construct affordable homes itself. Self-determination is a critical component behind the creation of the CDC and this Plan for development of community housing. Moreover, placing housing development in the hands of a community organization provides the opportunity for appropriate development timing, which is important in a slow-growing community like Moloka'i. As stated in the Plan: "The growth of Kaunakakai, Kualapu'u, and Maunaloa should be community-planned and should be allowed to happen naturally as community-driven demands require" (Appendix A, p. 67).

4.8.3 Community Character

Moloka'i is known as a place where the pace is slow, the land and style are rural, and Hawaiian culture and values form the foundation of all facets of island life. With not a single traffic signal, Moloka'i has avoided the urbanization and mass development that has become evident on other islands.

Moloka'i is still governed by the old ways of life. Many residents continue to nourish their family in the same vein as the early kānaka maoli; subsistence activities (hunting, gathering, fishing, and agriculture) play an important role to Moloka'i's culture and lifestyle.

West Moloka'i's plantation-agricultural history is still evident in the old plantation village of Maunaloa, which sits at 1,200-foot elevation overlooking countryside and the Pacific Ocean.

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Although many of the former plantation buildings have been converted to shops and modern-day uses, the old-style architecture has been retained.

Molokai Ranch is still a working cattle ranch with its paniolo heritage spanning generations. Visitors to Maunaloa can experience the paniolo and ranching lifestyle through various activities offered at the Lodge and Kaupoa Beach Village at Molokai Ranch.

During the Earthplan's research and meetings for the Social Impact Assessment (Appendix M), there was an underlying theme of a Moloka'i identity. People often assessed activities behavior and attitudes based on whether or not it was reflective of a Moloka'i value or behavior. There seemed to be a common understanding shared by residents of what constitutes a positive Moloka'i identity, hereby referred to as "Moloka'i style" and is summarized below:

- Foundation of Hawaiian values. 'Ohana, mālama'āina and aloha'āina form the bases for the various facets of Moloka'i Style.
- Laid back. A common attribute which reflects both attitude and behavior. Being laid back was described as being patient and accepting.
- Social interaction. Also common was a clear pattern of social interaction. People noted that, not only did "everyone know each other," they also took care of each other. It was noted that even though there may be controversy and conflict, "when push comes to shove," people will help each other. Homelessness is virtually non-existent because people look out for those in need. Moloka'i Style also means respecting and accepting each other. It was noted that newcomers are welcomed and families stick together even though they may be on different sides of an issue.
- **Survival.** People were comfortable, if not dependent, on outdoor living, and the island's natural resources provide for subsistence living. It is expected that people take only what they need to maintain sustainability. Survival also depends on maintaining good relationships with each other. People trust and depend on each other and bartering and trading are still practiced.
- **Self-identity.** Knowing who you are and your inherent value, and not depending on class or status for identification. Moloka'i Style is being comfortable with yourself regardless of your economic situation, and respecting others unconditionally. Hence, while those with low incomes should not be ashamed of being poor, the affluent should be satisfied with a modest house.

While Moloka'i Style meant mostly positive attributes, there were also some characteristics that were considered negative, and it was feared that these are becoming increasingly evident. A common problem was the increasing antagonism associated with controversial matters. It was felt that Moloka'i is becoming known for its controversy and confrontation and that this is not reflective of the "Friendly Isle."

Kūpuna noted they that did not teach people rudeness and name-calling and that this type of behavior is becoming more common at public meetings. It hurt them to see such behavior from their own Moloka'i people. They and others felt that this confrontational attitude is intimidating and causes a loss of aloha, respect, and friendliness.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The social impact assessment (Earthplan 2006) found that a significant impact on the social environment is the embodiment of negative expectations related to Lā'au Point residents and the public controversy. The heated nature of this controversy has a detrimental effect on the social environment. It causes social disharmony and stress. Kūpuna were concerned that this type of behavior was becoming more common. The mitigation to offset this already existing impact has been to give people the opportunity to learn about the Lā'au Point project and the *Community-Based Master Land Use Plan for Molokai Ranch* in a non-confrontational setting so that they can make an informed decision on their own (see Section 2.4).

Social impacts of $L\bar{a}$ au Point have been related to expectations and preconceptions of other social groups. There is a tendency to expect certain behavior and values of people who are different. Race and gender have culturally and historically been the bases for expectations. Economic class differences also elicit preconceptions, as do age, religion, politics, occupation and lifestyle. The bases for these expectations vary, including cultural mores, the media, experience, parents, authority, etc.

Part of the Lā'au Point project's impact on Moloka'i's social environment is therefore the expectation of conflicting behavior and values between the new Lā'au Point residents and current Moloka'i residents. These expectations create an atmosphere that awaits conflicts, an atmosphere of tension and apprehension.

This social impact is already occurring. In meetings and interviews for the social impact assessment, it was found that people have many expectations of the new residents, and these expectations are especially negative for those who oppose the project. People expect the new residents to have materialistic values and to look down on those who are poor. People expect the new residents to have little or no appreciation for Moloka'i Style, including social behavior, subsistence gathering, and ocean recreation. The Lā'au Point project has elicited passionate community discourse and created some community conflict between project opponents and proponents.

Interestingly, the Lā'au Point project is not adding a new element (affluent people) to Moloka'i's social environment. East Moloka'i, in particular, has been experiencing affluent people buying homes. Interaction between existing residents and affluent newcomers is therefore already occurring. From accounts in interviews and meetings, Moloka'i Style is still persistent and resilient in spite of these new residents (Earthplan 2006).

Regarding the issue of future growth and development, there was strong consensus that growth needs to be planned, slow, and controlled. Further, there was a sense of the "right type of growth." People wanted to make sure that new development would fit in. They were concerned that luxury housing would bring in millionaires, and generally assumed that these new residents would have values that conflict with Moloka'i Style. It was felt that community character would be affected by having luxury homes and affluent residents, particularly if the homes and property fences are very visible or prominent, at Lā'au Point. The juxtaposition of natural beauty and expensive homes would be offensive for those who resent the presence of outsiders or structural development. On the other hand, existing residents may appreciate the ability to visit Lā'au Point, a previously inaccessible area, regardless of nearby uses.

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To mitigate potential social conflicts due to economic disparities between the existing and new residents, there needs to be social integration on a regional level. Newcomers will be informed of and sensitized to local values and lifestyle through a CC&R requirement that they attend education classes that will be with kūpuna who would be working with the Land Trust. The Land Trust will further enlist the support of existing residents to help the new homeowners assimilate into the community through Hawaiian spiritual, cultural, and Moloka'i lifestyle education. Sharing, not selling or commercializing, authentic Hawaiian culture will help integrate new residents to Moloka'i Style. As previously stated in the Plan: "...subdivision development at Lā'au Point will be set apart from typical subdivisions completed in Hawai'i...The aim is that people who buy lots in the subdivision will have to support conservation, cultural site protection, and subsistence" (Appendix A, pg. 99). The strict CC&Rs attached to Lā'au Point ensure that new residents will have to adhere to values consistent with the Moloka'i community. This scenario of mutual adjustment and acceptance is very likely, especially given the spiritual values and aloha that is characteristic of Moloka'i Style.

Interactions between new Lā'au Point residents and existing residents can be positive if both parties are respectful and appreciate each other's right to enjoy Lā'au Point. It is crucial that existing residents feel welcome to use the public accesses and visit the shoreline. Expectation management will be incorporated in the resource management program orientation so that shoreline visitors are comfortable with the new development. Also, to the extent possible, structures will be setback 100 feet from the current Conservation District boundary line to limit visibility from the shoreline (see Section 4.7). This will mitigate the visual impacts for shoreline visitors and provide privacy for the homeowners.

The Plan embodies Moloka'i style in several ways. Implementation of the Plan and the Lā'au Point project will protect 55,000 acres from development, and allow for local control over land and other resources. It helps people survive by providing economic opportunities and provisions for affordable housing. The Plan promotes subsistence gathering and ensures the protection and preservation of large tracts of land. This will protect these lands from further development in perpetuity, thereby maintaining the rural open space character of the West End.

An important objective of the Lā'au Point project is to retain Moloka'i's rural island lifestyle. A key design element of Lā'au Point was to keep the community on only eight percent of the Lā'au parcel. This keeps the remainder of the Lā'au's 6,348-acre TMK parcel in open space. Also, in designing Lā'au Point, there were many conscious decisions regarding the strict CC&Rs to be attached to the community that would ensure Moloka'i's rural lifestyle would be perpetuated.

4.8.4 Economy

According to the Moloka'i Community Plan, limited economic opportunity is the most significant problem facing Moloka'i, due to the limited availability of jobs. In the 1970s and 80s, the economy of Moloka'i was devastated when two pineapple plantations closed down. Then, Kaluako'i Resort, Moloka'i's only major resort, closed in 2000. Further negative economic impacts were caused by the bankruptcy of Coffees of Hawai'i and downsizing of the Moloka'i's only hospital (EC 2006).

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In 2005, Moloka'i's labor force was 2,550 people, with non-agricultural jobs making up 1,900 jobs. Although the unemployment rate dropped from 13.3 percent in 2000 to 7.8 percent in 2005, Moloka'i continues to have the highest jobless rate within the state historically (DLIR 2006).

The primary industry on Moloka'i today is government, yet the island's economy still depends on tourism and agriculture as economic sources. West Moloka'i is a significant center for tourism and related recreational amenities. Molokai Ranch (MPL) operates the Lodge and Kaupoa Beach Village, which offers activities that introduce visitors to ranch life. Activities include mountain biking, horseback riding, hiking, and rodeo skills. MPL employs 140 people and is the largest private employer on the island.

According to the Economic and Fiscal Impacts Report (Appendix J), the net loss from MPL operations in 2001 to 2006 has been approximately \$31.6 million. Whereas often painful cost cutting has reduced operating losses from \$8.6 million in 2001 to a range of \$3.6 to \$3.8 million in the last three years, the increasing costs of water, energy, and insurance make it difficult to expect profitable operations in the future. In addition to operating losses, annual capital expenditures are another drain on cash flow, averaging over \$800,000 per year over the past five years. Taken in total, MPL has subsidized the continuing operations and upkeep of Molokai Ranch to \$4.7 million to \$10.2 million per year. The cumulative subsidy over the past six years has been \$36.9 million. The only way the company has survived fiscally in recent years has been to sell land.

Moloka'i's visitor occupancies have been low for many years. In 2004, Moloka'i had 72,099 visitors; lower than Lāna'i's 73,388 visitors and Maui's 2,155,561 visitors. In 2004, 299 rental accommodations were available, with an average occupancy rate of 60.38 percent, and an average room rate of \$107.28 per night. These figures are substantially lower than Maui's, which had an average occupancy rate of 78.69 percent, and an average room rate of \$226.78 per night (Maui Couny Data Book 2005). Forecasts, however, show Moloka'i visitor unit occupancy rising over time, in proportion to overall growth of Maui County's average visitor count (SMS 2002).

The *Moloka'i Responsible Tourism Initiative Report* (2006) indicates: "Kaluako'i resort development is essential to the island's tourism economy" (p. 21). The study determined that for the re-opened Kaluako'i Resort to break even (60 percent occupancy), Moloka'i would need an additional 56,000 visitor nights annually.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The Plan addresses MPL's operational cash deficit and assures an economic future for its employees. The Lā'au Point project is crucial to the economic viability of the Plan. Lot sales will also fund an endowment to assist the CDC in carrying out its mission as discussed in Section 2.1.9.

Proceeds from the sale of the Lā'au Point lots will fund the renovations and upgrading of the Kaluako'i Hotel and Golf Course. These facilities are crucial to revitalizing the Moloka'i tourism economy and are projected to provide over 100 jobs for Moloka'i residents. By outsourcing various hotel functions such as laundry, gift shop, beach shack and spa, and by committing to use local produce, small business opportunities will also be created for the community.

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In addition, sales of the Lā'au Point rural-residential lots will offset the value of donated land and potential "lost-opportunity cost" of developing land of more than \$25 million.

The Lā'au Point project will enhance the economic environment and stimulate economic diversification relative to the present unprofitable ranch operations. Economic benefits to the community include:

- \$246 million in total development and construction investment.
- 1,350 person years of construction-related employment over project build-out (a "person year" is the amount of time a person can work in one year).
- \$17.7 million in construction-related taxes.
- \$1.3 million in annual real estate tax revenues at the end of the lot sales period in 2012; tax revenues will increase at a rate of \$90,000 each year until it reaches \$2.1 million at full build-out.
- Other County tax revenue (fuel tax, utility tax, license fee, permits, state/federal grants) will be \$1.6 million at full build-out.
- Annual state revenues from taxes on residents and their expenditures of \$276,000 at the end of lot sales in 2012; climbing to \$1.3 million by 2023.
- Annual expenditures on Moloka'i at build-out of about \$4.4 million, which represents about \$22,000 in on-island spending per residence.
- Support of 60 on-going jobs upon full build-out in 2023 through resident spending and the Lā'au Point homeowners' association.
- Five percent of land sales going to support the Land Trust; this commitment will provide over \$10.2 million for the preservation and enhancement of the dedicated lands.

4.9 INFRASTRUCTURE AND UTILITIES

The Lā'au Point project will provide significant infrastructure improvements that will serve the project and many of the on-site improvements will not require County maintenance.

Appendices N and O contain the preliminary engineering and drainage reports prepared by Warren S. Unemori Engineering, Inc.

4.9.1 Drainage

There are several natural drainageways that transect the Lā'au Point project site in the mauka to makai directions, such as Kamāka'ipō Gulch and Hakina Gulch. There are numerous intermittent streams, which generally only have flows during or immediately following heavy rainfalls. There are no perennial streams on the project site.

Current runoff in these drainageways for a 100-year 24-hour storm range between 79 and 2,194 cubic feet per second (cfs). The current peak runoff from the project site for a 50-year 1-hour duration storm is 512 cfs.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Lā'au Point will be in compliance with all laws and regulations regarding runoff and non-point source pollution, ensuring that storm water runoff and siltation will not adversely affect the

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downstream Conservation District land's marine environment and nearshore and offshore water quality.

The present flow patterns in the existing drainageways will be maintained. Culverts will be sized to convey these flows across the roadways that generally run perpendicular to these natural drainageways.

The Lā'au Point project is not expected to have a significant adverse effect on the existing downstream properties. Although peak post-development runoff from the developed lots and roadways is projected at 623 cfs (111 cfs more than current conditions), mitigation measures will minimize disruption to the natural drainageways and preserve adequate drainage corridors. Surface and/or subsurface retention facilities will be sized to retain the difference in peak runoff in each lot. The runoff volume each lot must retain is approximately 282 cubic feet per acre of land.

Clearing, grubbing, and grading will be confined to road right-of-ways and other areas needed for infrastructure installation. All disturbed areas will be planted with groundcover upon completion of grading.

Roadways constructed across existing drainageways will be provided with culverts to convey 100-year, 24-hour offsite runoff safely across them. Storm drainage systems will also be installed along the roadway shoulders to convey pavement runoff into the closest drainageways. Subsurface storage and filtration systems (de-silting basins) will be installed at the end of each roadway drainage system to intercept waterborne silt and other debris before it is discharged into drainageways and coastal waters.

Where necessary, grass-lined diversion ditches will be installed along mauka boundaries of the project site to keep offsite runoff from flowing across the lots. All lots will also be required to retain runoff of their lot in surface or subsurface retention basins onsite. This is to ensure that additional runoff generated by the project is kept within the project limits in accordance with Maui County Storm Drainage Standards. The contractor will also be required to comply with State and County approved Best Management Practices for the duration of the construction period.

As previously discussed in Section 3.8 (Marine Environment), marine waters surrounding Lā'au Point will experience episodic "red water" events following periods of heavy rainfall. Sediment delivery to coastal waters is exacerbated by soil loosened by natural causes, including the effects of deer and livestock transiting and foraging in upland areas. Erosion control practices are planned for Lā'au Point that will protect existing natural drainageways and nearshore water quality, such as drainage control systems, re-vegetation as a means of permanent erosion control measures throughout the developed areas, and fencing to keep deer and other animals from disturbing the soil near the community.

4.9.2 Water

Water Resources – Moloka'i's groundwater resources are of three types: Basal, perched, and dike-confined. Basal groundwater underlies most of the island, but its quality varies significantly from East to West Moloka'i. Generally speaking, good quality potable water is found on the East

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end, somewhat brackish water is found in Central Moloka'i, and completely brackish water is found on the West end. Perched water comes from percolating water that runs underground along ash beds and issues as springs. The perennial streams in East Molokai are largely due to springs issuing from dike structures. Dike-confined water is also developed with tunnels or wells.

Virtually all of the stream flow on Moloka'i originates in the East Moloka'i Mountains, flows north and east to the ocean, and is characteristically flashy. In general, streams in the windward northeastern valleys of Moloka'i are perennial throughout most of their lengths. Most of the streams that drain to the sourthen coast of East Moloka'i are perennial only in the upper reaches where rainfall is persistent or where water is drained from marsh areas or springs. No measurable stream flow occurs in the arid and semi-arid Central and West Moloka'i.

Water Systems – The major water systems on Moloka'i include: Department of Hawaiian Homelands (DHHL), Maui County Department of Water Supply (DWS), Moloka'i Irrigation System (MIS), and private systems.

DHHL operates two wells (0801-01 and 0801-02) in Kualapu'u with permitted withdrawals of 367,000 gallons per day (gpd). In addition, it and has a groundwater reservation of 2,900,000 gpd from the Kualapu'u Aquifer System.

Maui County DWS has one well (0801-03) in close proximity to the DHHL wells, and has a permit to withdraw 500,000 gpd. Other County wells are in Kaunakakai and Ualapu'e.

The MIS, managed by the State Department of Agriculture, develops surface water and high-level groundwater (Wells 0855-01, -02, and -03) in northeastern Moloka'i to irrigate farmlands in central and western parts of the island.

The MIS transports 1,500,000 gpd via a 10-mile transmission link to an open reservoir at Kualapu'u, where it is stored prior to entering a distribution network extending from Ho'olehua to Mahana.

MPL operates two private water systems that serve West Moloka'i: the Mountain System and the Kaluako'i System.

The Molokai Ranch Mountain System is the initial ranch water system. It is over 100 years old and relies totally on surface water delivered by gravity, which makes it cheaper to deliver to customers. The Ranch system moves surface water approximately 20 miles from the central mountains of Moloka'i to Pu'u Nana. From Pu'u Nana, the water is either treated to potable for Maunaloa and the Industrial Park or used in the Molokai Ranch irrigation system. In addition, the system provides water for landscaping at Maunaloa Village, the Molokai Lodge, Kaupoa Camp, and Molokai Ranch's livestock.

As with all surface systems, the mountain system's yield is highly weather-dependent. In winter storm months, flows of 1,300,000 gpd can be achieved, while in summer drought months, low yields of 65,000 gpd have occurred. The average yield of this system is 500,000 gpd. The system has a storage capacity of 39,000,000 gallons, which helps to compensate for the seasonal fluctuation in source.

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The Kaluako'i System's source is Well 17 in Kualapu'u, which has a water use allocation of 1,018,000 gpd. Water from Well 17 is transported via rental space in the Moloka'i Irrigation System (MIS) to Mahana. The Kaluako'i System does not use MIS water. It puts in 1,111,111 gallons of water for every 1,000,000 gallons it takes out at its Mahana pump station. Over the course of a year, this additional input amounts to about 30,000,000 gallons.

From Mahana, water is then pumped to a 7,000,000-gallon reservoir at Pu'u Nana for treatment. The treated water is then piped to a 3,000,000-gallon reservoir in Maunaloa and gravity-fed to Kaluako'i. The distribution system terminates approximately 9,000 feet north of the Lā'au Point project site. With the Kaluako'i Hotel closed, current use of the Kaluako'i system is approximately 800,000 gpd.

The Lā'au Point site is currently undeveloped and is not yet serviced by any of the previously-mentioned water systems.

Moloka'i Water Working Group – The Moloka'i Water Working Group was originally appointed in 1982 to: 1) recommend to the CWRM a plan for water development on Moloka'i that assists the County and community in developing its Water Use and Development Plan; and 2) test a community "working group" model that could be used in other communities faced with tough water issues. The Working Group was asked to enter into good faith deliberations aimed at producing the highest consensus possible on demand forecasts, bulk water allocations, recommendations to manage both supply and demand, and the best plans on balancing future water uses.

In 1993, the Working Group presented a written report. A second Working Group revisited and updated the 1993 report and issued its final report in 1996. Findings of these reports include the following estimates of existing uses, future demands, and supply:

- 1996 groundwater permitted usage is 8,590,000 gpd.
- 1996 surface water reported usage is 2,960,000 gpd.
- DHHL has a groundwater reservation of 2,905,000 gpd from the Kualapu'u aquifer system.
- 1993 projected potable water use for 2010 is estimated at 11,550,000 gpd.
- 1993 projected non-potable water use for 2010 to "build out" is estimated at 42,900,000 gpd.
- Current use (in 1996) plus 1993 projections of water use exceed supply.

From these findings, the Moloka'i Water Working Group's 1996 report set forth a number of general and specific recommendations to water resources and each of the four aquifer sectors on the island. The Water Plan Analysis (Appendix P) includes an analysis of relevant Moloka'i Working Group recommendations in relation to MPL's Water Plan.

POTENTIAL IMPACTS AND MITIGATION MEASURES

In connection with the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL developed a proposed Water Plan. A copy of the proposed Water Plan is provided as Chapter 6 in Appendix A. A key feature of the Water Plan is that only existing sources, at currently permitted amounts, will be utilized to meet all of the potable water needs for the current

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customers of the two private water systems operated by MPL and MPL's future developments proposed under the Plan. These sources include the permitted 1,018,000 gpd from Well 17 in the Kualapu'u Aquifer and surface water from the Molokai Ranch Mountain Water system which is treated to potable quality at the Pu'u Nana water treatment plant. The constructed, but currently unused, Kākalahale well in the Kamiloloa Aquifer is being proposed as a new non-potable water source. The Water Plan also includes aggressive water conservation strategies for reducing demand and utilizing alternative sources of water. An analysis of the Water Plan was prepared by Morihara Lau & Fong LLP and is provided as Appendix P of this EIS.

In the Water Plan, MPL proposes that water from Well 17 be used solely for potable water needs. Irrigation uses, currently permitted under the Well 17 permit, will be supplied from other sources. Under this plan, MPL will not need to seek any more potable water than what is currently developed. MPL will sign covenants preventing it from ever seeking further potable water permits from the CWRM, and will abandon the Waiola Well application.

MPL is currently working with the DHHL, the County of Maui DWS, and USGS to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water.

According to the Water Plan Analysis, MPL's plans are reasonable and realistic, from a regulatory standpoint, because the Water Plan calls for: 1) significantly decreasing the current use of safe drinking (potable) water for irrigation; 2) increasing efficiencies within existing systems; and 3) aggressive water conservation strategies.

Safe Drinking (Potable) Water – MPL plans to retain its current 1,500,000 gpd of safe drinking water: 1,018,000 gpd from Well 17 and 500,000 gpd from the Molokai Ranch Mountain System. Under the Water Plan, approximately 600,000 gpd of safe drinking water from Well 17 will be freed up from existing irrigation uses, leaving that amount available for safe drinking water needs associated with MPL's future developments of Lā'au Point and Kaluako'i. For Lā'au Point, safe drinking water demand is projected at 96,000 gpd at full build-out based on 600 gpd for 200 lots at 80 percent occupancy. An additional demand of 1,000 gpd of safe drinking is projected for the two parks within the project area.

The existing distribution infrastructure at Kaluakoʻi will be extended to service Lāʻau Point. When customer demand in Kaluakoʻi warrants, a looped connection from Maunaloa to Lāʻau Point is proposed to be added which will then supply Lāʻau Point and augment deliveries to Kaluakoʻi whose original infrastructure was undersized to support full build-out of the area. MPL has also offered to make the excess safe drinking water capacity available from Well 17 for the use of communities outside its property.

Non-Drinking (**Non-potable**) **Water** – Initially, water for irrigation and fire protection will be provided from surplus mountain system water. In the long-term, MPL's water plan calls for drawing 1,000,000 gpd of brackish water from the Kākalahale Well for future non-drinking water needs. Of that amount, 340,000 gpd is for the proposed Lā'au development, 200,000 gpd is proposed for future expansion of Maunaloa and Kualapu'u, and the balance is needed to address

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future demands from existing developed lots, the renovation of the Kaluakoʻi Hotel, and existing Ranch uses. The Kākalahale Well sits at elevation 980 feet, and was drilled in 1969 to provide drinking water to Kaluakoʻi. However, due to the brackish water quality, the well was never use as a production well.

A storage tank or reservoir will be constructed above the project site to provide adequate pressure and to meet the storage requirements for fire protection. All lots will be metered. Fire flows are proposed to be provided from the non-drinking water system due the larger pipe and reservoir sizes that will be associated with this system. Fire hydrants will be installed along the road spaced at intervals between 450 to 500 feet. At full build-out, some 20 years hence, non-drinking (non-potable) water use is projected to be 300,000 gpd for the 200 Lā'au Point rural residential lots and associated common areas, plus 40,000 gpd for the two parks within the project area. Various alignments are under consideration with respect to bringing non-drinking (non-potable) water to the project site.

A water use permit would be required before the Kākalahale Well can be put into production. When Kākalahale Well use is permitted, MPL will not transmit brackish water from the well to the West End by the MIS system. Instead, MPL has indicated that it will seek to use existing pipeline easements across DHHL's Ho'olehua lands for the transmission of Kākalahale water.

Water Conservation -- MPL will implement conservation measures recommended by the Maui County DWS such as: eliminating single-pass cooling, utilizing low-flow fixtures and devices, maintaining fixtures to prevent leaks, using climate-adapted plants, and preventing over-watering by automated systems.

MPL will also continue its own water conservation campaign to Kaluako'i residents and future Lā'au Point residents by reducing consumption, shutting off irrigation systems during rainfall, and restructuring the water rates. MPL believes a combination of low occupancy, water conservation education, xeriscaping, and tiered water rates will moderate water consumption by Lā'au Point homeowners. As previously discussed in Section 2.3.6, CC&Rs will require the following water-related protocol:

- Landscaping and Irrigation. Landscaping irrigation systems will be from re-use water from the wastewater treatment plant or collected in catchments systems; only drip irrigation systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use.
- Storage Tank. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.
- Water covenants. Requirement of a dual-water system split into safe drinking and non-drinking water; safe drinking water will be limited to 500-600 gpd. Homes will be required to use double flush toilets and specially-designed showerheads for water conservation.
- Drainage Systems. Require drainage systems that retain any run-off within the disturbed area of the lot. Maximize recharge into the ground. Restore land areas that have eroded by re-establishing vegetative cover. Minimize impervious (paved) surfaces on the Lot.

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Contingency Planning Alternatives – Concerns have been raised in the event MPL's water plan needs more water for increased demand for agriculture on its own lands or on land to be donated to the Land Trust. If more non-potable water is needed for agriculture in particular, MPL still has two options:

- The brackish water available to MPL from the Prawn Farm, at Pala'au, which currently is permitted for 864,000 gallons per day of which 500,000 gallons per day could be available for reuse.
- Desalinization.

The Prawn Farm water is very brackish and it would be three times as expensive to remove the salts to bring it to an acceptable level for use as agricultural water as compared to obtaining water from the Kākalahale Well. But it remains an option for the future and particularly for non-potable uses, such as agriculture.

Although improvements to desalination technology have been made, the technology's high operating cost continues to be an issue for its use as an alternative water supply. If a desalination plant were to be located on the West End of Moloka'i using the underlying groundwater as the feedwater supply, the feedwater salinity would limit recovery of the product water to 50 percent or less of the water running through the plant.

Assuming the treatment plant utilizes reverse osmosis (RO) technology, the plant would use a pressure of approximately 700 psi to move the feedwater through the RO membranes. At an average electrical cost of \$0.30/kwh and assuming the treatment plant were located at 500 feet elevation above Kaluakoʻi Resort, the cost of desalted product water (excluding capital recovery) would be at least \$6.75 per thousand gallons (kgal).

Components of the Cost of Desalting at Moloka'i's West End (50% recovery rate)

	<u>Dollars/kga</u>
Pumping the Feedwater Supply	\$1.36
Pumping cost through the RO Filters	\$4.39
Other RO Operating Costs	\$1.00
Total	\$6.75

In comparison, pumping water from the Kākalahale Well through a 69,000-foot long pipeline, also at \$0.30/kwh, would cost approximately \$2.60 per kgal. If the average use rate is 1.0 MGD, the operating cost difference of \$4.15 per kgal would amount to \$4,140 per day or more than \$1.5 million per year.

Therefore, the significantly higher costs associated with desalination technology limit its use as an alternative solution today. However, as technology continues to improve, desalination may be an option for the future and particularly for non-drinking water uses when the cost of producing water comes down.

As this technology continues to improve, the cost of producing water will come down. As the conservation rates go up, at some point the two price lines will cross, and MPL will find the balance between demand and supply. MPL has talked about the ability to have multiple rate blocks for both potable and non-potable water. Structured properly, these rates would, in effect, subsidize prudent or thrifty water users and penalize excessive water use. At the higher rate

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block, the cost of desalinization can be recovered. Therefore, if multiple rate blocks were implemented, there would be no pressure to pursue additional groundwater or surface water sources from the central or east end of the island.

4.9.3 Wastewater

The Lā'au Point site is currently undeveloped and is not serviced by any wastewater system. In the project's vicinity, both Maunaloa Village and Kaluako'i have their own private individual wastewater systems.

POTENTIAL IMPACTS AND MITIGATION MEASURES

At build-out, it is anticipated that permanent residents will occupy up to 60 of the homes (30 percent). Daily flows for wastewater are anticipated to be approximately 20,000 gpd. With additional seasonal residents (80 percent occupancy), the project could generate 70,000 gpd of wastewater.

Lā'au Point will include its own private wastewater treatment system to be maintained through homeowners' association dues. MPL will build the onsite sewer collection system within Lā'au Point. A centrally-located site of 14 acres has been designated for the wastewater treatment system, which will accommodate the projected full development flow. The proposed sewage system will be designed to County of Maui standards. In addition, all wastewater plans will conform to applicable provisions of HAR, Chapter 11-62, "Wastewater Systems."

The primary method of effluent disposal proposed for the Lā'au Wastewater Treatment Plant (WWTP) is beneficial reuse as irrigation water for select areas of conservation lands along the coastline and for soil erosion control in arid areas of this project. Therefore, the effluent produced by the WWTP shall meet the Hawai'i State Department of Health (DOH) R-1 recycled water quality criteria. R-1 quality recycled water requires the effluent to be at all times oxidized, then filtered, and then exposed to a disinfection process that kills pathogens.

A fully integrated wastewater treatment system that incorporates biological processes, ultrafiltration membranes, and disinfection technology is proposed for the WWTP due to the stringent effluent requirements for R-1 recycled water. This technology combines the activated sludge process with micro-pore filtration in a compact membrane bioreactor (MBR). Both oxidation and filtration are achieved in the MBR, thus eliminating the need for separate secondary and tertiary treatment processes.

Preliminary treatment of the plant influent for treatment in the MBR include coarse bar screening, grit removal, flow equalization, anoxic basin, pre-aeration, and fine screening of the wastewater.

Final effluent from the MBR, virtually particulate-free, will be disinfected using ultraviolet irradiation to render it bacteriologically safe for recycling and disposal.

Solids generated at the WWTP include screenings, grit and sludge. Screenings and grit will be dried on-site using sand drying beds and disposed in a county landfill.

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A schematic of the treatment proposed at the WWTP and a conceptual site layout are provided in Figures 1 and 2 of Appendix Q, respectively. Constituent concentration levels anticipated after each treatment process are presented in Table 4 below.

Table 4. Anticipated Wastewater Effluent Constituent Levels

Constituent	Influent	MBR	UV Disinfection
Average BOD ₅ (mg/L)	240	< 5	< 5
Average SS (mg/L)	240	< 5	< 5
Fecal Coliform – median (CFU/100 mL)	108	< 23	< 1
Turbidity (NTU)	30 - 50	< 0.2	< 0.2

Sludge Treatment and Disposal – The MBR is essentially a high mixed liquid suspended solids (MLSS) activated sludge process utilizing a membrane as a means to separate solids from liquid. The MLSS concentration in the MBR typically ranges between 15,000 mg/L to 30,000 mg/L with sludge ages typically in excess of 40 days. Therefore, sludge digestion is typically not required following the MBR. Wasted sludge (or biosolids) from the MBR will be dewatered to humus using sand drying beds, a practice that is particularly conducive in the arid climate of west Molokai. Biosolids residue for disposal at a county landfill will be small, amounting to about 70 cubic yards annually.

Alarms and Telemetering – Alarms indicating high and low liquid level conditions, equipment malfunction, and other emergency conditions will be a feature of the WWTP. Visual and audio alarms will be integrated in the control centers of the WWTP, and any alarm signals will be sent through telephone lines to the homes and mobile telecommunication devices of key maintenance personnel as an additional safety measure during non-work hours.

Odor Control – Since the collection system for the development is not extensive and the sewer flow velocities are high in the small-diameter pressure mains, the detention time in the sewer system should be relatively short, thereby minimizing the formation and emission of odors at the WWTP.

Reliability and Redundancy – Safeguards will be incorporated in the plant design to ensure that treatment operations are uninterrupted in the event of power failure or equipment malfunction. Design features will comply with the reliability and redundancy provisions promulgated in the "Guidelines for the Treatment and Use of Recycled Water," prepared by the Hawai'i State Department of Health, and dated May 15, 2002, and amendments thereto. For power supply reliability, an auxiliary generator will automatically operate and transfer power during electrical power outages. For process redundancy, multiple units of tanks, pumps, and other key equipment will afford parallel operation during times when a process unit is taken out of service for maintenance or repair.

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During times when the irrigation system is not in operation or when recycled water quantities exceed the irrigation requirements, a storage tank and backup storage and disposal impoundment will be utilized for any excess, such as in times of inclement weather or system maintenance.

Restricted Public Access – Wastewater conveyance pump stations and treatment facilities will be fenced to restrict public access.

Warning Signs and Special Precautions – Effluent reuse facilities, including piping and appurtenances, and application areas subject to public access will have warning signs stating that irrigation water is not fit for consumption. These signs shall comply with the DOH guidelines.

Construction Phasing – The treatment plant will be constructed with an initial capacity of 60,000 gallons per day (gpd), and consist of dual parallel process trains of 30,000 gpd to afford operating redundancy. At some future time when the wastewater flow is forecast to increase as build-out of the project nears, another increment of up to two 30,000 gpd capacity modules will be added to the existing plant. Concomitant with this expansion will be provisions for additional drying beds and ancillary equipment.

4.9.4 Solid Waste

In the Public Facilities Assessment Update County of Maui (2002), R.M. Towill Corporation projected that the Nā'iwa landfill will have adequate capacity to accommodate residential and commercial waste through the year 2019, and a 10-acre parcel adjacent to the Nā'iwa site, that has been identified for future landfill expansion, could provide for another 25 to 30 years of waste disposal service.

The Lā'au Point site is currently undeveloped and does not have solid waste disposal.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Solid waste will be generated during construction and after development of Lā'au Point. During construction, material derived from clearing and grubbing will be chipped and spread over adjoining Ranch lands to decompose as organic matter. Boulders and other excavated material that are not recycled will be stockpiled in Ranch lands with proper erosion control measures.

The County of Maui's Solid Waste Division has previously estimated that households on Maui generate approximately nine pounds of solid waste per day. Applying this estimate to Lā'au Point after full build-out, total waste from residential uses would be 1,800 pounds per day. This estimate includes full occupancy of all homes. It is projected, however, that only 30 percent of the homes will be occupied on a full-time basis.

To mitigate potential impacts of solid waste generation, $L\bar{a}$ au Point will incorporate recycling during construction and in the community to help reduce the amounts of solid waste going to the landfill.

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4.9.5 Electrical and Communication Systems

There is no existing electric, telephone, or cable service for the Lā'au Point site. Nearby, there is an underground system in Kaluako'i north of the project site, and an overhead system that runs to Hale O Lono Harbor east of the project site.

Moloka'i has 12.0 Megawatts (MW) of firm generating capacity. Peak load for 2005 was 6.4 MW (MECO 2005).

Moloka'i recently received a \$1.1 million solar power grant from the USDA for solar water heating systems. Water heating is considered the largest use of electricity in a typical home. MECO estimates that 300 systems will be installed through the program.

POTENTIAL IMPACTS AND MITIGATION MEASURES

Electrical, telephone, and cable distribution systems will be extended underground from Kaluakoʻi. Underground utilities will be as close to the road center as possible to avoid multiple impact corridors. At its eastern terminus, this underground distribution system will be connected to the existing overhead system servicing Hale O Lono Harbor to provide an alternative means of serving the project.

CC&Rs and design standards for Lā'au Point will encourage energy-efficient building design and site development practices to reduce electrical demand. As previously discussed in Section 2.3.6, covenants will include:

- **Green architecture.** Require "green" architecture that incorporates recycled materials, energy efficient equipment, natural ventilation, solar and photovoltaic systems, etc.
- **Solar power.** Solar panel requirement for water heating and to supplement electric power for appliances.
- **General energy.** All energy systems shall be designed and constructed to meet United States Environmental Protection Agency conservation standards.

4.10 Public Services

4.10.1 Schools

Moloka'i has six public schools, including three elementary, one conversion charter school elementary, one intermediate, and one high school. In the last three years, educational resources were expanded to include a private charter high school and a private charter middle school. Maui Community College offers post-secondary opportunities.

The nearest educational facilities to the project site are Maunaloa Elementary School (grades K-6) in Maunaloa Town, and Moloka'i Intermediate School (grades 6-8) and Moloka'i High School (grades 9-12), located in Ho'olehua. Other options include the three charter schools.

Enrollment for Maunaloa Elementary School has been decreasing. Enrollment dropped from 73 students in 2003-2004 to 69 students in 2004-2005, to its current 2005-2006 school year enrollment of 57 students. The school has capacity for 121 students (DOE 2006).

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Moloka'i Intermediate School has experienced decreasing enrollment from 253 students in 2003-2004, to 215 in 2004-2005, to 181 in its current 2005-2006 school year. Moloka'i High School also experienced decreasing enrollment from 451 in 2003-2004, to 413 students in 2004-2005, to 408 in 2005-2006.

POTENTIAL IMPACTS AND MITIGATION MEASURES

According to Department of Education (DOE) school multipliers for new communities, it is estimated that the Lā'au Point community will contain 56 elementary, 29 middle, and 31 high school students. However, this DOE formula does not take into consideration the unique character of the Lā'au Point community and the expectation that seasonal residents and retirees will occupy a substantial share of the community. Therefore, adjustments to the DOE formula may be justified given the following factors (KBCGa 2006):

- Only approximately 30 percent of Lā'au Point residents are expected to be permanent residents.
- Lā'au Point residents will be somewhat older than the general population.
- About 25 percent of the Lā'au Point permanent residents are expected to have children under 18.
- Expected school age population of Lā'au Point permanent residents will likely be less than 10 children ages 5 through 12, and less than 15 children ages 13 through 17.
- Expected Lā'au Point population of schoolchildren is less than 25 percent of what is expected on a pro rata basis.
- It is likely that some of the Lā'au Point residents will home school or send their children to private schools off island.

Under these conditions, it would appear that the Lā'au Point project will not significantly impact the public school system and a reduction in DOE's impact fees would be appropriate and warranted.

4.10.2 Police Protection

Police protective services on Moloka'i are provided by the Maui Police Department. Lā'au Point falls within the Maui Police Department's (MPD) Moloka'i Patrol District V. The Police Station is located in Kaunakakai, next to the Kaunakakai Fire Station. In addition to the Commanding Officer position, there are 28 positions including:

- One Lieutenant
- Six sergeants
- Twelve patrolmen
- Five dispatchers
- One school resource officer
- One community officer
- One animal control officer
- One clerk-typist

¹ Elementary: 200 SF homes x 0.279 = 55.8 students Middle: 200 SF homes $\times 0.143 = 28.6$ students High: 200 SF homes $\times 0.154 = 30.8$ students

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A minimum of two officers and one sergeant are on duty at any given time. The island is divided into an east and a west beat. Each beat has three eight-hour shifts, and each shift is staffed by one officer.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The Lā'au Point project may impact police protection services due to increase of people and activity on and around the project site. During construction, construction activities will increase activity and access on private property.

In the long-term time frame, there will be an increase in demand from the additional population, more homes and property, and increased activity resulting from public parks and more public accesses. Lā'au Point is very remote and the response time for all emergency services is about 25 minutes. Further, the population in the Kaluako'i region is dispersed.

To mitigate impacts, road access will be improved. The Police Department will be kept informed of each stage of the construction process in anticipation of security or other issues. Further, on-site private security services, hired by the homeowners' association, will help to deter trespassing, loitering, and property crime.

4.10.3 Fire Protection

There are three fire stations on Moloka'i: Kaunakakai, Pūko'o, and Ho'olehua. In addition to fire emergencies, the department has first responder medical assistance capability when needed. Emergency Medical Service, or EMS, is provided by Medivac, a private ambulance service of American Medical Response Company. EMS has two ambulances, one with two people on duty and a backup ambulance serviced by call-back personnel.

The main station is the Kaunakakai Fire Station located next to the Police Department. The Kaunakakai Fire Station has an Engine and Tanker, a rescue boat and a utility truck. There are five to six firefighters on duty every twenty-four hours.

A \$10.5 million new fire station for Kaunakakai is starting development on a five-acre parcel, approximately one-half mile from the existing fire station, near the intersection of Alanui Ka 'Imi 'Ike and Kakalahale Street. This new station will house full equipment, apparatus, and personnel, and will serve as an Emergency Operations Center in case of disasters.

The Pūkoʻo Fire Substation is 16 miles east of Kaunakakai and houses a two-man engine company. The County of Maui budgeted for a new fire station at Pūkoʻo in its Fiscal Year 2006, Capital Improvement Program.

The Ho'olehua Station is the closest station to Lā'au Point, at 20 miles away. The Ho'olehua Fire Station serves the west end, and houses a full five-man engine company.

POTENTIAL IMPACTS AND MITIGATION MEASURES

The project may impact fire protection services due to the increased demand generated by additional population, the presence of more structures, and potential increased activity at the

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parks and along the shoreline. The project area is about 25 to 35 minute response time from the Ho'olehua fire station and about 20 additional minutes from Kaunakakai's station.

Most responses to the project area would probably be medical related given the older population. Further, there is a risk of brush fires in the area due to dryness and high winds, although fire breaks will be cut regularly during summer months.

A water storage tank or reservoir will be constructed above the project site to provide adequate pressure and to meet the storage requirements for fire protection. Fire hydrants will be installed along the road spaced at intervals between 450 to 500 feet.

Fire and rescue emergency services will be able to access Lā'au Point and the shoreline from the new paved access road from Kaluako'i and the existing emergency access dirt road from Hale O Lono Harbor, with access to the shoreline through the subdivision at designated locations.

4.10.4 Health Care Services

Moloka'i is served by the Moloka'i General Hospital, which is part of the Queens Health System based in Honolulu. Located in Kaunakakai, the Moloka'i General Hospital houses 15 patient beds, of which 13 are acute care beds and two are long-term care beds. Its service population is the island of Moloka'i.

Moloka'i General Hospital has the only emergency room and urgent care clinic on the island. The hospital provides acute, long-term care, and low-risk obstetrical inpatient services. It also offers kidney health, diabetes management, preventive health, high-risk weight management, compassionate care/hospice services, family planning and family support services on an outpatient basis.

In June, 2005, Moloka'i General Hospital celebrated the opening of a new wing to their facility. The \$7.5 million project represents completion of Phase I of the development, conceptualized in 1997. The new wing includes two new trauma rooms, new CAT scan, new radiology room, emergency room, delivery room, and storage rooms among others. Phase II will include the relocation of the Women's Health Center and expansion of the medical office.

In addition to the hospital, Moloka'i's medical services include a rural health clinic that is part of the hospital, two private physician practices, a midwife, three dental practices, a community health center, and one chiropractic clinic. Other medical and health services include three mental health care homes, an area health education center, Care Resources (nursing home without walls), ambulance medical response, Moloka'i Occupational Center, Na Pu'uwai, Kalua Ola Hou, Moloka'i Drugs, and several government programs.

POTENTIAL IMPACTS AND MITIGATION MEASURES

It is anticipated that on-site residents will be older than the general population, and thus may require a higher level of service. The low level of permanent population (30 percent) will help to offset impact on health care services.

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Should emergency services be required at $L\bar{a}$ au Point, emergency vehicles will be able to access the site from the new paved access road from Kaluakoʻi and the existing emergency access dirt road from Hale O Lono Harbor. Should medical and rescue services be needed for shoreline emergencies, access will be provided at designated points through the subdivision.

4.10.5 Recreational Facilities

The Molokai Ranch lands contain various recreational activities for both residents and visitors. The west and south coasts of the ranch lands contain stunning and relatively undeveloped beaches. The beach and nearshore areas are used at various times for sunbathing, picnicking, swimming, fishing, snorkeling, scuba diving, whale watching, surfing, and paddling by residents and visitors.

There are a significant number of trails throughout the property for hiking, biking, and horse riding. There are also cultural trails, which run along the coast.

Molokai Ranch provides access to numerous activities, such as kayaking, mountain biking, horse riding, as well as a paniolo cultural museum in Maunaloa town. It also maintains camping facilities at Kaupoa Camp, which is now available to the community at affordable prices at selected times of the year. Maui County maintains camping sites at Pāpōhaku Beach Park, located on the north end of Pāpōhaku Beach. There is an 18-hole golf course at Kaluakoʻi and a 9-hole course at the Ironwoods Golf Course.

In addition to Molokai Ranch's recreational facilities, the following are public parks and recreation areas available on Moloka'i:

- Duke Maliu Regional Park
- Halawa Park
- Cooke Memorial Pool
- Kakahai'a Park
- Kaunakakai Ball Park
- Kaunakakai Lighthouse Park
- Kilohana Community Center
- Kualapu'u Park
- Mitchell Pauole Center
- One Ali'i Park
- Pāpōhaku Beach Park
- Pu'u Hauole Park
- Maunaloa Park

POTENTIAL IMPACTS AND MITIGATION MEASURES

The Lā'au Point community is not expected to have a significant impact on public regional recreation facilities. To provide access for the shoreline and help manage the coastal resources, the Lā'au Point project will include two public parks (totaling approximately 17 acres), one by Kamāka'ipō Gulch (2 acres) on the west end of the community, and the other (15 acres) near Hale O Lono Harbor at the south end. This 17-acre total exceeds the 2.26 acres of parks required



Landscape Legend



Trees

-Kou

-Milo

-Existing Kiawe



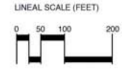
Shrubs -Naupaka



Figure 18a Conceptual Plan - South Park

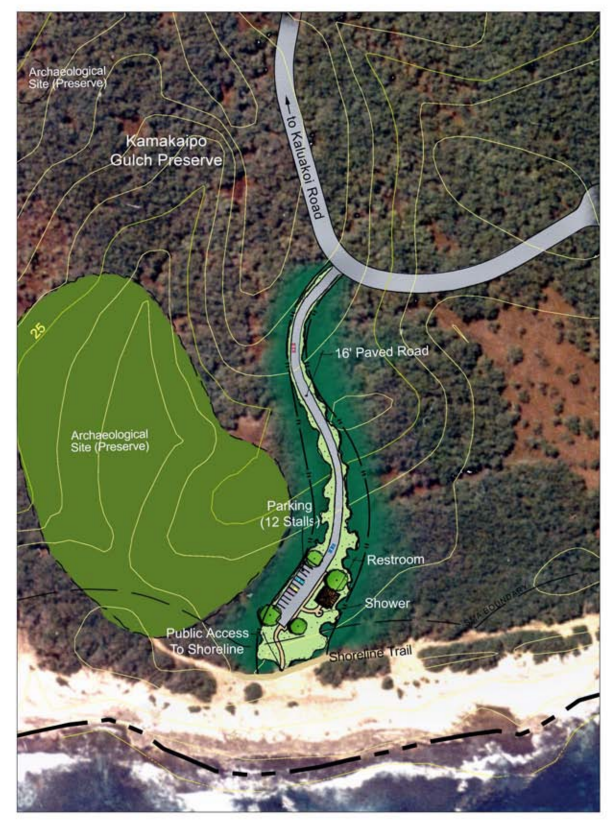
Lā'au Point





ISLAND OF MOLOKA'I





Landscape Legend



Trees

- -Kou
- -Milo
- -Existing Kiawe



Shrubs -Naupaka

Groundcov

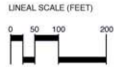


Groundcovers
-Bermuda Grass

Figure 18b Conceptual Plan - West Park

Lā'au Point





ISLAND OF MOLOKA'T



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for a 200-lot development under the County's subdivision requirements (MCC Sec. 18.16.320). The following description of the parks is provided to comply with Special Management Area (SMA) Use permit application requirements. Figures 18 shows proposed preliminary design and landscape treatment plans for each park site.

Conceptual South Park Plan – This larger park located at the east end of the proposed Lā'au Point site's south shoreline will provide primary access for the public to engage in recreational, cultural, and subsistence activities. The park is intended to provide for passive recreational and open space needs as there are more appropriate sites for active recreational sports elsewhere. The main purpose of the South Park at Lā'au Point is to provide parking and comfort station for users of the shoreline area who must enter by foot.

A new paved road approximately 800 feet long will be constructed through the park site as far inland as possible along the base of the hills away from the shoreline. A total of 30 parking stalls will be provided in three enclaves to minimize the impact of open paved lot areas. At the end of the paved road will be a caretaker's residence and/or maintenance shed. An elevated vantage point for the caretaker's residence will allow park personnel to overlook the park entrance and manage shoreline access. A gate will control use of the existing shoreline access road for emergency purposes.

The proposed road improvements and the caretaker's residence will be located outside of the SMA boundary. The public restroom and shower is located within the SMA boundary but outside of the County's 150-foot shoreline setback line. All structures, including buildings and roads, are proposed to be located outside of the County's setback line. No paved areas or walkways fall within the shoreline setback. Improvements within the shoreline setback will be limited to clearing for footpaths and landscaped planting, along with underground sprinklers and minor drainage system improvements. No utility pipes would traverse underground in the setback area. The comfort station and caretaker's house will require all utilities and be serviced by individual wastewater systems.

The existing shoreline trail will remain intact along the shoreline. A portion of the shoreline trail will be used for emergency access to the Lā'au Point residences through the east end of the subdivision. The intersection of the new park road and the existing State access road to Hale O Lono will need to be modified. An SMA Use Permit will be sought for improvements occurring within the SMA boundary line. A State land use district amendment from Conservation to Rural will be needed to implement park improvements. The County designation for Park use will be sought to amend the Community Plan and Rural (RU-1) use proposed for the Change in Zoning. A shoreline survey certification will be submitted if deemed appropriate for the shoreline area fronting the park improvements.

Conceptual West Park Plan – The proposed park on the northwest end of the Lā'au Point project site will provide public access entering south from Kaluako'i Road. A new 700-foot long paved road will lead down to the shoreline along the one side of Kamāka'ipō Gulch. The park will provide a buffer between the houselots along the edge of the new road and the archaeological sites of the Kamāka'ipō Gulch Archaeological Preserve. The purpose of the park is to provide parking and foot access to the shoreline and the Archaeological Preserve for cultural, recreation, and subsistence activities. A total of 12 parking stalls and a comfort station with shower facilities will be provided. Utility connections and an individual wastewater system

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will be needed for the comfort station. Road construction will avoid archaeological sites and be designed to stabilize any erosion and drainage conditions.

All structures, including buildings, roadways, and walkways will be located outside of the SMA boundary and 150-foot County Shoreline Setback area. There may be only minor clearing and landscape planting in the area fronting the shoreline within the SMA and Shoreline Setback areas, which will be, for the most part, left in its natural state. The existing shoreline trail traverses this area.

As the park site remains outside of the State Conservation District, a reclassification from the existing State Agriculture to Rural District will be sought. The Park use designation will be sought for the County's Community Plan Amendment and Rural (RU-1) use proposed for the Change in Zoning. Although most of the park improvements lie outside of the SMA boundary, an SMA permit application has been submitted in the event minor or exempt improvements may be involved.

5.0 RELATIONSHIP TO LAND USE PLANS AND POLICIES

State of Hawai'i and County of Maui land use plans and polices relevant to the Lā'au Point project, and required permits and approvals, are described below.

5.1 STATE OF HAWAI'I

5.1.1 Chapter 343, Hawai'i Revised Statutes

Compliance with Chapter 343, HRS is required as previously described in Section 1.5.

5.1.2 State Land Use Law Chapter 205, Hawai'i Revised Statutes

The State Land Use Law (Chapter 205, HRS) establishes the State Land Use Commission (LUC) and gives this body the authority to designate all lands in the State into one of four districts: Urban, Rural, Agricultural, or Conservation. The majority of the Lā'au Point project site is within the Agricultural District, and the coastline area lies within the Conservation District (see Figure 4). Within the Conservation District, the project site is within the General and Limited Subzones (see Figure 5).

MPL is seeking a State Land Use District Boundary Amendment (SLUDBA) to change the proposed residential area from the Agricultural District to the Rural District, to allow rural-residential lots of 1.5 to 2+ acres in size, roadways, infrastructure, parks, and open space. In addition, MPL proposes to expand the Conservation District along the shoreline and related resource areas to ensure protection of these areas (see Table 5 and Figure 1).

Table 5. SLUDBA Petition Area

District	Acreage
Agricultural (AG) to Rural (R)	
• House lots (200)	400
 Roadways 	46
Infrastructure	14
 Parks 	8
Open Space	382
Conservation (C) to Rural (R)	9
Agricultural (AG) to Conservation (C)	254
TOTAL	1,113 acres

Decision making criteria to be used in the LUC's review of petitions for reclassification of district boundaries is found in Section 205-17, HRS, and Section 15-15-77, HAR. Standards for determining the Rural District are contained in Section 15-15-21, HAR and standards for determining the Conservation District are contained in Section 15-15-20 HAR. The following is an analysis of how the Lā'au Point project conforms to these criteria and standards.

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Land Use Commission Decision Making Criteria

§205-17 Land use commission decision making criteria. In its review of any petition for reclassification of district boundaries pursuant to this chapter, the commission shall specifically consider the following:

(1) The extent to which the proposed reclassification conforms to the applicable goals, objectives, and policies of the Hawaii state plan and relates to the applicable priority guidelines of the Hawaii state plan and the adopted functional plans;

Discussion: Lā'au Point conforms to the applicable goals, objectives, and policies of the Hawai'i State Plan and functional plans, as discussed in Sections 5.1.5 and 5.1.6 of this EIS.

(2) The extent to which the proposed reclassification conforms to the applicable district standards;

Discussion: Lā'au Point conforms to the Rural and Conservation District standards as discussed below.

- (3) The impact of the proposed reclassification on the following areas of state concern:
 - (A) Preservation or maintenance of important natural systems of habitats;
 - (B) Maintenance of valued cultural, historical, or natural resources;

Discussion: The Lā'au Point project will be sensitive to natural systems, such as streams, gulches, and floodways, and will define areas for environmental protection. A State Land Use District Boundary Amendment is proposed to expand the existing Conservation District along the coastline of Lā'au Point to create a Shoreline Conservation Zone (see Figure 1). The acreage in the Conservation District will expand from 180 acres to 434 acres (an increase of 254 acres), thereby increasing the amount of natural shoreline habitats in protection. An additional 382 acres surrounding the rural-residential lots will be designated for open space under County zoning to ensure that streams, gulches, and floodways will remain undeveloped open space.

Prior to site planning and design of the Lā'au Point project, an archaeological survey of the entire 6,348-acre parcel identified approximately 1,000 acres for cultural and resource protection where groupings of archaeological and historic sites exist. Access roads and the rural-residential lots have been planned to respect these cultural preservation areas and archaeological sites. An archaeological preserve of approximately 128 acres will be created at Kamāka'ipō Gulch, an area to be donated to the Moloka'i Land Trust. The creation of Cultural Protection Zones (see Figure 10) increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions (see Section 4.1).

The Conservation District areas to be protected (approximately 434 acres) within the Lā'au Point project will be the subject of an easement held by the Moloka'i Land Trust, with guidelines for uses reflecting the importance of these areas culturally, archeologically, and to subsistence gathering. These protected lands will be part of an entity that is controlled jointly by Lā'au Point homeowners and the Land Trust.

(C) Maintenance of other natural resources relevant to Hawaii's economy, including, but not limited to, agricultural resources;

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Discussion: MPL is committed to preserving over 55,000 acres of Agricultural District property in perpetuity through donation of land and establishing protective easement restrictions to protect the rural and agricultural nature of the island. The Moloka'i Land Trust, a community-based land steward organization, will manage the 26,200 acres (40 percent of present MPL lands) that MPL will donate to the Moloka'i community under the *Community-Based Master Land Use Plan for Molokai Ranch* (see Section 2.1.8). Under the protective easements, 14,390 acres will be protected forever for agricultural use, and 10,560 acres of Agricultural District land will be protected as open space on which no building will be permitted. The Land Trust will administer agreed upon land use policies for these areas that affect agricultural resources.

(D) Commitment of state funds and resources;

Discussion: The fiscal analysis prepared for the Lā'au Point (Appendix J) projects that State revenues should exceed State expenditures by \$4.7 million over the life of the project. Regarding County revenues and costs, the fiscal analysis projects an annual surplus of \$2.1 million at the end of lot sales.

Lā'au Point's onsite Wastewater Treatment Plant will be privately developed, owned, and maintained. MPL will develop roadways to County standards and may at some future stage seek to dedicate the roads to the county. Initially, the roads will be owned by the residents.

(E) Provision of employment opportunities and economic development; and

Discussion: As previously discussed in Sections 2.1.7 (Key Points) and 4.8.3 (Economy), the Lā'au Point project will enhance Moloka'i's economic environment and stimulate economic diversification relative to the present unprofitable ranch operations. These opportunities include:

- \$246 million in total development and construction investment.
- 1,350 person years of construction-related employment over project build-out (a "person year" is the amount of time a person can work in one year).
- Annual expenditures on Moloka'i at build-out of about \$4.4 million, which represents about \$22,000 in on-island spending per residence.
- Support of 60 on-going jobs upon full build-out in 2023 through resident spending and the Lā'au Point homeowners' association.
- Providing funding for the Kaluako'i Hotel and Golf Course renovations from sales of the Lā'au Point rural-residential lots. These resort facilities are crucial to revitalizing the Moloka'i economy and are projected to provide in excess of 100 jobs for Moloka'i residents.
 - (F) Provision for housing opportunities for all income groups, particularly the low, low-moderate, and gap groups; and

Discussion: As previously discussed in Sections 2.1.9 (CDC) and 4.8.2 (Housing), 200 acres around the towns of Kualapu'u and Maunaloa have been identified for the future development of 'Ohana Neighborhood Communities to be developed by partnering with various community resources such as Habitat for Humanities, Self-Help Housing, and others. Approximately 1,100 acres will also be gifted to the Moloka'i Community Development Corporation (CDC), a large portion of which can be used for community homes.

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(4) The representations and commitments made by the petitioner in securing a boundary change.

Discussion: MLP is committed to following through with the representations and commitments it has made to the community and the State Land Use Commission. The financial statements of MPL's parent company, BIL International Limited, were provided as an exhibit of the SLUDBA petition submitted on April 27, 2006.

§15-15-77 Decision-making criteria for boundary amendments. (a) The commission shall not approve an amendment of a land use district boundary unless the commission finds upon the clear preponderance of the evidence that the proposed boundary amendment is reasonable, not violative of section 205-2, HRS, and consistent with the policies and criteria established pursuant to sections 205-16, 205-17, and 205A-2, HRS.

- (b) In its review of any petition for reclassification of district boundaries pursuant to this chapter, the commission shall specifically consider the following:
 - (1) The extent to which the proposed reclassification conforms to the applicable goals, objectives, and policies of the Hawaii state plan and relates to the applicable priority guidelines of the Hawaii state plan and the adopted functional plans;
 - (2) The extent to which the proposed reclassification conforms to the applicable district standards;
 - (3) The impact of the proposed reclassification on the following areas of state concern;
 - (A) Preservation or maintenance of important natural systems or habitats;
 - (B) Maintenance of valued cultural, historical, or natural resources;
 - (C) Maintenance or other natural resources relevant to Hawaii's economy including, but not limited to agricultural resources;
 - (D) Commitment of state funds and resources;
 - (E) Provision for employment opportunities and economic development; and
 - (F) Provision for housing opportunities for all income groups, particularly the low, low-moderate, and gap groups;
 - (4) In establishing the boundaries of the districts in each county, the commission shall give consideration to the general plan of the county in which the land is located;

Discussion: Lā'au Point's conformance with the applicable goals, objectives, and policies of the Hawai'i State Plan and Functional Plans are discussed in Sections 5.1.5 and 5.1.6 of this EIS.

The extent to which the proposed reclassification conforms to the applicable district standards is discussed below.

The impact of the proposed reclassification on areas of state concern is discussed in the preceding section regarding Section 205-17, HRS, Land Use Commission Decision Making Criteria.

Lā'au Point's conformance with the Maui General Plan and the Moloka'i Community Plan land use policies is discussed in Section 5.2.2. A Community Plan Amendment is being sought so that Lā'au Point is consistent with the Moloka'i Community Plan Land Use Map.

(5) The representations and commitments made by the petitioner in securing a boundary change, including a finding that the petitioner has the necessary economic ability to carry out the representations and commitments relating to the proposed use or development; and

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Discussion: MLP is committed to following through with the representations and commitments it has made to the community and the State Land Use Commission. The financial statements of MPL's parent company, BIL International Limited, were provided as an exhibit of the SLUDBA petition submitted on April 27, 2006.

- (6) Lands in intensive agricultural use for two years prior to date of filing of a petition or lands with a high capacity for intensive agricultural use shall not be taken out of the agricultural district unless the commission finds either that the action:
 - (A) Will not substantially impair actual or potential agricultural production in the vicinity of the subject property or in the county or State; or

Discussion: Lā'au Point will not impact MPL's agricultural operations. As discussed in Section 3.4 (Agricultural Impact), no ranching has occurred on the site since 2000. As discussed in Section 3.3 (Soils), the Lā'au Point site provides no value for soil-based agriculture.

(B) Is reasonably necessary for urban growth.

Discussion: Lā'au Point will be a rural residential community, as opposed to an urban development. The real estate marketing report prepared for the Lā'au Point project (Appendix K) projects a demand of approximately 40 of these rural-residential lots per year, indicating that all lots could be sold in approximately five years.

- (c) Amendments of a land use district boundary in conservation districts involving land areas fifteen acres or less shall be determined by the commission pursuant to this subsection and section 205-3.1, HRS.
- (d) Amendments of land use district boundary in other than conservation districts involving land areas fifteen acres or less shall be determined by the appropriate county land use decision-making authority for the district.

Discussion: The Lā'au Point project area is more than 15 acres; therefore, the State Land Use Commission is the appropriate body to consider the reclassification.

(e) Amendments of a land use district boundary involving land areas greater than fifteen acres shall be determined by the commission, pursuant to this subsection and section 205-3.1, HRS.

Discussion: The State Land Use Commission shall be the decision-making authority for the SLUDBA and accepting authority for the EIS.

Standards for Determining Rural District Boundaries

§15-15-21 Standards for determining "R" rural boundaries. Except as otherwise provided in this chapter, in determining the boundaries for the "R" rural district, the following standards shall apply:

- (1) Areas consisting of small farms; provided that the areas need not be included in this district if their inclusion will alter the general characteristics of the areas;
- (2) Activities or uses as characterized by low-density residential lots of not less than one-half acre and a density of not more than one single-family dwelling per one-half acre in areas where "city-like" concentration of people, structures, streets, and urban level of services are absent, and where small farms are intermixed with the low-density residential lots; and
- (3) It may also include parcels of land which are surrounded by, or contiguous to this district, and are not suited to low-density residential uses for small farm or agricultural uses.

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Discussion: The Lā'au Point community will be low-density, consisting of 200 rural-residential lots, each approximately 1.5 to 2+ acres in size. The community will not contain "city-like" concentrations of people, structures, streets, or urban levels of services.

Standards for Determining Conservation District Boundaries

§15-15-20 Standards for determining "C" conservation district boundaries. Except as otherwise provided in this chapter, in determining the boundaries for the "C" conservation district, the following standards shall apply:

- (1) It shall include lands necessary for protecting watersheds, water resources, and water supplies;
- (2) It may include lands susceptible to floods and soil erosion, lands undergoing major erosion damage and requiring corrective attention by the state and federal government, and lands necessary for the protection of the health and welfare of the public by reason of the land's susceptibility to inundation by tsunami and flooding, to volcanic activity, and landslides;
- (3) It may include lands used for national or state parks;
- (4) It shall include lands necessary for the conservation, preservation, and enhancement of scenic, cultural, historic, or archaeologic sites and sites of unique physiographic or ecologic significance;
- (5) It shall include lands necessary for providing and preserving parklands, wilderness and beach reserves, for conserving natural ecosystems of indigenous or endemic plants, fish, and wildlife, including those which are threatened or endangered, and for forestry and other related activities to these uses;
- (6) It shall include lands having an elevation below the shoreline as stated by section 205A-1, HRS, marine waters, fish ponds, and tidepools of the State, and accreted portions of lands pursuant to section 501-33, HRS, unless otherwise designated on the district maps. All offshore and outlying islands of the State are classified conservation unless otherwise designated on the land use district maps;
- (7) It shall include lands with topography, soils, climate, or other related environmental factors that may not be normally adaptable or presently needed for urban, rural, or agricultural use, except when those lands constitute areas not contiguous to the conservation district;
- (8) It may include lands with a general slope of twenty per cent or more which provide for open space amenities or scenic values; and
- (9) It may include lands suitable for farming, flower gardening, operation of nurseries or orchards, growing of commercial timber, grazing, hunting, and recreational uses including facilities accessory to those uses when the facilities are compatible natural physical environment.

Discussion: A State Land Use District Boundary Amendment is proposed to expand the existing Conservation District along the coastline of Lā'au Point to create a Shoreline Conservation Zone (see Figure 1). The areas proposed for Conservation District expansion include concentrations of archaeologically and culturally important sites. Additionally, the Conservation District lands along the shoreline will be expanded inland to allow a greater setback between the shoreline and the homes and in recognition of the cultural importance of the shoreline area in Native Hawaiian subsistence practices. The increased Conservation District will allow for sensitivity to natural systems, such as streams, gulches, and floodways, and areas for environmental protection. Within the project area, the acreage in the Conservation District will expand from 180 acres to 434 acres (an increase of 254 acres), thereby increasing the amount of natural shoreline habitats in protection.

A reclassification of nine acres from Conservation to Rural District is also proposed for the public shoreline park on the south shore.

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5.1.3 State Conservation District Administrative Rules

The purpose of the State Conservation District Law (183C, HRS) is to conserve, protect, and preserve the important natural resources of the State through appropriate management and use to promote their long-term sustainability and public health, safety, and welfare. The Conservation District lands in the project site fall within the General and Limited Subzones (see Figure 5).

The State Conservation District Administrative Rules (HAR, Title 13, DLNR, Subtitle 1 Administration, Chapter 5, Conservation) provide for identified land uses within Conservation District subzones. Below each criterion is listed, along with a discussion of how the Lā'au Point project conforms to the specific criterion.

(1) The proposed land use is consistent with the purpose of the conservation district;

Discussion: According to HAR §13-5-30, the purpose of the Conservation District is to "regulate land use in the conservation district for the purpose of conserving, protecting, and preserving the important natural resources of the State through appropriate management and use to promote their long-term sustainability and the public health, safety, and welfare."

The areas proposed for Conservation District expansion include concentrations of archaeologically and culturally important sites. Additionally, the Conservation District lands along the shoreline will be expanded inland to allow a greater setback between the shoreline and the homes and in recognition of the cultural importance of the shoreline area in Native Hawaiian subsistence practices. Within the project area, the acreage in the Conservation District will expand from 180 acres to 434 acres (an increase of 254 acres), thereby increasing the amount of natural shoreline and other areas in protection.

(2) The proposed land use is consistent with the objectives of the subzone of the land on which the use will occur;

Discussion: The objective of the Limited subzone is "to limit uses where natural conditions suggests constraints on human activities" (HAR §13-5-12). MPL agrees that the natural conditions along the Lā'au Point shoreline suggest constraints on human activities, and is therefore seeking to increase the Conservation District between the house lots and the shoreline. The shoreline area will be accessible in recognition of the cultural importance of the shoreline area in Native Hawaiian subsistence practices.

The objective of the General subzone is "to designate open space where specific conservation uses may not be defined, but where urban use would be premature" (HAR §13-5-14). The expanded Conservation District lands along the shoreline will be accessible for subsistence activities. The archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch (an area to be donated to the Moloka'i Land Trust) will also be designated to the Conservation District and accessible for cultural practices.

(3) The proposed land use complies with provisions and guidelines contained in chapter 205A, HRS, entitled "Coastal Zone Management," where applicable;

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Discussion: Lā'au Point complies with the provisions and guidelines contained in Chapter 205A, HRS, entitled "Coastal Zone Management" as discussed in Section 5.1.4 of this EIS.

(4) The proposed land use will not cause substantial adverse impact to existing natural resources within the surrounding area, community, or region;

Discussion: The proposed land use involves expanding the existing Conservation District area by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected in the Conservation District. Natural systems, such as streams, gulches, and floodways will be maintained and remain as open space. Potential impacts to the natural resources will be mitigated through appropriate management and protocol as previously discussed in Section 3.0 of this EIS.

(5) The proposed land use, including buildings, structures and facilities, shall be compatible with the locality and surrounding areas, appropriate to the physical conditions and capabilities of the specific parcel or parcels.

Discussion: No buildings, structures, or facilities will be built in Conservation District lands.

(6) The existing physical and environmental aspects of the land such as natural beauty and open space characteristics, will be preserved or improved upon, whichever is applicable;

Discussion: The existing physical and environmental aspects of the land, such as natural beauty and open space characteristics, will be preserved by the expansion of the Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected as open space in the Conservation District. Natural systems, such as streams, gulches, and floodways will be maintained and remain as open space.

As previously discussed in Section 4.1, large acres of Cultural Protection Zones, such as the archaeological preserve (approximately 128 acres) at Kamāka'ipō Gulch (an area to be donated to the Moloka'i Land Trust), increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions (see Figure 10).

(7) Subdivision of land will not be utilized to increase the intensity of land uses in the conservation district; and

Discussion: There will be no subdivision of land within the Conservation District.

(8) The proposed land use will not be materially detrimental to the public health, safety and welfare.

Discussion: Expanding the Conservation District at $L\bar{a}$ au Point is not expected to be detrimental to public health, safety, or welfare.

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5.1.4 Hawai'i Coastal Zone Management Program, Chapter 205A, Hawai'i Revised Statutes

The Coastal Zone Management Area as defined in Chapter 205A, HRS, includes all the lands of the State. As such, Lā'au Point is within the Coastal Zone Management Area.

The relevant objectives and policies of the Hawai'i Coastal Zone Management (CZM) Program pertaining to Lā'au Point, along with a discussion of how the project conforms to these objectives and policies, is discussed below.

Recreational Resources

Objective

(A) Provide coastal recreational opportunities to the public.

Policies

- (B) Provide adequate, accessible, and diverse recreational opportunities in the coastal zone management area by:
 - (i) Protecting coastal resources uniquely suited for recreational activities that cannot be provided in other areas;
 - (iii) Providing and managing adequate public access, consistent with conservation of natural resources, to and along shorelines with recreational value;
 - (iv) Providing an adequate supply of shoreline parks and other recreational facilities suitable for public recreation;
 - (v) Ensuring public recreational uses of county, state, and federally owned or controlled shoreline lands and waters having recreational value consistent with public safety standards and conservation of natural resources;
 - (viii) Encouraging reasonable dedication of shoreline areas with recreational value for public use as part of discretionary approvals or permits by the land use commission, board of land and natural resources, and county authorities; and crediting such dedication against the requirements of section 46-6.

Discussion: Project plans propose that Native Hawaiians and the general public will have shoreline access from two public shoreline parks (totaling approximately 17 acres), one by Kamākaʻipō Gulch (2 acres) on the west end of the community, and the other (15 acres) near Hale O Lono Harbor at the south end (see Section 4.10.5). In the process of developing the *Community-Based Master Land Use Plan for Molokai Ranch*, subsistence fishermen and gatherers were very concerned of marine resource depletion that could be caused by opening up the south and west shores to increase public access. Increased public access to the shoreline and other coastal resources has the potential to damage the natural environment and diminish the uniqueness of the coast. Therefore, to protect the natural resources of the shoreline, a shoreline access management plan for the area will be implemented which addresses maintenance and resource management for the area.

Historic Resources

Objective

Protect, preserve, and where desirable, restore those natural and manmade historic and prehistoric resources in the coastal zone management area that are significant in Hawaiian and American history and culture.

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Policies

- *A) Identify and analyze significant archaeological resources;*
- B) Maximize information retention through preservation of remains and artifacts or salvage operations; and
- *C)* Support state goals for protection, restoration, interpretation, and display of historic resources.

Discussion: As discussed in Section 4.1 (Archaeological Resources), extensive archaeological surveys have been conducted for the Lā'au Point project site. Approximately 1,000 acres were identified as Cultural Protection Zones, which denote areas where groupings of archaeological and historic sites exist, such as at the proposed archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch (see Figure 10), an area to be donated to the Moloka'i Land Trust. The creation of Cultural Protection Zones, to be managed by the Land Trust, increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions.

The residential community at $L\bar{a}$ au Point will not encroach on Cultural Preservation Zones since access roads and the rural-residential lots are planned to avoid cultural preservation zones and archaeological sites. Depending on the nature of the archaeological sites, buffers, permanent boundaries, and interpretive signs will be established to protect and preserve sites. It is expected that the project will not have adverse effects to archaeological sites.

Scenic and Open Space Resources

Objective

Protect, preserve, and where desirable, restore or improve the quality of coastal scenic and open space resources.

Policies

- A) Identify valued scenic resources in the coastal zone management area;
- B) Ensure that new developments are compatible with their visual environment by designing and locating such developments to minimize the alteration of natural landforms and existing public views to and along the shoreline.
- C) Preserve, maintain, and, where desirable, improve and restore shoreline open space and scenic resources.

Discussion: As discussed in Sections 2.3.1 and 4.7, to mitigate visual impacts, lot lines will be set back at least 250 feet from the designated shoreline or high water mark, creating a coastal conservation zone. Figure 17 provides a typical section analysis of the setback and buffer zone. To further minimize visual impacts, residential construction will be subject to stringent CC&Rs (as discussed in Section 2.3.6). Buildings must maintain a low-profile rural character and respect the natural environment. Restrictions on building height (one-story, maximum 25 feet high), materials, colors, and style are important factors to blend homes into the environment.

It is important to note that the 200 homes will be on relatively large lots (approximately two acres each) which provides for a very low-density rural community. Homes will be sited appropriately to avoid a dense urban-like development.

The scenic resources and shoreline open space will be preserved and improved upon by the expansion of the Conservation District by 254 acres along the shoreline and related resource

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areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected as open space in the Conservation District. Natural systems, such as streams, gulches, and floodways will be maintained and remain as open space. In addition, the creation of Cultural Protection Zones and rural landscape reserves will preserve large open space landscapes throughout Lā'au Point.

Coastal Ecosystems

Objective

Protect valuable coastal ecosystems, including reefs, from disruption and minimize adverse impacts on all coastal ecosystems.

Policies:

- A) Exercise an overall conservation ethic, and practice stewardship in the protection, use, and development of marine and coastal resources.
- C) Preserve valuable coastal ecosystems, including reefs, of significant biological or economic importance;
- D) Minimize disruption or degradation of coastal water ecosystems by effective regulation of stream diversions, channelization, and similar land and water uses, recognizing competing water needs;

Discussion: As discussed in Sections 3.8 (Marine Environment) and 4.9.1 (Drainage), Lā'au Point will be in compliance with all laws and regulations regarding runoff and non-point source pollution, ensuring that storm water runoff and siltation will not adversely affect the marine environment and nearshore and offshore water quality.

The coastal ecosystem and shoreline will be further preserved by the expansion of the Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected in the Conservation District.

Lā'au Point will exercise an overall conservation ethic by appealing to people that respect the unique character of the site and Moloka'i, and that support conservation, cultural site protection, and coastal resource management. Residents of the Lā'au Point community will be educated and informed about the environment and culture, and taught to "mālama 'āina," take care of the land and sea, through strict CC&Rs attached to the subdivision.

Coastal Hazards

Objective

Reduce hazard to life and property from tsunami, storm waves, stream flooding, erosion, subsidence, and pollution.

Policies

- B) Control development in areas subject to storm wave, tsunami, flood, erosion, hurricane, wind, subsidence, and point and nonpoint source pollution hazards.
- C) Ensure that developments comply with requirements of the Federal Flood Insurance Program.

Discussion: As previously discussed in Section 3.5 (Natural Hazards), Lā'au Point will not exacerbate any hazard conditions. No structures will be allowed to be built within the 100-year floodplain (Zones V and A) or the Civil Defense Tsunami Evacuation Zone. The potential

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impacts to homes by earthquake, tsunami, or destructive winds and torrential rainfall caused by hurricanes will be mitigated by compliance with the Maui County Building Code.

In addition, residential lot lines will be set back at least 250 feet from the designated shoreline or high water mark. In addition, boundaries for the makai lots fronting the proposed expanded Conservation District will have covenants requiring an additional 50-foot building setback. These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas, this is as much as 1,000 feet.

As discussed in Sections 3.8 (Marine Environment) and 4.9.1 (Drainage), Lā'au Point will be in compliance with all laws and regulations regarding runoff and non-point source pollution, ensuring that storm water runoff and siltation will not adversely affect the downstream marine environment and nearshore and offshore water quality.

Managing Development

Objective

Improve the development review process, communication and public participation in the management of coastal resources and hazards.

Policies

C) Communicate the potential short and long-term impacts of proposed significant coastal developments early in their life-cycle and in terms understandable to the public to facilitate public participation in the planning and review process.

Discussion: This EIS discusses potential impacts and mitigation measures of the Lā'au Point project.

Public Participation

Objective

Stimulate public awareness, education, and participation in coastal management.

Policies

- *A) Promote public involvement in coastal zone management processes.*
- B) Disseminate information on coastal management issues by means of educational materials, published reports, staff contact, and public workshops for persons and organizations concerned with coastal issues, developments, and government activities; and
- C) Organize workshops, policy dialogues, and site-specific mediations to respond to coastal issues and conflicts.

Discussion: As discussed in Sections 2.1.6 (Community Planning Process) and 2.4 (Community Meetings), MPL has worked diligently with community and government agencies to create the *Community-Based Master Land Use Plan for Molokai Ranch* (Appendix A) and the Lā'au Point project.

Through this EIS and County permitting process, the public has additional opportunities to be involved in the public review process for Lā'au Point.

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Beach Protection

Objective

Protect beaches for public use and recreation.

Policies

A) Locate new structures inland from the shoreline setback to conserve open space, minimize interference with natural shoreline processes, and minimize loss of improvements due to erosion.

Discussion: Residential lot lines will be set back at least 250 feet from the designated shoreline or high water mark. In addition, boundaries for the makai lots fronting the proposed expanded Conservation District will have covenants requiring an additional 50-foot building setback (see Figure 17). These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas, this is as much as 1,000 feet.

Marine Resources

Objective

Promote the protection, use, and development of marine and coastal resources to assure their sustainability.

Policies

- A) Ensure that the use and development of marine and coastal resources are ecologically and environmentally sound and economically beneficial;
- B) Coordinate the management of marine and coastal resources and activities to improve effectiveness and efficiency;

Discussion: As discussed in Sections 2.3.7 (Access for Subsistence Gathering), 4.2 (Cultural Resources), and 4.3 (Trails and Access), protection of the shoreline for subsistence gathering is of great importance to the people of Moloka'i. Access to Lā'au Point will be managed to protect marine and coastal resources. Perpetual right to subsistence gathering will be noted on the titles of the areas to be preserved.

In the process of developing the *Community-Based Master Land Use Plan for Molokai Ranch*, subsistence fishermen and gatherers were very concerned of marine resource depletion that could be caused by opening up the south and west shores to increase public access. Therefore, to protect the natural resources of the shoreline, a shoreline access management plan for the area will be implemented which addresses maintenance and resource management for the area.

Project plans propose that Native Hawaiians and the general public will have shoreline access from two public shoreline parks (totaling approximately 17 acres), one by Kamāka'ipō Gulch (2 acres) on the west end of the community, and the other (15 acres) near Hale O Lono Harbor at the south end (see Section 4.10.5).

5.1.5 Hawai'i State Plan, Chapter 226, Hawai'i Revised Statutes

The Hawai'i State Plan (Chapter 226, HRS), establishes a set of goals, objectives and policies that serve as long-range guidelines for the growth and development of the State. The Plan is divided into three parts: Part I (Overall Theme, Goals, Objectives and Policies); Part II

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(Planning, Coordination and Implementation); and Part III (Priority Guidelines). Part II elements of the State Plan pertain primarily to the administrative structure and implementation process of the Plan. As such, comments regarding the applicability of Part II to Lā'au Point are not appropriate. The sections of the Hawai'i State Plan directly applicable to Lā'au Point, along with a discussion of how the project conforms to the State Plan are included below.

Part I: Overall Theme, Goals, Objectives and Policies

The Hawaii State Plan lists three "Overall Themes" relating to: (1) individual and family self-sufficiency; (2) social and economic mobility; and (3) community or social well-being. These themes are viewed as "basic functions of society" and goals toward which government must strive (§226-3). To guarantee the elements of choice and mobility embodied in the three themes, the Plan states three goals:

- 1) A strong, viable economy, characterized by stability, diversity and growth that enables fulfillment of the needs and expectations of Hawaii's present and future generations.
- 2) A desired physical environment, characterized by beauty, cleanliness, quiet, stable natural systems, and uniqueness, that enhances the mental and physical well-being of the people.
- *Physical, social and economic well-being, for individuals and families in Hawaii, that nourishes a sense of community responsibility, of caring and of participation in community life (§226-4).*

Discussion: The Lā'au Point project contributes to the attainment of the three goals by 1) providing direct and indirect employment opportunities for present and future residents of Molokai; 2) generating increased State and County tax revenues; 3) contributing to the stability, diversity, and growth of local and regional economies; and 4) protecting the archaeological, historic, and natural features of the site.

The creation of the *Community-Based Master Land Use Plan for Molokai Ranch* was based on the partnership between MPL and the Enterprise Community to create a visionary plan for Molokai Ranch's 60,000+ acres that would reflect the kind of community the residents desired (see Section 2.1.6 and Appendix A). The Plan provides for a viable and sustainable economy that is in balance with resident needs and values, cultural and natural resources, and lifestyle. Section 2.1.7 discusses the key points of the Plan, which support the above-mentioned Hawai'i State Plan goals.

The Plan provides measures that set unique precedents. These precedents are related to community planning, the creation of a Land Trust for the community, the donation of legacy lands to the Land Trust, the donation of easements to the Land Trust, and the protection of subsistence fishing, gathering, and hunting. The Plan also provides for covenants, conditions and restrictions that Lā'au Point homeowners will need to accept and agree to uphold in order to purchase a lot.

Specific objectives, policies, and priority directions of the State Plan most relevant to the Lā'au Point community are listed and discussed below.

Objectives and Policies for Population (§226-5)

Objective

It shall be the objective in planning for the State's population to guide population growth to be consistent with the achievement of physical, economic and social objectives contained in this chapter.

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Policies

- 1) Manage population growth statewide in a manner that provides increased opportunities for Hawaii's people to pursue their physical, social and economic aspirations while recognizing the unique needs of each County.
- 2) Encourage an increase in economic activities and employment opportunities on the neighbor islands consistent with community needs and desires.
- 7) Plan the development and availability of land and water resources in a coordinated manner so as to provide for the desired levels of growth in each geographic area.

Discussion: The creation of the Moloka'i Community Development Corporation (CDC) provides the Moloka'i community a means to plan their own future (Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL. The Water Plan (see Section 4.9.2 and Appendix N) addresses the availability and coordination of water resources for future growth.

As previously discussed in Sections 2.1.7 (Key Points) and 4.8.3 (Economy), the Lā'au Point project will enhance Moloka'i's economic and employment environment and stimulate economic diversification relative to the present unprofitable ranch operations. These opportunities include:

- \$246 million in total development and construction investment.
- 1,350 person years of construction-related employment over project build-out (a "person year" is the amount of time a person can work in one year).
- Annual expenditures on Moloka'i at build-out of about \$4.4 million, which represents about \$22,000 in on-island spending per residence.
- Support of 60 on-going jobs upon full build-out in 2023 through resident spending and the Lā'au Point homeowners' association.
- Providing funding for the Kaluako'i Hotel and Golf Course renovations from sales of the Lā'au Point rural-residential lots. These resort facilities are crucial to revitalizing the Moloka'i economy and are projected to provide approximately 130 jobs for Moloka'i residents. As discussed in Section 4.8.3, the *Moloka'i Responsible Tourism Initiative Report* (2006) indicates that Kaluako'i Resort is essential to the island's tourism economy.

Objectives and Policies for the Economy—in General (§226-6)

Objectives

1) Increased and diversified employment opportunities to achieve full employment, increased income and job choice, and improved living standards for Hawaii's people.

- 2) Promote Hawaii as an attractive market for environmentally and socially sound investment activities that benefit Hawaii's people.
- 6) Strive to achieve a level of construction activity responsive to, and consistent with, State growth objectives.
- 9) Foster greater cooperation and coordination between the public and private sectors in developing Hawaii's employment and economic growth opportunities.
- 10) Stimulate the development and expansion of economic activities which will benefit areas with substantial or expected employment problems.

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- 11) Maintain acceptable working conditions and standards for Hawaii's workers.
- 14) Promote and protect intangible resources in Hawaii such as scenic beauty and the aloha spirit, which are vital to a healthy economy.

Discussion: Lā'au Point will promote Hawai'i as an attractive market for environmentally and socially sound investment activities by appealing to people that respect the unique character of the site and Moloka'i, and that support conservation, cultural site protection, and coastal resource management. Residents of the Lā'au Point community will be educated and informed about the environment and culture, and taught to "mālama 'āina," take care of the land and sea, through strict CC&Rs attached to the subdivision.

Cooperation and coordination between the public and private sectors in developing employment and economic growth opportunities was demonstrated in the planning and development of the *Community-Based Master Land Use Plan for Molokai Ranch*. Between September 2003 and September 2005, in an Enterprise Community (EC) sponsored process (EC Project #47), MPL joined with over 1,000 community participants to discuss a community-based master land use plan for Molokai Ranch's lands. The goals of the *Community-Based Master Land Use Plan for Molokai Ranch* and the planning process was to create new employment opportunities and affordable housing options for Moloka'i residents, as well as provide Moloka'i with more control of their future (see Section 2.1.6).

As previously discussed in Sections 2.1.7 (Key Points) and 4.8.3 (Economy), the Lā'au Point project will enhance Moloka'i's economic environment and stimulate economic diversification relative to the present unprofitable ranch operations. These opportunities include:

- \$246 million in total development and construction investment.
- 1,350 person years of construction-related employment over project build-out (a "person year" is the amount of time a person can work in one year).
- Annual expenditures on Moloka'i at build-out of about \$4.4 million, which represents about \$22,000 in on-island spending per residence.
- Support of 60 on-going jobs upon full build-out in 2023 through resident spending and the Lā'au Point homeowners' association.
- Providing funding for the Kaluako'i Hotel and Golf Course renovations from sales of the Lā'au Point rural-residential lots. These resort facilities are crucial to revitalizing the Moloka'i economy and are projected to provide over 100 jobs for Moloka'i residents. As discussed in Section 4.8.3, the *Moloka'i Responsible Tourism Initiative Report* (2006) indicates that Kaluako'i Resort is essential to the island's tourism economy.

Objectives and Policies for the Economy—Agriculture (§226-7)

Objectives

3) An agriculture industry that continues to constitute a dynamic and essential component of Hawaii's strategic, economic, and social well-being.

- 1) Establish a clear direction for Hawaii's agriculture through stakeholder commitment and advocacy.
- 2) Encourage agriculture by making best use of natural resources.
- 9) Enhance agricultural growth by providing public incentives and encouraging private initiatives.

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Discussion: MPL is committed to preserving over 55,000 acres of Agricultural District property in perpetuity through donation of land and establishing protective easement restrictions to protect the rural and agricultural nature of the island. The Moloka'i Land Trust, a community-based land steward organization, will manage the 26,200 acres (40 percent of present MPL lands) that MPL will donate to the Moloka'i community under the *Community-Based Master Land Use Plan for Molokai Ranch* (see Section 2.1.8). Under the protective easements, 14,390 acres will be protected forever for agricultural use, and 10,560 acres of Agricultural District land will be protected as open space on which no building will be permitted. The Land Trust will administer agreed upon land use policies for these areas which affect agricultural resources.

Objective and Policies for the Economy – Visitor Industry (§226-8)

Objectives

Planning for the State's economy with regard to the visitor industry shall be directed towards the achievement of the objective of a visitor industry that constitutes a major component of steady growth for Hawaii's economy.

Policies

- *Improve the quality of existing visitor destination areas.*
- 5) Develop the industry in a manner that will continue to provide new job opportunities and steady employment for Hawaii's people.
- 7) Foster a recognition of the contribution of the visitor industry to Hawaii's economy and the need to perpetuate the aloha spirit.

Discussion: The *Moloka'i Responsible Tourism Initiative Report* (2006) indicates there is almost unanimous community support for the re-opening of the Kaluako'i Hotel as a mid-range hotel. As previously discussed in Sections 2.1.7 (Key Points) and 4.8.3 (Economy), funding for the Kaluako'i Hotel and Golf Course renovations will come from sales of the Lā'au Point rural-residential lots. These facilities are crucial to revitalizing the Moloka'i economy and are projected to provide over 100 jobs for Moloka'i residents.

Objectives and Policies for the Physical Environment—Land Based, Shoreline and Marine Resources (§226-11)

Objectives

Planning for the State's physical environment with regard to land-based, shoreline, and marine resources shall be directed towards achievement of the following objectives:

- 1) Prudent use of Hawaii's land-based, shoreline, and marine resources.
- 2) Effective protection of Hawaii's unique and fragile environmental resources.

- 1) Exercise an overall conservation ethic in the use of Hawaii's resources.
- 2) Ensure compatibility between land-based and water-based activities and natural resources and ecological systems.
- 3) Take into account the physical attributes of areas when planning and designing activities and facilities.
- 4) Manage natural resources and environs to encourage their beneficial and multiple use without generating costly or irreparable environmental damage.
- 6) Encourage the protection of rare or endangered plant and animal species and habitats native to Hawaii.
- 8) Pursue compatible relationships among activities, facilities, and natural resources.

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9) Promote increased accessibility and prudent use of inland and shoreline areas for public recreational, educational, and scientific purposes.

Discussion: As discussed in Sections 3.8 (Marine Environment) and 4.9.1 (Drainage), Lā'au Point will be in compliance with all laws and regulations regarding runoff and non-point source pollution, ensuring that storm water runoff and siltation will not adversely affect the marine environment and nearshore and offshore water quality.

The coastal ecosystem and shoreline will be further preserved by the expansion of the Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected in the Conservation District. Natural systems, such as streams, gulches, and floodways will also be maintained and remain as open space. The Land Trust will be in charge of managing Lā'au Point's Conservation lands.

The entire coastline of MPL lands is important for subsistence fishing and ocean gathering. MPL lands are very important for subsistence hunting, and forested areas are accessed for subsistence gathering. MPL recognizes and reaffirms all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes by descendants of Native Hawaiians; and therefore, will continue to provide access to Moloka'i community members for subsistence activities (see Sections 2.3.7 and 4.2).

Access to the Lā'au Point shoreline for subsistence will be provided from two public shoreline parks, one by Kamāka'ipō Gulch (2 acres) on the west end of the project site, and the other (15 acres) near Hale O Lono Harbor at the south end (see Section 4.3).

Sections 3.6 (Flora) and 3.7 (Fauna) discuss the protection of rare and endangered plant and animal species and habitats through appropriate management and protocol.

Lā'au Point will exercise an overall conservation ethic by appealing to people that respect the unique character of the site and Moloka'i, and that support conservation, cultural site protection, and coastal resource management. Residents of Lā'au Point will be educated and informed about the environment and culture, and taught to "mālama 'āina," take care of the land and sea, through strict CC&Rs attached to the subdivision.

Objective and Policies for the Physical Environment--Scenic, Natural Beauty, and Historic Resources (§226-12)

Objective

Planning for the State's physical environment shall be directed towards achievement of the objective of enhancement of Hawaii's scenic assets, natural beauty, and multi-cultural/historical resources.

- 1) Promote the preservation and restoration of significant natural and historic resources.
- 2) Provide incentives to maintain and enhance historic, cultural, and scenic amenities.
- 3) Promote the preservation of views and vistas to enhance the visual and aesthetic enjoyment of mountains, ocean, scenic landscapes, and other natural features.
- 4) Protect those special areas, structures, and elements that are an integral and functional part of Hawaii's ethnic and cultural heritage.

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Discussion: As previously discussed in Section 4.1, large acres of Cultural Protection Zones, such as the archaeological preserve (approximately 128 acres) at Kamāka'ipō Gulch (an area to be donated to the Moloka'i Land Trust), increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions (see Figure 10).

The rural residential community will not encroach on Cultural Preservation Zones since access roads and the rural-residential lots are planned to avoid cultural preservation zones and archaeological sites. Depending on the nature of the archaeological sites, buffers, permanent boundaries, and interpretive signs will be established to protect and preserve the sites. It is expected that the project will not have adverse effects to archaeological sites.

The natural topography and slope of the site provide exceptional coastal and ocean views from many vantage points. Section 4.7 provides discussion on Lā'au Point's scenic resources. Lā'au Point has been designed to blend in with the surrounding landscape, therefore, minimizing the alteration of natural landforms and existing views. Strict CC&Rs will regulate the color, size, and height of homes within the community (see Section 2.3.6).

As discussed in Section 4.2 (Cultural Resources), a total of 26,200 acres or 40 percent of Molokai Ranch lands will be donated to the Moloka'i Land Trust. The donated lands include premier Native Hawaiian legacy lands and contain many subsistence resources. The Land Trust donation, going from east to west, will include:

- Cultural sites at the base of the Kawela Plantation (34.895 acres).
- Lands mauka of Kaunakakai for community expansion (1,160 acres).
- The Makahiki Grounds mauka of Kualapu'u and up through and including the cliffs of Nā'iwa.
- A large strip of land from Kawakanui beach, north to 'Īlio Point, stretching around to the MPL boundary with Department of Hawaiian Homes Lands in Ho'olehua and down to Pālā'au and over to Hale O Lono Harbor and including the Kā'ana Area.
- The fishing village 15-acre site adjacent to the north boundary of Kaupoa Camp.
- Pu'u O Kaiaka.
- Other sites as shown on the Land Trust map (See Appendix A, p. 9).

Objectives and Policies for Facility Systems—Water (§226-16)

Objective

Planning for the State's facility systems with regard to water shall be directed towards achievement of the objective of the provision of water to adequately accommodate domestic, agricultural, commercial, industrial, recreational, and other needs within resource capacities.

- 1) Coordinate development of land use activities with existing and potential water supply.
- 2) Support research and development of alternative methods to meet future water requirements well in advance of anticipated needs.
- 3) Reclaim and encourage the productive use of runoff water and wastewater discharges.
- 4) Assist in improving the quality, efficiency, service, and storage capabilities of water systems for domestic and agricultural use.
- 5) Support water supply services to areas experiencing critical water problems.

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6) Promote water conservation programs and practices in government, private industry, and the general public to help ensure adequate water to meet long-term needs.

Discussion: As discussed in Section 4.9.2 (Water), MPL will not require any more drinking water than what is currently proposed for allocation in the *Community-Based Master Land Use Plan for Molokai Ranch* (Appendix A). According to the Water Plan Analysis (Appendix P), MPL's plans are feasible because the Water Plan calls for: 1) significantly decreasing the current use of safe drinking (potable) water for irrigation; 2) increasing efficiencies within existing systems; and 3) aggressive water conservation strategies.

MPL is currently working with the Department of Hawaiian Homelands (DHHL), the County of Maui Department of Water Supply (DWS), and the US Geological Survey (USGS) to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water.

As discussed in the proposed CC&Rs (Section 2.3.6), landscaping irrigation systems will include water re-use from the wastewater treatment plant or collected in catchments systems; only drip systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.

MPL supports research and development of alternative methods to meet future water requirements.

MPL supports water supply service to areas experiencing critical water problems. MPL will make its excess safe drinking water capacity from its Well 17 potable well in the Kualapu'u aquifer available for the use of communities outside its property.

MPL will continue its water conservation campaign to Kaluakoʻi residents and future Lāʻau Point residents by reducing consumption, shutting off irrigation systems during rainfall, and restructuring the water rates.

Objectives and Policies for Socio-Cultural Advancement—Housing (§226-19)

Objective

- 1) Greater opportunities for Hawaii's people to secure reasonably priced, safe, sanitary, and livable homes, located in suitable environments that satisfactorily accommodate the needs and desires of families and individuals, through collaboration and cooperation between government and nonprofit and for-profit developers to ensure that more affordable housing is made available to very low-, low-, and moderate-income segments of Hawaii's population.
- 2) The orderly development of residential areas sensitive to community needs and other land uses.

Policies

1) Effectively accommodate the housing needs of Hawaii's people.

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- 2) Stimulate and promote feasible approaches that increase housing choices for low-income, moderate-income, and gap-group households.
- 3) Increase homeownership and rental opportunities and choices in terms of quality, location, cost, densities, style, and size of housing.
- 5) Promote design and location of housing developments taking into account the physical setting, accessibility to public facilities and services, and other concerns of existing communities and surrounding areas.
- 6) Facilitate the use of available vacant, developable, and underutilized urban lands for housing.
- 7) Foster a variety of lifestyles traditional to Hawaii through the design and maintenance of neighborhoods that reflect the culture and values of the community.

Discussion: The creation of the Moloka'i Community Development Corporation (CDC) provides the Moloka'i community a means to plan their own future (discussed in Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL. The economic value of the land donations, and the income from Lā'au Point, will enable the Moloka'i CDC to plan, site, and construct affordable homes itself.

As discussed in the *Community-Based Master Land Use Plan for Molokai Ranch* (Appendix A), the community desires a link between affordable housing and other community-facilities present at each of the three communities to insure that they be developed as balanced communities. The future development of 'Ohana Neighborhood Communities would be developed by partnering various community resources such as Habitat for Humanities, Self-Help Housing, and others. The community also does not support a large affordable housing project in one area only (Appendix A, p. 69).

Part III. Priority Guidelines

The purpose of this part of the Plan is to establish overall priority guidelines to address areas of Statewide concern. The Plan notes that the State shall strive to improve the quality of life for Hawaii's present and future population through the pursuit of desirable courses of action in five major areas of Statewide concern which merit priority attention: 1) economic development, 2) population growth and land resource management, 3) affordable housing, 4) crime and criminal justice; and 5) quality education (§ 226-102). The priority guidelines applicable to the Lā'au Point community are discussed below:

Economic Priority Guidelines (§ 226-103)

- b) Priority guidelines to promote the economic health and quality of the visitor industry:
 - 2) Encourage the development and maintenance of well-designed, adequately serviced hotels and resort destination areas which are sensitive to neighboring communities and activities and which provide for adequate shoreline setbacks and beach access.
 - 3) Support appropriate capital improvements to enhance the quality of existing resort destination areas and provide incentives to encourage investment in upgrading, repair, and maintenance of visitor facilities.
 - 4) Encourage visitor industry practices and activities which respect, preserve, and enhance Hawaii's significant natural, scenic, historic, and cultural resources.

Discussion: As discussed in Sections 2.1.7 and 4.8.3, the community supports the re-opening of the Kaluakoʻi Hotel as a mid-range hotel. Funding for the Kaluakiʻo Hotel and Golf Course

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renovations will come from sales of the $L\bar{a}$ au Point rural-residential lots. These facilities are crucial to revitalizing the Moloka'i economy and are projected to provide over 100 jobs for Moloka'i residents.

d) Priority guidelines to promote the growth and development of diversified agriculture and aquaculture:

1) Identify, conserve, and protect agricultural and aquacultural lands of importance and initiate affirmative and comprehensive programs to promote economically productive agricultural and aquacultural uses of such lands.

Discussion: As promised in the *Community-Based Master Land Use Plan for Molokai Ranch* with the implementation of the Lā'au Point project, under protective agricultural easements, 14,390 acres of other Molokai Ranch land will be protected forever for agricultural use, and another 10,560 agricultural-zoned lands will be protected as Open Space on which no buildings will be permitted. The Land Trust will administer agreed-upon land use policies for these areas.

- *e) Priority guidelines for water use and development:*
 - 1) Maintain and improve water conservation programs to reduce the overall water consumption rate.
 - 2) Encourage the improvement of irrigation technology and promote the use of nonpotable water for agricultural and landscaping purposes.
 - 3) Increase the support for research and development of economically feasible alternative water sources.
 - 4) Explore alternative funding sources and approaches to support future water development programs and water system improvements.

Discussion: MPL will comply with all the above-mentioned guidelines. As discussed in Section 4.9.2 (Water), MPL will not require any more drinking water than what is currently proposed for allocation in the *Community-Based Master Land Use Plan for Molokai Ranch* (Appendix A). According to the Water Plan Analysis (Appendix P), MPL's plans are feasible because the Water Plan calls for: 1) significantly decreasing the current use of safe drinking (potable) water for irrigation; 2) increasing efficiencies within existing systems; and 3) aggressive water conservation strategies.

MPL is currently working with DHHL, the County of Maui DWS, and the USGS to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water.

As discussed in the proposed CC&Rs (Section 2.3.6), landscaping irrigation systems will include water re-use from the wastewater treatment plant or collected in catchments systems; only drip systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.

MPL supports research and development of alternative methods to meet future water requirements.

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MPL supports water supply service to areas experiencing critical water problems. MPL will make its excess safe drinking water capacity from its Well 17 potable well in the Kualapu'u aquifer available for the use of communities outside its property.

MPL will continue its water conservation campaign to Kaluako'i residents and future Lā'au Point residents by reducing consumption, shutting off irrigation systems during rainfall, and restructuring the water rates.

Population Growth and Land Resources Priority Guidelines (§226-104)

- *a)* Priority guidelines to effect desired Statewide growth and distribution:
 - 1) Encourage planning and resource management to insure population growth rates throughout the State that are consistent with available and planned resource capacities and reflect the needs and desires of Hawaii's people.
 - 2) Manage a growth rate for Hawaii's economy that will parallel future employment needs for Hawaii's people.
 - 5) Explore the possibility of making available urban land, low-interest loans, and housing subsidies to encourage the provision of housing to support selective economic and population growth on the neighbor islands.
- b) Priority guidelines for regional growth distribution and land resource utilization:
 - 2) Make available marginal or nonessential agricultural lands for appropriate urban uses while maintaining agricultural lands of importance in the agricultural district.
 - 10) Identify critical environmental areas in Hawaii to include but not be limited to the following: watershed and recharge areas; wildlife habitats (on land and in the ocean); areas with endangered species of plants and wildlife; natural streams and water bodies; scenic and recreational shoreline resources; open space and natural areas; historic and cultural sites; areas particularly sensitive to reduction in water and air quality; and scenic resources.
 - 12) Utilize Hawaii's limited land resources wisely, providing adequate land to accommodate projected population and economic growth needs while ensuring the protection of the environment and the availability of the shoreline, conservation lands, and other limited resources for future generations.
 - 13) Protect and enhance Hawaii's shoreline, open spaces, and scenic resources.

Discussion: MPL will comply with priority guidelines to achieve desired Statewide and regional growth distribution by implementing the goals and objectives of the *Community-Based Master Land Use Plan for Molokai Ranch* (see Section 2.1.7).

The creation of the Moloka'i CDC provides the Moloka'i community a means to plan their own future (Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL.

While planning Lā'au Point, many considerations were taken to protect environmentally sensitive areas. First, the MPL proposes to expand the existing Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for 434 acres in the Conservation District. Second, streams, gulches, and floodways will be

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maintained as open space. Finally, access roads and the rural-residential lots have been sited away from environmental protection zones and the Conservation District.

MPL will also donate 26,200 acres to the Land Trust and set aside another 24,950 acres as agricultural and open space easements.

5.1.6 State of Hawai'i Functional Plans

The Hawai'i State Plan directs State agencies to prepare functional plans for their respective program areas. There are 14 state functional plans that serve as the primary implementing vehicle for the goals, objectives, and policies of the Hawai'i State Plan. The functional plans applicable to the Lā'au Point project, along with each plan's applicable objectives, policies, are discussed below.

AGRICULTURE

The Agriculture functional plan seeks to increase the overall level of agricultural development in Hawai'i, in accordance with the two fundamental Hawai'i State Plan objectives for agriculture: 1) continued viability of Hawai'i's sugar and pineapple industries, and 2) continued growth and development of diversified agriculture throughout the State.

Discussion: As promised in the *Community-Based Master Land Use Plan for Molokai Ranch* with the implementation of the $L\bar{a}$ au Point project, under protective agricultural easements, 14,390 acres of other Molokai Ranch land will be protected forever for agricultural use, and another 10,560 acres of agricultural-zoned lands will be protected as Open Space on which no buildings will be permitted. The Land Trust will administer agreed-upon land use policies for these areas.

CONSERVATION LANDS

The Conservation Lands Functional Plan addresses the impacts of population growth and economic development on our natural environment and provides a framework for the protection and preservation of our pristine lands and shorelines. Within the overall theme of balanced growth, the plan also provides for enhancement and increased access to Hawaii's scenic natural resources and the effective management of already developed lands. The plan is divided into three issues: 1) inventories of resources and background information and basic research; 2) management; 3) education and public information.

Discussion: MPL proposes to expand the existing Conservation District by 254 acres. Areas proposed for Conservation District expansion include concentrations of archaeologically and culturally important sites and lands along the shoreline to allow a greater setback between the shoreline and the homes and in recognition of the cultural importance of the shoreline area in Native Hawaiian subsistence practices. This proposed expansion of the Conservation District will provide for a total of 434 acres of the project area to be protected as open space. The Land Trust will be in charge of managing Lā'au Point's Conservation lands.

Lā'au Point will exercise an overall conservation ethic by appealing to people that respect the unique character of the site and Moloka'i, and that support conservation, cultural site protection,

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and coastal resource management. Residents of Lā'au Point will be educated and informed about the environment and culture, and taught to "mālama 'āina," take care of the land and sea, through strict CC&Rs attached to the subdivision.

EMPLOYMENT

The Employment Functional Plan focuses on the preparation of Hawai'i's workforce for the global, information-based twenty-first century economy. It takes a multi-agency approach in providing job training and education services, implementing job placement services, improving the quality of the work environment, and coordinating employment information, analysis, and planning.

Discussion: The *Moloka'i Responsible Tourism Initiative Report* (2006) indicates there is community support for the re-opening of the Kaluako'i Hotel as a mid-range hotel. As previously discussed in Sections 2.1.7 and 4.8.3, funding for the Kaluaki'o Hotel and Golf Course renovations will come from sales of the Lā'au Point rural-residential lots. These facilities are crucial to revitalizing the Moloka'i economy and are projected to provide over 100 jobs for Moloka'i residents. Also, spending by permanent and seasonal residents of Lā'au Point, and homeowners' association services are projected to support approximately 60 on-going jobs upon full build-out in 2023.

ENERGY

The Energy Advisory Committee highlights three major concerns for Hawai'i in its Functional Plan: 1) the State's over dependency on oil and fossil fuels; 2) the need for an integrated approach to energy development and management; and 3) energy emergency preparedness.

Discussion: Lā'au Point covenants (Section 2.3.6) will require "green" architecture that incorporates recycled materials, energy efficient equipment, natural ventilation, solar systems, etc. All energy systems shall be designed and constructed to meet United States Environmental Protection Agency conservation standards.

HISTORIC PRESERVATION

The long-term philosophy of the Historic Preservation Functional Plan highlights the importance of maintaining a record of Hawai'i's unique history. History enriches our social, intellectual, aesthetic and economic lives with insights from the past. With the rapid change and development of our island state, our historical resources are at risk. The Historic Preservation Functional Plan attempts to preserve these resources by focusing on three main issue areas: 1) preservation of historic properties; 2) collection and preservation of historic records, artifacts and oral histories; and 3) provision of public information and education on the ethnic and cultural heritages and history of Hawai'i.

Discussion: As discussed in Section 2.1.8, the Moloka'i Land Trust will be entrusted with ownership and management of the 26,200 acres (40 percent of Ranch lands) that MPL will donate to the Moloka'i community under the conditions of the *Community-Based Master Land Use Plan for Molokai Ranch*. The Land Trust donation, going from east to west, will include:

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- Cultural sites at the base of the Kawela Plantation (34.895 acres).
- Lands mauka of Kaunakakai for community expansion (1,160 acres).
- The Makahiki Grounds mauka of Kualapu'u and up through and including the cliffs of Nā'iwa.
- A large strip of land from Kawakanui beach, north to 'Īlio Point, stretching around to the MPL boundary with Department of Hawaiian Homes Lands in Ho'olehua and down to Pālā'au and over to Hale O Lono Harbor and including the Kā'ana Area.
- The fishing village 15-acre site adjacent to the north boundary of Kaupoa Camp.
- Pu'u O Kaiaka.
- Other sites as shown on the Land Trust map (See Appendix A, pg. 9).

As discussed in Section 4.1, approximately 1,000 acres of Cultural Protection Zones were identified to denote areas where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch, an area to be donated to the Molokai Land Trust. The creation of Cultural Protection Zones, to be managed by the Land Trust, increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions.

The Lā'au Point project will not encroach on Cultural Preservation Zones since access roads and the rural-residential lots are planned to avoid cultural preservation zones and archaeological sites. Depending on the nature of the archaeological sites, buffers, permanent boundaries, and interpretive signs will be established to protect and preserve the sites. It is expected that the project will not have adverse effects to archaeological sites.

HOUSING

The State Housing Functional Plan, prepared by the State Housing Finance and Development Corporation (now Housing and Community Development Corporation of Hawaii), addresses six major areas of concern: 1) increasing home ownership; 2) expanding rental housing opportunities; 3) expanding rental housing opportunities for the elderly and other special need groups; 4) preserving housing stock; 5) designating and acquiring land that is suitable for residential development; and 6) establishing and maintaining a housing information system. The majority of the objectives, policies, and implementing actions of the State Housing Functional Plan apply to the government sector.

Discussion: The creation of the Moloka'i CDC provides the Moloka'i community a means to plan their own future (see Section 2.1.9). With the Master Land Use Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL. The economic value of the land donations, and the income from Lā'au Point, will enable the CDC to plan, site, and construct affordable homes itself. Section 4.8.2 (Housing) provides a full discussion.

RECREATION

The Recreation Functional Plan outlines the public and private sectors' roles in serving the recreation and open space needs of the public. It organizes objectives, policies, and actions into six major issue areas: 1) Ocean and shoreline recreation; 2) Mauka, urban, and other recreational opportunities; 3) Public access to shoreline and upland recreation areas; 4) Resource conservation and management; 5) Management of recreation programs, facilities, and areas; and 6) Wetlands protection and management.

Discussion: Lā'au Point will include two public shoreline parks (total approximately 17 acres), one by Kamāka'ipō Gulch (2 acres) on the west end of the community, and the other (15 acres) near Hale O Lono Harbor at the south end. Section 4.10.5 (Recreational Facilities) provides a full discussion.

WATER RESOURCES DEVELOPMENT

The State Water Resources Development Plan presents guidelines for: 1) the regulation of the development and the use of water to assure adequate supplies for the future; 2) development of water resources to meet municipal, agricultural, and industrial requirements, and the reduction of flood damage; and 3) preservation of water-related ecological, recreational, and aesthetic values and the quality of water resources.

Discussion: MPL is currently working with DHHL, the County of Maui DWS, and the USGS to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water.

As discussed in the proposed CC&Rs (Section 2.3.6), landscaping irrigation systems will include water re-use from the wastewater treatment plant or collected in catchments systems; only drip systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.

MPL will continue its water conservation campaign to Kaluako'i residents and future $L\bar{a}$ 'au Point residents by reducing consumption, shutting off irrigation systems during rainfall, and restructuring the water rates.

5.2 COUNTY OF MAUI

Relevant land use plans and Ordinances of the County of Maui that pertain to Lā'au Point include the General Plan, the Moloka'i Community Plan, and the Maui County Code.

5.2.1 Maui County General Plan

The County of Maui Charter requires that the Maui County General Plan set forth the desired sequence, patterns, and characteristics of future development. This is accomplished through long-range objectives focusing on the social, economic, and environmental effects of development coupled with specific policies designed to implement the objectives.

The Maui Planning Department is currently in the process of updating the *General Plan 1990 Update*. Ordinance 3166, commonly referred to as "Bill 84", was adopted in 2002 and established an improved process for the update of the General Plan and Community Plans. The Planning Department is responsible for writing the plan with the inclusion of input from State and County agencies and the general public.

A community-based visioning process for Maui County was undertaken in 2003 called Focus Maui Nui. This process identified the following as issues specific for the island of Moloka'i (Retrieved from: http://www.co.maui.hi.us/departments/Planning/pdf/molokai.pdf):

- Consider each island and its unique needs individually from Maui.
- Expanded opportunities for vocational training and apprenticeships.
- Connect economic development with environmental preservation.
- Increased local control.
- Treatment and prevention of substance abuse.
- Nurture and respect local cultural heritage and values.
- Preserve natural and cultural resources.

The above-mentioned issues provide a starting point for the Moloka'i General Plan Advisory Committees (GPAC) to discuss, comment, advise, and provide recommendations to the Planning Director on the General Plan 2030. The plan will then be reviewed by the Moloka'i Planning Commission, who in turn provides its proposed revisions and recommendations, and those made by the GPAC, to the County Council. It is then the County Council's responsibility to adopt the General Plan by ordinance.

Discussion: As discussed in Section 2.1.6, Moloka'i community members involved in the *Community-Based Master Land Use Plan for Molokai Ranch* process clearly indicated their desire to plan their own future, thereby expressing a desire for "increased local control." The Plan provides measures which set unique precedents. These precedents are related to community planning, the creation of a Land Trust for the community, the donation of legacy lands to the Land Trust, the donation of easements to the Land Trust, and the protection of subsistence fishing, gathering, and hunting. The Plan also provides for covenants, conditions and restrictions that Lā'au Point homeowners will need to accept and agree to uphold in order to purchase a lot.

With the Plan's implementation, 26,200 acres will be donated to a Land Trust for preservation. In addition, the Lā'au Point project will include approximately 1,000 acres dedicated for cultural resource protection over the entire parcel and will expand the existing Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected as open space in the Conservation District.

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The creation of the Moloka'i CDC is another example of "local control." The CDC will provide the Moloka'i community a means to plan their own future (see Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects.

Because the General Plan 2030 is still a work in progress, this EIS will discuss the relevant objectives and policies of the existing *General Plan 1990 Update* pertaining to Lā'au Point. Discussion of how the Lā'au Point project conforms to these objectives and policies is provided below.

POPULATION

Objective

1. To plan the growth of resident and visitor population through a directed and managed growth plan so as to avoid social, economic and environmental disruptions.

Policies

- a. Manage population growth so that the County's economic growth will be stable and the development of public and private infrastructures will not expand beyond growth limits specified in the appropriate community plans or negatively impact our natural resources.
- b. Balance population growth by achieving concurrency between the resident employee work force, the job inventory created by new industries, affordable resident/employee housing, constraints on the environment and its natural resources, public and private infrastructure, and essential social services such as schools, hospitals, etc.
- d. Provide for population density and distribution patterns within the appropriate community plans which balance with the County's fiscal ability to provide necessary essential services.
- e. Participate in and support State and Federal programs which compliment the County's growth strategy.

Discussion: The creation of the Moloka'i CDC provides the Moloka'i community a means to plan their own future (Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL. Section 4.8 (Social and Economic Characteristics) provides full discussions.

LAND USE

Objective

1. To preserve for present and future generations existing geographic, cultural and traditional community lifestyles by limiting and managing growth through environmentally sensitive and effective use of land in accordance with the individual character of the various communities and regions of the County.

Policies

- b. Provide and maintain a range of land use districts sufficient to meet the social, physical, environmental and economic needs of the community.
- c. Identify and preserve significant historic and cultural sites.
- e. The County will explore ways to develop a Maui County Open Space Program which will preserve important scenic, cultural, recreational, environmental and open space resources

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Discussion: As part of the *Community-Based Master Land Use Plan for Molokai Ranch* process, there where many considerations to preserve for present and future generations existing geographic, cultural, and traditional community lifestyles. Through the Plan, MPL is committed to preserving over 55,000 acres of Agricultural District property in perpetuity through donation of land and establishing protective easement restrictions to protect the rural and agricultural nature of the island. The Moloka'i Land Trust, a community-based land steward organization, will manage the 26,200 acres (40 percent of present MPL lands) that MPL will donate to the Moloka'i community under the Plan (see Section 2.1.8). Under the protective easements, 14,390 acres will be protected forever for agricultural use, and 10,560 acres of Agricultural District land will be protected as open space on which no building will be permitted. The Land Trust will administer agreed upon land use policies for these areas which affect agricultural resources.

Within the Lā'au Point project area, MPL proposes to expand the existing Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total 434 acres in the Conservation District. Second, streams, gulches, and floodways will be maintained as open space. Third, access roads and the rural-residential lots have been sited away from environmental protection zones and the Conservation District.

In addition to Conservation lands, the Lā'au Point project area includes another 382 acres of rural open space and 17 acres of parks (see Table 1 in Section 2.3.5).

As previously discussed in Section 4.1, 1,000 acres of Cultural Protection Zones, such as the archaeological preserve (approximately 128 acres) at Kamāka'ipō Gulch (an area to be donated to the Moloka'i Land Trust), will preserve cultural landscapes.

Objective

2. To use the land within the County for the social and economic benefit of all the County's residents.

Policies

- a. Mitigate environmental conflicts and enhance scenic amenities, without having a negative impact on natural resources.
- c. Encourage land use methods that will provide a continuous balanced inventory of housing types in all price ranges.
- e. Encourage programs to stabilize affordable land and housing prices.

Discussion: The creation of the Moloka'i CDC provides the Moloka'i community a means to plan their own future (Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL. The economic value of the land donations, and the income from Lā'au Point, will enable the Moloka'i CDC to plan, site, and construct affordable homes itself.

Lā'au Point will include two public shoreline parks (totaling approximately 17 acres), one by Kamāka'ipō Gulch (2 acres) on the west end of the community, and the other (15 acres) near Hale O Lono Harbor at the south end (see Section 4.10.5 for full discussion).

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Objective

To preserve lands that are well suited for agricultural pursuits.

Policies

- a. Protect prime agricultural lands from competing nonagricultural land uses.
- d. Discourage the conversion, through zoning or other means, of productive or potentially productive agricultural lands to nonagricultural uses, including but not limited to golf courses and residential subdivisions.

Discussion: As proposed in the *Community-Based Master Land Use Plan for Molokai Ranch* MPL is committed to preserving over 55,000 acres of Agricultural District property in perpetuity through donation of land and establishing protective easement restrictions to protect the rural and agricultural nature of the island. The Moloka'i Land Trust, a community-based land steward organization, will manage the 26,200 acres (40 percent of present MPL lands) that MPL will donate to the Moloka'i community under the Plan (see Section 2.1.8). Under the protective easements, 14,390 acres will be protected forever for agricultural use, and 10,560 acres of Agricultural District land will be protected as open space on which no building will be permitted. The Land Trust will administer agreed upon land use policies for these agricultural resource areas.

ENVIRONMENT

Objective

1. To preserve and protect the county's unique and fragile environmental resources.

Policies

- a. Preserve for present and future generations the opportunity to experience the natural beauty of the islands.
- b. Preserve scenic vistas and natural features.

Objective

2. To use the County's land-based physical and ocean-related coastal resources in a manner consistent with sound environmental planning practice.

Policies

- a. Preserve, enhance and establish traditional and new environmentally sensitive access opportunities for mountain and ocean resources.
- b. Evaluate all land based development relative to its impact on the County's land and ocean ecological resources.
- e. Establish shoreline rules to maintain traditional beach access, beach use and lateral access along shorelines.

Discussion: MLP proposes to expand the existing Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected as open space in the Conservation District. Natural systems, such as streams, gulches, and floodways will also be maintained and remain as open space. The Land Trust will be in charge of managing Lā'au Point's Conservation lands.

The entire coastline of MPL lands is important for subsistence fishing and ocean gathering. MPL lands are very important for subsistence hunting, and forested areas are accessed for subsistence gathering. MPL recognizes and reaffirms all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes by descendants of Native Hawaiians; and therefore,

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will continue to provide access to Moloka'i community members for subsistence activities (see Sections 2.3.7, 4.2, and 4.3).

Access to the Lā'au Point shoreline for subsistence will be provided from two public shoreline parks, one by Kamāka'ipō Gulch (2 acres) on the west end of the project site, and the other (15 acres) near Hale O Lono Harbor at the south end (see Section 4.3).

Sections 3.6 (Flora) and 3.7 (Fauna) discuss the protection of rare and endangered plant and animal species and habitats through appropriate management and protocol.

CULTURAL RESOURCES

Objectives

1. To preserve for present and future generations the opportunity to know and experience the arts, culture and history of Maui County.

Policies

- b. Encourage the recordation and preservation of all cultural and historic resources, to include culturally significant natural resources.
- c. Establish programs to restore, maintain and interpret significant cultural districts, sites and artifacts in both natural and museum settings.
- e. Identify and maintain an inventory of significant and unique cultural resources for special protection.

Discussion: As discussed in Section 2.1.8, the Moloka'i Land Trust will be entrusted with ownership and management of the 26,200 acres (40 percent of Ranch lands) that MPL will donate to the Moloka'i community under the conditions of the *Community-Based Master Land Use Plan for Molokai Ranch*. The Land Trust donation, going from east to west, will include:

- Cultural sites at the base of the Kawela Plantation (34.895 acres).
- Lands mauka of Kaunakakai for community expansion (1,160 acres).
- The Makahiki Grounds mauka of Kualapu'u and up through and including the cliffs of Nā'iwa.
- A large strip of land from Kawakanui beach, north to 'Īlio Point, stretching around to the MPL boundary with Department of Hawaiian Homes Lands in Ho'olehua and down to Pālā'au and over to Hale O Lono Harbor and including the Kā'ana Area.
- The fishing village 15-acre site adjacent to the north boundary of Kaupoa Camp.
- Pu'u O Kaiaka.
- Other sites as shown on the Land Trust map (See Appendix A, pg. 9).

As discussed in Section 4.1 (Archaeological Resources), approximately 1,000 acres of Cultural Protection Zones were identified within the entire Lā'au parcel to denote areas where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch (an area to be donated to the Moloka'i Land Trust). The creation of Cultural Protection Zones, to be managed by the Land Trust, increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions.

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The residential community will not encroach on Cultural Preservation Zones since access roads and the rural-residential lots are planned to avoid cultural preservation zones and archaeological sites. Depending on the nature of the archaeological sites, buffers, permanent boundaries, and interpretive signs will be established to protect and preserve the sites. It is expected that the project will not have adverse effects to archaeological sites.

ECONOMIC ACTIVITY

Objective

1. To provide an economic climate which will encourage controlled expansion and diversification of the County's economic base.

Policies

- a. Maintain a diversified economic environment compatible with acceptable and consistent employment.
- b. Support programs, services and institutions which provide economic diversification.

Objective

3. Utilize an equitable growth management program which will guide the economic well-being of the community.

Policies

- a. Encourage a sustainable rate of economic development which is linked to the carrying capacity of the infrastructure systems and the fiscal ability of the County to maintain those systems.
- b. Encourage consensus building wherein growth conflicts are addressed in advance of critical infrastructural shortfalls.
- c. Encourage managed growth by concurrency wherein the administration and council regulate, tax and spend revenue in order to guide economic development by concurrently balancing growth demand with infrastructure supply and capability.
- d. Encourage the adoption of a resource allocation program which gives a high priority to affordable residential projects.

Discussion: As previously discussed in Sections 2.1.7 (Key Points) and 4.8.3 (Economy), the Lā'au Point project will enhance the Moloka'i's economic environment and stimulate economic diversification relative to the present unprofitable ranch operations. These opportunities include:

- \$246 million in total development and construction investment.
- 1,350 person years of construction-related employment over project build-out (a "person year" is the amount of time a person can work in one year).
- Annual expenditures on Moloka'i at build-out of about \$4.4 million, which represents about \$22,000 in on-island spending per residence.
- Support of 60 on-going jobs upon full build-out in 2023 through resident spending and the Lā'au Point homeowners' association.
- Providing funding for the Kaluakoʻi Hotel and Golf Course renovations from sales of the Lāʻau Point rural-residential lots. These resort facilities are crucial to revitalizing the Molokaʻi economy and are projected to provide over 100 jobs for Molokaʻi residents.

The creation of the Moloka'i CDC provides the Moloka'i community a means to plan their own future (Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects.

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With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL.

AGRICULTURE

Objective

2. To maximize the use and yield of productive agricultural land throughout the County.

Policies

a. Ensure the availability of land that is well suited for agricultural production.

Discussion: As proposed in the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL is committed to preserving over 55,000 acres of Agricultural District property in perpetuity through donation of land and establishing protective easement restrictions to protect the rural and agricultural nature of the island. The Moloka'i Land Trust, a community-based land steward organization, will manage the 26,200 acres (40 percent of present MPL lands) that MPL will donate to the Moloka'i community under the Plan (see Section 2.1.8). Under the protective easements, 14,390 acres will be protected forever for agricultural use, and 10,560 acres of Agricultural District land will be protected as open space on which no building will be permitted. The Land Trust will administer agreed upon land use policies for these agricultural areas.

HOUSING

Objective

1. To provide a choice of attractive, sanitary and affordable homes for all our residents.

Policies

- a. Provide or require adequate physical infrastructure to meet the demands of present and planned future affordable housing needs.
- b. Encourage the construction of housing in a variety of price ranges and geographic locations.
- f. Encourage large land owners in the context of new projects to provide land and/or housing for their employees.
- i. Ensure that each community plan region contains its fair share of affordable housing.

Objective

2. Provide affordable housing to be fulfilled by a broad cross-section of housing types.

Policies

- a. Identify Federal, State, County and private lands for affordable housing development, and make a dedicated effort to reserve these lands.
- b. Support the establishment of a non-profit County, business and community based housing alliance to provide financial assistance for housing development, purchase and rental.

Discussion: The creation of the Moloka'i CDC provides the Moloka'i community a means to plan their own future (see Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL. The economic value of the land donations, and the income from Lā'au Point, will enable the Moloka'i CDC to plan, site, and construct affordable homes itself. Section 4.8.2 (Housing) provides a full discussion.

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WATER

Objective

2. To make more efficient use of our ground, surface and recycled water sources.

Policies

- a. Reclaim and encourage the productive use of wastewater discharges in areas where such use will not threaten the integrity of ground water resources.
- d. Improve catchment systems and transmission systems to reduce runoff.
- e. Maximize use of existing water sources by expanding storage capabilities.
- g. Promote water conservation practices to make the most efficient use of existing water sources.
- h. Support the establishment of potable groundwater use priorities which prohibit the use of potable water for the irrigation of golf courses, golf driving ranges, parks and landscaped open space.
- i. Develop a method of allocation of water based on community need.

Discussion: MPL will comply with all above-mentioned Water objectives and policies. As discussed in Section 4.9.2 (Water), MPL will not require any more drinking water than what is currently proposed for allocation in the *Community-Based Master Land Use Plan for Molokai Ranch* (Appendix A). According to the Water Plan Analysis (Appendix P), MPL's plans are feasible because the Water Plan calls for: 1) significantly decreasing the current use of safe drinking (potable) water for irrigation; 2) increasing efficiencies within existing systems; and 3) aggressive water conservation strategies.

MPL is currently working with the DHHL, the County of Maui DWS, and the USGS to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water.

As discussed in the proposed CC&Rs (Section 2.3.6), landscaping irrigation systems include water re-use from the wastewater treatment plant or collected in catchments systems; only drip systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.

MPL supports research and development of alternative methods to meet future water requirements.

MPL supports water supply service to areas experiencing critical water problems. MPL will make its excess safe drinking water capacity from its Well 17 potable well in the Kualapu'u aquifer available for the use of communities outside its property.

MPL will continue its water conservation campaign to Kaluako'i residents and future Lā'au Point residents by reducing consumption, shutting off irrigation systems during rainfall, and restructuring the water rates.

5.2.2 Moloka'i Community Plan

The *Moloka'i Community Plan*, most recently updated in 2001, is one of nine community plans for Maui County. It reflects current and anticipated conditions for the island of Moloka'i and addresses planning goals, objectives, policies, and implementation considerations as a decision-making guide in the region through the year 2010. The *Moloka'i Community Plan* provides specific recommendations to address the goals, objectives, and policies contained in the General Plan, while recognizing the values and unique attributes of Moloka'i, to enhance the region's overall living environment.

The Moloka'i Community Plan Land Use Map designates specific areas of the Lā'au Point site as AG (Agricultural) and C (Conservation) (Figure 6). The applicant is seeking a Community Plan Amendment to change the area of the proposed house lots from Agricultural (AG) to Rural (R) and Park (P). Community Plan amendments are processed through the Moloka'i Planning Commission, which provides their recommendation to the County Council and Mayor.

The relevant objectives and policies of the *Moloka'i Community Plan* pertaining to Lā'au Point, along with a discussion of how the community conforms to these objectives and policies, are discussed below.

LAND USE

GOAL

Enhance the unique qualities of the island of Moloka'i to provide future generations the opportunity to experience rural and traditional lifestyles.

OBJECTIVES AND POLICIES

- 2. Subdivision approvals should consider environmental, economic and social impacts of the project, including impacts on archaeological, historic and cultural resources, and should undergo public review to allow neighbors the opportunity to comment.
- 9. Limit the visitor accommodation center to West Moloka'i and require that any expansion approvals reflect the employment needs of the island's resident work force.
- 11. Promote and support the use of land in the State Agricultural District for productive agricultural purposes through implementing beneficial policies and education.
- 12. Protect prime, productive and potentially productive agricultural lands from competing non-agricultural land uses.
- 14. Encourage the expansion of the State Conservation District boundary where warranted for environmental preservation and habitat enhancement.
- 15. Regulate land use in a manner which reaffirms and respects customary and traditional rights of Native Hawaiians as mandated by Article 12, Section 7, Constitution of the State of Hawaii.
- 22. Consider the recommendations of the Moloka`i Subsistence Task Force Final Report (1994), as applicable, in the processing of discretionary land use permits.
- 23. Any new proposed land uses at Kaluakoi should go through the community plan amendment process to allow for community review.

Discussion: The Lā'au Point project complies with the above-mentioned Land Use objectives and policies. In compliance with Chapter 343, HRS (see Section 1.7) and Act 50 of Chapter 343, HRS, MPL has initiated the preparation of this EIS to address potential environmental, cultural, economic, and social impacts related to the Lā'au Point project. Through the EIS, County

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permitting, and Community Plan Amendment process, the public has opportunities to be involved with the public review process and comment on Lā'au Point.

The Community-Based Master Land Use Plan for Molokai Ranch provides measures which set unique precedents. These precedents are related to community planning, the creation of a Land Trust for the community, the donation of legacy lands to the Land Trust, the donation of easements to the Land Trust, and the protection of subsistence fishing, gathering, and hunting. The Plan also provides for covenants, conditions and restrictions that Lā'au Point homeowners will need to accept and agree to uphold in order to purchase a lot.

The *Moloka'i Responsible Tourism Initiative Report* (2006) indicates there is almost unanimous community support for the re-opening of the Kaluako'i Hotel as a mid-range hotel. As previously discussed in Sections 2.1.7 and 4.8.3, funding for the Kaluaki'o Hotel and Golf Course renovations will come from sales of the Lā'au Point rural-residential lots. These facilities are crucial to revitalizing the Moloka'i economy and are projected to provide over 100 jobs for Moloka'i residents.

As proposed in the Plan, MPL is committed to preserving over 55,000 acres of Agricultural District property in perpetuity through donation of land and establishing protective easement restrictions to protect the rural and agricultural nature of the island. The Moloka'i Land Trust, a community-based land steward organization, will manage the 26,200 acres (40 percent of present MPL lands) that MPL will donate to the Moloka'i community under the Plan (see Section 2.1.8). Under the protective easements, 14,390 acres will be protected forever for agricultural use, and 10,560 acres of Agricultural District land will be protected as open space on which no building will be permitted. The Land Trust will administer agreed upon land use policies for these agricultural areas.

To preserve the shoreline and other natural resource areas, MPL seeks to expand the State existing Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for 434 acres of the project area to be in the Conservation District.

The entire coastline of MPL lands is important for subsistence fishing and ocean gathering. MPL lands are very important for subsistence hunting, and forested areas are accessed for subsistence gathering. MPL recognizes and reaffirms all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes by descendants of Native Hawaiians; and therefore, will continue to provide access to Moloka'i community members for subsistence activities (see Sections 2.3.7, 4.2, and 4.3).

SUBSISTENCE

GOAL:

The continued practice of subsistence as a part of the Moloka'i lifestyle which incorporates and fosters the traditional and cultural values of conservation, malama 'aina and 'auwana.

OBJECTIVES AND POLICIES:

1. Recognize the historical, traditional and continued role of subsistence activities as an integral part of the island residents' lifestyle.

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- 2. Encourage and protect traditional Hawaiian access as mandated by Article 12, Section 7 of the Hawaiian State Constitution and HRS 7-10.
- 3. Encourage education concerning subsistence activities with an emphasis on traditional values and proper use of resources.
- 4. Where appropriate, use subsistence considerations as a factor in the design, evaluation and permit processing of discretionary land use proposals.
- 5. Wherever possible, protect trails for traditional Hawaiian Access.
- 6. Where desirable, establish or re-establish access for hunting, fishing, religious, la'au and lapa'au gathering uses.
- 7. Protect resources from overuse and commercial exploitation.

Discussion: The entire coastline of MPL lands is important for subsistence fishing and ocean gathering. MPL lands are very important for subsistence hunting, and forested areas are accessed for subsistence gathering. MPL recognizes and reaffirms all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes by descendants of Native Hawaiians; and therefore, will continue to provide access to Moloka'i community members for subsistence activities.

As discussed in Sections 2.3.7 (Access for Subsistence Gathering), 4.2 (Cultural Resources), and 4.3 (Trails and Access), access to Lā'au Point will be managed to protect the marine and coastal resources. Protection of the shoreline for subsistence gathering is of great importance to the people of Moloka'i. Perpetual right to subsistence gathering will be noted on the titles of the areas to be preserved. Based on the community-proposed access plan (Appendix A, p. 105), protection of the off-shore coastal resources at Lā'au Point would best be achieved by controlling access to the area so that the community can retain the area for subsistence gathering. Therefore, a management plan will be developed and adopted to regulate (through legal and enforceable means) the use of the land and ocean resources to ensure the continuance of the resources for future generations. Access to the Lā'au Point shoreline will be restricted to two points at planned shoreline public parks, with an acknowledgement of Native Hawaiian gathering rights as defined by law for subsistence purposes, in a designated subsistence management area. Strict access measures, such as a shoreline access education process, could be put in place to ensure that resources for subsistence gathering are not depleted.

Under the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL, Moloka'i Land Trust, the homeowners, and the broader community will work together as follows:

- Seek to establish a subsistence fishing zone from the coast to the outer edge of the reef or where there is no reef, out a quarter-mile from the shoreline along the 40-mile perimeter of MPL's coastline property, modeled after the Hui Malama O Mo'omomi Subsistence Fishing Zone.
- End commercial hunting (commercial leases expire 2007), and allowing only subsistence hunting on the property.
- Ensure access to the shoreline will be available only by foot.
- Establish demonstration fishing nurseries/kapu sites to insure reproduction of key subsistence food species (e.g. 'opihi, moi, mullet, limu, lobster, ulua, uhu he'e).
- Support protection for Penguin Banks from overfishing.
- Each year, an experienced Resource Group will recommend open areas for subsistence fishing based on protecting and not depleting the resources.

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- Those provided access to fish and gather once the community-based subsistence fishing management zone is established will be asked to take an educational course on traditional fishing methods, practices and conservation measures that will be offered by the resource managers, with guidance by the Maunaloa residents.
- Erect a fence to demarcate private property from public access area. All of the informants felt that it is important to have a clear physical demarcation, such as a log fence, running along the individual property lines to distinguish between private property and the public access area. By putting in a fence of some kind the public will know the boundary.
- Establish an Access Trail that would follow the contour of the old traditional trail as much as possible. Existing kiawe would serve as a buffer between the trail and the sand and ocean. This can help reduce impact of the trail on the beach and ocean. The trail will be unpaved and only for walking (no cars, ATVs, or bicycles).

In addition, approximately 40,000 acres of Ranch land, previously reserved for commercial operations, will be opened up for subsistence hunters. Protections to subsistence gathering will be specified in the CC&Rs for Lā'au Point. Section 4.2 (Cultural Resources) provides a full discussion on subsistence activities for Lā'au Point.

ENVIRONMENT

GOAL

Preserve, protect and manage Moloka'i's exceptional natural land and water resources to ensure that future generations may continue to enjoy and protect the island environment.

OBJECTIVES AND POLICIES

- 1. Protect and encourage the restoration of native habitats through government and private conservation, land management and educational programs.
- 3. Manage, protect and preserve shoreline dune formations throughout the planning region. These topographic features are a significant element of the natural setting, often contain burials, and should be protected from any actions which would detract from their scenic or cultural value.
- 4. Manage, protect, and where appropriate, restore reef habitats, fish ponds and other coastal resources unique to the Island of Moloka'i.
- 6. Recognize and preserve traditional access and uses of the environment to address subsistence needs of the residents of Moloka'i.
- 7. Encourage the development of environmentally sensitive drainage master plans which consider development opportunities and constraints in flood prone areas, stream channels and gulches.
- 12. Recognize Native Hawaiian rights to environmental resources.
- 16. Establish shoreline setback plans based upon the unique cultural environmental and ecological shoreline characteristics of Moloka'i's coastline.

Discussion: Lā'au Point supports these goals, policies, and objectives intended to preserve, protect and manage Moloka'i's exceptional natural land and water resources to ensure that future generations may continue to enjoy and protect the island environment.

MPL proposes to expand the existing Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the Project Area to be protected as open space in the Conservation District. Natural resource areas at Lā'au Point, such as streams, gulches, and floodways will be protected and maintained as open space.

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In addition, residential lot lines will be set back at least 250 feet from the designated shoreline or high water mark. Using the current Conservation District boundary, which is approximately 150 to 200 feet inland from the shoreline, as a base, residential lot boundary lines for Lā'au Point were determined to be at least 50 feet beyond the current Conservation District. In addition, boundaries for the makai lots fronting the proposed expanded Conservation District will have covenants requiring an additional 50-foot building setback. These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas, this is as much as 1,000 feet.

As discussed in Sections 3.8 (Marine Environment) and 4.9.1 (Drainage), Lā'au Point will protect nearshore waters from increased degradation of water quality, such as drainage control systems, CC&Rs to regulate the use of fertilizers and pesticides, re-vegetation as a means of permanent erosion control measures throughout the developed areas, and livestock fencing to keep deer and livestock from disturbing the soil near the community. Therefore, it is likely that the long-term water quality in adjacent coastal waters may be improved by these measures.

As discussed in Sections 2.3.7, 4.2, and 4.3, protection of the shoreline for subsistence gathering is of great importance to the people of Moloka'i. Therefore, perpetual right to subsistence gathering will be noted on the titles of the areas to be preserved. Access to the Lā'au Point shoreline will be restricted to two points at planned shoreline public parks, with an acknowledgement of Native Hawaiian gathering rights as defined by law for subsistence purposes, in a designated subsistence management area. Strict access measures, such as a shoreline access education process, could be put in place to ensure that resources for subsistence gathering are not depleted.

Finally, Lā'au Point will exercise an overall conservation ethic by appealing to people that respect the unique character of the site and Moloka'i, and that support conservation, cultural site protection, and coastal resource management. Residents of Lā'au Point will be educated and informed about the environment and culture, and taught to "mālama 'āina," take care of the land and sea, through strict CC&Rs attached to the subdivision.

CULTURAL RESOURCES

GOAL

Preservation, enhancement and appropriate use of cultural resources, cultural practices and historic sites that provide a sense of history and define a sense of place for the island of Moloka'i.

Objectives and Policies

- 1. Foster an awareness of the diversity and importance of cultural resources and of the history of Moloka'i.
- 2. Promote the rehabilitation of significant cultural resources.
- 3. Encourage and protect the use of ancient Hawaiian trails, cultural practices and rural lifestyles.
- 4. Encourage community stewardship of historic sites and recognize and respect family ancestral ties to certain sites.
- 7. Require the identification, protection, and where appropriate, preservation of sites prior to and during development review. The general site types and areas that should be flagged for preservation include the following:

Ancient Trails/Old Government Roads Fishponds Landings

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Leeward Slope Areas

Nearshore marine cultural resources

Stream Valley and Leeward Slope Areas

habitation complexes (shoreline & interior)

lo'i and 'auwai

terraces

Significant native vegetation zones

Plantation ditch systems

Religious Structures (shrines, churches & heiau)

Old bridges

Plantation camps

Plantation era structures & homes

Petroglyphs

Burials

- 8. Encourage site preservation for significant archaeological remains, rather than data recovery.
- 10. Encourage proper management, appropriate interpretation, and adequate access to significant cultural resources and sites.
- 11. Improve and enhance access to cultural resources and the shoreline for the West End of the island.

Discussion: As discussed in Section 2.1.8, the Moloka'i Land Trust will be entrusted with ownership and management of the 26,200 acres (40 percent of Ranch lands) that MPL will donate to the Moloka'i community under the conditions of the *Community-Based Master Land Use Plan for Molokai Ranch*. The Land Trust donation, going from east to west, will include:

- Cultural sites at the base of the Kawela Plantation (34.895 acres).
- Lands mauka of Kaunakakai for community expansion (1,160 acres).
- The Makahiki Grounds mauka of Kualapu'u and up through and including the cliffs of Nā'iwa.
- A large strip of land from Kawakanui beach, north to 'Īlio Point, stretching around to the MPL boundary with Department of Hawaiian Homes Lands in Ho'olehua and down to Pālā'au and over to Hale O Lono Harbor and including the Kā'ana Area.
- The fishing village 15-acre site adjacent to the north boundary of Kaupoa Camp.
- Pu'u O Kaiaka.
- Other sites as shown on the Land Trust map (See Appendix A, pg. 9).

As discussed in Section 4.1, approximately 1,000 acres of Cultural Protection Zones were identified within the larger Lā'au parcel to denote areas where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch (an area to be donated to the Molokai Land Trust). The creation of Cultural Protection Zones, to be managed by the Land Trust, increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions.

The Lā'au Point project will not encroach on Cultural Preservation Zones since access roads and the rural-residential lots are planned to avoid cultural preservation zones and archaeological sites. Depending on the nature of the archaeological sites, buffers, permanent boundaries, and interpretive signs will be established to protect and preserve the sites. It is expected that the project will not have adverse effects to archaeological sites.

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Regarding the Lā'au Point shoreline area, under the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL, Moloka'i Land Trust, the homeowners, and the broader community will work together as follows:

- Ensure access to the shoreline will be available only by foot.
- Establish demonstration fishing nurseries/kapu sites to insure reproduction of key subsistence food species (e.g. 'opihi, moi, mullet, limu, lobster, ulua, uhu he'e).
- Each year, an experienced Resource Group will recommend open areas for subsistence fishing based on protecting and not depleting the resources.
- Those provided access to fish and gather once the community-based subsistence fishing management zone is established will be asked to take an educational course on traditional fishing methods, practices and conservation measures that will be offered by the resource managers, with guidance by the Maunaloa residents.
- Erect a fence to demarcate private property from public access area. All of the informants felt that it is important to have a clear physical demarcation, such as a log fence, running along the individual property lines to distinguish between private property and the public access area. By putting in a fence of some kind the public will know the boundary.
- Establish an Access Trail that would follow the contour of the old traditional trail as much as possible. Existing kiawe would serve as a buffer between the trail and the sand and ocean. This can help reduce impact of the trail on the beach and ocean. The trail will be unpaved and only for walking (no cars, ATVs, or bicycles).

ECONOMIC ACTIVITY

GOAL

A balanced local economy which provides preferred employment levels, long-term viability and sustainability while meeting residents' needs, respecting cultural and natural resources, and is in harmony with Moloka'i's rural quasi-subsistence lifestyle.

Objectives and **Policies**

- 3. *Maintain agriculture as an important economic activity on the island.*
- 9. Consider a Community Land Trust and Community Development Corporation as tools for community-based economic development appropriate to Moloka'i's lifestyle.
- 15. Establish a management plan for Moloka'i's nearshore and offshore resources to ensure its productivity for future generations.
- 17. Promote, protect and enhance subsistence activities as provided in Article 12, Section 7 of the State Constitution.
- 19. Allow expansion of the visitor industry within the existing tourist destination area at the West End to the extent that it does not infringe upon the traditional, social, economic and environmental qualities of the island.

Discussion: Sections 2.1.8 and 2.1.9 of this EIS provide discussions of the Moloka'i Land Trust and Community Development Corporation (CDC). The conditions set forth in the *Community-Based Master Land Use Plan for Molokai Ranch* provides the Land Trust and CDC with the land and funding to guide community-based economic development appropriate to Moloka'i's lifestyle.

Under the protective easements in favor of the Land Trust (see Section 2.1.8), 14,390 acres will be protected indefinitely for agricultural use, and 10,560 agricultural-zoned lands will be

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protected as Open Space on which no buildings will be permitted. The Land Trust will administer agreed-upon land use policies for these areas.

As discussed in Sections 2.3.7 (Access for Subsistence Gathering), 4.2 (Cultural Resources), and 4.3 (Trails and Access), access to Lā'au Point will be carefully managed to protect the marine and coastal resources. Protection of the shoreline for subsistence gathering is of great importance to the people of Moloka'i. Therefore, perpetual right to subsistence gathering will be noted on the titles of the areas to be preserved.

As discussed in Sections 2.1.7 and 4.8.3, the community supports the re-opening of the Kaluakoʻi Hotel as a mid-range hotel. Funding for the Kaluakiʻo Hotel and Golf Course renovations will come from sales of the Lāʻau Point rural-residential lots. These facilities will not infringe upon the traditional, social, economic, and environmental qualities of the island. On the contrary, the re-opening of this West End visitor destination is crucial to revitalizing the Molokaʻi economy and is projected to provide over 100 jobs for Molokaʻi residents.

HOUSING

GOAL

Housing opportunities which are affordable, safe, and environmentally and culturally compatible for the residents of Moloka'i.

Objectives and Policies

- 5. Allow the development of multi-family housing in Kaunakakai and Maunaloa to provide local residents a choice in housing type and affordability.
- 8. Designate sufficient land area for affordable residential development in appropriate areas near established infrastructure.

Discussion: The creation of the Moloka'i CDC provides the Moloka'i community a means to plan their own future (see Section 2.1.9). With the Plan's implementation and the Lā'au Point project, MPL will gift land and assets to the CDC for future community expansion and affordable housing projects. With these donations, the CDC can plan its own community expansion at pace with population growth, and without recourse to MPL. The economic value of the land donations, and the income from Lā'au Point, will enable the Moloka'i CDC to plan, site, and construct affordable homes itself.

DESIGN

GOAL

Harmony between the natural and man-made environments to ensure that the natural beauty and character of Moloka'i is preserved.

Objectives and **Policies**

- 3. Encourage building, infrastructure and landscaping designs which respect the scale, beauty and scenic qualities of Moloka'i.
- 7. Promote the maintenance of historic landscapes and streetscapes in character to the region.

Discussion: The Lā'au Point project has been designed to respect the scale, beauty and scenic qualities of the area and to blend in with the surrounding landscape, therefore, minimizing the alteration of natural landforms and existing views.

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As discussed in Section 4.7, to mitigate visual impacts lot lines will be set back at least 250 feet from the designated shoreline or high water mark, creating a coastal conservation zone. To further mitigate visual impacts, residential construction will be subject to stringent CC&Rs (as discussed in Section 2.3.6). Buildings must maintain a low-profile rural character and respect the natural environment. Restrictions on building height (one-story, maximum 25 feet high), materials, colors, and style are important factors to blend homes into the environment.

It is important to note that the 200 homes will be on relatively large lots (approximately two acres each) which provides for a very low density rural community. Homes will be sited appropriately to avoid a dense urban-like development.

The scenic resources and shoreline open space will be preserved by the expansion of the Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for a total of 434 acres of the project area to be protected as open space in the Conservation District. Natural systems, such as streams, gulches, and floodways will be maintained and remain as open space. In addition, the creation of Cultural Protection Zones and rural landscape reserves will preserve large open space landscapes throughout Lā'au Point.

INFRASTRUCTURE

GOAL

Culturally and environmentally sensitive infrastructure systems, developed and maintained in a timely fashion, which protect and preserve the safety and health of Moloka'i's residents and visitors.

Water Objectives and Policies

- 1. Future water allocations for agriculture/aquaculture and Hawaiian Home Lands use should be given first priority and then consideration should be given to other viable economic development initiatives.
- 5. Promote programs for water conservation as well as ground water and wellhead protection.
- 6. Recognize Hawaiian water rights.

Discussion: MPL will comply with the above-mentioned Water objectives and policies. As discussed in Section 4.9.2 (Water), MPL will not require any more drinking water than what is currently proposed for allocation in the *Community-Based Master Land Use Plan for Molokai Ranch* (Appendix A). According to the Water Plan Analysis (Appendix P), MPL's plans are feasible because the Water Plan calls for: 1) significantly decreasing the current use of safe drinking (potable) water for irrigation; 2) increasing efficiencies within existing systems; and 3) aggressive water conservation strategies.

MPL is currently working with the DHHL, the County of Maui DWS, and the USGS to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority first rights to water. Upon approval of the Community-Based Master Land Use Plan, MPL will sign covenants preventing it from ever seeking further water permits from the CWRM. MPL will also abandon the Waiola Well application.

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As discussed in the proposed CC&Rs (Section 2.3.6), landscaping irrigation systems will include water re-use from the wastewater treatment plant or collected in catchments systems; only drip systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.

MPL supports research and development of alternative methods to meet future water requirements.

MPL supports water supply service to areas experiencing critical water problems. MPL will make its excess safe drinking water capacity from its Well 17 potable well in the Kualapu'u aquifer available for the use of communities outside its property.

MPL will continue its water conservation campaign to Kaluako'i residents and future Lā'au Point residents by reducing consumption, shutting off irrigation systems during rainfall, and restructuring the water rates.

Liquid and Solid Waste Objectives and Policies

- 1. Encourage comprehensive waste management for the island which includes recycling and reuse of solid waste and wastewater as major plan components.
- 4. Designate an alternate site for the wastewater treatment plant, if needed.

Discussion: As discussed in Section 4.9.3 (Wastewater), Lā'au Point will include its own private wastewater treatment system to be maintained through homeowners' association dues. The treatment facility will provide tertiary quality water suitable for use as landscape irrigation.

As discussed in Section 4.9.4 (Solid Waste), $L\bar{a}$ au Point will incorporate recycling during construction and in the community to help reduce the amounts of solid waste going to the landfill.

Drainage Objectives and Policies

- 1. Require an environmentally sensitive drainage system which provides for a high standard in preventing flooding and property damage while not adversely affecting wetlands, the marine environment and nearshore and offshore water quality. It is necessary to alleviate existing problems, institute maintenance procedures, and ensure that the overall system will meet future growth requirements.
- 2. Prepare, adopt and implement a drainage master plan for settlement areas, which emphasizes land management techniques, such as the use of natural landscape swales, periodic maintenance and annual cleaning of stream channels and avoidance of development in flood-prone areas to minimize the potential of flood damage.

Discussion: As discussed in Section 4.9.1 (Drainage), Lā'au Point's drainage plan requires runoff generated by the project to be retained onsite and kept within the project limits in accordance with Maui County Storm Drainage Standards. Subsurface storage and filtration systems (de-silting basins) will be installed at the end of each roadway drainage system to intercept waterborne silt and other debris before it is discharged into drainageways and coastal waters.

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Energy and Public Utilities Objectives and Policies

6. Encourage the undergrounding of existing overhead utility lines as well as the provision of underground utility lines in major new developments.

Discussion: Utility lines will be placed underground. See Section 4.9.5 for full discussion.

SOCIAL INFRASTRUCTURE

GOAL

An efficient and responsive system of people-oriented public services which enable residents to live a safe, healthy and enjoyable lifestyle.

Recreation Objectives and Policies

1. Provide and maintain recreational opportunities which address the needs of residents while respecting the rural character of Moloka'i.

Discussion: Lā'au Point will include two public shoreline parks (totaling approximately 17 acres), one by Kamāka'ipō Gulch (2 acres) on the west end of the project site, and the other (15 acres) near Hale O Lono Harbor at the south end (see Sections 4.3 and 4.10.5).

PLANNING STANDARDS

LAND USE

3. Require appropriate mitigative measures as needed to preserve and protect archaeological sites. Such measures could include greater building setbacks (suggested minimum of 50-feet), buffer areas, controlled access, prohibiting fill or pier construction in wetlands, lo'i or fishponds.

Discussion: As discussed in Section 4.1, approximately 1,000 acres of Cultural Protection Zones were identified to denote areas where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch (an area to be donated to the Moloka'i Land Trust). The creation of Cultural Protection Zones, to be managed by the Land Trust (see Section 2.1.8), increases preservation of cultural landscapes rather than only individual sites, which represents a great advance not just in acreage, but in diversity and intensity of preservation actions.

The residential community will not encroach on Cultural Preservation Zones since access roads and the rural-residential lots are planned to avoid cultural preservation zones and archaeological sites. Depending on the nature of the archaeological sites, buffers, permanent boundaries, and interpretive signs will be established to protect and preserve the sites. It is expected that the project will not have adverse effects to archaeological sites.

DESIGN

- 1. Limit building height throughout the island to two stories or thirty-five feet above grade...
- 3. Traditional Hawaiian design with distinctive pitched roof construction, or low-rise earthtone contextual architecture is encouraged for new construction. Use of traditional materials should be explored.
- 4. Encourage the siting of buildings so that the roofline is in context with surrounding terrain.
- 5. Consider existing topographical features in building design, building bulk, and height.
- 6. Choose materials and colors which blend with the landscape avoiding highly reflective materials.

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Discussion: The Lā'au Point project has been designed to respect the scale, beauty and scenic qualities of the area and to blend in with the surrounding landscape, therefore, minimizing the alteration of natural landforms and existing views.

As discussed in Section 4.7, to mitigate visual impacts lot lines will be set back at least 250 feet from the designated shoreline or high water mark, creating a coastal conservation zone. To further mitigate minimize visual impacts, residential construction will be subject to stringent CC&Rs (as discussed in Section 2.3.6). Buildings must maintain a low-profile rural character and respect the natural environment. Restrictions on building height (one-story, maximum 25 feet high), materials, colors, and style are important factors to blend homes into the environment.

It is important to note that the 200 homes will be on relatively large lots (approximately two acres each) which provides for a very low density rural community. Homes will be sited appropriately to avoid a dense urban-like development.

LANDSCAPE PLANTING

- 1. Native plant species which are found on the island of Moloka'i should be utilized in landscaping for all new developments.
- 2. Require the use of xeriscaping in future landscape planting.

Discussion: As discussed in Section 2.3.6 (Covenants), strict CC&Rs for Lā'au Point will: 1) establish appropriate semi-arid landscapes that envelop buildings and blend them into the surrounding site; 2) utilize plants, landscapes, structures, and details that draw upon native plant landscape and building traditions; 3) utilize plant palettes that are sensitive to water conservation; 4) include a resource protection management plan for Lā'au Point as part of the covenants for each property owner. Section 2.3.5 of this EIS provides a conceptual landscape plan and plant list.

SUBDIVISIONS

Environmental Design

Lot configurations, roadways and subdivision improvements shall be designed to respect existing landforms, coastal and aquatic resources, biological resources and cultural/historic resources to the greatest extent possible.

Discussion: The Lā'au Point project has been designed to respect the scale, beauty and scenic qualities of the area and to blend in with the surrounding landscape, therefore, minimizing the alteration of natural landforms and existing views. To respect the presence of cultural preservation zones and archaeological sites, access roads and the rural-residential lots have been sited away from these sensitive areas.

As discussed in Section 4.7, to mitigate visual impacts lot lines will be set back at least 250 feet from the designated shoreline or high water mark, creating a coastal conservation zone. To further mitigate minimize visual impacts, residential construction will be subject to stringent CC&Rs (as discussed in Section 2.3.6). Buildings must maintain a low-profile rural character and respect the natural environment. Restrictions on building height (one-story, maximum 25 feet high), materials, colors, and style are important factors to blend homes into the environment.

It is important to note that the 200 homes will be on relatively large lots (approximately two acres each) which provides for a very low density rural community. Homes will be sited appropriately to avoid a dense urban-like development.

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Socio-Economic Considerations

The direct and cumulative impacts on agriculture and the socio-economic impacts on the community shall be assessed and considered.

Discussion: Sections 3.4 (Agricultural Impact Assessment) and 4.8 (Social and Economic Characteristics) of this EIS (was well as conformance to other policies within this chapter) address the project's impacts on agriculture and the community.

5.2.3 County of Maui Zoning

The Lā'au Point site is designated Agricultural by the County of Maui (Figure 7). The applicant will seek a Change in Zoning to change the County zoning of the project site from the County Agricultural zoning to the County Rural and Open Space zoning. The County of Maui does not zone land within the Conservation District. Zoning changes are processed through the County of Maui Planning Department and Moloka'i Planning Commission, and then adopted via ordinance by the County Council.

5.2.4 Special Management Area

Portions of the Lā'au Point project are within the County's Special Management Area (SMA), pursuant to Chapter 205A, HRS and Chapter 202, Special Management Area Rules for the Moloka'i Planning Commission (see Figure 8). The proposed improvements within the SMA include creation of two shoreline beach parks with related park facilities, for future dedication to the County or the Land Trust. No residential lots will be located within the SMA.

MPL is seeking an approval of a SMA Permit concurrently with the processing of the other required County permits and approvals. The SMA Permit is granted by the Moloka'i Planning Commission.

According to Section 12-302-10 of the Special Management Area Rules for the Moloka'i Planning Commission, the objectives and policies of the Special Management Area are the same as the objectives and policies of the Coastal Zone Management Program (Section 205A-2, HRS). Conformance to the objectives and policies of the Coastal Zone Management Program was previously discussed in Section 5.1.4 of this EIS.

5.2.5 County Special Use Permit

Lā'au Point will include its own private wastewater treatment plant (WWTP) to be maintained through the homeowners' association. MPL will build the onsite sewer collection system within Lā'au Point. A site of 14 acres has been designated for the WWTP, which will accommodate the projected full development flow (see Figure 1 for WWTP site). The proposed sewage system will be designed to County of Maui standards. In addition, all wastewater plans will conform to applicable provisions of HAR, Chapter 11-62, "Wastewater Systems." The private WWTP will require a County Special Use Permit.

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5.3 APPROVALS AND PERMITS

An approximate list of permits and approvals required for the $L\bar{a}$ au Point project is presented below.

Table 6. Necessary Permits and Approvals

Permit/Approval	Responsible Agency		
Chapter 343, HRS Compliance	State Land Use Commission		
Chapter 343, TIKS Comphanice	Office of Environmental Quality Control		
State Land Use District Boundary Amendment	State Land Use Commission		
	County of Maui Planning Department		
Community Plan Amendment	Moloka'i Planning Commission		
	Maui County Council		
	County of Maui Planning Department		
Change in Zoning	Moloka'i Planning Commission		
	Maui County Council		
Special Management Area	County of Maui Planning Department		
Special Management Area	Moloka'i Planning Commission		
County Special Use Permit	County of Maui Planning Department		
County Special Ose Fermit	Moloka'i Planning Commission		
Chapter 6E, HRS Compliance	State Historic Preservation Division		
Subdivision Approval	County of Maui Department of Public Works &		
Subdivision Approval	Environmental Management		
Grading/Building Permits	County of Maui Department of Public Works &		
Grading/Building Perinits	Environmental Management		
National Pollutant Discharge Elimination System	State Department of Health		
(NPDES) Permit			
Grading & Building Permits	County of Maui Department of Public Works &		
Oracing & Dunding Fermits	Environmental Management		



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6.0 ALTERNATIVES TO THE PROPOSED ACTION

Under HAR, Title 11, Chapter 200, Environmental Impact Statement Rules, Section 11-200-10(6), the alternatives to the proposed action considered are limited to those that would allow the objectives of the project to be met, while minimizing potential adverse environmental impacts. The feasible alternatives must also address the project's economic characteristics while responding to the surrounding land uses that will be impacted by the project.

Project Objectives – As stated in Section 2.1.7, the objectives of the Lā'au Point project are rooted in MPL's desire to create a sustainable future for Moloka'i and the Ranch through the implementation of the *Community-Based Master Land Use Plan for Molokai Ranch* (Plan). The goal of the Plan was to create new employment and training opportunities for Moloka'i residents and to provide the community with certainty about its future. The objectives of the Plan are shared by the Lā'au Point project and include:

- Developing sustainable economic activities that are compatible with Moloka'i and the vision of the Moloka'i Enterprise Community (EC).
- Securing the role of the community in the management of MPL's 60,000+ acres.
- Re-opening the Kaluako'i Hotel and creating over 100 jobs.
- Protecting cultural complexes and sites of historic significance on MPL lands.
- Protecting environmentally valuable natural resources, agricultural land, pasture, and open space.
- Providing an endowment that serves as a continuous revenue stream for the Moloka'i Community Development Corporation (CDC).
- Protecting and enhancing subsistence gathering, an important element of life on Moloka'i that includes ensuring public access to and along the shoreline area adjacent to the project.
- Protecting Molokai's water resources, by minimizing drinking (potable) water use.

Criteria for Evaluating Alternatives – Alternatives to the Lā'au Point project were evaluated against the project objectives along with MPL's criteria of achieving economic viability while minimizing potential adverse environmental, social, and cultural impacts. These included:

- Reasonable financial returns must be generated from the funds invested.
- No expanded use of drinking (potable) water currently available to the company.
- No significant increase in population and large urban development of land beyond what the company conceived as acceptable to the community.
- Minimal displacement of land currently designated for agriculture or open space.
- Development of unsuitable lands with poor soil ratings rather than development on more potentially productive agricultural lands.
- Minimizing the cultural and social impacts by mitigating the impact of new people to the island and by ensuring that minimum amounts of drinking (potable) water are used.
- Protecting cultural sites and complexes.

While most alternatives analysis is based on financial feasibility and is economic by nature, this section is intended to also weigh the economic impacts with broader environmental concerns, which include social and cultural impacts, as appropriate. In its efforts to address community-

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wide concerns, MPL expanded their criteria for evaluation to compare how each alternative addressed key issues related to the increase in population, availability of drinking water supplies, protection of cultural sites, subsistence activities, and agricultural land.

More detailed discussion of the cultural impacts of the proposed alternatives is discussed in Section 9 of the Cultural Impact Assessment Report (included as Appendix F of this EIS). The social impacts of various scenarios are discussed in Section 5 of the Social Impact Assessment Report (included as Appendix M of this EIS).

The Process of Examining Alternatives – During the two-year community planning process that led to the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL in conjunction with the Enterprise Community (EC) under the auspices of EC Project #47 (Moloka'i Compatible Development Plan), examined a range of alternatives to the proposed Lā'au Point development.

Community concerns were raised about homes at Lā'au Point and whether MPL had been diligent in seeking alternatives that would be more acceptable to the community. In evaluating any proposed alternative, there was the need for economically viable projects that could generate revenue and returns on investment which could make the overall conservation initiatives proposed by the *Community-Based Master Land Use Plan for Molokai Ranch* feasible and sustainable for the benefit of the Moloka'i community. Similarly, the cultural and social impacts were evaluated.

The Alternative to Lā'au Development Committee (ALDC) and an outside planning consultant were funded and sponsored by the EC to find alternatives to the Lā'au Point development and review all the alternatives from the community and off-island. Clark Stevens of New West Land Company was hired based on his expertise in conservation planning. For all proposed alternatives, MPL analyzed the proposals using financial models to ensure it was not ignoring any feasible alternative. In April 2005, MPL reported to the Land Use Committee and the ALDC on its review of 10 alternatives that had been proposed over the previous 14 months by a variety of community members and planners, including alternatives proposed by the ALDC planning consultant. In all cases, the alternative development plans proposed by the ALDC and others did not include any business case, revenue, or cost estimates that demonstrated a feasible alternative (see Table 7 in Section 6.4).

In summary, all alternatives proposed were evaluated against the project objectives and not selected over the proposed $L\bar{a}$ au Point project (detailed in Section 2.3) for the following primary reasons. The alternative plans:

- Did not produce the revenue and returns necessary to fund the re-opening of the Kaluako'i Hotel and support the future viability of Molokai Properties Limited.
- Were not viable economically as stand alone projects.
- Would require vastly increased safe drinking (potable) and non-drinking (non-potable) water use that could not be supported by the Land Use Committee or the EC.
- Proposed increases of up to 1,000 units which increased the resident population to levels that were unacceptable to the Land Use Committee and the EC.

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In summary, MPL did not want to seek more drinking (potable) water from island resources, nor propose population increases that appeared to be unacceptable to the island's community. At the Lā'au Point project's build-out, it is anticipated that permanent residents will occupy only 60 of the homes (30 percent), thus minimizing the social impact (see Section 4.8). Water use will be contained by strict CC&Rs attached to the project (see Section 4.9.2).

Another criteria was to ensure that current potentially usable agricultural land remain available for future agricultural use, thus protecting the desire to have Moloka'i remain an agricultural-based economy. Section 3.3 and 3.4 discuss soils at the $L\bar{a}$ 'au Point site as being poorly suited for soil-based agriculture. Other more suitable agricultural land has been identified elsewhere on other MPL lands in the Plan.

In conformance with applicable regulations (HAR, Title 11, Chapter 200, Environmental Impact Statement Rules, Section 11-200-10(6)), the alternatives to the proposed action that were derived during the community process and evaluated are listed below and discussed individually.

- No Action
- Bulk or "Piece-Meal" Sale of Other Land Inventory
- Agricultural Subdivision
- Other MPL Land Development Alternatives Considered
- ALDC Proposed Alternatives
- Other Proposed Uses for MPL Lands (Non-residential and Non-agricultural)
- Postponing Action Pending Further Study

6.1 "No Action" Alternative

The "no action" alternative would not involve any changes to the $L\bar{a}$ au Point project site, and the property would remain vacant of any additional improved uses. If the $L\bar{a}$ au Point project were not developed, lands would remain as fallow agricultural land. As agricultural land, the site is underutilized due to the poor soils (see Section 3.3) and lack of irrigation water.

With "no action", there would be no expansion of the Conservation District or designation of cultural and environmental preserves in the area.

In terms of meeting the goals of the *Community-Based Master Land Use Plan for Molokai Ranch* (Plan), maintaining the site in its present condition would forego a revenue source to pay for renovations of Kaluako'i Hotel. In addition, the "no action" alternative would not meet the Plan's objectives as previously detailed above and in Section 2.1.7. The Plan's needs (e.g. affordable housing, infrastructure improvements, housing demand) would not be met, and direct and indirect impacts would not occur.

Since the Lā'au Point project is the primary financial component to achieve the Plan's objectives, non-implementation of the project means that most, or all, of the Plan may not be realized. The only Plan component that will occur without the Lā'au Point project is the gifting of 1,600 acres to the Land Trust (as discussed in Section 2.1.8). The Land Trust would not receive the remainder donation of 24,600 acres, which include numerous culturally significant sites such as the makahiki grounds of Nā'iwa, Kawela Plantation, fishing village at Kaupoa Camp, and other sites.

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A key negative impact of the "no action" alternative would be the effect on the financial viability of ongoing operations of Molokai Ranch and its employees. An evaluation of MPL's current and historical operating records shows that the net loss from 2001 to 2006 operations has been approximately \$36.9 million. Painful cost-cutting has reduced operating losses in the last three years, but increasing costs for water, energy, and insurance have made it difficult to expect profitable operations in the future.

The "no action" alternative would also not generate the \$30 million+ required to renovate and reopen the Kaluako'i Hotel. MPL is currently seeking a Special Management Area permit in anticipation that the $L\bar{a}$ 'au Point project will receive approval. Unless MPL begins the preliminary design work on the hotel now, it could be at least two years after regulatory approvals for $L\bar{a}$ 'au Point that the hotel is re-opened. Doing the necessary preliminary work on the hotel now means an earlier re-opening.

Without the increase in support for golf and the existing Lodge and Beach Village hotel operations, MPL could be forced to reduce operations and perhaps close those facilities. In addition, MPL could also be forced to reduce or eliminate other subsidized operations such as maintenance, nursery, gas station, and other services. The impacts of these reductions would significantly affect existing employment at Molokai Ranch and in Maunaloa Town.

The "no action" alternative would not sustain the Ranch for the future. A continuation of present operating practices would eventually lead MPL to close down its ranch operations and either land bank the property for the future or put the lands up for sale (see Section 6.2). Employment would have to be reduced, tourist expenditures would be lost, and local businesses at Maunaloa Town and elsewhere would be affected. These losses in local jobs and probable business failures would also increase the need for County and State social services. While the "no action" alternative would allow the environment of Lā'au Point to remain untouched to the benefit of those opposing development, these negative effects of the impending closure of Ranch operations and unknown risk created by probable land sales would appear to have more far reaching effects upon the economic and social fabric of the larger Moloka'i community.

Finally, the "no action" alternative would deny the State, County, and general public of the potential public benefits associated with the Lā'au Point project. Some of these benefits include:

- \$246 million in total development and construction investment.
- 1,350 person years of construction-related employment over project build-out (a "person year" is the amount of time a person can work in one year).
- \$17.7 million in construction-related taxes.
- \$1.3 million in annual real estate tax revenues at the end of the lot sales period in 2012; tax revenues will increase at a rate of \$90,000 each year until it reaches \$2.1 million at full build-out.
- Other County tax revenue (fuel tax, utility tax, license fee, permits, state/federal grants) which is estimated to reach \$1.6 million annually after full build-out.
- Annual state revenues from taxes on residents and their expenditures of \$276,000 at the end of lot sales in 2012; climbing to \$1.3 million by 2023.
- Annual expenditures on Moloka'i at build-out of about \$4.4 million, which represents about \$22,000 in on-island spending per residence.

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- Support of 60 on-going jobs upon full build-out in 2023 through resident spending and the Lā'au Point homeowners' association.
- Five percent of land sales going to support the Land Trust; this commitment is estimated to provide over \$10.2 million for the on-going operations related to the preservation and enhancement of the dedicated lands.

The resulting environmental, social, and economic benefits of creating the proposed Lā'au Point project outweigh the loss of approximately 460 acres of currently vacant agricultural land. The convertion to rural district for 200 lots and related infrastructure development would not impact Molokai Ranch's agricultural goals and production.

Given the above, and in consideration with the goals and objectives of the Lā'au Point project and the *Community-Based Master Land Use Plan for Molokai Ranch*, the alternative for "no action" is not a feasible alternative.

6.2 BULK OR "PIECE-MEAL" SALE OF OTHER MPL LAND INVENTORY ALTERNATIVE

MPL land holdings are comprised of 101 lots that could be sold within Pāpōhaku Ranchlands, Maunaloa (both Residential and Commercial), and the Industrial Park. Of these 101 lots, 23 are held by a Kaluakoʻi LLC, 70 by MPL, and 8 by Cooke Land Company. The golf course is actually held in six separate TMK parcels but is only counted as one, as it would be impractical to sell it to more than one buyer, unless it was to be abandoned. Each of the lots in Kaunakakai is counted as a separate lot as it could be sold to different buyers. It would be more likely that there would be a fair amount of consolidation and re-subdivision of those small lots for larger industrial or business uses.

This "land-banking," or individual parcel sales, would essentially close down ranch operations and reduce MPL's employment to only 10 full-time staff as the company sells its properties to potentially 101 new owners/residents. Although the immediate effect of reducing employees is always devastating often with longer-term implications, it is conceivable that subsequent landowners could rehire former employees and/or create new job opportunities. While the amount and type of new jobs is not known, these would likely occur over a longer period of time. A great concern will be how the local economy will be impacted shortly after it loses support of the island's largest private employer and user of goods and services.

In selling off its holdings, an existing allowable lot density analysis conducted by MPL shows that the west end agricultural-zoned parcels comprising approximately 43,000 acres could be subdivided into more than 1,500 lots, based on the Agricultural district subdivision standards for Maui County zoning (lots range from 2, 15, 25, and 40 acres) or the Community Plan (minimum 25-acre lots).

In this alternative, the 24,600 acres (this does not include the 1,600 acres to be gifted regardless of project outcome) that would otherwise have been donated to the Land Trust under the $L\bar{a}$ 'au Point proposed action would instead be sold off as separate parcels.

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If these lots were sold off without the benefit of a master plan, such as the one prepared for Lā'au Point, the impact would include a greater number of new land owners/residents, less community control of development (i.e. design controls and CC&Rs), no land trust, and less financial support to the County and State (this later assumes that Lā'au Point is developed and taxed at its highest and best use and if not developed as such, that subsequent land owners could not develop their individual lots with the same intensity of uses in mind). Similar to the "no action" alternative (see Section 6.1), selling parcels separately would deny the State, County, and general public of the potential public benefits associated with the Lā'au Point project, of which the benefits have been cited before in the previous section.

Given the summary of impacts disclosed above, and in consideration with the goals and objectives of the Lā'au Point project and the *Community-Based Master Land Use Plan for Molokai Ranch*, the alternative for "bulk and piece-meal sale of other MPL land inventory" has been rejected as an acceptable alternative.

6.3 AGRICULTURAL SUBDIVISION ALTERNATIVE

The Lā'au Point project will require a State Land Use District Boundary Amendment (SLUDBA) to re-district 850 acres of land currently within Agricultural District to the Rural District. The Lā'au Point project site to be re-districted is a small portion of the larger agricultural parcel of 6,348 acres, identified as TMK 5-1-02:30. The "agricultural subdivision alternative" would not require a SLUDBA because the entire parcel is already within the State Agricultural District.

The project will also require both a Community Plan Amendment and Change in Zoning approval to re-district agricultural-designated lands (AG) to rural (R) designation. According to the Moloka'i Community Plan (Planning Standards, Subdivisions, Minimum Lot Size), the recommended minimum lot size for AG subdivisions shall be 25 acres; therefore, the Lā'au Point parcel could be subdivided into approximately 215 agricultural lots (with an allocation of 15% for roads). Under the Maui County Agricultural District Ordinance (Maui County Code, Chapter 19.30A), the entire parcel zoned AG could be subdivided into 223 lots ranging in size from 2 acres, 15 acres, 25 acres, and 40 acres.

Since the MPL parcels are already zoned for agriculture, agricultural subdivisions would not require MPL to obtain a State Land Use District Boundary Amendment, Community Plan Amendment, or County Change in Zoning approval.

As previously discussed in Section 3.3, the soils of the parcel have severe limitations for cultivation. Except for approximately 24 acres rated as poor ("D") soils, the Land Study Bureau classifies the soils of the parcel as very poor ("E"). Soils rated "E" are considered as having little or no suitability for soil-based agricultural production. Also, a majority of the soils of the parcel are unclassified by under the ALISH system, which means the soils provide no value for soil-based agriculture. Therefore, the only feasible agricultural activity that could prosper on this parcel would be grazing, which has proven to not be economically sustainable for Molokai Ranch.

For these reasons, it is questionable as to whether there would be a market for agricultural lots in West Moloka'i. Unlike the Lā'au Point project, which would subdivide and sell 400 acres (200

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lots) to private landowners, the agricultural lot subdivision alternative would involve selling 6,348 acres to farmers in direct competition with more suitable agricultural lands elsewhere throughout Moloka'i and the State.

In addition, an agricultural subdivision of the parcel would not provide the environmental benefits of expanding the Conservation District at Lā'au Point and creating cultural/environmental preserves, or addressing the objectives of the *Community-Based Master Land Use Plan for Molokai Ranch*.

6.4 OTHER MPL LAND DEVELOPMENT ALTERNATIVES

Molokai Ranch has vast land holdings on Moloka'i of 60,000+ acres. These lands stretch from West Moloka'i east to scattered parcels near Kaunakakai and Kualapu'u. While large tracts of land appears available for development at first, options are narrowed when considering the importance of the development's location in relation to the shoreline and therefore its ability to attract interest and generate the necessary revenue to make the Plan work economically.

MPL examined various options in detail where it may be possible to develop a community at other Ranch land locations away from the Lā'au Point project area. Models were developed to compare alternative scenarios ranging among different agricultural and residential projects of between 27 lots/units and 1,000 lots/units.

MPL initially looked at large Agricultural lot developments conforming to existing State land use designations, the Moloka'i Community Plan, and County Zoning at Maunaloa Town and above Kaunakakai. MPL also looked at an affordable residential expansion at Kualapu'u as part of the first round of possible alternatives and at various rural and condo alternatives for Kaluako'i. MPL also examined DeGray Vanderbilt's Lā'au Point alternative (the Kaluako'i Rural Subdivision and Golf Course) to make sure MPL had looked at every aspect.

In efforts to avoid development specific to the Lā'au Point project area, MPL examined nine options in detail on other Ranch lands outside of the Lā'au Point project site. Financial models were created to examine the alternatives' ability to generate the necessary revenue to make the *Community-Based Master Land Use Plan for Molokai Ranch* work economically. It is important to note the following assumptions in relation to these financial models and resulting evaluation:

- Current land sales data of MPL transactions was used for establishing relative selling prices, benchmarked with prices of properties sold by local real estate agents at the West End at various locations.
- Development cost models were constantly reviewed and benchmarked with current projects such as the Maunaloa Community Center, the Kaluako'i Water Compliance project, and the Pāpōhaku erosion control project. Development and construction cost estimates were reviewed and updated quarterly with outside contractors, and factored in future inflation costs and labor requirements.

In all of the development alternatives evaluated below, the following has not been factored in, but would undoubtedly substantially reduce returns to the developer:

- The cost of capital or funding costs to develop.
- A percentage of lot sale revenue assigned to the Land Trust.

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- The impact of delays in the regulatory permitting process, which can be significant.
- Sales momentum, the time taken to sell once developed, in other words the "time value of money" or net present value of future cash flows.

In this analysis, MPL found that all of the financial models had the common problem of not generating reasonable returns on the funds invested in meeting Lā'au Point's objective of providing adequate funding for the Kaluako'i Hotel and Golf Course renovations, and an endowment for the Land Trust and the CDC. The models that in theory were capable of generating returns in excess of 10 million dollars are massive in scope and in reality are probably less feasible than the smaller projects due to the need to phase them over years and the time taken to address both the construction requirements and market absorption. The outcomes showed either proposed water use not available to the company or used vast amounts of land or increased the population beyond what was conceived as acceptable to the island, thus having dramatic cultural and social impacts.

In varying degrees, none of the alternatives evaluated meet the criteria established: adequate financial return, no further use of drinking (potable) water, no great population increase, no great displacement of lands designated for agriculture or open space, no use of potentially higher value agricultural lands versus less, suitable agricultural lands with poorer soil productivity ratings.

Table 7 and the following sections provide a summary of the evaluation analysis of the alternative of "Other MPL Land Development".

Table 7. Summary of Other MPL Land Development Alternatives

	Alternative	# of Lots/ Units	Approx. Land area (acres)	Estimated Water use per lot/unit (gals/day)	Estimated Total Water Use (gals/day)	Esti- mated Popu- lation impact per lot	Total Popu- lation	Estimated Financial Return (total dollars)
1	Maunaloa to Lā'au – 25-acre lots	175	4,650	3,000	525,000	2	350	\$4,336,000
2	Maunaloa to Lā'au – 10-acre lots	420	4,350	3,000	1,260,000	2	840	\$15,731,000
3	Maunaloa to Lā'au – 2-acre lots	600	1,450	3,000	1,800,000	2	1,200	\$6,455,000
4	Maunaloa Ag	27	700	3,000	81,000	2	54	\$2,613,000
5	Kaunakakai Ag	70	1,800	3,000	210,000	2	140	\$1,974,000
6	Kualapuʻu	40	7	500	20,000	4	160	(\$92,000)
7	Kaluakoʻi Rural #1	500	300 125	1,000/unit potable 2,000/acre nonpot	500,000 potable 250,000 nonpotable	2	1,000	\$0

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	Alternative	# of Lots/ Units	Approx. Land area (acres)	Estimated Water use per lot/unit (gals/day)	Estimated Total Water Use (gals/day)	Esti- mated Popu- lation impact per lot	Total Popu- lation	Estimated Financial Return (total dollars)
8	Kaluakoʻi Rural #2	800	720 180	1,000/unit potable 2,000/acre nonpotable	800,000 potable 360,000 nonpotable	2	1,600	\$36,752,000
9	Kaluakoʻi Resort Condo	1,000	92.75	560/unit potable 2,000/acre nonpotable	560,000 potable 185,500 nonpotable	1.5	1,500	\$38,000,000

6.4.1 Maunaloa Toward Lā'au Point

Professor Luciano Minerbi from the University of Hawai'i's Urban and Regional Planning Department recommended that MPL look at a development area below Maunaloa town extending toward Lā'au Point but staying a minimum of a mile from the shoreline. MPL ran three models for this area, a Moloka'i Community Plan-conforming Agricultural subdivision with a 25-acre minimum lot size, a subdivision in the same area using a 10-acre minimum lot size, and a 2-acre minimum lot size version.

25-acre Minimum Lot Size – this model contains 175 lots.

(a) Revenue per lot: \$450,000 (b) Total Revenue: \$72,450,000 (c) Cost to Develop: \$68,114,000 (d) Financial Return: \$4,336,000

(e) Water Use: 525,000 gallons/day

(f) Population increase: 350

(g) Land Requirement: 4,650 acres

Agricultural lots are often marketed to farmers desiring to cultivate diversified crops. The economic feasibility and market demand of this alternative is questionable due to the lack of infrastructure and high cost of front-end investment needed.

10-Acre Minimum Lot Size – Located in the same geographic area as the project above, this project contemplates a Community Plan Amendment to create higher densities and greater net revenues. This model contains 420 units.

(a) Revenue per lot: \$275,000 (b) Total Revenue: \$115,500,000 (c) Cost to Develop: \$99,769,000 (d) Financial Return: \$15,731,000

(e) Water Use: 1,260,000 gallons/day

(f) Population increase: 840

(g) Land Requirement: 4,350 acres

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Although this alternative creates a high profit return, this alternative's proposed water use is not available to the company, more land is required, and the increase in population is beyond what was conceived as acceptable to the community. Therefore, this alternative was rejected.

2-Acre Minimum Lot Size – Smaller lots are preferable for small-scale diversified agricultural operations. Like the concept above, a Community Plan amendment to allow minimum 2-acre lot size is also contemplated with this scheme. This project of 600 sites, would have a much smaller footprint than the two alternatives above, but would have considerably greater population and water impacts.

(a) Revenue per lot: \$200,000 (b) Total Revenue: \$120,000,000 (c) Cost to Develop: \$113,545,000 (d) Financial Return: \$6,445,000

(e) Water Use: 1,800,000 gallons/day

(f) Population increase: 1,200 (g) Land Requirement: 1,450 acres

This alternative does not generate reasonable returns on the funds invested, proposed water use is not available to the company, more land is required, and the increase in population is beyond what was conceived as acceptable to the community. Therefore, this alternative was rejected.

6.4.2 Maunaloa Agricultural Subdivision

This alternative would utilize the best 700 acres of pasture land just above Maunaloa to create a 25-acre agricultural lot subdivision. This development would provide 27 lots and infrastructure demands were relatively low.

(a) Revenue per lot: \$500,000 (b) Total Revenue: \$13,500,000 (c) Cost to Develop: \$10,887,500 (d) Financial Return: \$2,612,500

(e) Water Use: 81,000 gallons/day

(f) Population increase: 54 people(g) Land Requirement: 700 acres

This alternative does not generate reasonable returns on the funds invested. Therefore, this alternative was rejected.

6.4.3 Kaunakakai Agricultural Subdivision

This alternative would develop the existing cornfields below Manila Camp and all the land directly above Manila Camp up to about the 1500-foot elevation. Consistent with the Moloka'i Community Plan's 25-acre minimum agricultural lot size, the lots would require 1,800 acres, creating 70 lots – 2 suitable for diversified agriculture and 68 pasture lots. As the cornfields are an existing agricultural water use, that water use is not included in the summary below:

(a) Revenue per lot: \$475,000 - \$625,000

(b) Total Revenue: \$33,980,000 (c) Cost to Develop: \$32,006,000 (d) Financial Return: \$1,974,000

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(e) Water Use: 210,000 gallons/day

(f) Population increase: 140 people (g) Land Requirement: 1,800 acres

This alternative doe not generate reasonable returns on the funds invested, proposed water use is not available to the company, and more land is required. Therefore, this alternative was rejected.

6.4.4 Kualapu'u Residential Subdivision

Conceived as an affordable housing project adjacent to the existing town and the Kalae Highway, the project would be able to benefit from existing infrastructure to reduce costs to some degree. This initial increment was sized at 40 lots.

(a) Revenue per lot: \$60,000 (b) Total Revenue: \$2,400,000 (c) Cost to Develop: \$2,492,000 (d) Financial Return: (\$92,000) loss (e) Water Use: 20,000 gallons/day

(f) Population increase: 160(g) Land Requirement: 7 acres

This alternative results in a financial loss. Therefore, this alternative was rejected.

6.4.5 Kaluako'i Rural Subdivision and Golf Course

This concept looked at 500 half-acres designated for rural lot development in conjunction with a new 18-hole golf course. About half of the lots would have golf course frontage, while the remainder would have ocean views.

(a) Revenue per lot: \$245,000
 (b) Total Revenue: \$122,256,000
 (c) Cost to Develop: \$122,259,000
 (d) Financial Return: Breakeven

(e) Water Use: 750,000 gallons/day

(f) Population increase: 1,000 (g) Land Requirement: 425 acres

This concept replicated a previous land use plan concept that provided 800 three-quarter acre lots planned around 27 holes of golf. As would be expected, the population and water impacts are considerable. However, the financial contribution from this project is disappointing.

(a) Revenue per lot:

(b)

(c)

(d)

 (1) Golf Course frontage:
 \$300,000

 (2) View Lots:
 \$200,000

 Total Revenue:
 \$200,500,000

 Cost to Develop:
 \$163,748,000

 Financial Return:
 \$36,752,000

(e) Water Use: 1,160,000 gallons/day

(f) Population increase: 1,600 (g) Land Requirement: 900 acres

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This alternative's proposed water use is not available to the company and the increase in population is beyond what was conceived as acceptable to the community. Therefore, this alternative was rejected.

6.4.6 Kaluako'i Resort Condo Units

For this analysis MPL assumed that 1,000 units might determine a return that was feasible. Two-bedroom, 1,200 square foot units were assumed. It was also presumed that MPL would need to build the units with an investor/partner due to the enormous financial requirements of this development.

(a) Revenue per unit: \$500,000 (b) Total Revenue: \$500,000,000 (c) Cost to Develop: \$462,000,000 (d) Financial Return: \$38,000,000

(e) Water Use: 745,000 gallons/day

(f) Population increase: 1,500(g) Land Requirement: 92.75 acres

This alternative increases population beyond what was conceived as acceptable to the community and has water requirements beyond what's available the company. Therefore, this alternative was rejected.

Summary of Findings – To the extent that MPL could develop a community at another location on other MPL lands, the alternative for "Other MPL Land Development" was rejected for the following reasons:

- Other sites do not have the natural beauty and coastal attributes needed to achieve the full economic potential.
- Other sites would not attract the upper spending market that would pay a premium for lots at Lā'au Point. Sales of the residential lots are crucial for funding the Kaluako'i renovations and the Moloka'i CDC.
- Overall project density and population would be higher at the alternative locations.
- More water would be required, which would mean increased water permit applications.
- A consensus was reached with the *Community-Based Master Land Use Plan for Molokai Ranch* for the Lā'au Point project.

The models that in theory were capable of generating returns in excess of ten million dollars are massive in scope and in reality are probably less feasible than the smaller projects due to the need to phase them over years and the time taken to address both the construction requirements and market absorption. As stated, these factors were not addressed.

By comparison (refer to Table 6), the La'au Point project as currently conceived would:

- Require only 1/8 the land area of models (1) or (2), and much less than models (3), (4), (5), or (8).
- It would impact the population less than models (2), (3), (7), (8), or (9).
- It would also require much less water than models (2), (3), (7), (8), or (9).

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More importantly, the Lā'au Point project can meet the financial requirements of MPL, protect the employment of existing staff and provide over 100 new jobs with the Kaluako'i Hotel reopening, with slow, modest growth. Most importantly, it allows the creation of the Land Trust and the resulting transfer of 26,200 acres and the protection of an additional 25,000 acres.

6.5 ALDC ALTERNATIVES

The Alternative to Lā'au Development Committee (ALDC) efforts to find an alternative to the Lā'au Point project, and the hiring of Clark Stevens (New West Land Company), were funded by the Moloka'i Enterprise Community (EC). The leader of the ALDC, Matt Yamashita, sought EC Board approval to delay a vote on the Plan and Lā'au Point "until a process for solidly incorporating potential alternatives into the Land Use Plan was seriously considered by the EC." Ultimately, the EC Board rejected this motion after review and consideration of ALDC's proposed alternatives, which are described below.

6.5.1 New "Town"

This alternative proposed 50 view-shed lots at Lā'au Point, located between 0.5 mile and 1.5 miles from the Lā'au shoreline, and another 100 small residential lots, which would represent a new "town" similar to Maunaloa. No financial evaluation was provided with this proposed alternative.

This alternative was examined in some detail as the EC funded the ALDC to hire Clark Stevens to review alternatives. MPL examined every site proposed by Clark Stevens by walking the area proposed for these lots.

MPL's analysis of the alternative indicates that the total cost of infrastructure and lot construction (which would need to be brought in and connected to Maunaloa's systems) would cost \$875,000 per lot (or a total cost of \$44 million) for the 50 view-shed lots (not including the 100 small residential new "town"). The distance between the lots (lots were proposed to be spread out across the Lā'au Point parcel) and the fact that it would not be feasible to run infrastructure from Kaluako'i, resulted in this abnormally high infrastructure cost.

On this basis, MPL would lose money on this alternative as it is inconceivable that it could achieve a price of \$875,000 for lots that only had ocean views and were sited between one mile and one and a half miles from the ocean.

A comparison can be made with the Kaluako'i lots, many of which are currently on the market by private sellers and are of similar distance from the ocean. Good ocean-view lots of five-acres in size, and that are close to the Kaluako'i Hotel, were selling for approximately \$400,000 to \$450,000 in October 2006.

The proposal to create a new "town" at Lā'au Point was soundly rejected by the community of Maunaloa; a community that is currently fighting to survive a declining West End economy. The *Community-Based Master Land Use Plan for Molokai Ranch* allows for the expansion of Maunaloa by up to 100 acres, but only when the community believes it is necessary, as discussed in Section 4.8.2 (Housing).

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Some of the proposed sites were also in the middle of cultural site complexes (denoted as Cultural Protection Zones in Figure 10), a factor not reviewed by Stevens in his report.

The Lā'au Point proposal protects more than 1,000 acres in front of and surrounding the development. This protection includes the gifting of an important cultural and archaeological complex at Kamāka'ipō Gulch to the Land Trust and protective easements covering other cultural sites.

The detail of the cultural impacts (Section 4.2) of proposed Lā'au Point project, the issues of access for the community for subsistence gathering (Sections 2.3.7, 4.2, and 4.3), and the proposed Water Plan (Section 4.9.2) are discussed in this EIS.

The budgeted construction for the proposed Lā'au Point project is \$360,000 per lot. Because of the large cost and value difference between this alternative (\$875,000 per lot) and the proposed project, the new "town" alternative was rejected.

6.5.2 Purchase of Lā'au Point Parcel

The other alternative proposed included several purchase options for Lā'au Point instead of development. ALDC's consultant, Clark Stevens, proposed that it would not be "unreasonable" to assume that an effort to purchase Lā'au Point would elicit broad-based financial support, particularly from the 400,000 people of Hawaiian ancestry who appreciated the culture of the Hawaiian Islands.

Stevens also proposed that the Land Trust purchase both the lands proposed for the Land Trust and the Lā'au Point parcel (a total of 33,000 acres), and then lease the land in 1,320 properties (25-acre lots). This option was rejected as it failed to recognize the desire of the Land Use Committee and the EC to protect vast areas of the property in conservation. It was not reasonable to assume that the Land Trust would purchase land that was already planned for fee donation to them under the proposed *Community-Based Master Land Use Plan for Molokai Ranch*.

Early in 2006, the ALDC, in a memorandum to the EC Board, indicated its support for the purchase of the Lā'au Point parcel, either in whole or in part, by a third party, individual, or entity. The ALDC stated it would prefer a conservation "philanthropic" buyer to purchase the entire 6,348-acre parcel, or a buyer who could use the tax incentives and develop mauka of the shoreline with less density. The ALDC asserted that in order for them to move forward with finding potential purchasers, MPL must be willing to keep this alternative open and determine a purchase price for the parcel.

In October 2006, Matt Yamashita, leader of the ALDC, told an EC Board meeting that the ALDC, as a formal organization, no longer existed, and he asserted it was the responsibility of the EC to consider looking for alternatives to the Lā'au Point development. He stated that the ALDC had not put effort into finding a conservation buyer for the parcel.

MPL has stated to the ALDC, regarding this purchase alternative, the following:

• If a purchaser offers the company a price for the Lā'au parcel that is equivalent to its development return, protects areas for subsistence as proposed, and provides an endowment income to the Land Trust/CDC as proposed under the Lā'au Point development plan, it will seriously consider the offer. MPL will seriously consider offers,

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- but after an extensive two-year community process, does not desire to indicate a price for the parcel because of the many variables involved.
- Should a serious buyer emerge, MPL will enter meaningful negotiations with that party or parties.

6.6 OTHER PROPOSED USES FOR MPL LANDS (NON-RESIDENTIAL AND NON-AGRICULTURAL) ALTERNATIVES

Several other options were suggested which included a Marine Biology Center, a new University focusing on environmental sciences, a Health and Wellness Center, and a Cultural College; all proposed to have economic benefit equal to or better than the Lā'au Point project. MPL does not believe that these options are viable at this time and over the past decade has had no inquiries from institutions with any interest in establishing such projects or investing capital on Moloka'i for these types of ventures.

An alternative proposed by the U.S. Military was to use parts of $L\bar{a}$ au Point for non-live firing amphibious and air exercises. The Land Use Committee rejected this alternative citing it as an inappropriate use and contrary to the Plan and project objectives.

MPL was also asked to look at the area from Hale O Lono to Pālā'au There are several issues with this area, not the least of which is the proposed inclusion of this land in the Land Trust and the importance of the Kā'ana ahupua'a.

With respect to archeological sites, the area has had only limited analysis done to date, and where surveys have been conducted, sites have always been found. Based on the limited surveys, it is likely that extensive archaeological survey work would identify culturally-sensitive areas. The topography of the site is that of sloping ridges divided by deep, steep gullies. To access development along the more desirable coastal areas, it would be necessary for road construction to start at the top of Maunaloa and traverse down each of these ridges. MPL estimated that 24 miles of roads would be needed to service the area. This would not only be costly, but would severely impact the ability of this region to be used for subsistence hunting as currently proposed by the Plan. These roads and utilities would require the development of hundreds of lots to offset their construction costs. This analysis explains why Molokai Ranch in the past had shelved plans for initial development of this area as being economically unfeasible.

6.7 Postponing Action Pending Further Study or Delays

Postponing or delaying the Lā'au Point project for reasons, such as allowing the ALDC to find the necessary funding to purchase Lā'au Point, puts MPL in the position of being unable to continue its ongoing operations on Moloka'i.

MPL's cash flow is negative from its operations by approximately \$3.8 million per year, plus the cost of capital replacement items and repair and maintenance costs. The Lā'au Point project will provide the funds to re-open the Kaluako'i Hotel and revitalize the town of Maunaloa, enabling the company to realize economic returns on many of its land holdings that previously had no return.

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MPL is the largest single private contributor to the island of Moloka'i. Without MPL, the island would lose \$9 million that it brings to the economy. This means that the \$9 million the company contributes directly and indirectly to the Moloka'i economy would be terminated: \$3.8 million in on-island wages and benefits, \$2.6 million annually in on-island supplier payments, \$850,000 in taxes; and \$1.9 million spent by tourists who stay at its tourism establishments.

Since MPL is cash negative, the shareholders will not permit this to continue without a solution. This solution was formulated over a two-year community process and the resultant *Community-Based Master Land Use Plan for Molokai Ranch*. If that process and its outcomes are not accepted, its only alternative is to find ways to reduce its overhead by shutting losing operations and selling off the property over time.

The most realistic method of achieving the maximum return for its properties is to sell the 101 parcels and other subdivided lots to individual buyers who will pay the best price.

The alternative of postponing action pending further study may allow some of the objectives of Lā'au Point to be met eventually. This alternative, however, is not considered acceptable for the following reasons:

- This EIS and its related technical studies provide a thorough evaluation of the Lā'au Point project's impacts and would provide for mitigation where warranted.
- Entitlement processing for Lā'au Point will include obtaining a State Land Use District Boundary Amendment, a Community Plan Amendment, a Change in Zoning, a Special Management Area Use Permit, and a County Special Use Permit. All of these steps provide for public input and comments, as well as opportunities for the public and decision makers to ask for more information or further study. Not withstanding the entitlement process, community members engaged in a planning process to achieve the Plan in 2003. The Moloka'i community has been kept informed of the planning process and status of the project.
- There is need for the implementation of the *Community-Based Master Land Use Plan for Molokai Ranch*:
 - MPL is currently operating on a negative cash-flow basis, and needs funding for its current tourism and agricultural operations to ensure the continued employment of its current staff.
 - o The community desires to renovate and re-open the 152-room Kaluako'i Hotel and upgrade the Kaluako'i Golf Course, which is considered crucial for revitalizing the Moloka'i economy and providing more than 100 jobs for Moloka'i residents.
 - The slow economy on Moloka'i is creating an out-migration of its young people. Moloka'i has not yet recovered from the plantation closures. The island still needs economic opportunities that will provide a diversity of jobs, including management positions and alternatives to the visitor industry. A viable MPL and the benefits of implementing the Plan will contribute to a more stable economy.

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7.0 CONTEXTUAL ISSUES

The proposed Lā'au Point project is an integral part of the *Community-Based Master Land Use Plan for Molokai Ranch* (Plan), which has been described in this EIS. The relationship between the project and the Plan is symbiotic in that realization of the Plan requires project implementation. Further, the project's scope and characteristics were initially designed and are enshrined in the Plan and the consensus reached during the public process of creating the Plan.

This EIS therefore incorporates the results of discussion and analysis of the Plan by consultants who analyzed the environmental, socio-economic, and cultural impacts of the Lā'au Point project. A summary of key issues of the Lā'au Point project within the context of the overall Plan is presented in this section.

7.1 RELATIONSHIP BETWEEN THE SHORT-TERM USES OF THE ENVIRONMENT AND THE MAINTENANCE AND ENHANCEMENT OF LONG-TERM PRODUCTIVITY

The Lā'au Point project site currently contains previously vacant pastureland. As described in Section 3.4 (Agricultural Impact), MPL maintains a long-term commitment to preserve agriculture through the use of proposed protective easements on more suitable lands it owns elsewhere as identified in the Plan. The project site is relatively dry, supporting mostly kiawe forest and shrub vegetative zones. Soil surveys indicate that the Lā'au Point site contains very unproductive agricultural soils (see Section 3.3). In practice, much of the adjacent land on the Lā'au Point parcel has been left fallow, used only for grazing or commercial tourism activities. The project site itself currently is not in use. Thus, the use of the Lā'au Point site for a rural-residential community will not impact MPL's long-term goals for protecting prime agricultural lands on Moloka'i.

The site possesses physical attributes desirable as amenities in a low-density, rural-residential coastal community. These attributes include a superior location with regard to views, slope, climate, and proximity to an established resort (Kaluakoʻi). Studies performed in preparation of this EIS indicate that the Lāʻau Point project will be compatible with the existing environment. Specific measures will mitigate any potential adverse environmental impacts in the design and long-term operation of the community.

Short-term uses and long-term productivity consist of the project's short-term construction phases and the long-term benefits of the Lā'au Point community after construction. Short-term construction impacts can be mitigated while they occur. The project will maintain high standards in design and construction, as established in its strict CC&Rs. A key element of these will be the inability of Lā'au residents to change these covenants. The long-term environmental and social benefits of the Lā'au Point project will be the establishment of permanent protection for archaeological and cultural sites placed in cultural protection zones and preserves, increased Conservation District areas along the shoreline, increased access for subsistence gatherers, the donation of 26,200 acres to the Land Trust (see Section 2.1.8), the donation of various community parcels and assets to the Moloka'i CDC (see Section 2.1.9), and the perpetual funding source for the Moloka'i Land Trust and CDC to carry out their missions.

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In the long-term, the development of the Lā'au Point project and the implementation of the Community-Based Master Land Use Plan for Molokai Ranch will contribute to substantial positive economic and social benefits as discussed throughout this EIS. The project will contribute to the maintenance and enhancement of long-term productivity for the people of Moloka'i in general.

7.2 CUMULATIVE AND SECONDARY IMPACTS

Cumulative and secondary impacts are impacts that may result from other reasonably foreseeable actions within the area, regardless of who initiates the action. To assess the cumulative and secondary impacts of the project in context with other projects, MPL has openly discussed its plans for Lā'au Point with Moloka'i community members and organizations through the Plan process and this EIS.

The Department of Hawaiian Homelands (DHHL) has been, and is, a major force for change in Moloka'i as its holdings comprise 25,889 acres, or 16 percent of the island's total acreage. Their 2005 *Moloka'i Island Plan* (MIP) is a regional 20-year visioning document that identifies future uses of its land holdings and homestead developments. Residential areas on DHHL lands on Moloka'i consist of 742 acres. The MIP proposes 417 new residential lots. The priority for residential uses will be focused on DHHL's lands in 'Ualapu'e, Kapa'akea, Makakupa'ia, and Kamiloloa.

The MIP also calls for agricultural lots in Ho'olehua. The plan cites the limiting factor for agricultural lots in Ho'olehua is securing an adequate provision of potable water to support the projected demand. Development of homes on these agricultural lots would be possible, but with strict farm-related conditions. DHHL's priority is to develop the residential lots mentioned above.

Some Hawaiian homesteaders, especially those with lots in Ho'olehua, feel that the greatest cultural impact of the Lā'au Point project is the MPL Water Plan (discussed Section 4.9.2 of this EIS and Section 6 of Appendix A). They feel that the proposed withdrawal of an additional 1,000,000 gallons per day of brackish water for future non-drinking water needs of the project and other MPL properties from the Kākalahale Well (as proposed in the Water Plan of Section 6 of Appendix A) will take away water that DHHL will need to support future expansion of agriculture and residential lots. Hawaiian homesteaders have particular interest as major users of Moloka'i's aquifers with first preference for groundwater reservations. MPL and other agencies with interests in the future water needs of the island are actively working to find long-term solutions to the island's water allocation issues; the process is solution-oriented and not adversary as it may have previously been.

The re-opening of the Kaluako'i Hotel will add 152 hotel rooms to the West End. There are also vacant residential and agricultural lots in Kaluako'i, Maunaloa, and Pāpōhaku that could be developed in the future. Cumulative and secondary impacts resulting from these projects and further development in the region are likely to include increased population and traffic, and greater demand on public infrastructure systems and services. Residents of Pāpōhaku Ranchlands and Kaluako'i would have a direct relationship with the Lā'au Point project. These areas are currently fairly isolated, and the project would bring increased activity due to the shared access road with Lā'au Point residents and those using the public shoreline access. Those residents that

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live in the Kaluako'i and Pāpōhaku areas recognize that the Lā'au Point project's infrastructure improvements should help to balance the impacts related to increased users and activities.

Because of the vacation/second-home nature and anticipated low population at Lā'au Point (see Section 4.8.2), the project will place less strain on infrastructure and public services than other developments with full-time, year-round populations. In addition, tax revenues from the project are expected to contribute to State and County revenues in excess of the State and County costs incurred for public services, and thus contribute to the net benefit of the overall State and County tax base (see Section 4.8.4).

In terms of the real estate market and its effect on home prices and property taxes, the Lā'au Point project is physically separated from the rest of Moloka'i by hundreds of acres of Ranch land, and will be a unique market unto itself. Secondary impacts on nearby communities, if any, might only be potentially possible among the makai portions of the Kaluako'i lots, which have their own comparable market activity. In addition, the 24,950 acres designated for protective easements on lands held by the Moloka'i Land Trust will isolate and distinguish Lā'au Point from the rest of Moloka'i. The Hallstrom Group analysis (See Appendix L) concludes that property taxes of properties located in other parts of the island (and thus not competing in the same market or market area), and/or that have different highest and best use potentials, will not be directly affected.

Only to the extent there is new worker in-migration to the island to support or sustain the $L\bar{a}$ au Point project and its residents could there be some modest indirect impact on selected real estate activity elsewhere and prices. Offsetting this is the moratorium on further MPL land development as a result of the Land Trust and its easements, which will reinforce the status quo and limit further development.

The Lā'au Point project itself is not anticipated to have any significant cumulative and secondary impacts upon public infrastructure and services. However, the implementation of specific Plan components calling for the provision of affordable housing and other CDC community development projects may result in increases in demand for police, fire, medical, education, and other public services.

Based on traffic study findings, traffic levels at the intersection of Maunaloa Highway at Kaluakoʻi Road will operate at an acceptable Level-of-Service (LOS); and therefore, no improvements are recommended to accommodate any cumulative impacts for the region (see Section 4.4). As the Lāʻau Point project will mainly be vacation/second homes, there will be fewer commute trips and traffic will mostly be localized around Lāʻau Point and the West End.

The project will develop its own wastewater treatment facility, and thus will not place additional burdens on the County for these resources or compete with other projects. Solid waste is likely to increase, but the County's Nā'iwa Sanitary Landfill is projected to have adequate capacity to accommodate residential and commercial waste through the year 2019 and the additional area that has been identified for future expansion, could provide for another 25 to 30 years of waste disposal service.

With the cumulative effects of increased housing and population from not only the Lā'au Point project but also other future developments, the community character of Moloka'i will experience

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change. This is an inevitable consequence of growth and has been occurring gradually as evident in Kaunakakai and Kualapu'u. The challenge facing political decision makers, business leaders, and the public in general is how to manage this opportunity to create a Moloka'i that everyone desires. In efforts to mitigate concerns over growth and help the community adapt to changing conditions, the Lā'au Point project provides MPL with the means to donate 26,200 acres to the Moloka'i community, to be managed by a Land Trust. This land will no longer be under private landownership as it will belong to the community to preserve without any development at all forever.

Growth in Moloka'i is a natural progression. The implementation of the *Community-Based Master Land Use Plan for Molokai Ranch* and the Lā'au Point project will provide the community with the tools to protect more than 50,000 acres of land from development. These lands, which are being managed by the Moloka'i Land Trust, can never be sold and through careful planning and proper land management practices, these valuable lands will be able to sustain the spiritual and physical health of the community for many years.

7.3 IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF RESOURCES

The Lā'au Point project would result in the irreversible and irretrievable commitment of certain natural and fiscal resources. Major resource commitments include the project site and the money, construction materials, non-renewable resources, labor, and energy required for the project's completion. The impacts represented by the commitment of these resources, however, should be weighed against the positive socio-economic benefits that could be derived from the project versus the consequences of either taking no action or pursuing another less beneficial use of the property.

In addition to irreversible and irretrievable commitments for land, money, construction materials, non-renewable resources, labor, and energy required, many community members' concerns center on the project's potential impacts to the Moloka'i way of life and valued natural, cultural, subsistence, and spiritual resources.

In Hawaiian tradition, Lā'au Point represents a point of no return. For those traveling by canoe from O'ahu to Moloka'i across the Kaiwi Channel, once Lā'au Point is sighted, there is no turning back to O'ahu. This concept has been generally applied to the issue of the Lā'au Point project.

Many Moloka'i residents feel that if the west and south shores adjacent to Lā'au Point are developed as proposed, that this will open up Moloka'i to new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change. Concerns include:

- New residents at Lā'au Point may not be from Moloka'i and may not understand the Moloka'i lifestyle and subsistence practices.
- New homes at Lā'au Point will compete for water, which is a major islandwide issue.
- Limiting the shoreline to foot access helps to control access but will open up access sufficiently that it might impact resources, as the entry points through the proposed park sites located at each end of the project will be closer for those who now walk from Hale O Lono or Dixie Maru. If access is made easier, there will be more fishing and people.
- More people and the homes may affect the spiritual nature of the area.

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To help minimize community concerns and impacts of the Lā'au Point project, the *Community-Based Master Land Use Plan for Molokai Ranch* provides measures which set unique precedents. These precedents are related to community planning, the creation of a Land Trust for the community, the donation of legacy lands to the land trust, the donation of easements to the land trust, and the protection of subsistence fishing, gathering, and hunting. The Plan also provides for CC&Rs that Lā'au Point homeowners will need to accept and agree to uphold to purchase a lot.

Regarding the irreversible and irretrievable effects of growth and development, there was strong community consensus that growth needs to be planned, slow, and controlled. Further, there was a sense of the "right type of growth." People wanted to be sure that new development would fit in. They were concerned that higher end housing would bring in new residents with values that conflict with Moloka'i Style. It was felt that community character would be affected by having luxury homes and affluent residents, particularly if the homes and property fences are very visible or prominent at Lā'au Point. The juxtaposition of natural beauty and expensive homes would be offensive for those who resent the presence of outsiders or structural development. On the other hand, existing residents may appreciate the ability to visit Lā'au Point, a previously inaccessible area, regardless of nearby uses.

The Plan embodies the Moloka'i style in several ways. Implementation of the Plan and the Lā'au Point project will protect over 55,000 acres from development, and allow for local control over land and other resources. It provides economic opportunities for people to care for their families through employment and affordable housing. The Plan promotes the protection of subsistence gathering activities and seeks to implement the permanent protection and preservation of large tracts of land that include large acreages of cultural sites and lands that can be used for agricultural purposes. The protection of these lands from further development in perpetuity is designed to thereby maintain the rural open space character of the West End and offset any irreversible and irretrievable effects to the natural and human environments.

7.4 PROBABLE ADVERSE ENVIRONMENTAL EFFECTS THAT CANNOT BE AVOIDED

Land Use Character - An important objective of the Lā'au Point project is to retain Moloka'i's rural island character. MPL has limited development to only eight percent of the Lā'au parcel. This keeps the remainder of the Lā'au's 6,348-acre parcel in open space. Also, in designing the Lā'au Point project, there were many conscious decisions regarding the strict CC&Rs to be attached to the homeowners that would ensure that the project is in character with Moloka'i's rural landscape and lifestyle. If the project is implemented, over 55,000 acres of MPL's current land holdings (control to be transferred to the Land Trust control land donations and easements) will be protected from further development. This will prevent significant changes in future settlement patterns throughout the West End.

Visual Resources – With the Lā'au Point project, existing views mauka from the shore will change from vacant land to low density, rural-residential homes. The natural area along the shoreline will be preserved within the expanded the State Conservation District. This expanded Conservation District will buffer views from the shoreline toward the homes. A key design element of Lā'au Point is the 250-foot setback from the shoreline for lots and the additional 50-

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foot setback from the makai lot lines to any buildings. These setback distances are greater than what is normally approved throughout the State of Hawai'i. With strict CC&Rs, the homes at Lā'au Point will be subject to height and building design restrictions that require the home to blend in with surrounding landscape.

Population – The project's population at build-out will account for a very small portion of the population forecasted for Moloka'i in 2025. The permanent Lā'au Point population will account for two percent of the forecasted Moloka'i population of 8,068 persons in 2025. During peak seasons, the on-site population will account for six percent of the island population, and, on the average, Lā'au Point residents will make up three percent of the island's population. Lā'au Point's population will be well within the population forecast for Moloka'i and will therefore have an insignificant impact on population counts.

The low occupancy rates of vacation/second homes should serve to minimize the need for county services to Lā'au Point residents and lessen any impacts of the added residents on the rural and uncrowded character of Moloka'i. At full build-out, projected to occur after 20 years (but based on experience at Pāpōhaku, this could more likely be at one percent per year as has been the trend there), it is anticipated that permanent residents (persons staying at Lā'au Point 180 or more days per year) will occupy up to 60 of the homes (30 percent) and seasonal residents would occasionally occupy the remainder.

Social Impact – While there may be differences in values and lifestyle of new residents, community cohesion is anticipated to grow over time if residents can come to appreciate the contributions of more recent residents, and the latter have learned to work within the framework of the local community.

The Lā'au Point project will provide 200 homes on approximately 400 acres of presently vacant land. Based on the demographic patterns at other seasonal communities in Hawai'i and what has been observed at Kaluako'i, it is expected that most Lā'au Point residents will be empty nesters, and in pre-retirement or retirement. The average number of persons per household at Lā'au Point is expected to be 2.9. At the end of the projected lot sales period in 2012, it is projected that there will be 12 permanent residents at Lā'au Point. Project build-out is estimated to take 16 years at a rate of only 11 permanent residents per year. At final build-out in 2023, the population of Lā'au Point will be approximately 174 permanent residents (persons staying at Lā'au Point 180 or more days per year) and a maximum of 325 seasonal residents (KBCG 2006a). This will account for only two percent of the population forecasted for 2025. The likelihood of these new residents having significant influence in changing Moloka'i's social and political structure is low.

Spiritual Resources – The Lā'au area is generally regarded by some as a special place of spiritual mana and power. The overall spiritual quality of the Lā'au area as a wahi pana and wahi kapu cannot be quantified and deserves recognition and respect. The Lā'au Point project will have an impact upon the solitude and spiritual resources now existing. This impact can be minimized, however, by reinforcing the importance the homeowners and Moloka'i community working together to educate each other about the area's uniqueness. The Plan calls upon the leadership of the Moloka'i Land Trust to bring various sectors of the community together in a working relationship to ensure that the spiritual, physical, and natural resources of the area are properly cared for.

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The locations of the house lots and protection of cultural sites should serve to create a sense of respect for the area. For example, it is important to note that the 200 homes will be on relatively large lots (approximately two acres each) which provides for a very low-density rural setting. Under the CC&Rs, only 30 percent of the lot can be disturbed for home building, landscaping, etc. Homes will be sited appropriately to avoid a dense urban-like character. Further, with a projected average occupancy of approximately 30 percent, there will be relatively few residents in the area.

The establishment of Cultural Protection Zones (as discussed in Sections 2.3.1 and 4.1) will help protect the spiritual quality of important cultural complexes, such as at Kamāka'ipō Gulch. Limiting access to a walking trail and providing a clear demarcation between the private lots and the general public access areas can help protect the integrity of the shoreline and mitigate the impact of the house lots.

Subsistence Fishing and Gathering – The experience of fishing in an isolated, pristine, and spiritual area (Lā'au Point) will be affected by the Lā'au Point project. To mitigate impacts, the Plan seeks to establish a subsistence fishing zone, which will require special legislation to be enacted by the State legislature. A shoreline management plan will be developed and adopted to control access and (through legal and enforceable means) the use of the land and ocean resources to ensure the continuance of the resources for future generations.

During the research for the cultural impact assessment, participants at community meetings and interviews spoke of the south and west coasts adjoining Lā'au Point and the nearshore water as their "icebox." It is a place where fishermen usually go to get fish, 'opihi and crab, for parties and gatherings of their large extended families. A major concern is that the proposed Lā'au Point project will greatly hinder ongoing traditional gathering activities currently enjoyed at Lā'au Point. The sentiment from subsistence practitioners is that newcomers will be insensitive and intolerable of subsistence activities in what new homeowners and visitors perceive to be their front yards.

Traditionally, Lā'au Point was not a place that was fished on a regular basis because it is isolated and difficult to reach. Resources have declined in the area with an increase in heavy seasonal harvesting by boaters from O'ahu. Subsistence fishermen also expressed concerns that the opening of nearby Hale O Lono Harbor to general public access had severely decreased the marine resources there.

Solid Waste – As detailed in Section 4.9.4, there will be solid waste generated during construction and after development of the Lā'au Point project. Lā'au Point will encourage recycling; solid waste that cannot be recycled will be disposed in the County's Nā'iwa Sanitary Landfill. It is projected that Nā'iwa Landfill will have adequate capacity to accommodate residential and commercial waste through the year 2019, and a 10-acre parcel adjacent to the current site that has been identified for future expansion, could provide for another 25 to 30 years of waste disposal service.

Police Services - The Lā'au Point project will impact police protection services due to increase of people and activity on and around the project site. There will be homes on the property, and increased activity resulting from public parks and more public shoreline accesses. Lā'au Point is very remote and the population in the Kaluako'i region is dispersed. More conservation land will

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be accessible for cultural and subsistence uses. To mitigate impacts, road access to the project area and shoreline will be improved. Further, in creating measures to protect coastal resources and the community, the management of conservation lands by the homeowners and Land Trust will effectively help to deter trespassing, loitering, and property crime.

Fire Protection and Emergency Services - The Lā'au Point project will impact fire protection services due to the increased demand generated by additional population, the presence of more structures, and increased activity at the parks and along the shoreline. To mitigate impacts, onsite roads will be improved and emergency access to the shoreline provided.

Medical Facilities - The Lā'au Point project may impact hospital services by increasing the service area and population. It is anticipated that on-site residents will be older than the general population, and thus may require a higher level of service. The low level of permanent population will help to offset impacts on health care services.

Air Quality – In the short-term, construction for Lā'au Point will unavoidably contribute to air pollutant concentrations due to fugitive dust releases at construction areas; however, appropriate mitigation measures will help to establish controls, and it is anticipated that no State or Federal air quality standards will be violated during or after the construction of Lā'au Point. Over the long-term, an air quality modeling analysis of estimated community-related traffic indicates that even during worst-case conditions predicted concentrations of pollutants will remain well below State and Federal standards.

Noise – Construction of Lā'au Point will generate short-term noise impacts during daytime time hours. Noise from construction activity will comply with State Department of Health noise regulations. Traffic-generated noise is predicted to be imperceptible to people with normal hearing. After the establishment of Lā'au Point, the ambient quality of the site will be changed from vacant to residential sound patterns which include cars entering and exiting the community, and other sounds from human habitation.

7.4.1 Rationale for Proceeding with Lā'au Point Notwithstanding Unavoidable Effects

In light of the above-mentioned unavoidable effects, the Lā'au Point project should proceed because any negative impacts will be minimized or offset by substantial positive benefits for the community of Moloka'i from the implementation of the *Community–Based Master Land Use Plan for Molokai Ranch*. In providing the rationale, it is important to understand the larger context of the proposed Lā'au Point project, which is the key to the implementation of the Plan. Initiated in 2003 and developed jointly by the Moloka'i Enterprise Community (EC) and MPL as an innovative solution to address Moloka'i's time-worn problems, the Plan cannot be implemented unless the Lā'au Point project is allowed to proceed. The La'au Point project is the economic engine that makes the rest of the Plan possible. All of the elements of the Plan which directly benefit the community are predicated on the transfer of land assets and funding that the Lā'au Point project will provide.

Ever since the pineapple plantations ceased all cultivation in the mid-1980s, the Moloka'i community has grappled with the issue of revitalizing the island's economy and providing jobs for its residents. At the same time, Molokai Ranch was doing the same in an effort to preserve and protect its assets and investments. Throughout the 1990s and until 2003, the Ranch and its

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parent company, Brierley Investments (later to become BIL International Limited), had isolated itself from the Moloka'i community through a lack of consultation with the community on its development plans. As a result, Molokai Ranch's plans for use of its lands generally met with strong community opposition. Meanwhile, Molokai's economy continued to suffer.

In 2003, MPL, which had acquired the abandoned Kaluako'i Hotel two years earlier, and the Moloka'i Enterprise Community (EC), a 501(c)(3) non-profit organization, whose mission is to help Moloka'i residents empower themselves to implement their community strategic plan and, thereby, control their own destiny, began meeting together to discuss a mutual interest in reopening the Kaluako'i Hotel. Out of those discussions grew a partnership of the EC and MPL to create a visionary plan for Molokai Ranch's 60,000+ acres that would reflect the kind of community the residents desired.

The resultant *Community-Based Master Land Use Plan for Molokai Ranch* is the product of more than 150 community and special interest group meetings, the majority of which every member of the community was invited to take part in. More than 1,000 Moloka'i residents participated in the planning process, which involved long hours of impassioned debate, critical thinking, and soul-searching. This comprehensive land-planning process, certainly the most unique ever to have taken place in Hawai'i, will hopefully lead to long term positive solutions for Molokai's past problems.

The prospect of MPL lands being split up and sold off to offset continuing deficits in Ranch operations, or BIL selling MPL because it would never be economically viable, and the community facing the resultant prospect of never again being able to have the opportunity of planning its future, made the urgency of reaching consensus on the Plan of critical importance to both the EC and local MPL staff. The community itself faced the potential loss of employee jobs which would surely have far reaching effects on the island economy.

As the largest private employer on the island, MPL currently employs 140 people. In the 12 months ended June 2006, the company directly contributed the following \$9 million to the Molokai economy:

- A total of \$3.8 million in wages and benefits to its on-island employees.
- More than \$2.5 million in payments to on-island suppliers of services to its Lodge, Beach Village, golf course and maintenance operation.
- A total of \$853,000 in local government and State government taxes.
- Its tourism operations brought more than \$1.8 million to the island in spending on rental cars, local airline tickets and spending on activities on-island.

On one hand, the Moloka'i community desired to protect this economic base and create new job opportunities by re-opening the Kaluako'i Hotel, while at the same time preserving its rural way of life. More importantly, they saw it as a unique opportunity to empower themselves and control their own destiny by planning their future. These combined complementary interests made the Lā'au Point project of critical importance to both MPL and the EC.

As recognized by both supporters and opponents of the Lā'au Point project, the Plan is not perfect but it represents a historic good faith effort on the part of MPL and the EC to a create sustainable economic solution that will protect cultural integrity of a unique Hawaiian island community. The Plan created a partnership between a company and its island neighbors and

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contributed to personal growth for those involved in the process. More importantly, the Plan process set the stage for Moloka'i's future – a future in which self-determination by the island's residents is assured.

In the rationale to proceed, the overall Plan was considered in the assessment of the benefits, impacts and mitigation measures of the proposed development project at Lā'au Point. While this EIS identifies those unavoidable effects of developing the property itself, clearly there are profound and unprecedented features in the Plan that will benefit future generations of the island as a whole for years to come. The Plan identifies these benefits with substantial positive impacts including:

- Land donation of 26,200 acres to the Moloka'i Land Trust.
- 24,950 acres put into permanent Agricultural and Open Space Easements.
- 434 acres of Conservation District around Lā'au Point.
- Two new public shoreline access parks.
- 1,100 acres of land and other cash assets donated to the Moloka'i Community Development Corporation.
- Renovation and re-opening of the Kaluako'i Resort, resulting in more than 100 jobs.
- Increased access for subsistence hunting and gathering in West Moloka'i, by enshrining access on property titles.
- Establishment of a subsistence fishing zone, which will require special legislation.
- Wages, taxes, and overall positive economic impacts of the community.

Moreover, it is not only the quantity, but also the quality of the culturally and archaeologically rich lands that are being gifted in fee title ownership that is significant. The ancient burial grounds of Kawa'aloa, the birthplace of the hula at Ka'ana and the Hula Piko at Maunaloa, the Makahiki grounds of Nā'iwa, the fishing village of Kawakiu, the fishing grounds of Halena and Mokio are premier Native Hawaiian legacy lands of great significance to Native Hawaiians throughout the islands.

While the economic related benefits of Lā'au Point are many, there are the uavoidable impacts upon the social, cultural, and natural environments of the larger community that must be mitigated though the Plan. While the Plan protects significant subsistence resources on the northeast shoreline of Moloka'i from Kalaupapa to 'Īlio Point to Kepuhi from development, the southwest shore from Kaupoa to Hale O Lono will contain rural residential homes. Extraordinary measures are incorporated into the Plan to buffer and protect the subsistence and cultural rural resources from negative impacts. These include:

- Upholding and assuring Native Hawaiian rights of access for cultural, subsistence and spiritual purposes.
- Creating sizeable conservation zones and buffer areas to protect the cultural sites and shoreline area.
- Limiting shoreline access to a foot trail.
- Ending commercial hunting so that Moloka'i Kama'āina can legally engage in subsistence hunting on Ranch lands.
- Hiring community cultural and natural resource managers who will work with the community to monitor every phase of the project, from clearing and grading, to construction and when the new homeowners move in.

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• Orienting homeowners to appreciate and support the unique and special way of life on Moloka'i as the "Last Hawaiian Island."

The findings of the cultural and social impact assessments provide further rationale for proceeding with the project based on community input. People who were active in the formation of the Plan as well as non-participants felt that the Plan is a rare and unique opportunity which offers many benefits to the Moloka'i community. Given over three decades of conflicts between the community and Molokai Ranch, the Plan provides mutually beneficial results.

Support for the Plan - Interestingly, the Maunaloa community and longtime employees of Molokai Ranch, people who have the most direct and longtime experience with the project area, are concerned and reluctant about the development, but are more willing to acknowledge and support the right and the need of the Ranch to seek the development. They felt that the negative impacts could be managed if the development would conform to the strict CC&Rs outlined in the Plan. They are confident that their community can work together with the project's resource managers to provide stewardship over the marine resources that they rely upon for subsistence. They also felt that the negative impacts would be offset with the gifting of important legacy lands to the community. The Maunaloa kūpuna felt that the Plan, of which Lā'au Point is a part, provides for the community to manage and monitor the proposed development.

Those of the community who wholeheartedly approved of the Plan tended to accept the Lā'au Point project as a satisfactory trade-off. They believed that the Plan's long-term and far-reaching benefits outweigh potential negative impacts of the project. Supporters of the Plan felt it embodies Moloka'i style in several ways. It allows for local control over land and other resources. It helps people survive by providing economic opportunities and provisions for affordable housing. The Plan promotes subsistence gathering and ensures the protection and preservation of large tracts of land. This will protect these lands from further development in perpetuity, thereby maintaining the rural open space character of the West End.

For Plan proponents, their approach to protecting Moloka'i is to be proactive in determining the island's destiny. The lack of control due to landownership and land use issues implies an unknown future and possible proposals that could threaten the island, its people and its resources. They have chosen to solve this problem by coming up with a Plan that brings more community control over land resources through land ownership, resource management, and land use controls.

In addition, many longtime adversaries of Molokai Ranch, who were involved in developing the Plan, were willing to allow the project to proceed under guidelines and conditions agreed to over the course of a two-year planning process. For them, it was a process of negotiating a lasting settlement of a 30-year struggle with Molokai Ranch over extravagant development schemes and the extractive use of millions gallons of water. The proposed Lā'au Point project was difficult for some to accept and at that point some withdrew their support. However, the majority of the planning group persisted in their support for the *Community-Based Master Land Use Plan for Molokai Ranch* as a reasonable and balanced approach that empowers the community to manage premier Native Hawaiian legacy lands, control population growth and land speculation, and monitor the one last major development on Molokai Ranch lands.

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This local control over portions of the Lā'au Point project is reassuring for those who have mixed feelings. The Land Trust will manage the shoreline conservation area in partnership with the new homeowners' association. The Land Trust will also manage Kamāka'ipō Gulch and oversee other significant resources in the project site.

Further, it is felt that the low-density nature of the project, buffer zones, and shoreline access are positive features compared to higher density housing developments. The project is also preferable to what has occurred on the East End, where change has been scattered, uncontrolled, and subtle. With Lā'au Point, the community knows what will happen.

For those that initially opposed the project, ideally for them, no change should come to Lā'au Point. Nevertheless, some are willing to accept the project because they understand the economic reality and that the implementation of the Plan in its entirety is dependent on the implementation of the project. The project will provide the springboard for the Plan. These people envision a significant legacy through Plan implementation, one that will persevere through future generations. For them, because the Plan is Moloka'i Style, the project is also Moloka'i Style because of its relationship to the Plan.

Opposition to Plan - For Plan opponents, however, the Lā'au Point project is the heart of the problem and not a solution. They focus on Lā'au Point because for them, it signifies a threat to the people, the environment, the Hawaiian culture, and Moloka'i Style. Their approach to solving the problem is to fight its approval and implementation. Indeed, there have been strong public statements by project opponents that they will do whatever it takes to stop the project.

The uniqueness of this situation is the relationship between a specific development proposal and a plan that extends far beyond project boundaries. While Plan opponents put up signs and organize protests, Plan proponents are attempting to find solutions to age-old issues by exploring mechanisms for coming up with a resource management program and establishing a Land Trust and a Community Development Corporation. Hence, while both sides are seeking to protect Moloka'i, their strategies are divergent.

Making an Informed Decision - For those who are not strongly aligned with either side, the prominent issue is the Lā'au Point project. Activist efforts have drawn attention away from the Plan by narrowing their opposition to the project itself. People seem very aware of the Lā'au Point project and less knowledgeable about the overall Plan. It was easier for them to address the project than to discuss the Plan.

Based on the issues presented, many residents of Moloka'i share the same values of Moloka'i Style and have the same passion and commitment to protect the island. It is to their advantage to know about the Plan and the project so that they understand the full implication of both. However, many have indicated that they would not attend public meetings because they dislike the antagonism and conflict. To help them make an informed decision, every effort is being made and will continue to be made to share information with them in a non-confrontational environment that encourages constructive dialogue (see Section 2.4).

In its final analysis, the government agencies who are responsible for decisions about the future of the land and natural resources of Moloka'i must weigh the cultural impacts and benefits of the proposal to develop the west and south shoreline of the island of Moloka'i in consultation with

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the people of Moloka'i who depend upon these resources for subsistence, cultural, and spiritual purposes.

7.5 UNRESOLVED ISSUE

Unresolved issues are invariably associated with projects in the planning and preliminary design stages. Notwithstanding MPL's efforts, the water issue remains unresolved between stakeholders at this stage of the planning process.

Water - In connection with the *Community-Based Master Land Use Plan for Molokai Ranch*, MPL developed a proposed Water Plan. A key feature of the Water Plan is that only existing sources, at currently permitted amounts, will be utilized to meet all of the potable water needs for the current customers of the two private water systems operated by MPL and MPL's future developments proposed under the *Community-Based Master Land Use Plan for Molokai Ranch*. These sources include the permitted 1,018,000 gpd from Well 17 in the Kualapu'u Aquifer and surface water from the Molokai Ranch Mountain Water system. The constructed, but currently unused, Kākalahale well in the Kamiloloa Aquifer is being proposed as a new non-potable water source. The Kākalahale Well was drilled in 1969 to provide drinking water to Kaluako'i. However, due to the brackish water quality, the well was never used as a production well.

In the Water Plan, MPL proposes that water from Well 17 be used solely for potable water needs. Irrigation uses, currently permitted under the Well 17 permit, will be supplied from other sources. Under this plan, MPL will not need to seek any more potable water than what is currently developed. MPL will sign covenants preventing it from ever seeking further potable water permits from the State Commission on Water Resource Management (CWRM), and will abandon the Waiola Well application.

These water system improvements will need to be developed with the cooperation and consent of the County of Maui (DWS) and the CWRM. MPL will work with the DWS and Department of Hawaiian Homes Lands (DHHL) to meet their future water needs, and all requirements of the CWRM. MPL must seek a water use permit from the State CWRM for its Kākalahale Well.

For many participants in the community meetings, water is the primary cultural resource. They feel that drawing brackish water out of the Kākalahale Well will have a huge impact on the culture and way of life on Moloka'i. They expressed concern that the additional water proposed to be drawn out of the Kākalahale Well, even if it is brackish, will strain and diminish the water table on Moloka'i, increasing salinity levels of ocean discharge and in neighboring wells. They refer to findings in the Waiola Well Water Use Permit contested case before the Hawai'i State Commission on Water Resource Management which examined the potential impacts of withdrawing groundwater and affecting shoreline seepage on near shore marine resources makai of Kākalahale.

Hawaiian homesteaders, especially those with lots in Hoʻolehua, feel that the greatest cultural impact of the Lāʻau Point project is the MPL Water Plan (discussed in Section 6 of Appendix A and Section 4.9.2 of this EIS). They feel that the withdrawal of an additional 1,000,000 gallons per day of brackish water from the Kākalahale Well will take away water that DHHL will need to support future expansion of agriculture and residential lots on their Molokaʻi lands.

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MPL unquestionably supports the reservation of 2.9 million gallons reserved in the Kualapu'u aquifer for Hawaiian homestead users. At an average of 1,000 gallons per day, this amounts to drinking water for an additional 2,900 homesteads.

MPL is actively working with DHHL, the County of Maui DWS, and the US Geological Survey to comprehensively evaluate and seek a solution to Molokai's cumulative water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a comprehensive modeling analysis. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority reservation rights to water. Further mitigation measures for potential water impacts are discussed in Section 4.9.2 of this EIS.

8.0 CONSULTED PARTIES AND PARTICIPANTS IN THE EIS PROCESS

Community organizations and members, as well as various Federal, State, and County agencies, , were consulted in the preparation of the *Community-Based Master Land Use Plan for Molokai Ranch* and this EIS (see Section 2.4 and Table 2). The EISPN was distributed to the following agencies, organizations, and individuals. Comment letters received on the EISPN are included in Section 11.0.

County of Maui

- Department of Planning
- Department of Fire Control & Public Safety
- Department of Housing & Human Concerns
- Department of Parks & Recreation
- Police Department
- Department of Public Works & Environmental Management
- Department of Water Supply
- Mayor's Office of Economic Development

State of Hawai'i

- State Land Use Commission (LUC)
- Department of Accounting and General Services
- Department of Agriculture
- Department of Business, Economic Development & Tourism (DBEDT)
- Department of Business, Economic Development & Tourism Land Use Commission
- Department of Business, Economic Development & Tourism Office of Planning
- Department of Business, Economic Development & Tourism, Energy Resources & Technology Division
- Department of Education
- Department of Hawaiian Homelands
- Department of Health Environmental Planning Office
- Department of Health Office of Environmental Quality Control
- Department of Land and Natural Resources
- Department of Land and Natural Resources Historic Preservation Division
- Department of Transportation
- Office of Hawaiian Affairs
- University of Hawai'i Environmental Center

Federal

- U.S. Army Engineer Division
- U.S. Fish and Wildlife Services

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Organizations & Individuals

- Maui Electric Company, Ltd.
- Hawaiian Telcom
- Honolulu Advertiser
- Honolulu Star-Bulletin
- Molokai Dispatch
- Moloka'i Public Library
- Moloka'i Planning Commission
- Governor Linda Lingle
- Senator Daniel Inouye
- Maui County Council
- Moloka'i Enterprise Community
- Maunaloa Community Council
- The Homestead Association
- Land Trust Steering Committee
- Moloka'i Irrigation System Advisory Board
- Various residents of Moloka'i

EIS Consulted Parties

Title 11, Chapter 200, HAR, §11-200-15, Consultation Prior to Filing a Draft Environmental Impact Statement, states: "Upon publication of a preparation notice in the periodic bulletin, agencies, groups, or individuals shall have a period of thirty days from the initial issue date in which to request to become a consulted party and to make written comments regarding the environmental effects of the proposed action."

The following individuals requested to become a consulted party during the EISPN comment period:

- Kimo Frankel, Native Hawaiian Legal Corporation
- Lynn Decoite, Moloka'i Homestead Farmers Alliance
- Stephen Morgan
- Glenn Teves
- DeGray Vanderbilt
- Tom Holloman

A meeting with Consulted Parties was held on Moloka'i on August 25, 2006.

9.0 LIST OF PREPARERS

The Draft EIS has been prepared by PBR HAWAII, 1001 Bishop Street, ASB Tower, Suite 650, Honolulu, Hawai'i, 96813, which includes the following people:

Thomas S. Witten, ASLA President

Tom Schnell, AICP Senior Associate

Alan Suwa Senior Planner/Project Manager

Audrey Tantamjarik Planner

Etsuyo Kila Planner, Cartography Chris Chavez Graphic Designer

Several key technical consultants were employed to provide specific assessments of environmental factors for this project. These consultants and their specialty are listed below:

Name	Area of Expertise		
Barry Neal, B. D. Neal & Associates	Air Quality Impact Assessment		
Maurice Major, Cultural Landscapes Hawai'i	Archeological Inventory Survey		
Davianna McGregor	Cultural Impact Assessment		
Morihara, Lau & Fong LLP	Water Plan Analysis		
Engineering Concepts, Inc.	Wastewater Design		
Berna Cabacungan, Earthplan	Social Impact Assessment		
Warren Unemori, Warren S. Unemori Engineering, Inc.	Drainage and Engineering		
Clive Jones, Knowledge Based Consulting Group	Economic and Fiscal Impacts; Market Support for Real Estate Development		
James Hallstrom, Jr., The Hallstrom Group	Analysis of Impact on Real Property Taxes		
Bill Garnett	Botanical Survey		
Phillip L. Bruner	Avifaunal and Feral Mammal Survey		
The Environmental Company, Inc.	Marine Biological and Water Quality Baseline Surveys		
D.L. Adams Associates, Ltd.	Noise Assessment		
Phillip Rowell & Associates	Traffic Impact Assessment		



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10.0 REFERENCES

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11.0 COMMENTS ON THE ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE AND RESPONSES

The environmental impact statement preparation notice (EISPN) was sent to the following agencies, organizations, and individuals. The public comment period on the EISPN was from June 8, 2006 to July 10, 2006. Where indicated, the agency, organization, or individual submitted comments.

AGENCY	EISPN	COMMENT			
AGENCI	MAIL DATE	DATE			
State					
State Land Use Commission	5-26-06	-			
Department of Agriculture	5-26-06	-			
Department of Business, Economic Development & Tourism (DBEDT)	5-26-06	-			
DBEDT – Energy, Resources & Technology Division	5-26-06	_			
DBEDT – Office of Planning	5-26-06	7-24-06			
Department of Defense – Civil Defense	5-26-06	7-5-06			
Department of Hawaiian Homelands	5-26-06	-			
Department of Health – Environmental Planning Office	5-26-06	7-6-06			
Department of Health – Maui District Health Office	5-26-06	-			
Department of Health – Office of Solid Waste Management	5-26-06	7-19-06			
Department of Health – Office of Environmental Quality Control	5-26-06	7-7-06			
Department of Land & Natural Resources (DLNR)	5-26-06	-			
DLNR – Commission on Water Resource Management	5-26-06	-			
DLNR – State Historic Preservation Division	5-26-06	6-9-06			
Department of Transportation	5-26-06	7-7-06			
Office of Hawaiian Affairs	5-26-06	7-5-06			
University of Hawai'i Environmental Center	5-26-06	-			
Federal					
US Army Corps of Engineers	5-26-06	-			
US Fish & Wildlife Service	5-26-06	-			
County of Maui					
Department of Fire Control & Public Safety	5-26-06	-			
Department of Housing & Human Concerns	5-26-06	7-13-06			
Department of Parks & Recreation	5-26-06	7-7-06			
Department of Planning	5-26-06	5-30-06			
Department of Public Works & Environmental Management	5-26-06	6-21-06			
Department of Water Supply	5-26-06	6-27-06			
Mayor's Office of Economic Development	5-26-06	-			
Police Department	5-26-06	7-6-06			

LĀ'AU POINTDraft Environmental Impact Statement

AGENCY	EISPN	COMMENT	
	MAIL DATE	DATE	
Private Companies, Organizations, and Individuals			
Maui Electric Company, Ltd.	5-26-06	6-29-06	
Hawaiian Telcom	5-26-06	-	
Moloka'i Library	5-26-06	-	
Molokai Dispatch	5-26-06	-	
Honolulu Advertiser	5-26-06	-	
Honolulu Star-Bulletin	5-26-06	-	
Moloka'i Planning Commission	5-26-06	-	
Moloka'i Enterprise Community	5-26-06	-	
Maunaloa Community Council	5-26-06	-	
The Homestead Association	5-26-06	-	
Moloka'i Irrigation System Advisory Board	5-26-06	-	
Land Trust Steering Committee	5-26-06	-	
Governor Linda Lingle	5-26-06	-	
Senator Daniel Inouye	5-26-06	-	
Councilmember Danny Mateo	5-26-06	-	
Councilmember G. Riki Hokama	5-26-06	-	
Councilmember Robert Carroll	5-26-06	-	
Councilmember Michelle Anderson	5-26-06	-	
Councilmember JoAnne Johnson	5-26-06	-	
Councilmemeber Dain Kane	5-26-06	-	
Councilmember Michael Molina	5-26-06	-	
Councilmember Joseph Pontanilla	5-26-06	-	
Councilmember Charmaine Tavares	5-26-06	-	
William Akutagawa	5-26-06	-	
Richard Cooke III	5-26-06	-	
Cheryl Corbiell	5-26-06	-	
David Lunney	5-26-06	-	
Colette Machado	5-26-06	-	
Edwin Misaki	5-26-06	-	
Stady Helm-Crivello	5-26-06	-	
EIS Consulted Parties	1		
Kimo Frankel, Native Hawaiian Legal Corporation		7-7-06	
Lynn Decoite, Molokai Homestead Farmers Alliance		7-6-06	
Glenn Teves		7-7-06	
Steve Morgan		7-10-06	
DeGray Vanderbilt		6-10-06	
Stanley Casacio		6-21-06	
Thomas Holloman		6-16-06	

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JUL 2.4 2006

ECONOMIC DEVELOPMENT & TOURISM BE HAWAE DEPARTMENT OF BUSINESS.

OFFICE OF PLANNING 235 South Beretania Street, 6th Floor, Hornolulu, Hawaii 96813 Mailing Address: P.O. Box 2359, Hornolulu, Hawaii 96804

Ref. No. P-11437

July 24, 2006

Messrs. Peter Nicholas and Harold Edwards Molokai Properties Limited Mr. Thomas Witten PBR HAWAII

745 Fort Street Mall, Suite 600 Honolulu, Hawaii 96813 ASB Tower, Suite 650 1001 Bishop Street

Honolulu, Hawaii 96813

Dear Messrs. Witten, Nicholas and Edwards:

Pre-Assessment Consultation for Draft Environmental Impact Statement (EIS) Subject:

Project Name: La'au Point

West Molokai, Island of Molokai, County of Maui Location:

TMK:

(2) 5-1-02:30; 5-1-06:157; 5-1-08:04, 03, 06, 07, 13, 14, 15, 21 and 25

Statement Preparation Notice (EISPN) for a proposed rural single-family residential community with required infrastructure, access road, cultural preserves, parks, and shoreline access. We We have received your letter requesting comments on an Environmental Impact offer the following comments.

income to fund future protection and existing jobs currently being underwritten at a loss by the planning effort to develop a strategy that both protects unique natural resources and generates The landowner, Molokai Properties Limited, will undertake an environmental impact assessment of its proposed La'au Point rural residential community on Molokai's southwest shoreline. The site is currently undeveloped and used for subsistence hunting, fishing and gathering by the residents of Molokai. The landowner has conducted a two year community landowner. The studies and assessments outlined in the EISPN appear to meet the requirements of an shoreline setback. The EISPN indicated that makai boundaries of the proposed rural residential shoreline setback is 50 feet from the high wash of the waves to the lot line, then please discuss lots would be at least 50 feet inland of the Conservation District boundary, but did not make clear whether that boundary is the high wash of the waves or further inland. If the proposed EIS as mandated by Chapter 343, HRS. Please include the actual width of the proposed

Mr. Thomas Witten Mr. Peter Nicholas

LINDA LINGLE GOVERNOR THEODORE E. LIU DIRECTOR MARK K. ANDERSON DEPUTY DIRECTOR OFFICE OF PLANNING Telephone: (808) 587-2846 Fax: (808) 587-2824

Mr. Harold Edwards Page 2

July 24, 2006

how traditional and customary fishing and gathering practices will be impacted by the proposed shoreline setback.

The Office of Planning looks forward to reviewing the draft EIS and hearing from the residents of Molokai regarding the proposed changes to Molokai's State land use districts.

Thank you for the opportunity to comment on the EISPN. If you have any questions, please call Mary Alice Evans at 808-587-2802.

Laura H. Thielen

Director

Genevieve Salmonson, OEOC Anthony Ching, LUC

ະ



December 13, 2006

W.FRANK BRANDT, FASLA Chairman

THOMASS. WITTEN, ASLA

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELLY, L'CHUNG, FASLA Executive Vice-President

VINCENT SHIGEKUNI Vice-President SRANTT, MURAKAMI, AICP Principal

TOM SCHNELL, AICP Senior Associate

KEVIN K. NISHIKAWA, ASLA RAYMOND T. HIGA, ASLA

KIMI MIKAMI YUEN, LEED"AP Associate

SCOTT ALIKA ABRIGO

SCOTT MURAKAMI, ASLA Associate

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PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

Ms. Laura Thielen, Director

Economic Development & Tourism Department of Business, State of Hawai's

235 South Beretania Street, 6th Floor Office of Planning

Honolulu, Hawai'i 96813

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE SUBJECT:

Dear Ms. Thielen:

Thank you for your letter dated July 24, 2006 regarding the La'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited, we are responding to your comments

Clarification of Setbacks

approximately 150 to 200 feet inland from the shoreline, as a base, residential lot boundary lines for La'au Point were set at least 50 feet beyond the current Conservation District boundary. This additional area is proposed to be reclassified to the Conservation The width of the shoreline setback within the La'au Point project will vary. Through the community-based planning process, it was determined that lot lines should be set back at least 250 feet from the designated shoreline or high water mark to increase the area of the coastal conservation zone. Using the current Conservation District boundary, which is Conservation District will have covenants requiring an additional 50-foot building District. In addition, boundaries for the makai lots fronting the proposed expanded setback. These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas as much as 1,000 feet

impacts to Traditional and Customary Fishing and Gathering Practices

The Draft EIS will contain a cultural impact assessment which discuses impacts to traditional and customary fishing and gathering practices. The coastal conservation area be preserved. Protective measures for subsistence gathering and cultural practices will be specified in the Covenants, Conditions, and Restrictions (CC&Rs) for La'au Point. The liting of resource managers under the Land Trust will help manage and maintain the will be administered jointly by the Molokai Land Trust and the homeowners association. Perpetual rights to subsistence gathering will be included on the land titles of the areas to subsistence activities and lifestyle.

Ms. Laura Thielen

SUBJECT: LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

NOTICE

December 13, 2006

Page 2

The Draft EIS will contain additional discussion regarding, shoreline setbacks, impacts to traditional and customary fishing and gathering practices, and the expanded Conservation District along the shoreline.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

President

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission ၓ

Peter Nicholas, Molokai Properties Limited

O:VOB17/1733.10 Molokai Ranch-Laau Pt EISNEISVEISPNComment letters\frinal Response Letters\Printed Final Letters\DBBDT OP.doc

MAJOR GENERAL ROBERT G. F. LEE DIRECTOR OF CIVIL DEFENSE

EDWARD T. TEIXEIRA VICE DIRECTOR OF CIVIL DEFENSE



15. 000 34.

PHONE (808) 733-4300 FAX (808) 733-4287

DEPARTMENT OF DEFENSE
OFFICE OF THE DIRECTOR OF CIVIL. DEFENSE
3949 DIAMOND HEAD ROAD
HONOLULU, HAWAM 9818-4495 STATE OF HAWAII July 5, 2006 道

Mr. Thomas Witten, President PBR Hawaii

ASB Tower, Suite 650

Honolulu, Hawaii 96813-3484

Dear Mr. Witten:

Thank you for this opportunity to comment on the Environmental Impact Statement Preparation Notice (EISPN) that was prepared for Laau Point, West Molokai, County of Maui.

Residential development, though restricted to 200 2-acre parcels, will nonetheless increase the population who will be at risk from coastal hazards. Two outdoor warning sirens should be included in the design. Additionally, we recommend that coastal erosion probabilities be taken into account with regard to building setbacks (i.e. 50 feet in from the oceanfront property line (EISPN; p. 101) or 50 feet in from the vegetation line, which ever is greater). Any further development plans, including industrial as well as residential, should be forwarded to State Civil Defense for recommended placement of warning infrastructure or flood plain mitigation.

Should you have any questions, please contact me at 733-4300, ext. 501

Sincerely,

Vice Director of Civil Defense BAND T. TEIXEIRA

Mr. Anthony Ching, State Land Use Commission Mr. Peter Nicolas, Molokai Properties Limited Office of Environmental Quality Control ပ



December 13, 2006

W. FRANK BRANDT, FASLA Chairman

THOMASS, WITTEN, ASLA

Edward Teixeira State of Hawai'

> R. STAN DUNCAN, ASLA Executive Vice-President President

RUSSELLY, I. CHUNG, FASLA

Office of the Director of Civil Defense Honolulu, Hawai'i 96815-4495

Department of Defense

3949 Diamond Head Road

Executive Vice-President

GRANT T. MURAKAMI, AICP VINCENT SHIGEKUNI Vice-President

SUBJECT:

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

TOM SCHNELL, ATCP Senior Associate

Dear Mr. Teixeira:

RAYMOND T. HIGA, ASLA Senior Associate

KEVIN K. NISHIKAWA, ASLA

KIMI MIKAMI YUEN, LEED*AP

SCOTT AUKA ABRIGO Associate

SCOTT MURAKAMI, ASLA

Two outdoor warning sirens will be included in the project as you recommend.

Thank you for your letter dated July 5, 2006 regarding the La'an Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments.

designated shoreline or high water mark to create a coastal conservation zone. Using the current Conservation District boundary, which is approximately 150 to 200 feet inland from the shoreline, as a base, residential lot boundary lines for La'au Point were addition, boundaries for the makai lots fronting the proposed expanded Conservation District will have covenants requiring an additional 50-foot building setback. These specified setbacks result in providing substantial building setbacks from the shoreline; in with regard to La an Point building setbacks. Through the planning process for La an Point, it was determined that lot lines should be set back at least 250 feet from the determined to be at least 50 feet beyond the current Conservation District boundary. In Constal erosion probabilities (and other shoreline issues) have been taken into account some areas, this is as much as 1,000 feet.

When available, further development plans will be provided to the State Civil Defense for recommended placement of warning infrastructure or flood plain mitigation.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS

Sincerely,

ASB Tower, Suite 650
Horodiul, Havai' 96813-3484
Tek. (808) 521-5631
Fax. (808) 523-1402
E-mail: sysadmin@pbriawaii.com

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PBR HAWAII

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Hilo, Fetos) 961-3333
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Thomas S. Witten, ASLA

WALLUKU OFFICE 1787 Will På Loop, Suite 4 Walluku, Hawai? 96793-1271 Tel: (808) 242-2878

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIG

Anthony Ching, State Land Use Commission Genevieve Salmonson, Office of Environmental Quality Control Peter Nicholas, Motokai Properties Limited ö

O: WOBT741733.10 Molokai Ranch-Laau Pt EISVEISVEISPWComment letters/Final Response letters/Printed Final Letters/Civil Defense response. doe

LINDA LINGLE SOVERNOR OF HAWAE



CHIYOME L. FUKINO, M.O. DIRECTOR OF HEALTH

STATE OF HAWAII
DEPARTMENT OF HEALTH
P.O. Box 3378
HOHOLULU, HAWAII 59801-3378

in reply, please refer to:

EPO-06-093

July 6, 2006

Mr. Thomas Witten

PBR Hawaii

ASB Tower, Suite 650 1001 Bishop Street

Honolulu, Hawaii 96813

Dear Mr. Witten:

Environmental Impact Statement Preparation Notice for the Proposed La'au Point Project at West Molokai, Molokai, Hawaii TMK: (2) 5-1-002: 0130 SUBJECT:

(2) 5-1-006: 157 (2) 5-1-008: 003, 004, 006, 007, 013, 014, 015, 021 and 025

Thank you for allowing us to review and comment on the subject document. The document was routed to the various branches of the Environmental Health Administration. We have the following Wastewater Branch and Clean Water Branch comments.

Wastewater Branch

single-family rural-residential lots, required infrastructure, access road, cultural preserves, parks We have reviewed the document on the subject project submitted which proposes to develop and shoreline access. The subject project is located in the Critical Wastewater Disposal Area (CWDA) as determined by the Maui County Wastewater Advisory Committee where no new cesspools will be allowed.

proposed option for a private wastewater treatment system. Please be reminded that if a private wastewater treatment facility is pursued, recent amendments to HRS 343 include language which triggers the need for an environmental assessment. One of the new triggers in the Section 343-5a As the project can not be served by the County sewer service system, we have no objection to the reads in part:

"(a) Except as otherwise provided, an environmental assessment shall be required for actions that:

tnat: ...
... (9) Propose any:

Mr. Witten July 6, 2006 A) Wastewater treatment unit, except an individual wastewater treatment system or a wastewater treatment unit serving fewer than fifty singlefamily dwellings or the equivalent;" We believe that any use and zoning permit applications should contain sufficient information on this matter such that the requirements of HRS 343 are addressed.

We encourage the developer to work with the County and utilize recycled water for irrigation, landscaping and other non-potable water purposes in the area.

All wastewater plans must conform to applicable provisions of the Department of Health's Administrative Rules, Chapter 11-62, "Wastewater Systems." We do reserve the right to review the detailed wastewater plans for conformance to applicable rules. Should you have any questions, please contact the Planning & Design Section of the Wastewater Branch at 586-4294.

Clean Water Branch (Standard Comments)

The Department of Health (DOH), Clean Water Branch (CWB) has reviewed the limited information contained in the subject document and offers the following comments:

- The Army Corps of Engineers should be contacted at (808) 438-9258 for this project.
 Pursuant to Federal Water Pollution Control Act (commonly known as the "Clean Water Act" (CWA) Paragraph 401(a)(1), a Section 401 Water Quality Certification (WQC) is required for "Iglny applicant for Federal license or permit to conduct any activity including, but not limited to, the construction or operation of facilities, which may result in any discharge into the navigable waters..." (emphasis added). The term "discharge" is defined in CWA, Subsections 502(16), 502(12), and 502(6); Title 40, Code of Federal Regulations (CFR), Section 122.2; and Hawaii Administrative Rules (HAR), Chapter 11-54.
- In accordance with HAR, Sections 11-55-04 and 11-55-34.05, the Director of Health may require the submittal of an individual permit application or a Notice of Intent (NOI) for general permit coverage authorized under the National Pollutant Discharge Elimination System (NPDES).
- a. An application for an NPDES individual permit is to be submitted at least 180 days before the commencement of the respective activities. The NPDES application forms may also be picked up at our office or downloaded from our website at http://www.hawan.gov/hcalth/cnvrronmental/waitor/cleanwater/forms/indix-andex.html.
- b. An NOI to be covered by an NPDES general permit is to be submitted at least 30 days before the commencement of the respective activity. A separate NOI is needed for coverage under each NPDES general permit. The NOI forms may be picked up at our

Mr. Witten July 6, 2006 Page 3 office or downloaded from our website at:

http://www.hawan.gnv/health/environmental/water/eleanwater/forms/genlndex.html.

- Storm water associated with industrial activities, as defined in Title 40, CFR, Sections 122.26(b)(14)(i) through 122.26(b)(14)(ix) and 122.26(b)(14)(xi). [HAR, Chapter 11-55, Appendix B]
- ii. Construction activities, including clearing, grading, and excavation, that result in the disturbance of equal to or greater than one (1) acre of total land area. The total land area includes a contiguous area where multiple separate and distinct construction activities may be taking place at different times on different schedules under a larger common plan of development or sale. An NPDES permit is required before the commencement of the construction activities. [HAR, Chapter 11-55, Appendix C]
- Discharges of treated effluent from leaking underground storage tank remedial activities. [HAR, Chapter 11-55, Appendix D]
- iv. Discharges of once through cooling water less than one (1) million gallons per day. [HAR, Chapter 11-55, Appendix E]
- . Discharges of hydrotesting water. [HAR, Chapter 11-55, Appendix F]
- vi. Discharges of construction dewatering effluent. [HAR, Chapter 11-55, Appendix G]
- vii. Discharges of treated effluent from petroleum bulk stations and terminals. [HAR, Chapter 11-55, Appendix H]
- viii. Discharges of treated effluent from well drilling activities. [HAR, Chapter 11-55, Appendix I]
- ix. Discharges of treated effluent from recycled water distribution systems. [HAR, Chapter 11-55, Appendix J]
- Discharges of storm water from a small municipal separate storm sewer system. [HAR, Chapter 11-55, Appendix K]
- Xi. Discharges of circulation water from decorative ponds or tanks. [HAR, Chapter 11-55, Appendix L]
- In accordance with HAR, Section 11-55-38, the applicant for an NPDES permit is required to either submit a copy of the new NOI or NPDES permit application to the State Department of

Mr. Witten July 6, 2006 Page 4

Land and Natural Resources, State Historic Preservation Division (SHPD), or demonstrate to the satisfaction of the DOH that the project, activity, or site covered by the NOI or application has been or is being reviewed by SHPD. If applicable, please submit a copy of the request for review by SHPD or SHPD's determination letter for the project.

Section 401 WQC or NPDES permit coverage, shall comply with the applicable State Water Any discharges related to project construction or operation activities, with or without a Quality Standards as specified in HAR, Chapter 11-54. The Hawaii Revised Statutes, Subsection 342D-50(a), requires that "[n]o person, including any pollutant to enter state waters except in compliance with this chapter, rules adopted pursuant to public body, shall discharge any water pollutants into state waters, or cause or allow any water this Chapter, or a permit or variance issued by the director." If you have any questions, please contact Mr. Alec Wong, Supervisor of the Engineering Section, CWB, at (808) 586-4309.

www.state.hr.us/health/environmental/env-planning/landuse/landuse.html. Any comments We strongly recommend that you review all of the Standard Comments on our website: specifically applicable to this project should be adhered to. If there are any questions about these comments please contact Jiacai Liu with the Environmental Planning Office at 586-4346.

Sincerely,

KELVIN H. SUNADA, MANAGER Environmental Planning Office

WWB CWB



December 13, 2006

W. FRANK BRANDT, EASLA Chairman

Kelvin Sunada, Manager FHOMAS S, WITTEN, ASLA resident

State of Hawai'i

Environmental Planning Office Department of Health P.O. Box 3378 R. STAN DUNCAN, ASLA Executive Vice-President

Honolulu, Hawai'i 96801-3378 RUSSELLY: J. CHUNG, FASLA Executive Vice-President

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE SUBJECT:

Dear Mr. Sunada: GRANT T. MURAKAMI, AICP

VINCENT SHIGEKUNI Vice-President

Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Thank you for your letter dated July 6, 2006 regarding the L $ar{a}$ 'au Point Environmental Impact

Properties Limited (MPL), we are responding to your comments.

RAYAIOND T. HIGA, ASLA

TOM SCHNELL, AICP

Senior Associate

Wastewater Branch KEVIN K. NISHIKAWA, ASLA

We understand that the project is located in the Critical Wastewater Disposal Arca where no new cesspools will be allowed. ij KIMI MIKAMI YUEN, LEED*AP

SCOTT ALIKA ABRIGO

SCOTT MURAKAMI, ASLA Aspociate

wastewater treatment system to serve La'au Point. As evidenced by the EISPN, an Environmental Impact Statement (EIS) is being prepared for the La'au Point project in compliance with Chapter 343, FRS. The Draft EIS will indicate that the proposed We acknowledge that you have no objection to the proposed plans for a private 7

The project will utilize recycled water for irrigation, landscaping, and other non-potable water purposes. Discussion of the project's water and wastewater uses will be e,

wastewater treatment is one of the "triggers" for compliance Chapter 343, HRS. Use

proposed waste water treatment system such that the requirements of Chapter 343, and zoning permit applications will contain sufficient information regarding the

FIRS are addressed.

included in the Draft EIS.

1001 Bishop Street
ASB Tower, Suite 650
Honolulu, Hawai'l 96813-3484
Tel: (808) 521-5631 Tel: (808) 521-5631 Eax: (808) 523-1402 E-mail: sysadmín@pbrhawaii.com

HONOLULU OFFICE

Wastewater plans will conform to applicable provisions of the DOH's Administrative Rules, Chapter 11-62, "Wastewater Systems." 4

Clean Water Branch (Standard Comments)

HILO OFFICE
101 Aupuni Street
Hilb Lageon Center, Sulte 310
Hilo, Havai'i 9510-4262
THilo, Havai'i 951-5333
Fax: {808} 961-4989

WAILUKU OFFICE 1787 Will 78 Loop, Suite 4 Wailuku, Hawaii 96793-1271 Tel: (808) 242-2878

permits that may be required. In applying for any required Federal license or permit all requirements (including obtaining a Section 401 Water Quality Certification, if The Army Corps of Engineers will be contacted to identify any Federal licenses or necessary) will be met PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

Mr. Kelvin Sunada, Manager

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

December 13, 2006

Page 2

A National Pollutant Discharge Elimination System (NPDES) permit is required. The need for this permit is stated in the Draft EIS in Section 1.3.4 (Required Permits and Approvals) and Section 5.3 (Approvals and Permits). 6

At the appropriate time, the Clean Water Branch will be contacted and a Notice of Intent will be submitted at least 30 days before the commencement of activities requiring the NPDES permit. If it is determined to be required, an individual NPDES permit will be obtained. We understand that an application for an individual NPDES permit must be submitted at least 180 days before commencement of activities.

- The archaeological report was submitted to the SHPD for review and will be included in the Draft EIS. When received, the SHPD acceptance letter will be submitted the Clean Water Branch. In compliance with Section 11-55-38, HAR, a copy of any NOI or NPDES permit application will be submitted to the SHPD. 6
- Any discharges related to project construction or operation activities, with or without a Section 401 WQC or NPDES permit coverage, will comply with the applicable State Water Quality Standards as specified in HAR, Chapter 11-54. 4

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS

Sincerely,

PBR HAWAII

Thomas Witten, ASLA

Money

President

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ö

O:VOB1741733.10 Molokai Ranch-Laav Pt EISVEISVEISPN/Comment letters/Final Response InternVbrintel Final Letters/LOH EPO response doe

LIMBA LINGLE GOVERNOR OF HAWRI



CHYOME L. FUKINO, M.B. DRECTOR OF HEALTH

DEPARTMENT OF HEALTH
P.O. 80X 3378
HONOLULI, HAWAII 96601-3378 STATE OF HAWAII

S0734LO

h reply, please refer to: EMDISHMB

July 19, 2006

Mr. Thomas S. Witten, President

PBR Hawaii

1001 Bishop Street

Honolulu, Hawaii 96813 ASB Tower, Suile 650

Dear Mr. Witten:

Environmental Impact Statement Preparation Notice (EISPN) for La'au Point SUBJECT:

Thank you for the opportunity to review and provide comments on this document. The Department of Health's (DOH) Office of Solid Waste Management (OSWM) offers the following comments on the EISPN:

- The OSWM recommends the development of a solid waste management plan that encompasses all project phases including construction, occupation, and operation of the completed project. Specific examples of elements that the plan should address include:
- the recycling of greenwaste during clear and grub activities;
- recycling construction and demolition wastes, when appropriate;
 - the use of recycled content building materials; and
- the provision of recycling facilities in the design of the project.
- The developer shall ensure that all solid waste generated during project construction is directed to a DOH permitted solid waste disposal or recycling facility. ন

Please contact Mr. Lane Otsu of the Solid Waste Section at (808) 586-4226 with any questions regarding these comments.

Sincerely,

CHANG, P.E. CHIEF STEVEN Y.K. CHANG, P.E., CHIEF Solid and Hazardous Waste Branch



December 13, 2006

W. FRANK BRANDT, FASLA Chairman

CHOMASS, WITTEN, ASLA

Steven Chang, Chief

State of Hawai'i

Department of Health Office of Solid Waste Management

Honolulu, Hawai'i 96801-3378

P.O. Box 3378

RUSSELL Y. J. CHUNG, FASI.A Executive Vice-President R. STAN DUNCAN, ASLA Executive Vice-President

VINCENT SHIGEKUNI Vice-President

SUBJECT: LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

SRANT T. MURAKAMI, AICP Principal

FOM SCHNELL, AICP Senior Associate

Dear Mr. Chang:

KEVIN K. NISHIKAWA, ASLA RAYMOND T. HIGA, ASLA Senior Associate

Thank you for your letter dated July 19, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited, we are responding to your comments.

KIMI MIKAMI YUEN, LEED'AP 4.ssociate

As required by the County of Maui, a solid waste management plan will be

prepared to address waste generated by construction during build-out. After incorporate recycling during construction and after occupation of the community,

ouilding out (occupation), recycling will be encouraged.

To mitigate potential impacts of solid waste generation, La'au Point will

Solid waste generated during project construction that cannot be recycled will be directed to the Naiwa landfill, which is a DOH permitted solid waste disposal

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS

facility.

SCOTT ALIKA ABRIGO

SCOTT MURAKAMI, ASLA Associate

۲i

PBR HAWAII Sincerely, HONOLULU OFFICE 1001 Blathop Street ASB Tower, Suite 650 Honolulu, Hawai' 96813-3484 Tei; (808) 523-1402 E-mali: sysadmin@puhawail.com

101.O OFFICE
191 Aupuni Street
Hilo Lagoon Center, Suite 310
Hills, Hawaii 96720-4262
Hills, Hawaii 96730-4262
Fax; (808) 961-3333
Fax; (808) 961-4989

Momen

Thomas S. Witten, ASLA

President

ပ္ပ WAILUKU OFFICE 1787 Will Pa Loop, Suite 4 Waliuku, Hawali 96793-1271 Tel: (808) 242-2878

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited OMOBITA1733.10 Molokai Ranch-Laau Pt EISHEISNEISPNCommen leiters/Final Response leiters/Printed Final Leiters/DOH OSWM response doe

LINDA LINGLE GOVERNOR OF HAWAII



RECEIVE GENEVIEVE SALMONSON DIRECTOR

JUL 1: 0 2006 PBR HAWAI

STATE OF HAWAII

OFFICE OF ENVIRONMENTAL QUALITY CONTROL.
245.5001PRERENTAR STREET
NOOLUL, HAWN 18819
TELFY-ORGEROUS 1866-4188
E-mail Over-glosing 586-4188
E-mail Over-glosing 386-4188
E-mail Over-glosing 386-4188

July 7, 2006

Mr. Anthony Ching, Executive Officer 235 South Beretania Street, 4th Floor State Land Use Commission Honolulu, Hawai'i 96813

Dear Mr. Ching:

EISPN for La'au Point, Molokai Subject:

Thank you for the opportunity to review the subject document. We have the following comment.

The applicant should consult with neighbors and affected individuals and groups.

Should you have any questions, please call Jeyan Thingnanam at 586-4185.

Sincerely,

Gravieve Salmonson Director

PBR MP ະ:

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN



W. FRANK BRANDT, FASLA

THOMASS. WITTEN, ASLA

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

VINCENT SHIGEKUNI Vice-President

GRANT T. MURAKAMI, AICP Principal

RAYMOND T. HIGA, ASLA TOM SCHNELL, AICP Senior Associate

KEVIN K. NISHIKAWA, ASLA Senior Associate

KIMI MIKAMI YUEN, LEELY*AP

SCOTT ALIKA ABRIGO

SCOTT MURAKAMI, ASI.A

HONOLULU OFFICE
1001 Biship Street
ASB Tower, Suite 650
Henolulu, Havari's 96313-3484
Tek (808) 523-5631
Ext (808) 523-1402
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HILO OFFICE 101 Aupuni Street Hilo Lagoon Conter, Suite 310 Hilo, Hawaii 9520-4262 Tel: (808) 961-3333 Fax: (808) 961-4989

WAJEUKU OFFICE 1787 Will Pa Loop, Suite 4 Väuluku, Hawari 96793-1271 Tel: (808) 242-2878

December 13, 2006

Office of Environmental Quality Control 235 South Beretania Street, Suite 702 Honolulu, Hawai'i 96813 Genevieve Salmonson, Director State of Hawai'i

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE SUBJECT:

Dear Ms. Salmonson:

Thank you for your letter dated July 7, 2006 regarding the Lâ'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comment. MPL has consulted extensively with neighbors and affected individuals and groups. Since August 2003, members of the Moloka'i community have gathered to discuss and formulate the Community-Baxed Master Land Use Plan for Molokai Ranch (included as Appendix A of the EISPN) and the La'au Point project. Attached is a list community meetings and public involvement. This table will be included in the Draft EIS. The Community-Based Master Land Use Plan for Molokai Ranch will also be included as an appendix to the Draft EIS.

Thank you for reviewing the EISPN, Your letter will be included in the Draft EIS.

Sincerely,

MODELS PBB-traWAII

Thomas S. Witten, ASLA

President

Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ö

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

Genevieve Salmonson

SUBJECT: LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE December 13, 2006

Page 2

Attachment

Date	Community Meetings & Involvement Community Activity
December 10, 2003 to October 20, 2005	28 total Land Use Committee meetings
March 1 to May 4, 2004	8 total Environment Committee meetings
March 2 to May 10, 2004	11 total Tourism Committee meetings
March 4 to July 19, 2004	25 total Cultural Committee meetings
March 8, 2004 to January 12, 2005	10 total Economics Committee meetings
March 10 to May 10, 2004	9 total Recreation Committee meetings
June 2, 2004	Expert Panel on Hawaiian Rights Issues
June 17, 2004	Land Use Committee site visit to La'au Point
June 17, 2004	Facilitated Land Use Committee meeting
July 18, 2004	Presentation to Native Hawaiian Legal Corporation—Board of Directors on Moloka i
August 18, 2004	Presentation to Ahupua'a O Moloka'i
August 26, 2004	Presentation of draft Master Land Use Plan community meeting at Kulana 'Ōiwi, Kaunakakai
September 1, 2004	Maunaloa Community meeting at Maunaloa Park
September 1, 2004	Presentation at Moloka'i High and Intermediate School—Immersion Program.
September 2, 2004	Presentation on access issues at Kulana 'Ōiwi
October 6, 2004	Presentation to Office of Hawaiian Affairs-Board of Trustees on Moloka'i
October 12, 2004	Presentation to HSTA and Moloka'i Chamber of Commerce
October 15, 2004	Presentation to Moloka'i Veterans Association
October 16, 2004	Presentation to Moloka'i Lions Club
October 27, 2004	Kualapu'u Community meeting at Kualapu'u Recreation Center
November 3, 2004	Kannakakai Community meeting at Mitchell Pauoie Center
November 13, 2004	Presentation to West Moloka'i Community Association
November 16, 2004	Presentation to Moloka'i General Hospital, Alu Like Inc.—Ke Ola Pono O Na Kupuna, and Executive Board of Moloka'i Chamber of Commerce
November 18, 2004	Presentation at Aka'ula School
November 28, 2004	Presentation to Filipino Community Association
November 30, 2004	Mana'e Community meeting at Kilohana Recreation Center
November 30, 2004	Presentation at Aka'ula School
December 22, 2004	Presentation to Kamalama at Keawanui, Moloka'i
January 5, 2005	Presentation to AARP
January 8, 2005	Water Forum meeting at Lanikeha Community Center
January 12, 2005	Presentation to Spiritual Leaders in Maunaloa
January 15, 2005	Presentation to Kaluako'i golfers
January 27, 2005	Maunaloa Community meeting at Maunaloa Park
January 28, 2005	Presentation to Ahupua'a O Moloka'i
January 29, 2005	Public meeting—Mana'o Sharing on Water at Kulana 'Oiwi
February 3, 2005	Ho'olehua Community meeting at Lanikcha Community Center
February 12, 2005	Public Meeting on La'au Point development at Kulana 'Oiwi

Genevieve Salmonson SUBJECT: LÅ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE December 13, 2006 Page 3

Date	Community Activity
March 5, 2005	Public Meeting on Master Land Use Plan at Kulana 'Oiwi
June 15, 2005	Land Trust seminar conducted by the Conservation Fund
July 2005	Land Use Committee site visit to La'au Point
August 1, 2005	Land Use Committee vote to approve Master Land Use Plan
November 1, 2005	Enterprise Community Governance Board vote to approve Master Land Use Plan
May 26, 2006	EISPN distributed to agencies/organizations/individuals for public comment and made available at Moloka'i library
May 31, 2006	Cultural impacts assessment community meeting at Maunaloa Elementary School
June 1, 2006	Cultural impacts assessment community meeting at Kulana 'Qiwi
June 5, 2006	Cultural impacts assessment community meeting focusing on fishing at OHA/DHHL Conference Room
June 6, 2006	Cultural impacts and subsistence community meeting at Kualapu'u Elementary School
June 7, 2006	Cultural impacts assessment community meeting at Kilohana Recreational Center
June 8, 2006	Focus on hunting & gathering cultural impacts assessment community meeting at Mitchell Pauole Conference Room
July 10, 2006	Water Plan public input meeting at Maunaloa
July 11, 2006	Water Plan public input meeting at Ho'olehua
July 12, 2006	Water Plan public input meeting at Kilohana
July 25, 2006	Social Impact Assessment Focus group meeting with Maunaloa residents
July 26, 2006	Social Impact Assessment meeting at Kaunakakai Elementary School
July 27, 2006	Social Impact Assessment Focus group meeting with Filipino residents
July 28, 2006	Social Impact Assessment Focus group meeting with ALDC
July 31, 2006	Social Impact Assessment Focus group meeting with Kaluako'i and
August 25, 2006	Meeting with EIS consulted parties
December 1006	Draft EIS distributed to agencies/organizations/individuals for public
December 2000	comment and made available at Moloka'i library

ONOBITA1733.10 Molokai Ranch-Laau P. BISVEISVEISPPRComment letters/Final Response letters/Printed Final Letters/OEQC response.doc







PETERT, YOUNG
FINANCHSHIM
BEARDERLAND AND AND MATERIAN RESURENCY
FINANCHSHIM WATER RESCHEUTE MANATALIAT

DEAN MAKANO KTAKISHIM IMBECHE - WATE

ROBERT K. MASUDA Sympy original class

DEPARTMENT OF LAND AND NATURAL RESOURCES STATE OF HAWAII

HOLDSON, CHECKELTON
HOLDSON, CHECKELTON
HOLDSON, CHECKELTON
CHECKE

STATE HISTORIC PRESERVATION DIVISION 601 KAMOKILA BOULEVARD, ROOM 555 KAPOLEI, HAWAII 96707

June 9, 2006

Honolulu, Hawai'i 96813 ASB Tower, Suite 650 100 Bishop Street Mr. Alan Suwa PBR Hawaii

LOG NO: 2006.1757 DOC NO: 0606NM12 Archaeology

Dear Ms. Yuen:

Chapter 6E-42 Historic Preservation Review (County/Molokai Properties Limited)
EISPN for La'au Point (formerly Molokai Ranch)
West Moloka'i, Island of Moloka'i
TWK: (2) 5-1-002: 30; 5-1-006: 157; 5-1-008: 04, 03, 06, 07, 13, 14, 15, 21 and 25 SUBJECT:

Thank you for submitting the aforementioned EISPN project which is 875 acres for a residential community comprising of mixed residential uses, cultural preserves, parks and shoreline access. Chapter 4 of this DEIS addresses the archaeological and cultural concerns as addressed by the applicant. We concur that archaeological inventory survey work is needed to ensure significant historic sites have been properly identified and treated. We look forward to reviewing this report and the Drat Environmental Impact Statement.

If you have any questions, please call Nancy McMahon, our Molokai Archaeologist at 808 -742-7033.

Aloha,

Melanie Chinen, Administrator State Historic Preservation Division

ÜÄ

Anthony Ching, State Land Use Commission P.O. Box 2359, Honolulu, HI 96804 OEQC, 235 S. Beretania St. Suite 702, Honolulu, HI 96813 Hal Hammatt, CSH

Peter Nicholas, Molokai Properties Limited 745 Fort Street Mall, Suite 600, Honolulu, HI 96813



December 13, 2006

W. FRANK BRANDT, FASLA

THOMASS, WITTEN, ASI.A President R.STAN DUNCAN, ASLA Executive Vice-President

Department of Land & Natural Resources 601 Kamokila Boulevard, Room 555 State Historic Preservation Division

State of Hawai'i Melanie Chinen

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

Kapolei, Hawai'i 96707

SUBJECT:

VINCENT SHIGEKUNI Vice-President

GRANT T.MURAKAMI, AICP Principal

Dear Ms. Chinen:

RAYMOND T. HIGA, ASLA FOM SCHNELL, AICP Senior Associate

KEVIN K. MISHIKAWA, ASLA Senior Associate

Thank you for your letter dated June 9, 2006 regarding the La'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments.

Archeological inventory surveys have been previously prepared for the project area and submitted to the State Historic Preservation Division (SHPD) for review and approval. The Draft EIS will include discussion of archaeological and cultural concerns.

KIALI MIKAMI YUEN, LEED'AP Associate

SCOTT ALIKA ABRIGO **Issociate**

SCOTT MURAKAMI, ASI.A Associate

Thank you for reviewing the BISPN. Your letter will be included in the Draft EIS.

Archeological mitigation plans will be included as an appendix to the EIS.

Sincerely,

PBR HAWAII

HONOLULU OFFICE
1001 Bishop Street
ASB Tower, Suite 650
Honolulu, Hawari 96813-3484
Tek (608) 523-1403
E-nisil: sysadmin@phrhawait.com

Thomas Witten, ASLA Nome S

President ö

HILO OFFICE 101 Aupunl Street Hilo Lagoon Contex, Suite 310 Hilo, Hawaii 96720-4262 Tel (808) 961-8333 Fax: (808) 961-4989

Genevieve Salmonson, Office of Environmental Quality Control

Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited

WAILUKU OFFICE 1787 Will Pa Loop, Suite 4 Wailuku, Hawaii 96793-1271 Tel: (808) 242-2878

O:VOB17V133.10 Molokai Ranch-Lasu Pt EISUEISUEISPPAComment letters/Final Response letters/Printed Final Letters/SHDD response.doc

INDA LINGLE



SECENTED

RODNEY K. HARAGA DIRECTOR

PBR HAWAII 101, 1, 1, 2006

Deputy Directors FRANCIS PAUL KEENO BARRY FUKUNAGA BRENNON T. MORUDKA BRIMN H. SEKIGUCHI

N REPLY REFER TO. STP 8,2206

DEPARTMENT OF TRANSPORTATION 869 PUNCHBOWL STREET HONOLULU, HAWAII 96813-5097 STATE OF HAWAII

July 7, 2006

PBR HAWAII

ASB Tower, Suite 650 1001 Bishop Street

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT

PREPARATION NOTICE

Honolulu, Hawaii 96813

Attention: Alan Suwa, Audrey Tantamjarik and Thomas Witten

Ladies and Gentlemen:

Subject: Molokai Properties, Ltd.

La'au Point

TMK: (2) 5-1-02: 30; 5-1-06: 157; 5-1-08: 04, 03, 06, 07, 13, 14, 15, 21, & 25 Environmental Impact Statement Preparation Notice (EISPN)

Thank you for your notification of the proposed project.

The project may have an impact on our State transportation facilities.

prepared and included in the forthcoming Draft EIS. The full occupancy of and build out for the work done in the TIAR, along with the project's contribution to the cumulative impacts from the According to the EISPN, we understand that a Traffic Impact Analysis Report (TYAR) will be project should be reflected in the project's description and also in the evaluation and analysis other developments on the west end of Molokai, such as the Kaluakoi Resort area. As an interested party, we would appreciate receiving at least five (5) copies of the Draft EIS for distribution to our departmental and divisional staff.

We appreciate the opportunity to provide our comments.

Very truly yours,

Director of Transportation HARÁGA RODARY

Molokai Properties (Peter Nicholas and Harold Edwards) ິວ

State Land Use Commission (Anthony Ching) Office of Planning DBEDT (Laura Thielen)

Office of Environmental Quality Control (Genevieve Salmonson)

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN



December 13, 2006

W. FRANK BRANDT, EASLA Chairman

THOMAS S. WITTEN, ASLA

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

/INCENT SHIGEKUNI

GRANTT. AIURAKAAII, AICP Principal

RAYMOND T. HIGA, ASLA Senior Associate

TOM SCHNELL, AICP Sertior Associate

KEVIN K. NISHIKAWA, ASI,A

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ပ္ပ

WAILUKU OFFICE 1787 Wili Pi Loop, Suite 4 Wailuku, Hawaif 96793-1271 Tel: (808) 242-2878

State of Hawai's Rodney Haraga

Honolulu, Hawai'i 96813-5097 Department of Transportation 869 Punchbowl Street

ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE SUBJECT: LA'AU POINT

Dear Mr. Haraga:

Thank you for your letter dated July 7, 2006 regarding the Lá'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited, we are responding to your comment.

The Traffic Impact Assessment Report will be included in the Draft EIS along with a discussion of the project's traffic impact at full occupancy and build-out and cumulative impacts from other developments on the West End, such as Kaluako'i Resort.

As requested, we will send five copies of the Draft EIS to your department.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

President

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ONOBITA1733.10 Molokai Ranch-Loau Pt EISVEISPINComment letters/Final Response letters/Printed Final Letters/DOT

Fros-OFFICE OF HAWAIIAN AFFAIRS

Jul-12-06 01:25pm



FAX (808) 594-1865

8095841665

PHONE (808) 594-1888



711 KAPI'OLANI BOULEVARD, SUITE 500 OFFICE OF HAWAIIAN AFFAIRS HONOLULU, HAWAI'I 95813 STATE OF HAWA!'I

HRD06/2394

July 5, 2006

Peter Nicholas

Molokai Properties Limited dba Molokai Ranch

745 Fort Street Mall

Suite 600

Honolulu, HI 96813

RE; Request for consultation on an Environmental Impact Statement Preparation Notice for the proposed La'au Point, La'au, Moloka'i

Dear Peter Nicholas,

The Office of Hawaiian Affairs (OHA) is in receipt of your request for comments on the above-referenced proposal, which would allow for the reclassification of 875 acres from State Agricultural to Rural. OHA offers the following preliminary comments.

Community Concerns

proposition, and that the Land Use Committee, the Molokai Enterprise Community and the OHA the applicant to thoroughly study and research the particular cultural and historical sites, events, elements of the Moloka'i community who oppose any development of La'au Point - as we, too, must listen, and we urge the applicant to meet the community's concerns with honest discourse. practices and locations within and around the project area that could be impinged upon or even and natural resources are protected as much as possible, also urges the applicant to listen to the Trustees have all registered their support for the basis of this plan and project, OHA still urges examine other agency actions to assure that Hawaiians' interests are not lost, and that cultural iost in the process. OHA staff, per the agency's Constitutional and Startiory mandates to While we understand that the Land Use Master Plan for Molokai Ranch includes this

Should the Jand reclassification be approved, OHA would request that an archaeological monitor be on-site during all excavations and ground disturbances for this project. Despite the fact that

808594§865

8085941865

From-OFFICE OF HAWAIIAN AFFAIRS

01:25pm

Jul-12-06

Peter Nicholas July 5, 2006 Page 2

development be permitted, prior to construction, an archaeological inventory-level survey, with extensive ground disturbance has already occurred in the area, there are several assurances that subsurface testing, be conducted. Furthermore, should iwi kupuna or Native Hawaiian cultural assurances that work will cease, and the appropriate agencies will be contacted pursuant to cultural deposits do exist in this large area. Therefore, OHA would appreciate that, should or traditional deposits be found during ground disturbance or excavation, OHA requests applicable law. Because many known archaeological sites exist within this property, it is likely that more will be of natural and cultural resource preservation within the Covenants, Conditions and Restrictions for the proposed development. Also, cultural practitioners of the area should be provided Thus, if this project goes forward, OHA suggests that efforts be made to incorporate the values found, and that the area is more of a cultural property than a property containing cultural sites. stewardship opportunities for the cultural properties, perhaps through an agreement with the Homenwhers' Association.

and other cultural sites. This should be learned early so that proposed construction can be sure to Further consultation also may show that view planes must be preserved between existing heiau avoid obstructing such view planes and sight lines.

uses, particularly because there are a number of people in the community who have expressed applicant is gathering more information about the area's cultural history and present cultural Because this property has been described as a large, intact cultural site, OHA hopes that the concerns about this proposed project.

Cultural and Traditional Access

rights during and after construction activities, should construction be permitted. While access is purposes. We note that consideration must be given to applicable cultural gathering and access Equally, Native Hawaiians should be afforded reasonable access for cultural and traditional mentioned in the EISPN, it is not fully described, nor are community members' concerns addressed as to how welcome they will feel in the new, developed environment.

Please also note that recognized Native Kawaiian traditional gathering rights and access should not be restricted — even during construction — except as necessary to ensure safety. If such safety-related restrictions are put in place, alternate public access routes must be provided.

State Land Use District Boundary Amendment

When reviewing a petition to reclassify land, the State Land Use Commission shall specifically consider, among other things, the impact of the proposed reclassification on six areas of State

Peter Nicholas

Page 3

housing opportunities for people in the high-income tier. We hope that this and the community's other concerns will be addressed in the Draft Environmental Impact Statement (EIS). 205-17(3)(B)); and "Provision for housing opportunities for all income groups, particularly the tow, low-moderate, and gap groups" (ERS § 205-17(3)(F)). Community members have asked concem, including "Maintenance of valued cultural, historical, or natural resources" (FIRS § OHA staff whether this project considered low-income housing, or whether it only provides

review the forthcoming Draft EIS in greater detail. If you have further questions or concerns, please contact Heidi Guth at (808) 594-1962 or e-mail her at <u>heidig @oha.org.</u>

Clyde W! Nāmu'o

Administrator

Community Resource Coordinator

OHA – Moloka'i Office P.O. Box 1717

State Land Use Commission Executive Director

Honolulu, HI 96804 P.O. Box 2359

Office of Environmental Quality Control State Department of Health

July 5, 2006

Thank you for the opportunity to comment initially, and we look forward to the opportunity to

Irene Kaahanui ö Kaunakakai, Ell 96748

Anthony Ching

235 S. Beretania St., Suire 702 Honolulu, HI 96813



X. FRANK BRANDT, FASLA

THOMAS S, WITTEN, ASLA

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

/INCENT SHIGEKUNI

GRANT T. MURAKANI, AICP

RAYAIOND T. HIGA, ASLA TOM SCHNELL, AICP

KEVIN K, NISHIKAWA, ASLA Associate

Senior Associate

KIMI MIKAMI YUEN, LEED"AP

SCOTT ALIKA ABRIGO

COTT MURAKAMI, ASLA

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WAILUKU OFFICE 1787 Will Pa Loop, Suite 4 Wailuku, Hawaii 96793-1271 Tel: (808) 242-2878

Mr. Clyde Nāmu'o, Administrator Office of Hawaiian Affairs State of Hawai'i

711 Kapi'olani Boulevard, Suite 500 Honolulu, Hawai'i 96813 PREPARATION NOTICE

SUBJECT: LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT

Dear Mr. Nāmu'o:

impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. We Thank you for your letter dated July 5, 2006 regarding the La'au Point Environmental appreciate the Office of Hawaiian Affairs support of this project.

Community Concerns

MPL remains committed to working with the Moloka'i community in researching and evaluating the cultural and historic sites, events, practices, and locations that could be affected by this project.

MPL has made, and continues to make, sincere efforts to listen to community concerns. Every effort is being made, and will continue to be made, to share information in a non-confrontational environment that encourages constructive Archeological inventory surveys have been previously prepared for the project area and submitted to the State Historic Preservation Division (SHPD) for review and approval.

subdivision lots and coastal zone will be also be re-surveyed, following the same and search for unrecorded archaeological deposits or features observable due to changes in surface visibility. After the road corridor re-survey, the proposed Prior to construction, an archaeologist will first re-examine the proposed road corridor and verify descriptions of known sites, gather additional data if possible, methods for investigating and recording sites as described for the road corridor.

sites within project area and submitted to the SHPD review and approval. As may Archeological mitigation plans have been prepared for the known archaeological be required in the approved plan, an archaeological monitor will be onsite during excavations and ground disturbances for La'au Point.

Mr. Clyde Nāmu'o SUBJECT: LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

December 13, 2006

- work will cease, and the appropriate agencies will be contacted pursuant to applicable law. MPL and its contractors will comply with all State and County laws and rules regarding the Should iwi or Native Hawaiian cultural or traditional deposits be found during excavation, preservation of archaeological and historic sites.
- To incorporate values of natural and cultural resource preservation, MPL will: 1) deed lands to the Moloka'i Land Trust, an organization tasked with preserving natural and cultural districts on MPL lands, and 3) establish in the project's Covenants Conditions, and resources within lands deeded to it; 2) grant conservation easements and cultural overlay Restrictions procedures for a management partnership between the Lā'au Point homeowners' association and the Land Trust,
- The archaeological mitigation plan calls for a buffer with a radius of nine meters extending from burials and heiaus to keep an open view plane toward the ocean.
- impact study/assessment of the La'au Point project. The study process included gathering information regarding the area's cultural history and present cultural uses and also included a series of community meetings as well as interviews with people with experience and knowledge of area. The Draft EIS will contain the cultural impact study/assessment. Davianna McGregor, PhD, professor of Ethnic Studies at UH Mānoa, conducted a cultural

Cultural and Traditional Access

- the general public will have shoreline access from two points—one on the south shore at the southeast entry and one on the west shore at the northwest entry. In the process of developing the Community-Based Master Land Use Plan for Molokai Ranch, subsistence fishermen and gatherers were very concerned about marine resource depletion that could be caused by opening up the south and west shores. The subsistence fishermen and gatherers felt that the provision of two access points and parking at either end of the project site would will contain a section on trails and access. Project plans propose that Native Hawaiians and Native Hawaiians will be afforded access for cultural and traditional purposes. The Draft EIS afford sufficient access, and that the need to walk in would help protect the area
- Traditional gathering rights and access will not be restricted during construction, except as necessary to ensure safety. Even then, alternate access routes will be provided.
- impact assessment and Draft EIS will discuss expectations of conflicting behavior and values between new La'au Point residents and current Moloka'i residents. The social impact assessment suggests that interactions between new Lā'au Point residents and existing residents can be positive if both parties are respectful and appreciate each other's right to A social impact assessment has been prepared and will be included the Draft EIS. The social enjoy Lā'au Point.

State Land Use District Boundary Amendmen

PLANNING . LANDSCAPE ARCHITECTURE . ENVIRONMENTAL STUDIES . ENTITLEMENTS / PERMITTING . GRAPHIC DESIGN

Mr. Clyde Nāmu'o SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

December 13, 2006 Page 3 The Draft EIS will address concerns regarding "Maintenance of valued cultural, historical, or natural resources" and "Provisions for housing opportunities for all income groups, particularly the low, low-moderate, and gap groups."

- Prior to site planning and design of the Lā'au Point project, archaeological surveys of the entire 6,348-acre parcel identified approximately 1,000 acres for cultural and resource protection where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch. Access roads and the rural-residential lots have been planned to respect these cultural preservation areas and archaeological sites.
- The as part of the Community-Based Master Land Use Plan for Molokai Ranch (of which the Lá'au Point project is a part), 200 acres around the towns of Kualapu'u and Maunaloa have been identified for the fiture development of 'Ohana Neighborhood Communities to be developed by partnering with various community resources such as Habitat for Humanities, Self-Help Housing, and others. Approximately 1,100 acres will also be gifted to the Moloka'i Community Development Corporation (CDC), a large portion of which can be used for community homes.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBR HAWAII

Marae S. C. L

Thomas S. Witten, ASLA

President

Cc: Anthony Ching, State Land Use Commission Genevieve Salmonson, Office of Environmental Quality Control Peter Nicholas, Molokai Properties Limited OMOBI741733.10 Motokai Ranch-Laau Pt EISTEISTEISPNComment lettersVinal Response JettersPrinted Final LettersOHA response doc



DEPARTMENT OF HOUMAN CONCERNS

COUNTY OF MAUI

ALAN M. ARAKAWA Mayor ALICE L. LEE Director HERMAN T. ANDAYA Deputy Director

209 SOUTH HIGH STREET • WAILUKU, HAWAII 96793 • PHONE (808) 270-7805 • FAX (808) 270-7165

July 13, 2006

Mr. Thomas Witten PBR Hawaii 1001 Bishop Street ASB Tower, Suite 650 Honolulu, Hawaii 96813

Dear Mr. Witten:

SUBJECT: LA'AU POINT, WEST MOLOKAI

We have reviewed the Environmental Impact Statement Preparation Notice (BISPN) for the subject project and would like to point out that the County of Maui is the owner of two parcels (TMK: (2)5-1-04:34 and 35) totaling 110.999 acres in West Molokai, and we would like to know what impact the La'au Point project will have on the future use of the county-owned parcels.

We are returning the EISPN for your use.

Thank you for the opportunity to comment.

Chitch

ALICE L. LEE Director

ETO:hs

c: Housing Administrator

Mr. Peter Nicholas

fr. Anthony Ching

s. Genevieve Salmonson

TO SUPPORT AND EMPOWER OUR COMMUNITY TO REACH ITS FULLEST POTENTIAL FOR PERSONAL WELL-BEING AND SELF-RELIANCE.



December 13, 2006

W. FRANK BRANDT, FASLA Chaiffhan

THOMAS S. WITTEN, ASLA

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y.J. CHUNG, FASLA Executive Vice-President

VINCENT SHIGEKUNI Vice-President SRANT T. MURAKAMI, AICP Principal

FOM SCHINELL, AICP Senior Associate

KEVIN K. NISHIKAWA, ASLA RAYMOND T. HIGA, ASLA Senior Associate

KIMI MIKAMI YUEN, LEED*AP Associate

COTT ALIKA ARRIGO

SCOTT MURAKAMI, ASLA Associate

HONOLULU OFFICE 1008 Bishop Street ASB Tower, Sulte 650 Honolulu, Hawaii 96813-3484 Tel; (608) 521-531 Fax (808) 521-1432 E-mail: syadinin@pebahawait.com

101 Aupuri Street Hilo Lagoon Center, Suite 310 Hilo, Hawari 96/20-4262 Tel. (808) 961-3333 Fax. (808) 961-4989 HILO OFFICE

WAILUKU OFFICE 1787 Will 74 Loop, Suite 4 Wailuku, Hawai'i 96793-1271 Tel: (808) 242-2878

Alice Lee, Director County of Maui

Department of Housing and Human Concerns 200 South High Street

Wailuku, Hawai i 96793

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE SUBJECT:

Dear Ms. Lec.

Thank you for your letter dated July 13, 2006 regarding the La'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments.

MPL does not anticipate any direct impacts from the Lā'au Point project on the future use of the County-owned TMK parcels (2) 5-1-04:34 and 35.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBR HAWAII

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Thomas S. Witten, ASLA

President

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ö

O:VOB17N1733.10 Molokai Ranch-Laau Pt EISYEISYENComment lettersVFinal Response lettersVPinted Final Letters/DHHC

ALAN M. ARAKAWA



GLENN T. CORREA

JOHN L. BUCK III Deputy Director (808) 270-7230 Fax (808) 270-7934

DEPARTMENT OF PARKS & RECREATION

700 Hali'a Nakoa Street, Unit 2, Wailuku, Hawaii 96793

July 7, 2006

Honolulu, Hawaii 96813 ASB Tower, Suite 650 1001 Bishop Street Thomas Witten PBR HAWAII

La'ua Point, Moloka'i RE:

 $\mathbf{TMK}; (2) \ 5.1-002; 030, 5.1-096; 157, 5-1-008; 004, 5-1-008; 003, 5.1-008; 006, 5-1-008; 007, 5-1-008; 013, 5-1-008; 014, 5-1-008; 015, 5-1-008; 025$ Environmental Impact Statement Preparation Notice

Dear Mr. Witten:

Thank you for the opportunity to review and comment on the Environmental Impact Statement Preparation Notice for La'ua Point in west Moloka'i.

Department of Parks and Recreation, at the earliest possible time in the project development process, to discuss the location of and access to the proposed parks and how the park dedication requirements are Our only comment at this time would be to request that the developer meet with the County of Maui, intended to be satisfied.

Should you have any questions or other concerns please call me or Patrick Matsui, Chief of Parks Planning & Development at 808-270-7387,

Sincerely,

Glenn T. Correa

Director

Patrick Matsui, Chief of Parks Planning & Development Peter Nicholas, Molokai Properties Limited Office of Environmental Quality Control State Land Use Commission ပ

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN



W. FRANK BRANDT, FASLA Chairman

December 13, 2006

THOMASS, WITTEN, ASLA

RUSSELL Y. J. CHUNG, FAST. R. STAN DUNCAN, ASLA Executive Vice-President Executive Vice-President

Department of Parks & Recreation 700 Hali'a Nakoa Street, Unit 2

Glenn Correa, Director

County of Maui

Wailuku, Hawai'i 96793

VINCENT SHIGEKUNE

SUBJECT:

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

SRANT T. MURAKAMII, AICP Principal Dear Mr. Сопеа:

RAYMOND T. HIGA, ASLA TOM SCHNELL, AICP Senior Associate

Thank you for your letter dated July 7, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited, we are responding to your comment.

Molokai Properties Limited and PBR Hawaii met with your Department on October 16, 2006, to discuss park requirements for the La'au Point project. We will continue to meet with your Department to discuss details regarding the proposed parks and how the park

KEVIN K. NISHIKAWA, ASLA

CIMI MIKAMI YUEN, LEED"AP

SCOTT MURAKAMI, ASLA 4ssociate

SCOTT ALIKA ABRIGO

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

dedication requirements are intended to be satisfied.

PBR HAWAII

Sincerely,

HONOLULU OFFICE
1001 Bishing Street
ASB Tower, Suite 650
Honolulu, Hawaii 96313-3484
Tel; (608) 523-1402
E-mult sysadmin@pbrhawaii com

Thomas Witten, ASLA

President

HILO OFFICE 101 Aupuni Street Hilo Jagoon Center, Sulte 310 Hilo, Hawaii 9520-0452 Tel (808) 961-3333 Fax: (808) 961-4989

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ö

WALLUKU OFFICE 1787 Wili Pa Loop, Suite 4 Walluku, Hawari 96793-1271 Tet (808) 242-2878

ONOBITATTTA 10 Molokai Ranch-Laau Pt BISIBISTEISPINComment letterstijnal Response letterstiptinted final LetterstDPR exponse, doc

ALAN M. ARAKAWA Мауог

MICHAEL W. FOLEY Director Don Couch Deputy Director



CHANDE JUNE 0 3 2000.

PBR HAWAII

DEPARTMENT OF PLANNING COUNTY OF MAU!

May 30, 2006

745 Fort Street Mall, Suite 600 Molokai Properties Limited Mr. Harold Edwards Honolulu, HI 96813 Mr. Peter Nicholas

ASB Tower, Suite 650 Honolulu, HI 96813 Mr. Thomas Witten 1001 Bishop Street PBR Hawaii

Dear Gentlemen

for the Proposed La'au Point located at Tax Map Keys: 5-1-002: 030; 5-1-006: 157; 5-1-008: 003, 006, 007, 013, 014, 015, 021, and Environmental Impact Statement Preparation Notice (EISPN) 025, West Molokai, Island of Molokai, Hawaii (EAC 2006/0017) 监

The Maui Planning Department (Department) is in receipt of the above-referenced document for the proposed La'au Point Development. The Deparlment understands the proposed action includes the following:

- Single-family rural-residential lots, required infrastructure, access road, cultural preserves, parks and shoreline access.
- Total project area measures 1,492 acres, and the petition area for a State Land Use Commission District Boundary Amendment measures 875 acres.
- Department: Community Plan Amendment, Change in Zoning, and The proposed project will require the following permits by Special Management Area Use Permit

Based on the foregoing, the Department provides the following comments in preparation of the Draft Environmental Impact Statement (EIS):

250 SOUTH WIGH STREET, WAILUKU, MAUI, HAWAII 96723 FLANNING DIVISION (808) 270-7735; ZONING DIVISION (808) 270-7253; FACSIMILE (808) 270-7634

Mr. Thomas Witten Mr. Peter Nicholas

May 30, 2006

Page 2

- Disclose the estimated cost of the development in its entirety. ζ.
- Discuss the anticipate market value and the target market group for the rural-residential lots.

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- For further clarity, list the proposed land use amendments in Section 1.1, Summary. က်
- Include the Cultural Resources Commission (CRC) and Molokai Planning Commission (MoPC) in the distribution list for the Draff Environmental Impact Statement.

4.

- comprehensively review all aspects of the project and address issues that may emerge. Final decision-making for the CPA and CIZ is with the Maui County Council while the SMA Permit is issued by the Permit (SMA) will be required. The Department encourages the The Department concurs that the Community Plan Amendment (CPA), Change in Zoning (CIZ), and Special Management Area Use concurrent processing of these three actions in order to MoPC. 'n.
- confusing. This paragraph needs to further clarify who got what portions of lands and the location of these lands that currently Paragraph one of Section 2.1.3, Detailed Land Use History, is very comprise the holdings of Molokai Properties Limited. confusing. ശ
- District to allow for the proposed two parks to be dedicated to the Approximately 18 acres are proposed to be reclassified from both the Agricultural (8 acres) and Conservation District (10 acres) to the Rural County of Maui. Once the park improvements are complete, these Discuss the reasoning for this. Also discuss whether these proposed parks are allowable uses within the State Conservation District and the proposed subzone. Lastly, discuss whether these two parks will fuffil the Count of Maui subdivision requirements. lands will then be reclassified back to the Conservation District. 7
- Table 3, Necessary Permits & Approvals, should also include "subdivision" and identify the responsible agency. ထ
- Include a discussion of the current Maui County General Plan Update with particular emphasis on the island of Molokal. o;

Mr. Thomas Witten Mr. Peter Nicholas May 30, 2006 Page 3 Thank you for the opportunity to comment. Please include the Department on the distribution list for the Draft EiS and provide two (2) hard copies. Should you require further clarification, please contact Ms. Kivette Cargoy, Environmental Planner, at 270-7811, or by email at kivette.calgov@co.maui.hi.us. or Ms. Robyn Loudermilk, Staff Planner, at 270-7180, or by email at robyn Joudermilk@co.maui.hi.us.

Sincerely,

MICHAEL W. FOLEY Planning Director

MWF:KAC:RLLsec

Robyn Loudermilk, Staff Planner Stanley Solamillo, Cultural Resources Planner Kivette Caigoy, Environmental Planner Nina Kawano, Molokai Planning Office

Molokai Planning Commission OEGC

Cultural Resources Commission

TMK File

General File K:WP_DOCSPLANNING:EAC/2006:0017_Laau_Point_Moloka\telsPN.wpd



December 13, 2006

W. FRANK BRANDT, FASLA

THOMASS. WITTEN, ASLA

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y. J. CHUNG, FASI., Executive Vice-President VINCENT SHIGEKUNI

SRANT T. MURAKAMI, AICP

FOM SCHWELL, AICP Sentor Associate

CEVIN K. NISHIKAWA, ASLA Senior Associate

RAYMOND T. HIGA, ASLA

KIMI MIKAMI YUEN, LEED"AP

SCOTT ALIKA ABRIGO

SCOTT MURAKAMI, ASLA

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Fax: (808) 961,-989

WALLUKU OFFICE 1787 Will Pa Loop, Suite 4 Walluku, Hawaii 96793-1271 Tel: (808) 242-2878

Wailuku, Hawai'i 96793 250 South High Street Planning Department Mr. Michael Foley County of Maui

LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE SUBJECT:

Dear Mr. Foley:

Thank you for your letter dated May 30, 2006 regarding the La'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments.

- The estimated cost of the La'au Point project is \$88,150,000. This information will be included in the Draft EIS <u>.</u>;
- Upon the eventual build out of all residences by the end of 2023, the residential market value is estimated to increase to \$352 million. Lå'au Point will be a year of lot sales (2008) and increase to \$211.9 million when lot sales are completed and the first 23 homes have been built (2012). From that point on, the residential values are estimated to increase by about \$16 million per year as additional residences are constructed for both seasonal and permanent residents. Residential market values for the project are estimated be \$34.4 million in the first unique rural residential product in the state and should attract a target market of people who appreciate privacy, the natural values of the land, and the Moloka'i community, rather than the resort environment prevalent on the more developed islands. This information, along with additional economic data, will be included in the Draft EIS кi
- The Draft EIS will include a list of land use amendments and required permits.
- The Distribution List for the Draft EIS will include the Cultural Resources Commission and the Molokai Planning Commission.
- (CIZ), and Special Management Area (SMA) Use Permit will be required and should be concurrently processed for comprehensive review of all aspects of the We acknowledge that the Community Plan Amendment (CPA), Change in Zoning La'au Point project. We understand that final decision-making for the CPA and CIZ is with the Maui County Council, and the SMA Permit is issued by the Moloka'i Planning Commission. Ś

Mr. Michael Foley

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

December 13, 2006

Page 2

- In the Draft EIS, the "Detailed Land Use History" section (Section 2.1.3 in the EISPN) will be clarified based on your recommendations.
- The current plan for the State Land Use District reclassification of approximately 17 acres of land for the two proposed parks is to reclassify approximately eight acres from the Agricultural District and approximately nine acres from the Conservation District to the Rural District. In recent consultation with the State Land Use Commission, it has been determined that the best course of action would be for the park land (approximately 17 acres) to remain in the Rural District. Therefore, the previously contemplated reclassification of the park land back to the Conservation District is not being considered now. This will be clarified in the Draft EIS. ۲.

MPL met with the Department of Parks and Recreation on October 16, 2006. MPL's intention is for the two parks (approximately 17 acres) to meet the County of Maui subdivision requirements; however, MPL will continue to work with the Department of Parks and Recreation in regards to satisfying the park dedication requirements.

- The "Necessary Permits & Approvals" table in the Draft EIS will include "Subdivision" and the responsible approving agency as you request.
- The Draft EIS will contain a discussion of the current Maui County General Plan Update.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA President

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ö

O:VOB171733.10 Molokai Ranch-Lasu Pt EISNEISIEISPN/Comment letters/Final Response letters/Finited Final Letters/Pluming Dept response doe

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

ALAN M. ARAKAWA

MILTON M, ARAKAWA, A.I.C.P. Director

Telephone: (808) 270-7845 Fax: (808) 270-7955 MICHAEL M. MIYAMOTO Deputy Director



DAVID TAYLOR, P.E. Waslewater Reclamation Division

CARY YAMASHITA, P.E. Engineering Division BRIAN HASHIRO, P.E. Highways Division TRACY TAKAMINE, P.E. Solid Waste Division

AND ENVIRONMENTAL MANAGEMENT

200 SOUTH HIGH STREET, ROOM 322 WAILUKU, MAUI, HAWAII 96793

DEPARTMENT OF PUBLIC WORKS

COUNTY OF MAU!

June 21, 2006

Honolulu, Hawaii 96813 ASB Tower, Suite 650 Mr. Thomas Witten PBR Hawaii 1001 Bishop Street

745 Fort Street Mall, Suite 600 Molokai Properties, Limited Honolulu, Hawaii 96813 Mr. Harold Edwards Mr. Peter Nicholas

Dear Messrs. Witten, Nicholas and Edwards

TMK: (2) 5-1-002:030, 5-1-006:157, 5-1-008:003, 004, 006, 007, APPLICATION FOR ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE FOR LA'AU POINT 013, 015, 021, 025 SUBJECT:

We reviewed the subject application and have the following comments:

- Include more discussion to address solid waste/recycling with the proposed development. ÷
- private road. As such, the roads for the development shall remain standards. We also note that access for these roads are from a We note that roads for the development will be built to County under private ownership and maintenance. κį
- conform to Ordinance No. 1145, pertaining to flood hazard districts. possible tsunami and flood inundation. As such, said project must The architect and owner are advised that the project is subject to က
- proposed subdivision road and the adjoining subdivision roads and A 30 foot radius shall be provided at the intersection of the State roads. 4

Mr. Harold Edwards Mr. Thomas Witten Mr. Peter Nicholas June 21, 2006 Page 2

- the grading and runoff water generated by the project will not have A verification shall be provided by a Registered Civil Engineer that an adverse effect on the adjacent and downstream properties. ž,
- effect on adjacent and downstream properties. The BMP plan shall provisions of the "Rules and Design of Storm Drainage Facilities in and runoff water generated by the project will not have an adverse A detailed final drainage report and a Best Management Practices the County of Maui" and must provide verification that the grading and approval prior to issuance of grading permits. The drainage report shall include hydrologic and hydraulic calculations and the measures to control erosion and sedimentation to the maximum (BMP) Plan shall be submitted with the grading plans for review schemes for disposal of runoff waters. It must comply with the show the location and details of structural and non-structural extent practicable, ø.
- edge of the pavement, etc. shall be shown on the project plat plan. All existing features such as structures, driveways, drainage ways, 7
- street intersections shall be provided for our review and approval. A site plan and sight distance report to determine required sight distance and available sight distance at existing and proposed œί
- Commission on Naming Streets, Parks and Facilities and show The applicant shall obtain street name approvals from the street names on the map. တ်
- The 100-year flood inundation limits shall be shown on the project site plans. Lot geometrics cannot be approved until such data is submitted and reviewed. £
- The existing streets providing access to the subdivision shall have a 20 foot minimum pavement width, and therefore, must be improved. Ξ.
- approval. The report shall also address regional traffic impacts and include assessments from the local community police officer. A detailed final Traffic Impact Assessment Report for the entire subdivision/development shall be submitted for our review and 12

Mr. Peter Nicholas Mr. Harold Edwards Mr. Thomas Witten June 21, 2006 Page 3

waiving the County of Maui of any future liability, including redesign for all facilities. All technical and structural infeasible assessments and reconstruction for said facility, shall be recorded with the State Americans with Disabilities Act Accessibility Guidelines (ADAAG) preliminary construction plan submittal shall include a completed Communication Access Board (DCAB) for compliance with the shall be the responsibility of the developer and an agreement technical assistance review performed by the Disability and For all infrastructure that may be dedicated to the County, Bureau of Conveyances. <u>⇔</u>

If you have any questions regarding this letter, please call Michael Miyamoto at (808) 270-7845

'MILTON M. ARAKAWA, 'A.I.C.P. Director Sincerely,

MMA:MMM:jm

Office of Environmental Quality Control S:LUCA\CZM\Draft comments\S1002030_\$1005157_\$1008_laau_pl_els_jm.wpd State Land Use Commission ö



December 13, 2006

W. FRANK BRANDT, FASLA Chairman

Milton Arakawa

THOMASS, WITTEN, ASLA

Executive Vice-President R. STAN DUNCAN, ASLA

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

VINCENT SHIGEKUNI

Vice-President

GRANT T. MURAKAMI, AICP

TOM SCHNELL, AICP

KEVIN K. NISHIKAWA, ASLA RAYAIOND T. HIGA, ASLA Senior Associate

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HII.O OFFICE 101 Aupuni Street Hild Lageon Center, Suite 310 Hilo, Hawaii 9520,4262 Tet. (808) 961-8333 Fax; (808) 961-4989

WALLUKU OFFICE 1787 Will Pa Loop, Suite 4 Walluku, Hawafi 96793-1271 Tel: (808) 242-2878

200 South High Street, Room 322 & Environmental Management Department of Public Works Wailuku, Hawai'i 96793 County of Maui

STATEMENT IMPACT ENVIRONMENTAL LÄ'AU POINT ENV PREPARATION NOTICE SUBJECT:

Dear Mr. Arakawa:

Thank you for your letter dated June 21, 2006 regarding the La'an Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments.

- Applying your Department's estimate that single-family households generate nine pounds of solid waste per day, after full build-out, La'au Point, will generate 1,800 pounds of solid waste per day. This estimate includes full occupancy of all homes. However, it is projected that only 30 percent of the homes will be occupied on a full-time basis. To mitigate potential impacts of solid waste generation, La'au Point will incoprorate recycling during and after construction to reduce amounts of solid waste. The Draft EIS will include this information.
- MPL will develop La'au Point roadways to County standards and may at some future stage seek to dedicate the roads to the County. Initially, the roads will be owned and maintained by La'au Point Homeowners Association. તં
- Point are in Zone A. Because the Laïan Point lots will be located in an area of minimal flooding (outside the floodplain), impacts from flooding are not expected. No buildings or improvements will be within Zone A, which is primarily the shoreline area. The minimum100-foot building setback from the inland boundary line of the existing Conservation District will also reduce the risks associated with hurricance, tsunamis, and La'au Point will conform to Ordinance No., 1145 pertaining to flood hazard districts. According to the FIRM, the majority of the project site is outside of the floodplain and in areas subject to minimal flooding. The lower lying coastline and shoreline areas of La'au က်
- A 30-foot radius will be provided at the intersection of the Lā'au Point access road and the adjoining subdivision road.
- When final subdivision plans are prepared, MPL's engineer will provide verification that the grading and runoff water generated by the project will not have an adverse effect on the adjacent and downstream proporties. w

PLANNING + LANDSCAPE ARCHITECTURE + ENVIRONMENTAL STUDIES + ENTITLEMENTS / PERMITTING + GRAPHIC DESIG

Mr. Milton Arakawa, Director SUBJECT: LA'AU POINT ENVIROMENT IMPACT STATEMENT PREPARATION NOTICE December 13, 2006

We acknowledge that a detailed and final drainage report and Best Management Practices Plan, meeting all County of Maui requirements, must be submitted with the La'au Point grading plans for review and approval prior to the issuance of grading permits. 9

- All existing features such as structures, driveways, drainage ways, edge of pavement, etc., will be shown on the project plat plan when submitted. ۲.
- When detailed plans are prepared, MPL will provide a site plan and sight distance report for your review
- MPL will obtain street name approvals from the Commission on Naming Streets, Parks, and Facilities, and show the street names on a map.
- Final site plans provided to your department will include the 100-year flood inundation limits. We understand that lot geometrics cannot be approved until such data is submitted and reviewed. Please note, as previously discussed in item 3, the majority of the project site is outside of the floodplain and in areas subject to minimal flooding.
- We acknowledge that existing streets providing access to the subdivision must have a 20-foot minimum pavement width.
- 12. A traffic impact assessment report (TIAR) will be included in the Draft EIS, and submitted to your Department for review and approval. The TIAR addresses regional traffic impacts. MPL's traffic engineer will meet with the local community police officer.
- 13. Infrastructure at Lá'au Point will remain privately owned and maintained; however, the two proposed parks may be dedicated to the County or transferred to a Land Trust. As noted in Item two any infrastructure that may be dedicated to the County will meet all County requirements, including ADA

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

President

Genevieve Salmonson, Office of Environmental Quality Control Peter Nicholas, Molokai Properties Limited Anthony Ching, State Land Use Commission ö

OMOB171733.10 Molokai Ranch-Lanu Pt EISVEISVEISPNIComment letterstPinat Response letterstPrinted Final LetterstDPWEM response.doc

ALAN M. ARAKAWA



ERIC H. YAMASHIGE, P.E., L.S. Depuly Director GEORGE Y. TENGAN

DEPARTMENT OF WATER SUPPLY WAILUKU, MAUI, HAWAII 96793-2155 200 SOUTH HIGH STREET COUNTY OF MAU

www.maulwater.org

June 27, 2006

Honolulu, Hawaii 96813 ASB Tower, Suite 650 Mr. Thomas Witten 1001 Bishop Street PBR Hawaii

Environmental Impact Statement Preparation Notice TMK: (2) 5-1-02:30(Portion)

Project: La'au Point

Dear Mr. Witten:

Thank you for the opportunity to comment on this Environmental Impact Statement Preparation

Source Availability & Consumption

The project will be served by a private water system. Water for the system will come from the Kualapu'u and Kamiloloa aquifers with sustainable and developable yields of 5 MGD (million gallons per day) and 3 MGD respectively. In 1992, Molokai was designated a Water Management Area for groundwater by the State Commission on Water Resource Management(CWRM) to regulate existing and future uses of Molokai's limited groundwater resources.

,300,000 gpd during the winter months to 65,000 gpd during summer drought months. All three a water allocation of 1,018,000 gpd (gallons per day). The Waiola system has a water allocaltion Molokai Properties Limited (MPL) mentions that it operates three water systems. Well 17 has of 864,000 gpd. The third system, Molokai Ranch Mountain System, has varying flows of systems are regulated by the State's Commission on Water Resource Management.

MPL estimates that the development of the project's 200 rural-residential 2 acre lots, two 18 acre parks, and adjoining common areas and buffer zones will use approximately 437,000 gpd (gallors per day) at the complete build-out. However, empirical use of large lots in dry areas of this sort indicate that consumption could be substantially higher.

"By Water All Things Find Life"



Mr. Thomas Witten June 27, 2006 MPL mentions that it will retain its 1,500,000 gpd of potable water, 1,018,000 gpd from Well 17 and 500,000 gpd from the Molokai Ranch Mountain System. However, it proposes to develop 1,000,000 gpd of non-potable water from its abandoned Kakalahale well in the Kamiloloa aguifer. It will also abandon its Waiola well application.

tract the United States Geological Survey to develop and expand on existing simulation models The Department wants assurance that these large withdrawals of water do not adversely impact the DWS Kualapu'u well, as well as other private wells in the area. We suggest that MPL conto examine the impacts of groundwater withdrawals from Kaluako'i Well 17 and Kakalahale well on the DWS Kualapu'c well, as well as other wells in the area.

System Infrastructure

It is recommended that the new water system meet standards for fire protection. The approved fire flow calculation methods for use include Guidance for Determination of Required Fire Flow. Insurance Service Office, 1974 and Fire Flow-Hawaii Bureau, 1991.

The project overlies the Punakou aquifer with a sustainable and developable yield of 2 MGD. In order to protect groundwater resources, we encourage you to adopt best management practices (BMPs) designed to minimize infiltration and runoff. Please refer to the BMP "Source Water Protection Practices Bulletin - Managing Storm Water Runoff to Prevent Contamination of Drinking Water".

Conservation

We recommend that you consider the following conservation measures:

Eliminate Single-Pass Cooling

Single-pass water cooled systems should be eliminated per Maui County Code Subsection 14.21. 20. Although prohibited by code, single-pass water cooling is still manufactured into some models of air conditioners, freezers and commercial refrigerators.

Utilize Low-Flow Fixtures and Devices

faucets, showerheads, urinals, water closets and hose bibs. Water conserving washing machines, Maui County Code Subsection 16.20A.680 requires the use of low-flow fixtures and devices in ice-makers and other devices are available.

Maintain Fixtures to Prevent Leaks

A simple, regular program of repair and maintenance can prevent the loss of hundreds or even thousands of gallons of water per day. Refer to the attached handout "The Costly Drip"

Mr. Thomas Witten Page 3

June 27, 2006

Use Climate-Adapted Plants

The project is located in the "Maui County Planting Plan" - Plant Zone 3. Native plants adapted to the area conserve water and protect the watershed from degradation due to invasive alien species. Please refer to the attached brochure "Saving Water in the Yard - What and How to Plant in Your Area".

Prevent Over-Watering by Automated Systems

month to reflect the monthly changes in evaporation rates at the site. As an alternative, provide Provide rain-sensors on all automated controllers. Check and reset controllers at least once a more automated, soil-moisture sensors on controllers.

Should you have any questions, please contact our Water Resources & Planning Division at 244-8550.

Sincerely,

Source Water Protection Bulletin - Managing Storm Water Runoff to Prevent ayı Enclosures:

Ordinance No. 2108 - A Bill for an Ordinance Amending Chapter 16.20 of the Contamination of Drinking Water

County of Maui Code, Pertaining to the Plumbing Code

The Costly Drip

Maui County Planting Plan - Saving Water in the Yard - What and How to Plant in Your Area

Engineering Division

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Reading File

Mr. Peter Nicholas and Mr. Harold Edwards, Molokai Properties Limited

United States Environmental Protection

Office of Water (4606)

EPA 816-F-01-020 July 2001

Managing Storm Water Runoff to Source Water Protection **Practices Bulletin**

Prevent Contamination of Drinking Water

Storm water runoff is rain or snow melt that flows off the land, from streets, roof tops, and infiltrates through the soil to ground water. This fact sheet focuses on the management of lawns. The runoff carries sediment and contaminants with it to a surface water body or runoff in urban environments; other fact sheets address management measures for other specific sources, such as pesticides, animal feeding operations, and vehicle washing.

SOURCES OF STORM WATER RUNOFF

surfaces (compacted soils) such as dirt parking lots, walking paths, baseball fields and suburban Urban and suburban areas are predominated by impervious cover including pavements on roads, sidewalks, and parking lots; rooflops of buildings and other structures; and impaired pervious

During storms, rainwater flows across these impervious surfaces, mobilizing contaminants, and transporting them to water bodies. All of the activities that take place in urban and suburban

businesses, and on public grounds contributes nutrients to runoff. Construction of roads and stored hazardous substances (e.g., household any uncovered materials such as improperly roads and parking lots. Storm water runoff from shopping malls and retail centers also contains hydrocarbons from automobiles. sediment loads to waterways. In addition, automotive fluids drip from vehicles onto puildings is another large contributor of areas contribute to the pollutant load of cleaners, pool chemicals, or lawn care storm water runoff. Oil, gasoline, and Landscaping by homeowners, around sediments, pesticides, fertilizers, and



products), pet and wildlife wastes, and litter can be carried in runoff to streams or ground water. Hicit discharges to storm drains (e.g., used motor oil), can also contaminate water supplies.

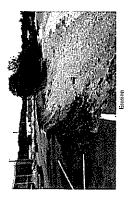
wells. These wells are used throughout the country to divert storm water runoff from roads, industrial settings (e.g., in and around material loading areas, vehicle service areas, or parking Storm water is also directly injected to the subsurface through Class V storm water drainage roofs, and paved surfaces. Direct injection is of particular concern in commercial and light

WHY IS IT IMPORTANT TO MANAGE STORM WATER RUNOFF NEAR THE SOURCES OF YOUR DRINKING WATER?

percentage of impervious cover reaches 10 to 20 percent of a watershed area, degraded water Impervious areas prohibit the natural infiltration of rainfall through the soil, which could filter vegetation, which can mitigate the effects of rapid runoff and filter contaminants. When the some contaminants before they reach ground water. Also, impervious surfaces allow the quality becomes apparent.

There are three primary concerns associated with uncontrolled runoff: (1) increased peak discharge and velocity during storm events resulting in flooding and erosion; (2) localized eduction in recharge; and (3) pollutant transport.

water bodies. Sediment deposited in streams and decrease reservoir capacity. Sediments When runoff is confined to narrow spaces, such as streets, the velocity at which water vegetation cover, increased flooding in low media for pathogenic bacteria and viruses, habitat loss and decreased biodiversity of flows increases greatly with depth. This lying areas, and sedimentation in surface can increase turbidity, provide transport also smother aquatic species, leading to contributes to crosion in areas without



aquatic species. The fast-running runoff is not afforded an opportunity to infiltrate into the subsurface, and ground waters are not recharged by rain events.

important sources of contamination of the nation's waters. According to a nationwide study, 77 compounds, pesticides and herbicides, pathogens, nutrients, sediments, and salts and other de-3PA considers nonpoint source pollution, including storm water mnoff, to be one of the most athogens can cause illness, even from short-term exposure, that can be fatal to some people. icing compounds. Some of these substances are carcinogenic; others lead to reproductive, contaminants found in storm water ranoff include heavy metals, toxic chemicals, organic of 127 priority pollutants tested were detected in urban runoff. Some of the principal developmental, or other health problems that are associated with long-term exposure.

discharged to waterways untreated, so that any contaminants served by combined sewer systems (for both sanitary waste contaminants from sanitary sewage to discharge directly to carried by the storm water are discharged to surface water Urban runoff is commonly collected in storm sewers and bodies that are used as the sources of drinking water. In addition, about 20 percent of the population in the U.S. is and storm water) that, during heavy storm events, allow

AVAILABLE PREVENTION MEASURES TO ADDRESS STORM WATER RUNOFF

plans combine these measures and reflect focal soil, precipitation, and land use conditions. Some A variety of management practices, including pollution prevention and treatment devices, are available to abate storm water pollution. The most effective storm water pollution prevention of the more widely-used management measures are described below.

the purpose, cost, operational, and maintenance requirements of the measures, the vulnerability Please keep in mind that individual prevention measures may or may not be adequate to prevent overall prevention approach that considers the nature of the potential source of contamination, of the source waters, the public's acceptance of the measures, and the community's desired contamination of source waters. Most likely, individual measures should be combined in an degree of risk reduction.

(BMPs) in building and site-development codes, if feasible, should be encouraged. On roadways, cleaning or sweeping, storm drain cleaning, use of alternative or reduced de-icing products, and Pollution source control and prevention measures include public education to homeowners and business owners on good housekeeping, proper use and storage of household toxic materials, collection; and eliminating illicit discharges. The incorporation of best management practices proper maintenance of rights-of-way, control of chemical and nutrient applications, street and responsible lawn care and landscaping; storm drain stenciling; hazardous materials equipment washing can reduce the pollutant content of ranoff.

exposure, or timed to coincide with periods of low rainfall and low erosion potential, such as in Covering top soil with geotextiles or impervious covers will also protect it from rainfall. Good housekeeping measures for construction sites include construction entrance pads and vehicle controlled by planting temporary fast-growing vegetation, such as grasses and wild flowers. the fall, rather than during spring rains. Other measures include sediment traps and basins, activities can contribute large amounts of sediment to storm water runoff. Erosion can be washing to keep sediment and soil on-site. Construction should be staged to reduce soil Without appropriate erasion and sedimentation control (ESC) measures, construction sediment fences; wind erosion controls; and sediment, chemical, and nutrient control.

construction. Inspections of ESC measures and repair of controls where needed will maintain If available, ordinances and regulations on construction activities can require plan reviews to ensure that erosion during construction is minimized or require ESC measures during the working order of these controls and maximize their benefit.

development will not compromise drinking water quality or ground water recharge. Requiring proper storm water management in new developments and redevelopments will ensure that development incorporates maintaining pre-development hydrology, considering infiltration Local governments can use a variety of land use controls to protect source water from potential contamination. For example, subdivision controls help to ensure that expected runoff does not become excessive as areas of paved surfaces increase. Low impact technology, and re-routing water to recharge the aquifer.

(DCIAs) is important to reducing the flow and volume of gravel base with void areas filled with pervious materials also provides places for storm water to infiltrate to soils. Concrete grid pavement is typically placed on a sand or surface water deposition. Porous design of parking lots through the voids into the subsoil. Planting landscaped such as sand, gravel, or grass. Storm water percolates promote infiltration and filtration of pollutants prior to areas lower than the street level encourages drainage. sidewalks, and other surfaces over grassed areas to runoff. Pianners should direct runoff from roofs, Minimizing directly connected impervious areas

Concrete grid pavemen Para Obs Dept of Natural Re

number of structural devices have been developed to encourage filtration, infiltration, or settling of suspended particles. Some of the more commonly-used practices are described below. Structural designs are used to control runoff or temporarily store storm water on site. A

Soils remove contaminants by infiltration and filtration. Vegetation, or turf, prevents soil erosion, filters out sediment, and provides some nutrient uptake. Maintenance of grassed swales involves regular mowing, re-seeding, and weed control, along with inspections to check for erosion and ensure the integrity of the vegetative cover. To function properly, the inflow to the swale must grassed waterways (wide, shallow channels lined with sod) are often used as outlets for runoff Swales have demonstrated solids removals exceeding 80 percent. Apart from grassed swales, be sheet flow from a filter strip or an impervious surface (i.e., not from the end of a pipe). Grassed swates are shallow, vegetated ditches that reduce the speed and volume of runoff.

strips should consist of three zones—about four or five rows of trees closest to the stream, one maintained by controlling weeds and mowing grasses once or twice annually. In the long term, Buffer strips are combinations of trees, shrubs, and grasses planted parallel to a stream. Buffer or two rows of shrubs, and a 20 to 24 foot wide grass zone on the outer edge. They decrease been demonstrated in buffer zones. These buffer strips, however, do not necessarily increase each zone should be harvested and replanted. About 10 to 20 percent removal of solids has the velocity of runoff, thus moderating flooding and preventing stream bank crosion. The vegetation and soils also strain and filter sediments and chemicals. Buffer strips should be infiltration.

infiltration, and filtering solid particles preferred; the ideal species and mixes holding soils in place, allowing some out of the ranoff from small storms. region. The width and length of the surface water body. They work by Plants with dense root systems are close-growing vegetation on gently filter strip depends on the size and sloped land surfaces bordering a of vegetation are specific to the Maintenance activities include grade of the slope it drains. Fitter strips are areas of



filtering pesticides. They are most effective when water flow is even and shallow and if grass sediment build-up. Filter strips can remove nitrogen and phosphorus, but are less effective in inspections, mowing, and removal of can regrow between rains.



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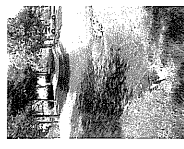
Storm water pands (wet ponds) consist of a pennanent pond, where solids settle during and between storms, and a zone of landscape maintenance, only annual inspection of the outlets are removed through biochemical processes. Wet ponds are emergent wetland vegetation where dissolved contaminants and shoreline is required. Vegetation should be harvested increasing the value of adjacent property. Other than usually developed as water features in a community,

every 3 to 5 years, and sediment removed every 7 to 10 years. Wet ponds can achieve 40 to 60 percent phosphorus removal and 30 to 40 percent total nitrogen

wetlands. A wetland should have a settling pond, or forebay, if significant upstream soil erosion smaller open water area. Storm water wetlands are different from natural wetlands in that they Constructed wetlands are similar to wet ponds, with more emergent aquatic vegetation and a are designed to treat storm water runoff, and typically have less biodiversity than natural

is anticipated. Coarse particles remain trapped in the forebay, and maintenance is performed on this smaller pool. Wetlands remove the same pollutants as wet ponds through settling of solids and biochemical processes, with about the same efficiency. Maintenance requirements for wetlands are similar to those of wet ponds.

stones in a trench and slowly infiltrates into the soil matrix патоw stone-filled excavated trenches, 3 to 12 feet deep. devices alone do not remove contaminants, and should be combined with a pretreatment practice such as a swale or major rain storms and debris removal, especially in inlets associated practices can achieve up to 70 to 98 percent Maintenance consists of inspections annually and after below, where filtering removes pollutants. Infiltration Runoff is stored in the basin or in voids between the Infiltration practices (basins and trenches) are long, and overflow channels. Infiltration devices and sediment basin to prevent premature clogging. confaminant removal.



nfiltration basin

designed to create a circular motion to encourage Swirt-type concentrators are underground vaults

sedimentation and oil and grease removal. The currents rapidly separate out settleable grit and discharges to receiving waters. Swirl concentrators have demonstrated total suspended solids floatable matter, which are concentrated for treatment, while the cleaner, treated flow and BOD removal efficiencies exceeding 60 percent,

areas away from storm water drainage wells, involves using containment devices such as berms prohibited from areas of critical concern, such as source water protection areas, or from areas design BMPs for storm water drainage wells include sediment removal devices (such as oil/grit monitoring, and maintenance procedures. Source separation, or keeping runoff from industrial infiltration trenches or wetlands (described above). Maintenance of these BMPs is crucial to BMPs for Class V storm water drainage wells address siting, design, and operation of these wells. Siting BMPs for storm water drainage wells include minimum setbacks from surface or curbs (see the fact sheets on vehicle washing and small quantity chemical use for more waters, drinking water wells, or the water table. Storm water drainage wells may also be where the engineering properties of the soil are not ideal for their performance. Available their proper operation. Management measures related to operation include spill response, separators or filter strips), oil and grease separators, and pretreatment devices such as information on these devices).

more than 5,000 MS4s nationwide. NPDES storm water permits issued to MS4s require these industrial activity (including construction). The current rules establish permit requirements for MS4s to develop the necessary legal authority to reduce the discharge of pollutants in storm EPA's National Pollutant Discharge Elinination System (NPDES) Permitting Program regulates storm water runoff from municipal separate storm sewer systems (MS4s) and water to the maximum extent practicable and to develop and implement a storm water management program that includes:

- commercial and residential areas, including maintenance, monitoring, and planning Structural and source control measures to reduce pollutants from runoff from
- Monitoring and control of storm water discharges from certain industrial activities; and Detection and removal of illicit discharges and improper disposal into the storm sewer,
- Construction site storm water control.

In addition, the storm water rule for certain small MS4s requires post-construction storm water management controls. These local controls are in addition to existing federal regulations that require NPDES permits of all construction activities disturbing greater than one acre. Recently, EPA developed a menu of BMPs that provides more than 100 fact sheets on measures that small MS4s could use to control urban storm water runoff. The menu is available from EPA's Web site at www.epa.gov/npdes.

FOR ADDITIONAL INFORMATION

These sources contain information on storm water management measures. All of the documents listed are available for free on the Internet. State departments of transportation or agriculture, whose contact information can be found on the Internet or in the phone book, are also good sources of information.

public works departments, zoning offices, permitting offices, or transportation departments, who To pass local ordinances or regulations to affect storm water controls, contact city or county your area to see if there are ordinances in place to manage storm water. Numerous examples typically have the authority to pass local ordinances. Contact focal government authorities in of local source water protection-related ordinances for various potential contaminant sources can be found at http://www.epa.gov/r5water/ordcom/,

http://www.epa.gov/owow/nps/ordinance/, and

http://www.epa.gov/owow/nps/ordinance/links.htm.

The following resources provide information on selection and design of specific management measures;

(www.stormwatercenter.net) provides technical assistance storm water management issues. The Center for Watershed Protection's Stormwater Manager's Resource Center

Northem Arizona University offers a course on wet weather flow management, materials are available at http://jan.ucc.nau.edu/~dmh3/egr499/.

Texas Nonpoint SourceBOOK (www.txnpsbook.org) contains four manuals on storm water Best Management Practices, including "Urban Nonpoint Source Management," and an interactive BMP selector.

Underground Injection Control Study. Volume 3: Storm Water Drainage Wells, EPA/816-U.S. EPA, Office of Ground Water and Drinking Water. (September 1999). The Class V R-99-014c, Retrieved May 2, 2001, from the World Wide Web: http://www.epa.gov/safewater/uic/classv/stw-fact.pdf U.S. EPA, Office of Science and Technology. (August 1999). Preliminary Data Summary of Urban Starmwater Best Management Practices. EPA-821-R-99-012. Retrieved February 7, 2001, from the World Wide Web: http://www.cpa.gov/OST.

February 6, 2001, from the World Wide Web: http://www.epa.gov/owm/sw/indguide/index.htm U.S. EPA, Office of Wastewater Management. (September 1992). Storm Water Management for Industrial Activities: Developing Pollution Prevention Plans and BMPs. Retrieved

Specifying Management Measures for Sources of Nonpoint Pollution in Coastal Waters. U.S. EPA, Office of Wetlands, Occans, and Watersheds. (January 1993). Guidance EPA-840-B-93-001c. Retrieved February 15, 2001, from the World Wide Web: http://www.epa.gov/OWOW

Washington State Department of Transportation. (February 1995). Highway Runoff Mannal. http://www.wsdot.wa.gov/fasc/engineeringpublications/manuals/highway.pdf M 31-16. Retrieved February 15, 2001, from the World Wide Web:

Wyoming Department of Environmental Quality, (February 1999). Urban Best Management Practices for Nonpoint Source Pollution. Draft. Retrieved February 21, 2001, from the World Wide Web: http://dcg.state.wy.us/wqd/urbbmpdoc.htm University extension services are excellent sources for information on water quality issues, including storm water management. The Oregon Department of Agriculture offers comprehensive list of links to many of these on its Web site (http://www.odn.state.or.us/Natural_Resources/wq_ces.htm).

Following are examples of extension services that offer fact sheets on a variety of storm water management measures, including best management practices:

lowa State University Extension (http://www.extension.iastate.edu/Pages/pubs/).

North Carolina Cooperative Extension Service (http://www.ces.ncsu.edu/resources/),

Oklahoma State University. Division of Agricultural Sciences and Natural Resources (http://agweb.okstate.edu/pearl/wqs).

(http://www.agcom.purdue.edu/AgCom/Pubs/menu.htm). Purdue University Cooperative Extension Service

DRDINANCE NO.

(1992) Θ BILL NO. A BILL FOR AN ORDINANCE AMENDING CHAPTER 16.20 OF THE MAUI COUNTY CODE, PERTAINING TO THE PLUMBING CODE

ORDAINED BY THE PEOPLE OF THE COUNTY OF MAUI: £-; |--| 띮

ģ Title 16 of the Maui County Code is amended by adding 압 Code the Uniform Flumbing οĘ designated and to read as follows: to Chapter 10 SECTION 1. a new section

"16.20.675 Section 1050 added. Chapter 10 of the Uniform Plumbing Code is amended by adding a new section, pertaining to low-flow water fixtures and devices, to be designated and to read as follows:

Section establishes maximum rates of water flow or discharge for plumbing fixtures and devices in order to promote water conservation.

[D] For the plumbing fixtures and devices covered in this section, manufacturers or their local distributors shall provide proof of compliance with the performance requirements established by the American National Standards Institute (ANSI) and such other proof as may be required by the director of public works. There shall be no charge for this registration process.

[C] Effective December 31, 1992, only plumbing fixtures and devices specified in this section shall be offered for sale or installed in the County of Maui, unless otherwise indicated in this section. All plumbing fixtures and devices which were installed before December 31, 1992, shall be allowed to be used, repaired or replaced after December 31, 1992.

faucets (kitchen): All kitchen and bar sink faucets shall be designed, manufactured, installed or equipped with a flow control device or aerator which will prevent a water flow rate in excess of two and two-tenths gallons per minute at sixty pounds per square inch of water pressure.

(2) Faucets (lavatory): All lavatory faucets shall be designed, manufactured, installed or equipped with a flow control device or aerator which will prevent a water flow rate in excess of two and two tenths gallons per minute at sixty pounds per square inch of water

pressure

the layatory requirements set tooms): In addition to the layatory requirements set forth in paregraph [2] avatory layee.

Layatory layee:

Losing types.

[4] Hose bibbs: Water supply faucets or valves considered for the ceneral public shall be of the metering or self-closing types.

[5] Hose bibbs: Water supply faucets or valves considered for interest of the ceneral public works.

[6] Hose bibbs: Water bibbs or valves conversed for valves not control devices which limit flow to a maximum three gallons per minute.

[7] EXPERIENCE of maniferences, or valves cerving director of public works.

[8] Hose bibbs: faucets, or valves serving appliances, and equipment or holding structures such as water closets, pools, automatic washers, and other similar equipment.

[8] Showerbeads: Showerheads with a flow ill mittation device which will prevent a water flow rate in as water closets, pools, automatic will be designed, manifectured or installed with a flow ill mittation device which will prevent a water flow rate individual control of water pressure. The showerhead and must not be removed.

[8] Monorais per square inch of water pressure minute at eighty pounds be scenove.

[9] Limitation device which will prevent a water flow rate in a scens of two and one-half gallons per minute or must be mechanically retained requiring force in excess of two and one-half gallons.

[9] Utinals: Quinals be light pounds to remove.

[10] Utinals: Quinter of unitabled to remove.

[11] Included or installed so that the maximum flush will not exceed one and six tenths gallons of water.

[12] Water closets (toilets) Water. closets shall be designed, manifectured or installed so that the maximum flush will not exceed one and six tenths gallons of water.

[12] Water fixtures and devices if there is a finding this section, except as permitted under the use of such fixtures and devices may exempt the use of such fixtures and devices and evices and evided under the use of such fixtures and evided water fixtures and evided will be detified water fi

section shall be fined solved for each violation and shall correct all instances of non-compliance for which a citation is issued. Violation of this section shall constitute a violation as defined in section 701-107 Hawaii Revised Statutes and shall be enforceable by employees of the department of public works. The foregoing fine may also be imposed in a civil, administrative proceeding pursuant to Rules and Regulations adopted by the department of public works in accordance with chapter 91 Hawaii Revised Statutes.

SECTION 2. New material is underscored. In printing this bill,

County Clerk need not include the underscoring. the

SECTION 3. This ordinance shall take effect upon its approval

APPROVED AS TO FORM AND LEGALITY:

HOWARD M. FORUSHIMA
Deputy Corporation Counsel
County of Maul
C:\wp51\ords\flows4\pk

N

m

Wayne K. Ricardo

HOWERS S. KIHUNE Char

1. Passed FINAL READING at the meeting of the Council of the County of Maui, State of Hawaii, held on the 1st day of Hay

(19 92), Draft }

WE HEREBY CERTIFY that the foregoing BILL NO.

	Vice-Chak	EAGOYO, Jr.	HOKANIA H	NAMARO ENGOYO, J. HOXALA		MEDINA NISHIN I ATTACK SERUTA	NAME I	DRUMMOND	
	Aye	Excused	Aye Excused Excused	Aye	Aye	Aye	Aye	Aye	
١ ۽					13] with men (11.000 ft.) and (11.70) and (11.00) and	1,000	167]	

day. Was transmitted to the Mayor of the County of Maui, State of Hawaii, on the May

, 19 92 наγ day of 1st

DATED AT WAILUKU, MAUI, HAWAII, this

ö

Council of the County of Maul HOWARD S. KIHUNE, CHAIR

1/J % 25 1 1 ... 1

DARYL T, YAMAMOTO, COUNTY CLERK County of Maul ul Themamil

, 1992 ۲¥

DAY OF

THE FOREGOING BILL IS HEREBY APPROVED THIS 5th

LINDA CROCKETT LINGLE, MAYOR County of Maui

DARYL T. YAMAMOTO, COUNTY CLERK COUNTY CLERK General

HEREBY CERTIFY that the foregoing is a true and correct copy of Ordinance No. 2108 , the arginal of which is on file in the Office of the County Clark, County of Mani, State of Hawah.

Passed First Reading on January 17, 1992. Effective date of Ordinance May 5, 1992.

Dated at Walluku, Hawaii, on

County Clerk County of Maui









1/8" Stream Wastes 400 Gallons a day.

Slowly Dripping Spigol Wastes 15.Gallons a day.

1/32" Leak Wastes 25 Gallons a day.

1/16" Stream Wastes 100 Gallons a Day.

I HEREBY CERTIFY that upon approval of the foregoing BILL by the Mayor of the County of Maui, the said BILL was designated as ORDINANCE NO. 2108 of the County of Maui, State of Hawaii.

c dabād

Zone-specific Native and Polynesian plants for Maui County

Zone 3

Туре	Scientific Name	Common Name	Height	Spread	Elevation	Water req.
Sh	Argemone glauca var. decipiens	pua kala	3'	2'	sea to 3,000'	Dry to Medium
Sh	Bidens maulensis	koʻokoʻolau	1	3'	sea to 1,000'	Dry to Medium
Sh	Bidens menziesii ssp. menziesii	ko'okoʻolau	11	3'		
Sh	Bidens micrantha ssp. micrantha	koʻokoʻolau	1'	3'		
Sh	Chenopodium oahuense	'aheahea, 'aweoweo	6'		sea to higher	Dry to Medium
Sh	Dianella sandwicensis	uki	2'	2'	1,000' to higher	Dry to Medium
Sh	Gossypium tomentosum	mao, Hawaiian cotton	5'	8'	sea to 1,000'	Dry to Medium
Sh	Hedyotis spp.	au, pilo	3'	2'	1,000' to 3,000'	Dry to Wet
Sh	Lipochaeta lavarum	nehe	3'	3'	sea to 3,000'	Dry to Medium
Sh	Osteomeles anthyllidifolia	'ulei, eluehe	4'	6'	sea to 3,000'	Dry to Medium
Sh	Scaevola sericea	naupaka, naupaka-kahakai	6'	8'	sea to 1,000°	Dry to Medium
Sh	Senna gaudichaudii	kolomana	5'	5'	sea to 3,000*	Dry to Medium
Sh	Solanum nelsonii	akia, beach solanum	3'	3'	sea to 1,00"	Dry to Medium
Sh	Styphelia tameiameiae	puklawe	6'	6'	1,000' to higher	Dry to Medium
Sh	Vitex rotundifolia	pohinahina	3'	4'	sea to 1,000'	Dry to Medium
Sh	Wikstroemia uva-ursi kaualensis kaualerisis	akia, Molokai osmanthus				
Sh - Tr	Broussonetia papyrifera	wauke, paper mulberry	8'	6'	sea to 1,000'	Dry to Medium
Sh - Tr	Myoporum sandwicense	naio, false sandalwood	10'	10'	sea to higher	Dry to Medium
Sh - Tr	Nototrichium sandwicense	kuluT	8,	8'	sea to 3,000'	Dry to Medium
Sh-Tr	Dodonaea viscosa	a'ali'i	6'	8'	sea to higher	Dry to Medium
Tr	Aleurites moluccana	candlenut, kukui	50'	50'	sea to 3,000'	Medium to Wet
Tr	Calophyllum inophyllum	kamani, alexandrian laurel	60'	40'	sea to 3,000'	Medium to Wet
Īſ	Canthium odoratum	Alahe'e, 'ohe'e, walahe'e	12'	8'	sea to 3,000'	Dry to Medium
Tr	Cordia subcordata	kou	30'	25'	sea to 1,000'	Dry to Wet
Tr	Diospyros sandwicensis	lama	12'	15'	sea to 3,000'	Dry to Medium
īr	Erythrina sandwicensis	wiliwili	20'	20	sea to 1,000'	Dry
Tr	Metrosideros polymorpha var. macrophylia	ohi'a lehua	25'	25'	sea to 1,000'	Dry to Wet

Zone-specific Native and Polynesian plants for Maui County

Zone 3

Type	Scientific Name	Common Name	Height	Spread	Elevation	Water req.
F	Psilotum nudum	moa, moa kula	1'	1'	sea to 3,000'	Dry to Wet
G G	Colubrina asiatica	апарапара	3'	10'	sea to 1,000'	Dry to Wet
G	Eragrostis monticola	kalamalo		2' .	sea to 3,000'	Dry to Medium
G	Eragrostis variabilis	'emo-loa	1'	2'	sea to 3,000°	Dry to Medium
G	Fimbristylis cymosa ssp. spathacea	mau'u'aki'aki fimbristylis	0.5'	1	sea to 1,000°	Dry to Medium
Gr	Boerhavia repens	alena	0.5'	4'	sea to 1,000'	Dry to Medium
Gr	Chamaesyce celastroides var. laehiensis	'akoko	2'	3'	sea to 1,000°	Dry to Medium
Gr	Cressa truxillensis	cressa	0.5'	 	sea to 1,000°	Dry to Medium
Gr	Heliotropium anomalum var. argenteum	hinahina ku kahakai	11	2'	sea to 1,000'	Dry to Medium
Gr	Ipomoea tuboides	Hawaiian moon flower, 'uala	1'	10'	sea to 3,000'	Dry to Medium
Gr	Jacquemontia ovalifolia ssp. sandwicensis	pa'u o hi'laka	0.5	6'	sea to 1,000'	Dry to Medium
Gr	Lipochaeta integrifolia	nehe	11	5'	sea to 1,00'	Dry to Medium
Gr	Peperomia leptostachya	'ala'ala-wai-лui	1'	11	sea to 3,000'	Dry to Medium
Gr	Plumbago zeylanica	'lie'e	11'			
Gr	Sesuvium portulacastrum	'akulikuli, sea-pursiane	0.5	2'	sea to 1,000	Dry to Wet
Gr	Sida fallax	'ilima	0.5'	3'	sea to 1,000'	Dry to Medium
Gr	Tephrosia purpurea var. purpurea	'auhuhu	2'	2'	sea to 1,000°	Dry to Medium
Gr - Sh	Hibiscus calyphyllus	ma'o hau hele, Rock's hibiscus	3'	2'	sea to 3,000°	Dry to Medium
Gr - Sh	Lipochaeta rockii	nehe	2'	2'	sea to 3,000'	Dry to Medium
Gr - Sh	Lipochaeta succulenta	nehe	2'	5'	sea to 1,000°	Dry to Wet
Gr - Sh	Lycium sandwicense	'ohelo-kai, 'ae'ae	2'	2'	sea to 1,000°	Dry to Medium
P	Cocos nucifera	coconut, niu	100'	30'	sea to 1,000°	Dry to Wet
P	Pritchardia hillebrandii	lo'ulu, fan palm	25'	15'	sea to 1,000'	Dry to Wet
S	Mariscus javanicus	marsh cypress, 'ahu'awa	0.5'	0.5	sea to 1,000"	Dry to Medium



Type

Τr

Τr

Tr

December 13, 2006

W. FRANK BRANDT, FASI.A

Morinda citrifolia

Nesoluma polynesicum

Nestegis sandwicensis

Pleomele auwahiensis

Reynoldsia sandwicensis

Thespesia populnea

Pandanus tectorius

Mr. George Tengan

County of Maui

THOMASS, WITTEN, ASLA R. STAN DUNCAN, ASLA Executive Vice-President

Scientific Name

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

SUBJECT:

STATEMENT

IMPACT

ENVIRONMENTAL

LĀ'AU POINT ENVI PREPARATION NOTICE

Wailuku, Hawai'i 96793-2155 Department of Water Supply

200 South High Street

VINCENT SHIGEKUNI

GRANT T. MURAKAMII, AICP

Dear Mr. Tengan:

TOM SCHNELL, AICP

Thank you for your letter dated June 27, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the consultant for the applicant, Molokai

Properties Limited (MPL), we are responding to your comments.

Source Availability & Consumption

We would like to clarify your comments describing MPL's various water systems. Well 17 has a water use permit for 1,018,000 gallons per day (gpd). MPL's other source is the Molokai Ranch Mountain Water system, which as noted, has variable flows, but averages

KEVIN K. NISHIKAWA, ASLA RAYMOND T. HIGA, ASLA Senior Associate Associate KIMI MIKAMI YUEN, LEED"AP SCOTT ALIKA ABRIGO

Common Name

indian mulberry, non

hala, puhala (HALELIST)

coastal sandalwood, 'ili-ahi

keahi

olopua

halapepe

'ohe makai

hào

approximately 500,000 gpd.

COTT MURAKAMI, ASLA

The constructed, but currently unused, Kākalahale well in the Kamiloloa Aquifer is being proposed as a non-potable water source for Lā'au Point as part of a comprehensive Water

In the Water Plan, MPL proposes that water from Well 17 be used solely for potable water needs. Irrigation uses, currently permitted under the Well 17 permit, will be supplied from other sources. Under this plan, MPL will not need to seek any more potable water than what

is currently developed. MPL will sign covenants preventing it from ever seeking further potable water permits from the State Commission on Water Resource Management (CWRM), and will abandon the Waioła Well application.

The projected water use for Lā'au Point of 437,000 gpd (which included both potable and

with rural lot development. MPL will continue its water conservation campaign to Kaluakoʻi residents and future Lā'au Point residents to reduce consumption, shut off non-potable demands) reflects several conservation measures not normally associated

irrigation systems during rainfall, and restructure water rates.

1001 Bishop Street
ASB Tower, Suite 650
Honolulu, Hawari 96813-3484
Tel: (809) 521-563
Fax: (808) 523-1402
E-mall: sysadmin@pbrhawali.com

Spread

15

15

15'

25

15

20

8'

30

15'

15'

35

20

20

20

8

30'

HILO OFFICE 101 Aupuni Street Hilo Lagoon Center, Suite 310 Hilo, Hawaii 95720-4262 Tel (808) 961-3333 Fax: (808) 961-4989

Zone-specific Native and Polynesian plants for Maui County Height

Zc	ne 3
Elevation	Water req.
sea to 1,000'	Dry to Wet
sea to 3,00'	Dry
1,000' to 3,000'	Dry to Medium
sea to 1,000	Dry to Wet
····	
sea to 3,000'	Dry to Medium
1,000' to 3,000'	Dry
sea to 3.000°	Dry to Medium

Dry to Wet

sea to 3,000

MPL believes a combination of low residential occupancy, water conservation education, xeriscaping, and tiered water rates will moderate water consumption by La'au Point homeowners. Lā'au Point Conditions, Covenants, & Restrictions (CC&Rs) will include the following water conservation requirements: WALLUKU OFFICE 1787 Will Fi Loop, Suite 4 Wailuku, Hawai'i 96793-1271 Tel: (808) 242-2878

PLANNING . LANDSCAPE ARCHITECTURE . ENVIRONMENTAL STUDIES . ENTITLEMENTS / PERMITTING . GRAPHIC DESIGN

Storage Tank. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.

Buildable area. Allow disturbance of no more than 30% of the lot.

Mr. George Tengan, SUBJECT: LÅ'AU POINT ENVIRONMENTAL IMPACT STATEMEN PREPARATION NOTICE

December 13, 2006 Page 2

- Landscaping and Irrigation. Landscaping irrigation system will be from re-use water collected in catchments systems; only drip systems will be permitted. Landscaping will be restricted to appropriate native and Polynesian introduced species that are drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water use in landscaped areas.
- Water covenants. Requirement of a dual-water system split into safe drinking and nondrinking water; safe drinking water will be limited to 500-600 gpd. Homes will be required to use double flush toilets and specially-designed showerheads for water conservation.

actively working with your department, the Department of Hawaiian Homelands, and the US Geological Survey to comprehensively evaluate and seek a solution to Moloka'i's cumulative water demands and resources. It is expected that many of Moloka'i's water issues will be addressed by a With regard to your Department's concern about the possible impact on the DWS Kualapu'u Well with the proposed withdrawal of 1.0 mgd of brackish water from the Kakalahale Well, MPL is comprehensive modeling analysis.

System Infrastructure

The new water system will meet the applicable standards, including those for fire protection.

Pollution

MPL concurs with your comments and will adopt Best Management Practices (BMPs) designed to minimize infiltration and runoff.

Conservation

As noted above, measures outlined in your letter will be required and the project CC&Rs will provide for additional water conservation measures.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBRHAWAII

Thomas S. Witten, ASLA

President

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ၓ

O:UOB1711733.10 Molokai Ranch-Laau Pt EISUEISUEISPNYComment letters/Final Response letters/Printed Final Letters/DWS response.doc



ALAN M. ARAKAWA MAYOR

YOUR REFERENCE OUR REFERENCE

SECENTED SED

PBR HAWAII JUL 1 8 2006

POLICE DEPARTMENT

COUNTY OF MAUI

55 MAHALANI STREET WAILUKU, HAWAII 96793 FAX (808) 244-6411 (808) 244-6400

KEKUHAUPIO B. AKANA DEPUTY CHIEF OF POLICE THOMAS M. PHILLIPS CHIEF OF POLICE

July 6, 2006

-lonolulu, HI 96813-3484 ASB Tower, Suite 650 Mr. Thomas Witten 1001 Bishop Street PBR Hawaii

Dear Mr. Witten:

Environmental Impact Statement Preparation Notice - La'au Point TMK: 2-2-002: 014 (portion) and 055 (portion) SUBJECT:

Thank you for your letter of May 26, 2006, requesting comments on the above

We have reviewed the Environmental Impact Statement Preparation Notice and have enclosed our comments and recommendations. Thank you for giving us the opportunity to comment on the proposed project

Very truly yours,

Assistant Chief Sydney Kikuchi Thomas M. Phillips Chief of Police for:

Enclosure

Michael Foley, Maui County Planning Department Office of Environmental Quality Control State Land Use Commission ပ



THOMAS PHILLIPS, CHIEF OF POLICE, MAUI COUNTY POLICE DEPARTMENT ဥ

79 20 12 PROPER CHANNELS

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ENVIRONMENTAL IMPACT STATEMENT PREPARATION DANNY MATSUURA, CAPTAIN, DISTRICT V SUBJECT FROM

NOTICE - LA'AU POINT

preparation submitted by PBR Hawaii for Molokai properties Limited for the La'au The following communication is relative to the environmental impact statement

DESCRIPTION OF LOCATION / PROJECT

The La'an Point community project site is located within 6,348 acre vacant parcel located on the South/West portion of the island of Molokai, identified as TMK (2) 5-1-03:30. The land area is relatively dry, supporting mostly dry land kiawe trees and shrubs. land has been used for agricultural and ranch operations in the pass.

The La'au point community will consist of no more than 200 rural residential lots, each approximately 1.5 to 2+ acres in size and will include two (2) County Parks.

COMMENTS / SUGGESTIONS;

As this is an environmental impact statement preparation notice and further drafts are forthcoming, please refer to the following comments:

- We will withhold comments until the Traffic Impact Assessment Report is completed detailing the roadways to / from La'au point. 9
- We shall withhold comments until the Special Management Area permit/report is submitted detailing the specifies of the proposed La'au Community project. ٥
- We suggest that the Draft Environnental Impact Statement include potential impacts to public safety (police, fire, ambulance, etc.)

Respectfully submitted

DANNY MATSUHRA CAPTAIN 06/28/06 @ 1500 HRS



December 13, 2006

W.FRANK BRANDT, FASLA Chairman

THOMASS. WITTEN, ASLA President

Assistant Chief Sydney Kikuchi

County of Maui

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

Wailuku, Hawai'i 96793

55 Mahalani Street Police Department

VINCENT SHIGEKUNI Vice-President

SUBJECT: LĀ'AU POINT ENVIJ PREPARATION NOTICE

STATEMENT

ENVIRONMENTAL IMPACT

GRANT T. MURAKAMI, AICP Principal

Dear Mr. Kikuchi:

RAYMOND T. HIGA, ASLA TOM SCHNELL, AICP Senior Associate Senior Associate

Thank you for your letter dated July 6, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited, we are responding to the comments you forwarded from Captain Danny Matsuura of District V.

We acknowledge that you will provide comments when the traffic impact analysis report is completed. The draft environmental impact statement (EIS) will include the

completed traffic impact analysis report.

KIMI MIKAMI YUEN, LEED"AP KEVIN K. NISHIKAWA, ASLA Associate

SCOTT ALIKA ABRIGO

Associate

SCOTT MURAKAMII, ASLA

We acknowledge that you will provide comments on the Special Management Area permit report, when submitted. Please note that the draft EIS will serve as the review document for the Special Management Area application. The draft EIS will include discussion regarding potential impacts to public safety

(police, fire, ambulance, etc.).

Thank you for reviewing the EISPN. Your letter will be included in the draft EIS. We will

provide you with a copy of the draft EIS for review

Sincerely,

MONOLALU OFFICE
1001 Bishop Street
1001 Bishop Street
ASB Tower, Sulte 650
Hondulta, Haval'i 96813-3484
Tel: (809) 521-4631
E-ntall: 9yadmin@pbrhavail.com

PBR HAWAII

MILO OFFICE 191 Aupunt Street Hilo Lagoon Center, Suite 310 Hilo, Hawaii 96720-4262 Tel: (808) 961-3333 Fax: (808) 961-4989

President

Thomas S. Witten, ASLA

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WALLUKU OFFICE 1787 Will Pt Loop, Suite 4 Wailsku, Hawaii 96793-1271 Tel. (308) 242-2878

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ONOBITA1733.10 Molokai Ranch-Laau Pt EISEISVEISPNAComment letters/Final Response letters/Printed Final Letters/Police response.doc

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESICI

N



June 29, 2006

ASB Tower, Suite 650 1001 Bishop Street Honolulu, HI 96813 Attn: Thomas Witten PBR Hawaii

Dear Mr. Witten,

La'au Point - Environmental Impact Statement Preparation Notice (EISPN) West Molokai, Hawaii Subject:

TMK: (2) 5-1-02:30; 5-1-06:157; 5-1-08:04, 03, 06, 07, 13, 14, 15, 21, & 25

Thank you for allowing us to comment on the (EISPN) for the subject project.

highly encourage the customer's electrical consultant to submit electrical drawings and a project addition of this project's anticipated electrical load demand will have a substantial impact to our system. Therefore, in addition to a electrical line extension, other substantial upgrades may be In reviewing our records and the information received, Maui Electric Company (MECO) will be requiring access and electrical easements for our facilities to serve the subject project site. We time schedule as soon as practical so that service can be provided on a timely basis. The necessary to accommodate this project.

system peak demand unless a different level is approved by the Commission rule or order. This program also limits a single customer to 50 kilowatts maximum. Any interconnection beyond the In response to the Solar Power item on page 102 of the Community-Based Master Land Use Plan for Molokai Ranch, we would like to advise the customer of a Net Energy Metering (NEM) energy generating system, or "solar panels for electric power", with the MECO grid. Within the program. This program would allow an electrical customer to interconnect a eligible renewable current Rules and Tariff Regulations, there is a maximum total capacity of 0.5% of the utility's NEM program parameters will require an interconnection study.

In addition, we suggest that the developer and/or their consultant make contact with Walter Enomoto of our Demand Side Management (DSM) group at 872-3283 to review potential energy conservation and efficiency opportunities for their project.

Should you have any questions or concerns, please call Ray Okazaki at 871-2340.

Sincerely,

Manager, Engineering Neal Shinyama

NS:ro

c: State Land Use Commission - Anthony Ching Office of Environmental Quality Control

Walter Enomoto - MECO DSM





W. FRANK BRANDT, FASLA Chairman

December 13, 2006

FHOMASS. WITTEN, ASLA R. STAN DUNCAN, ASI,A Executive Vice-President USSELLY, J. CHUNG, FASLA Executive Vice-President

P.O. Box 398

210 West Kamehameha Avenue Kahului, Hawai'i 96733-6898

Maui Electric Company, Ltd.

Veal Shinyama

GRANT T. MURAKAMI, AICP Principal /INCENT SHIGEKUNI Vice-President

SUBJECT:

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

FOM SCHNELL, AICP Senior Associate

Dear Mr. Shinyama:

RAYMOND T. HIGA, ASLA Senior Associate

Thank you for your letter dated June 29, 2006 regarding the Lå'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments.

We understand that MECO may require access and electrical easements for facilities to serve La'au Point. MLP's electrical consultant will meet with MECO as soon as practical so the electrical service can be provided on a timely basis. MPL acknowledges that, in addition to

KIMI MIKAMI YUEN, LEED*AP ŒVINK, NISHIKAWA, ASLA

SCOTT ALIKA ABRIGO

SCOTT MURAKAMI, ASLA

We appreciate the information you provided regarding the Net Energy Metering (NEM) program. MPL will consider Net Energy Metering in the design of La'au Point. MPL's electrical consultant will make contact with Walter Enomoto of your Demand Side

an electrical line extension, other substantial upgrades may be necessary.

Management group to review potential energy conservation and efficiency opportunities. Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

HONOLULU OFFICE
1001 Biships Street
ASB Tower, stille 650
Honolulu, Hawal' 96813-3484
Tel: (808) 523-402
E-mail: sysadmin@phahawaii.com

PBR HAWAII

Sincerely,

HILO OFFICE

101 Aupuni Street Hilo Lawari 96720-4262 Hilo, Hawari 96720-4262 Tel: (808) 961-4383 Fax: (808) 961-4989

WALLUKU OFFICE 1787 Will Pa Loop, Suite 4 Walluku, Hawafi 96793-1271 Tel: (808) 242-2878

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Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited

Thomas S. Witten, ASLA Mora S

O/UOB171/73.19 Molokai Ranch-Lasu Pt EIS/EIS/EIS/PN/Comment letters/Final Response letters/Printed Final Letters/MECO response.doc

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

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July 7, 2006

Peter Nicholas/Harold Edwards 745 Fort Street Mall, Ste. 600 Molokai Properties Limited Honolulu, HI 96813

1001 Bishop St., Ste. 650 Honolulu, HI 96813 Thomas Witten PBR Hawaii

State Land Use Commission Honolulu, HI 96804 Anthony Ching P.O. Box 2359

235 S. Beretania St. #702 Genevieve Salmonson Honolulu, HI 96813 OEOC

COMMENTS ON EISPN FOR LÂ'AU POINT Ŗe: Dear Messrs. Nicholas, Edwards, Witten, Ching and Ms. Salmonson:

The Native Hawaiian Legal Corporation submits these comments on behalf of our client, the Moloka'i Homestead Farmers Alliance. Our client wishes to be a consulted party, pursuant to chapter 343.

In order to fully inform decisionmakers regarding the impacts of this project, the DEIS and FEIS (hereinafter EIS) must discuss the following issues in detail:

WATER

The EIS should include a detailed discussion of using desalination to supply water to La au Point. It should also examine the option of using desalination for Kaluako i and Kākalahale Well. Rather than including a conclusory statement that desalination is more expensive, it should include provide supportive data and explain in detail how its La'au instead of the proposed one million gallons per day of brackish water from the

Services made possible with major funding from the Office of Hawaiian Affairs.

Valae. Upright, straight, stately, tall and straight as a tree without branches; sharply peaked, as mountains. Fly, righteous, correct





Peter Nicholas/Harold Edwards Thomas Witten Authony Ching Genevieve Salmonson July 7, 2006 conclusions are reached. The analysis should consider the option of desalinating brackish water found nearer Lā'au Point. It should consider, among other things, the reduced transmission costs. How much more would be added to the price per home if desalination were required? Please note that the developer of a single family house at Pāo'o in North Kohala, Hawai'i is proposing to supply water through desalination (Final Environmental Assessment Cohen Single Family Dwelling and Associated Improvements in the Conservation District February 2006). It is hard to imagine why desalination can make sense for one high-end home on the island of Hawai'i, but not for 200 homes on Moloka'i.

The EIS should identify with specificity all the permits and approvals that Moloka'i Properties Limited has for the use of potable and nonpotable water on the island. The EIS should disclose the date the approvals were granted, the amount of water authorized, where the water comes from, where it goes, and the use to which the water can be put.

The EIS should disclose the impacts that were projected to occur to the Kualapu'u aquifer from the Waioła Well application. The EIS should explain why there would be any less impact to the aquifer in pumping (more) brackish water instead of potable water.

The EIS should disclose what impact the pumping of brackish water from Kākalahale will have on the Kualapu'u aquifer. How much will the water-level decline in the well field? How much less available water does this translate to? The EIS should also disclose how much the USGS model predicts DHHL's existing wells would lose in production.

The EIS should disclose what impact the pumping of brackish water from Kākalahale will have on fisheries, fishponds, DHHL reservation rights and native Hawaiian rights.

The EIS should disclose what impact the pumping of brackish water from Kākalahale will have on the level of the zone of transition between fresh and saltwater.

The EIS should disclose the impact at the Kamiloloa shoreline.

The EIS should disclose a specific deadline by which uses of potable water would shift to nonpotable, and what the consequences would be if such a shift is not made.

Peter Nicholas/Harold Edwards Thomas Witten Anthony Ching Genevieve Salmonson July 7, 2006 Page 3

CUMULATIVE IMPACTS

Hawaii Administrative Rules 11-200-2 defines cumulative impact as "the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency or person undertakes such other actions." HAR 11-200-17 requires that an EIS discuss "significant beneficial and adverse impacts (including cumulative impacts and secondary impacts)."

The DEIS should disclose the cumulative impacts of, at the very least, Moloka i Ranch's past, present and reasonably foresecable future actions.

The DEIS should disclose what Moloka'i Properties Limited's plans are for the other lands it owns, but has not yet developed. These include lands near Hale o Lono Harbor and Kaluako'i

APPLICANT'S TRACK RECORD

The success of any mitigation measures is dependent on the track-record of the applicant. Furthermore, decisionmakers operating under HRS Chapter 205 are supposed to consider the representations and commitments made by the petitioner in securing a boundary. It therefore is absolutely essential for the EIS to discuss problems the developer may have had in the past in fulfilling commitments and representations.

The DEIS should fully disclose the nature of all litigation that relates to promises or representations made, the claims that were made and the final disposition of all such cases. The discussion should be even-handed and not rely on self-serving statements.

To what degree have promises in other EAs and ElSes, or applications for government approvals for projects that Moloka's Ranch been kept? Have all the mitigation measures mentioned in these documents been implemented? Have there been any violations of the law, citations or warnings issued by government agencies to Moloka's Ranch?

WATER QUALITY

The EIS should include sufficient baseline data for meaningful analysis.

Peter Nicholas/Harold Edwards
Thomas Witten
Anthony Ching
Genevieve Salmonson
July 7, 2006

The EIS should include a report by a hydrologist discussing how water flows through the project area into nearshore waters.

Any water quality plan should spell out in detail any mitigation plan rather than leaving the term ambiguous.

The EIS should include any calculations or models used to support any conclusion regarding runoff and drainage into nearshore waters.

A complete EIS will reveal the cumulative impact of <u>all</u> runoff and leaching on coastal waters. This includes fertilizers, sedimentation, heavy metals, grease, other urban runoff, and sewage effluent. To understand the full cumulative impact, the EIS should examine the impact of runoff traditionally associated with coastal development, including sediment runoff during construction, waste oil and other rubbish associated with urban uses. How much contaminated water (by nutrients or other contaminants) can be expected to leach through soil and make its way into the coastal waters (i.e., not surface runoff, but percolation)? What will be the cumulative impact of nitrates from wastewater - together with percolation and runoff? What specific studies does the EIS rely on to support its conclusions? It should study the amount of nonpoint source water pollution associated with similar developments and discuss the degradation of coral reefs and coastal water quality caused by similar projects. A complete EIS would not gibbly assume that mitigation measures would take care of all nonpoint source water pollution problems.

The EIS should consider the impact of termite treatment on coastal water quality. Houses in Hawai'i receive frequent termite treatments and that the impacts on waterbodies (such as the Ala Wai Canal) are well documented. It is imperative that the EIS fully disclose the impacts of pesticide runoff from frequent termite treatments.

Similarly, the EIS should consider the issue of household hazardous waste. Will it be disposed of, as it is currently through out the state: down the drain, off the driveway, on the lawn? Or is the developer planning to include a guaranteed program that will collect all household hazardous waste?

Because an EIS is a full disclosure document and because there is no meaningful opportunity for public participation in the approval of erosion control plans, please provide a copy of the erosion control plan and best management practices in the EIS.

Peter Nicholas/Harold Edwards Thomas Witten Anthony Ching Genevieve Salmonson July 7, 2006 Page 5 During construction, what is the maximum amount of soil that will be exposed on any given day? How much soil will be exposed?

Where will swimming pools be drained? How do we know that they will not simply be drained on the ground, to percolate into the ground and out into the coastal waters?

11-54-04 measured at the shoreline of this project? How will each of these levels change in front of this project if it is fully built-out?

The EIS should describe the statistical power of any monitoring program to detect

What are the current levels of all the pollutants identified in Hawaii Administrative Rules

The ELS should describe the statistical power of any monitoring program to de change to corals, the various fish species, and invertebrates.

The DEIS should disclose the time of year that the marine environmental assessment was done.

WASTEWATER TREATMENT PLANT

What kind of wastewater treatment facility will be used? To what extent will the sewage be treated — secondary or tertiary? Where will it be discharged? If the applicant proposes to discharge it through an underground injection well, please disclose how long it takes such effluent to reach the coastal waters and the level of contamination.

Where will the sludge go? How much will be generated? What are the impacts?

SCENIC IMPACT

The EIS should use both of the two most useful methodologies of Visual Impact Analysis: 1) given a structure at point x, where will it be seen from; and 2) from point y, what will you able to see of the development?

WILDERNESS

The EIS should discuss the high value that many people place on being able to go somewhere with wilderness qualities (i.e., few — if any — people, no man-made structures etc.) People who walk along the shoreline, travel by boat by it, or exercise traditional native Hawaiian practices will all experience a loss in this sense of wilderness.

Peter Nicholas/Harold Edwards Thomas Witten Anthony Ching Genevieve Salmonson July 7, 2006 The EJS should identify how many people currently use this stretch of coastline on any given day. How much more use will there be after the 200 houses are built. The character of the area is dramatically affected by the inevitable use by residents of the 200 houses. The EJS should discuss how use by these new residents will affect natural resources in the area, cultural practices and the wilderness experience.

The EIS should discuss the loss of this "unspoiled coastal environment," the impact of this loss to native Hawaiians, the visitor experience, and the affect on visitors return to the islands.

People visit Hawai'i because of the *natural* environment. The EIS should discuss the results of the survey of 1,000 Maui tourists (A Visitors's View of Paradise: A Report on Maui's Visitors... Why They Come, What They Enjoy, Why They Return). Among the results:

- The most memorable part of visitors' trip was "excursions into Nature."
- The feature that most visitors said that they would like to see more of was "natural coastlines"
- 91% reported that the preservation of natural areas was very important in their decision to return to visit.

SOCIAL IMPACT

The EIS should include a social impact assessment that discusses potential conflicts between newcomers and residents. The social impact assessment needs to consider what has happened on Lana'i where the division between haves and have-nots has caused a significant increase in the island's social problems.

State law calls for us to give consideration to the Aloha Spirit in our actions, HRS 5-7.5(b). The EIS should discuss how this development for the super-rich promotes the spirit of aloha and community?

OTHER ISSUES

The EIS should disclose the current electrical capacity on the island and whether this development will necessitate an expansion. It should disclose whether an indirect

Peter Nicholas/Harold Edwards
Thomas Witten
Anthony Ching
Genevieve Salmonson
July 7, 2006

impact will be an increase in electrical rates. It should disclose who pays for the extension of electric lines to the site? Will powerlines be above or below ground?

The EIS should disclose what kinds of demands this development will impose on the fire and police departments and whether adequate service will be available to Lā'au.

The EIS should describe the community funding mechanism. For example, most people understand conventional sales of land from one person to another, with the transaction recorded in the Bureau of Conveyances. What happens, however, when a person owns an LLC and the LLC owns a piece of property at Lā au – and rather than selling the land, the person simply sells the LLC – avoiding conveyance taxes as well as whatever mechanism is created to funnel a portion of sales revenue back into the community? This type of sale is increasingly occurring in Hawai'i, with a corporate entity maintaining possession of land, but the ownership of the corporation changing hands.

What sort of guarantee is there that profits from this development will be used for hotel revitalization?

The EIS should discuss any risks posed by earth movement that Lā'au homeowners would face. The EIS should include a discussion of the soil type and slope and whether development has taken place in similar types of environments in this state.

The EIS should discuss the impact of this project on property values on the island. Will this project impact property assessments and taxes?

Will the applicant make any committment to keeping all inadvertent discovery of burials in place?

MITIGATION MEASURES

Please fully discuss how the public can be assured that any proposed mitigation measures will be performed and will be effective. Please describe the county and state government's monitoring and enforcement programs so that we can be assured that promises made will be kept. How much staff do the State Health Department, County Public Works Department and County Planning Department have to ensure that promises are kept? How often can they be expected to visit the site? Please do not argue that it is

Peter Nicholas/Harold Edwards Genevieve Salmonson Thomas Witten Anthony Ching July 7, 2006 beyond your ability to answer these questions. Please ask the departments themselves. Please report how short-handed they report that they are. The applicant should identify all proposed mitigation measures in a consolidated list. These measures should be written in plain language that is easily enforceable when incorporated into a permit.

DLNR's restriction for homes in the conservation district." But the plan does not say explicitly that house sizes will be limited to 5,000 square feet (using the definitions in the Community-Based Master Land Use Plan discuses them in the abstract, but is somewhat ambiguous. It states that "The most restrictive example [of building size restrictions] is It would be helpful if the EIS included a copy of the proposed CC&Rs. The conservation district rules).

David Kimo Frankel Staff Attorney Sincerely,



December 13, 2006

W. FRANK BRANDT, FASLA Chairman

THOMASS, WITTEN, ASLA

Native Hawaiian Legal Corporation 1164 Bishop Street, Suite 1205

Mr. David Kimo Frankel

R.STAN DUNCAN, ASLA Executive Vice-President

Honolulu, Hawai'i 96813

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

SUBJECT: LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

VINCENT SHIGEKUNI Vice-President

GRANT T. MURAKAMI, AICP Principal

Dear Mr. Frankel:

TOM SCHNELL, AICP

Thank you for your letter dated July 7, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. We acknowledge your request to be an Environmental Impact Statement (EIS) consulted

RAYMOND T. HIGA, ASLA Senior Associate KEVIN K. NISHIKAWA, ASLA

WATER party.

> KIMI MIKAMI YUEN, LEED*AP Associate

SCOTT ALIKA ABRIGO

SCOTT MURAKAMI, ASLA

With respect to the costs of desalination, the Draft EIS will address the costs of operating a desalination plant sourcing West End brackish water versus the proposed Kakalahale Well. We agree that a single-family residential desalination plant has reasonable first service have considerably higher on-going operating costs that will be exacerbated in the short-term by higher energy costs. In the longer term, as technology improves, it will become more affordable on a relative basis. costs; however, both single-family sized units and commercial plants for municipal

Below is a table of the various water use permits held by MPL or its subsidiaries:

HONOLULU OFFICE	WUP	APPROVED	APPROVED APPLICANT WELL	WELL	WELL	WUP	USE
1001 Bishop Street	NO.			Š.	NAME	(mgd)	
Honolulu, Hawaii 96813-3484	219	12/19/2001	Kaluakoi Land, 0901-	-1060	Well #17	1.018	Moloka'i
			TIC	01			Public
E-mail: sysadmin@pbrhawail.com							Utilities, Inc.,
							Well
							Municipal Use
101 Aupuni Street Hilo Lagoon Center, Suite 310	604	03/14/1995	Molokai Ranch 0706-		Palaan Salt 0.001	0.001	Aquaculture,
Hilo, Hawaii 96720-4262			Ltd.	03			Salt Water
	209	11/17/1993	Molokai	0706-	South	0.864	Aquaculture,
			Ranch, Ltd.	02	Hoolehua		Brackish
							Woton

WAHLUKU OFFICE 1787 Wil Pa Loop, Suite 4 Wailuku, Hawaii 96793-1271 Tel: (808) 242-2878

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

Mr. David Kimo Frankel Subject: Lā'au Point Environmental Impact Statement Preparation Notice December 13, 2006

We did not include the Waiola Well permit since it is currently remanded. The permitted uses of these sources are more fully set out in the permits that are a matter of public record. The Waiola Well permit was remanded in part due to an incomplete record on potential impacts. We would expect for identical withdrawals, the impact from the two wells would be similar. MPL does not anticipate any impact to the Kualapu'u aquifer sector from pumping the Kakalahale Well nor would it be expected that the water levels in any of the four wells in the Kualapu'u Well field to be measurably affected notwithstanding any model calculated impact. MPL is currently working with DHHL, DWS, and USGS to address the long-term water needs of he major water purveyors on Moloka'i. Potential impacts of the proposed use of the Kakalahale Well will be addressed in the permitting process for this well, which is the proper venue for those matters. The timeline for the shift of non-potable uses to non-potable sources will be a function of many variables including the length of time required for the water use permitting process and the growth rates of potable and non-potable demands. As for the consequence of the shift not being made, MPL would expect it would be the inability to meet all customer demands and higher water rates to control consumption.

CUMULATIVE IMPACTS

To assess the cumulative and secondary impacts of the La'an Point project in context with other projects, MPL has openly discussed its plans for La'au Point with Moloka'i community members and organizations through the Community-Based Master Land Use Plan for Molokai Ranch process and the EISPN.

developments by the Department of Hawaiian Homelands (DHHL) in their Moloka'i Island Plan (2005). Cumulative and secondary impacts resulting from La'au Point and DHHL projects are likely to include greater demand on public infrastructure systems and services, such as water and solid waste. The Draft EIS will contain detailed discussion on cumulative impacts and secondary The known projects for Moloka'i are identified future uses of MPL land holdings and homestead mpacts of La'au Point. As previously discussed in the EISPN, sales of the Lā'au Point lots will fund the Kaluako'i Hotel and Golf Course renovations. The Community-Based Master Land Use Plan for Molokai Ranch (Appendix A of the EISPN) discusses proposed plans for all of MPL's lands.

Mr. David Kimo Frankel

Subject: La'au Point Environmental Impact Statement Preparation Notice December 13, 2006

Page 3 of 7

APPLICANT'S TRACK RECORD

been through many phases of ownership. As part of the decision making process on the La'au Point State Land Use District Boundary Amendment (Docket No. A06-764), the State Land Use project specific conditions to ensure a petitioner's representations and commitments are implemented. We disagree that a discussion on the applicant's "track record" is warranted in the As discussed in the detailed land use history (Section 2.1.3 of the EISPN), Molokai Ranch has Commission (LUC) will consider the representations and commitments made by the petitioner, Molokai Properties Limited (MPL), for this project. The LUC has the authority

WATER QUALITY

A marine biological and water quality baseline survey was prepared for the Draft EIS. The report will be provided as an appendix to the Draft EIS. The report concludes that it is likely that sediment discharge from runoff to the ocean will be significantly less with the La'au Point planned for La'au Point that will protect near shore waters from increased degradation of water quality, such as drainage control systems, CC&Rs to regulate the use of fertilizers and pesticides, and livestock fencing to keep deer and livestock from disturbing the soil near the community. It measures. La'au Point will be in compliance with all laws and regulations regarding runoff and project compared with existing conditions. This conclusion is based on the several measures re-vegetation as a means of permanent erosion control measures throughout the developed areas, is likely that the long-term water quality in adjacent coastal waters may be improved by these non-point source pollution, ensuring that storm water runoff and siltation will not adversely affect the downstream marine environment and near shore and offshore water quality.

Potential short-term impacts of construction on marine waters will be mitigated by implementation of best management practices to control drainage and mitigate erosion from will be impacts of construction Potential short-term grading. Strict CC&Rs for Lā'au Point will restrict the use of hazardous materials, such as fertilizers and termite treatment. The CC&Rs will also address the disposal of household hazardous waste.

will be included as an appendix of the Draft EIS. Before issuance of a grading permit by the County of Maui, an erosion control plan and best management practices will be prepared A preliminary drainage report, which addresses erosion control and best management practices, describing the implementation of appropriate erosion control measures. Grading plans approved by the County will control how much soil will be exposed during construction. All construction activities will comply with all applicable Federal, State, and County regulations and rules for erosion control and fugitive dust. The act of draining a swimming pool must comply with the State's Water Pollution Control Law (HRS 342D-50).

Baseline studies were conducted regarding nearshore water quality and shoreline pollutants and for monitoring change to corals, fish species, and invertebrates. The marine assessment report

Mr. David Kimo Frankel Subject: Lā'au Point Environmental Impact Statement Preparation Notice December 13, 2006 Page 4 of 7 will be provided in the Draft EIS. Marine surveys were conducted in November 2005; the report was completed May 2006.

WASTEWATER TREATMENT PLANT

La'au Point will include its own private wastewater treatment system designed to Department of Health standards. All wastewater plans will conform to applicable provisions of HAR, Chapter 11-62, "Wastewater Systems."

The primary method of effluent disposal proposed for the Lā'au Wastewater Treatment Plant (WWTP) is beneficial reuse as irrigation water for select areas of conservation lands along the coastline and for soil erosion control in arid areas of this project. Therefore, the effluent produced by the WWTP shall meet the Hawai'i State Department of Health (DOH) R-1 recycled water quality criteria. R-1 quality recycled water requires the effluent to be at all times oxidized, then filtered, and then exposed to a disinfect ion process that kills pathogens.

A fully integrated wastewater treatment system that incorporates biological processes, ultra filtration membranes, and disinfection technology is proposed for the WWTP due to the stringent effluent requirements for R-1 recycled water. This technology combines the activated sludge process with micro-pore filtration in a compact membrane bioreactor (MBR). Both oxidation and filtration are achieved in the MBR, thus eliminating the need for separate secondary and tertiary treatment processes.

Solids generated from the WWTP, such as sludge (or biosolids), will be dewatered to humus using sand drying beds, a practice that is particularly conducive in the arid climate of west Moloka'i. Sludge for disposal at the County landfill will be small, amounting to about 70 cubic yards annually.

SCENIC IMPACT

The Draft EIS will provide site photographs taken from key viewpoints. The existing landscape and views around Lā'au Point will change with the creation of the rural- residential community. To mitigate visual impacts, the house lots, roadways, and infrastructure of the Lā'au Point project are planned to occupy only seven percent of the entire 6,348-acre Lā'au parcel, protecting the majority of the land's open space landscapes. It is also important to note that the 200 homes will be built on relatively large lots (approximately two acres each), which results in a very low-density, rural character. Homes will be sited appropriately to blend into the landscape and avoid a dense urban-like setting.

To mitigate visual impacts for shoreline users and provide privacy for the homeowners, lot lines will be set back at least 250 feet from the shoreline or high water mark, creating a coastal conservation zone and natural buffer area. The Draft EIS will provide a typical elevation section of the setbacks and buffer zone as part of a visual analysis. To further minimize visual impacts, residential construction will be subject to stringent CC&Rs (as discussed in Appendix A of the EISPN). Buildings must maintain a low-profile, rural character and respect the natural environment. Restrictions on building height (one-story, maximum 25 feet high), lot coverage, materials, colors, and style are important factors to blend homes into the environment.

Mr. David Kimo Frankel Subject: Lá'au Point Environmental Impact Statement Preparation Notice December 13, 2006 Page 5 of 7

WILDERNESS

Natural areas and "wildemess" at Lā'au Point, such as the coastline strand, streams, gulches, and floodways will be protected and maintained as open space. MPL will seek to expand the existing State Conservation District in the project area along the coast by approximately 254 acres from 180 acres to 434 acres. An open space buffer area totaling approximately 382 acres will surround the 400 acres of residential tots. When combined, the areas designated for conservation, open space, and park usage will total 653 acres. Several Cultural Protection Zones totaling approximately 1,000 acres of land were identified within the project and larger area of the La'au Point parcel to denote areas where groupings of archaeological and historic sites exist. In addition, an archaeological preserve (approximately 128 acres) will be created at Kamāka 'tyō Gulch as part of the project area.

The Lā'au Point coastline has been largely inaccessible to the general public due to restricted access through the surrounding private lands and for lack of infrastructure and facilities. The project would therefore open up public access to an area that was previously off limits. The presence of new residents and homes may be undesizable for those who resent the presence of outsiders or structural development. On the other hand, existing residents may appreciate the ability to visit Lā'au Point, a previously inaccessible area, regardless of nearby uses. Because increased public access to the shoreline and other coastal resources has the potential to damage the natural environment and diminish the uniqueness of the coast, a shoreline access management plan for the area will be implemented to protect the natural resources of the shoreline access management plan would adopt protocol, rules, and permitted activities for persons engaging in subsistence shoreline fishing and gathering in these Conservation shoreline areas.

The Sierra Club report (1998), which surveyed 1,000 Maui tourists, was reviewed but will not be discussed in the EIS. However, the EIS will discuss the findings of the Moloka'i Responsible Tourism Initiative Report (2006), which is more recent and directly relevant to Moloka'i.

SOCIAL IMPACT

The Draft EIS will include a social impact assessment as an appendix. The study directly addresses the potential conflict between newcomers and residents and includes a case study of Lāna'i's social problems. In meetings and interviews for the social impact assessment, people who opposed Lā'au Point feared that Moloka'i would face the same problems Lāna'i faced if the Project were implemented. They felt that residents would be subject to the control of the rich newcomers. Two factors, however, suggest that Lā'au Point would not result in social conditions that exist on Lāna'i: community control and multiple options. Whereas Lāna'i residents historically accepted the conditions of the island's predominant employer, Moloka'i has traditionally exhibited self-reliance and independence. Community control was a salient factor in the development of the Community-Based Master Land Use Plan for Moloka'i Ranch: Moloka'i also has multiple options. The economic base is more diversified than that of Lāna'i, and people have more choices for employment than just the visitor industry.

MLP believes that the community-based process implemented in formulating the Community-Based Master Land Use Plan for Molokai Ranch, which includes this La'au Point project, embodies giving consideration to the Aloha Spirit (HRS 5-7.5(b)). No other community-based

Subject: Lā'au Point Environmental Impact Statement Preparation Notice Mr. David Kimo Frankel December 13, 2006 Page 6 of 7 planning in the state has been of this magnitude, involving as many community members, which led to the creation of a visionary plan to address Moloka'i's time-worn problems.

OTHER ISSUES

Electrical systems will be extended underground from Kaluako'i. Underground utilities will be as close to the road center as possible to avoid multiple impact corridors. At its eastern terminus, this underground distribution system will be connected to the existing overhead system servicing Hale o Lono Harbor to provide an alternative means of serving the project. MPL will coordinate with MECO on the construction of electrical systems for the project. The project's CC&Rs and design standards will require energy efficient building design, equipment and site development practices to reduce electrical demand. The La'au Point project will impact police and fire protection services due to increase of people and activity on and around the project site. In the long-term, there may be an increase in police and fire service demand from the additional population, more homes and property, and increased activity resulting from public parks and more public accesses. Fire and emergency services will se able to access La'au Point from the project's new paved road from Kaluako'i and the existing Tre access dirt road at Hale o Lono Harbor. previously discussed in Section 2.2.4 of the EISPN, an endowment from the La'au Point community will create a sustainable mechanism for funding the CDC which will be structured as follows: A net 5 percent of the sale revenue of all 200 lots in the La'au Point community, and a The long-term endowment program will be put in place following approval of entitlements for La'au Point. Issues regarding LLC ownership and the notion of avoiding conveyance taxes percentage, yet to be determined, of subsequent revenue when lot, or lot and house, is re-sold. should be addressed at that time, rather than for the EIS. As

The Community-Based Master Land Use Plan for Molokai Ranch provides the agreement with condition that profits generated from Lā'au Point will be used to revitalize the Kaluako'i Hotel. This was discussed in Section 2.2 of the EISPN.

Natural hazards, such as earth movement (earthquake), were previously discussed in Section 3.5 of the EISPN. Discussions on soil type (Section 3.3) and slope (Section 3.2) were also included in the EISPN. A soils engineer has been consulted on soil foundation for the site based on experience of similar types of environments in the state. The impact of the project on property values on the island will be specifically addressed in the DEIS. In terms of the real estate market and its effect on home prices and property taxes, the Ranch land, and will be a unique market unto itself. Secondary impacts on nearby communities, if any, might only be potentially possible among the makai portions of the Kaluako'i lots, which protective easements on lands held by the Moloka'i Land Trust will isolate and distinguish La'au Point from the rest of Moloka'i. The Hallstrom Group analysis, (to be included as an appendix to the DEIS) concludes that property taxes of properties located in other parts of the island (and La'au Point project is physically separated from the rest of Moloka'i by hundreds of acres of have their own comparable market activity. In addition, the 24,950 acres designated for thus not competing in the same market or market area), and/or that have different highest and sest use potentials, will not be directly affected.

Mr. David Kimo Frankel

Subject: La'au Point Environmental Impact Statement Preparation Notice December 13, 2006

The study notes that only to the extent that there is new worker in-migration to the island to

support or sustain the La'au Point project and its residents could there be some modest indirect impact on selected real estate activity and prices. Offsetting this is the moratorium on further MPL land development as a result of the Land Trust and its easements, which will reinforce the MPL and its contractors will comply with all State and County laws and rules regarding the preservation of archaeological and historic sites. Archaeological mitigation plans have been submitted to SHPD for review and approval.

status quo and limit further development of west Molokai.

MITIGATION MEASURES

directly adjacent to La'au Point will be constantly managed and monitored. Effective County and State agency monitoring of the project will be evident from the submittal of annual reports to the LUC and County Planning Department which update the status of compliance with zoning Council, and Moloka'i Planning Commission will be based on the assurances of satisfaction of imposed conditions and standards placed on the project during reclassification and entitlement The establishment of the Land Trust also ensures that the Conservation areas Approval of the La'au Point project by the State Land Use Commission (SLUC), Maui County conditions and mitigation measures. processing.

The Draft EIS will include an executive summary, which identifies impacts and proposed mitigation measures.

The Draft EIS will contain further discussion and clarification of proposed CC&Rs for Lā'au Point. The draft CC&Rs are currently being prepared

Thank you for reviewing the EISPN. Your letter has been included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

President

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Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission

Peter Nicholas, Molokai Properties Limited

O:UOB1711733.10 Motokai Ranch-Laau Pt EISUEISUEISPNYComment tetters/Final Response fetters/Printed Final Letters/WHLC response.doc

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July 10, 2006

eter Nicholas/Harold Edwards 745 Fort Street Mall, Ste. 600 Molokai Properties Limited Honolulu, HI 96813

1001 Bishop St., Ste. 650 Thomas Witten PBR Hawaii

Honolulu, HI 96813

Anthony Ching State Land Use Commission Honolulu, HI 96804 P.O. Box 2359

OEQC 235 S. Beretania St. #702 Genevieve Salmonson Honolulu, HI 96813

ADDITIONAL COMMENTS ON EISPN FOR LA'AU POINT ۶e:

Dear Messrs. Nicholas, Edwards, Witten, Ching and Ms. Salmonson:

The Native Hawaiian Legal Corporation submits these additional comments on the Lā'au Point EISPN on behalf of our client, the Moloka'i Homestead Farmers Alliance. In addition to the issues we raised in our July 7 letter, the EIS should specifically consider the testimony provided by cultural practitioners in the Waiola contested case

Sincerely,

Davíd Kimo Frankel

Staff Attorney

Mala. Upright, straight, stately, tall and straight as a tree without branches; sharply peaked, as mouniains. Fig., righteous, correct Services made possible with major funding from the Office of Hawaiian Affairs.



Molokai Homestead Farmers Alliance

Protecting the Resources of the Hawaiian Homestead Farmers" P.O. Box 176, Ho'olehua, HI 96729

July 6, 2006

Mr. Peter Nicholas ä

CEO, Molokai Properties

Lynn DeCoite

FROM:

President

Molokai Homestead Farmers Alliance

Request to be Consulted on the Laau Point Development Ë

Homestead farmers, and a community leader in the Hawaiian community, I would like to be consulted on the following issues and other issues affecting Hawaiian Homesteaders and native Aloha, Peter. As a the president of the Molokai Homestead Farmers Alliance, a Hawaiian Hawaiians, Mahalo.

- An appeal of the Waiola o Molokai case before the State Supreme Court overturned the brackish water appears to raise more critical concerns related to upsetting the transition Ranch to drill a new well near Kaunakakai. The Kakalahale Well is less than 1/2 mile decision by the State Commission of Water Resource Management to allow Molokai zone and causing undo stress in this sector and adjacent sectors than the Waiola Well. from the proposed Waiola Well Site. The fact that the new development will use
- How are issues and concerns raised by the intervening parties in the Waiola case different If the issues and concerns identified in the Waiola decision the same, then do the findings from this case?
 - If the impacts identified in the Waiola decision the same, then do the findings of the of the Waiola case apply to this case?
 - Waiola case apply to this case?

Is the difference between taking fresh water from the Waiola Well, and taking brackish

- What impacts will pumping Kakalahale Well have on adjacent water sectors, including water from the Kakalahale been quantified? Kualapuu and Kawela?
- Have these impacts been quantified?
- How will they transport this additional water to the project area?
- Has there been any study regarding pumping water further east from the Kawela
- permit are responsible to determine and prove or disprove impacts. The amount of water being requested is comparable to the amount of water utilized by all of the Hawaiian Home Lands each day, estimated at 1 mgd. One of the outcomes of the Waiola decision was that the parties applying for a well 7

- How will Molokai Properties determine impacts before pumping the well?
 - What factors will be quantified?
- Will Molokai Properties take liability for the impacts, if determined or identified now and
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 - Should DHHL receive its additional water before a decision on additional water for Molokai Properties is made?
- What will be the impact of the proposed La'au development on the ability of DHHL to secure water for all their lands presently and in the future.
 - What additional costs will be imposed on DHHL if the La'au development moves forward and DHHL is forced to move east to find water for its new homesteads?
- Will Molokai Properties compensate DHHL for the additional cost of moving further east
- How will pumping of water from one sector and transporting it 20 miles away affect the recharge of the aquifer? 4
- The USGS has identified the presence of groundwater under west Molokai near the 'n
- proposed La'au development.
- Has Molokai Properties exhausted all options in harvesting brackish water from Kaluakoi ahupua'a around the location of the proposed development?
 - Has Molokai Properties conducted test drillings on West Molokai?
 - If so, where are the locations of these wells.
- Does Molokai Properties have sufficient water for the proposed developments they have already received zoning for on the west end? હ
 - Where will this water come from?
- How much water will be required?
- It is proposed by Molokai Properties that they be allowed to waive the present 1500 feet right-of-ways around this development.
 - Will the public have sufficient access and right of ways every 1500 feet as called for in the community plan for the West End?
- Who will be responsible for this loss of community access and assets if the development is allowed to decrease the rights-of-ways?
 - Who will pay for this loss of access to the ocean by the community?
- data is a determinant in the future water needs of this area. Yet, over the last year, there The present water use plan states that there is a 1% build-out in the Kaluakoi and this was a 10% build-out based on the amount of building permits issued. ∞

- How will the developers compensate for this gross inaccuracy and what plans are in place to make up for the shortfall in water?
 - How will they address the need for more water in the near future?
- How will the developer address impacts on native Hawaiian water rights to water as a result of this water permit?
- How will the developer transport this additional water to the project area, and where will this water originate?
- What will be the impact of their development on the long-term use of water on this aquifer and the middle of the island? 6
- 10. Molokai Ranch's Mountain System in one of the sources of water for this development, surface and leaking ground water from the watershed that would otherwise recharge a and they presently transport an average of ½ millions per day. This system captures few of the sectors including the Kualapuu, Kamiloloa, and Kawela sectors, the main sectors being utilized for Hawaiian Home Lands.
 - What is the present impact on the recharge of water in the Kualapuu Aquifer.
- What is the long-term impact of this water capture on the native habitat in the forest
- What are the long-term impacts of this water capture on aquifer recharge of the Kualapuu Aquifer, and adjacent sectors under Hawaiian Homelands, including Hoolehua, Kalamaula, Kapaakea, One-Alii, and Makakupaia.
- 11. The developer has stated they will utilize the Molokai Irrigation System (MIS) to transport water to their Laau Point Development.
- What will be the impact of increased water withdrawals on native Hawaiian first rights to water through the Molokai Irrigation System?
 - What will be the impact of wear and tear on the system due to this ongoing non-
- pump at Well 17 breaks down, the Mountain System has inadequate surplus water, and What will be the impacts on Hawaiian Homes first rights to water in the event that the agricultural use of the MIS.

the developer cannot deliver adequate water from their sources to the Kaluakoi area?

- La'au Point. These soils are the most destructive to housing foundations and structures 12. The largest concentration of vertisols or montmorillonite soils on Molokai occurs near due to its' high-shrink-swell capacity. What surveys, if any, have been conducted to identify the extent of these vertisols?
 - What measures will be implemented to mitigate the effects of soils with a high shrinkswell capacity on housing structures and roads.
 - How are you going to overcome the adverse effects of building houses on soils with a high shrink-swell capacity (vertisols)?
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- Who will be liable if houses built on this soil are damaged through the cracking a shifting of structures?

- 13. What will be the impact of run-off from the proposed developments on the Hawaiian monk seal habitats along the south and west shores downhill from this development?
 - Has this impact been quantified?
- Who will be responsible for monitoring the long-term impacts and who will bear the

Sincerely,

Lynn DeCoite

Molokai Homestead Farmers Alliance

Genevieve OEQC Thomas Witten Anthony Ching ဗ္ဗ

PBR HAWAII

December 13, 2006

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Molokai Homestead Farmers Alliance Ms.Lynn De Coite P.O. Box 176

Ho'olehua, Hawai'i 96729

SUBJECT: LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

Dear Ms. De Coite

Thank you for your letter dated July 10, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. We acknowledge your request to be an Environmental Impact Statement (EIS) consulted party. The Waiola o Moloka'i water use permit was remanded by the Supreme Court. MPL requested that the Water Commission further defer action on that potable well application pending completion of a Water Master Plan, which proposes that MPL will not seek further potable water, but rather submit a water use permit for brackish water from the existing Kakalahale Well. The Kakalahale Well is 1.4 miles away and down gradient from the proposed Waiola Well site. Many of the issues raised in the Waiola Well case were resolved by the Water Commission and affirmed by the Supreme Court. Those issues that were remanded will need to be addressed in further proceedings. MPL is currently Maui Department of Water Supply (DWS), and the US Geological Survey (USGS) to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that all of these water issues will be addressed by a working with the Department of Hawaiian Homelands (DHHL), the County of comprehensive modeling analysis. With respect to transmission, MPL will not seek to use the MIS to deliver this water to the West End. In all likelihood, MPL will use one of two existing waterline easements traversing the island.

the major water purveyors on Moloka'i. The specifics of the impacts have yet to be identified. MPL has long publicly acknowledged that if its water use interfered with DHHL's priority rights to water, MPL would have to yield to those prior As noted above, MPL is working jointly with DHHL, DWS, and USGS on a comprehensive modeling analysis that will address the long-term needs of each of

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

Ms.Lynn De Coite

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

December 13, 2006 Page 2 of 4

- DHHL provided in the Waiola contested case relative to the ability of its wells to been advised by the Water Commission that a commitment to develop additional infrastructure (a well) would result in having additional water permitted from their existing reservation. MPL has indicated it is willing to work with DHHL to permit amounts are a function of its infrastructure investment, we do not think The DHHL has a permit for 367,000 gpd and a reservation for 2,905,000 gpd. Our understanding is that the Water Commission's position with respect to not increasing DHHL's existing water use permit amount was a result of testimony safely produce additional water. It is our further understanding that DHHL has allow it to access 500,000 gpd from Well 17. Given that DHHL's additional timing issues are relevant between the two users. e.
- Water withdrawn from an aquifer by pumping does not generally return to the aquifer unless it is wasted through excess irrigation over the aquifer in question or is wastewater effluent from a cesspool or individual wastewater treatment facility located over the aquifer, a generally undesirable situation.

₩;

- MPL believes it has used reasonable business judgment in evaluating the groundwater resources on the West End of Moloka'i. Š.
- MPL's existing water use permits cannot meet the future demands of its existing customer service areas. MPL's plan calls for the development of an additional 1,000,000 gpd of water. Of that amount, 340,000 gpd is for the proposed La'au development, 200,000 gpd is proposed for future expansion of Maunaloa and Kualapu'u, and the balance is needed to address future demands from existing developed lots, the renovation of the Kaluako'i Hotel, and existing Ranch uses. ó,
- The proposed shoreline access plan was developed through the Community-Based Master Land Use Plan for Molokai Ranch process as a means to manage and protect the shoreline subsistence resources. From MPL's perspective, this is an important community issue. If that understanding is incorrect, then it would be expected that rights-of-way every 1,500 feet would need to be provided; however, MPL strongly supports this culturally-important aspect of the Plan.. _
- time it was originally written. MPL acknowledges there has been a recent surge in building activity. Such cyclical activity is not uncommon. The implementation of conservation water rates sharply reduced water consumption while other improvements have reduced system losses. MPL does foresee source limitations as an issue in the near future. The impact, if any, of the proposed water use permit Käkalahale Well use is permitted, MPL will not transmit brackish water from the well to the West End by the MIS system. Instead, MPL has indicated that it will seek to use existing pipeline easements across DHHL's Ho'olehua lands for the The Water Plan accurately characterized the build-out rate of Kaluako'i lots at the for the Kakalahale Well will be addressed in the permitting process. transmission of Kākalahale water. ∞

Ms.Lynn De Coite

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

December 13, 2006

Page 3 of 4

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- The additional 1,000,000 gallons per day requested in the Water Plan is within the sustainable yield of the Kamiloloa aquifer sector. This combined with the commitment to not request further potable water from the Island's potable aquifers should have a very positive impact on the availability of water for the remainder of the island.
- It is estimated that the mountain water system captures about 5 percent of rainwater falling within its watershed. Unquestionably, this water is not available only a small portion of the mountain system watershed is in or up gradient of the Kualapu'u aquifer sector. As portions of the mountain system are over 100 years old and its diversions have been unchanged for more than 20 years, MPL believes recharge is on the order of 500,000 gallons per day. This is less than 2% of the for recharge. Based on the various published water analysis done by the USGS, any impacts from these diversions have stabilized. We are not aware of any negative impacts on the native habitat. As noted above, the average loss of estimated 30,000,000 gallon recharge of the various affected aquifer sectors. ö
- water it injects into the system. MPL will not transmit brackish water from the Kākalahale Well to the West End by the MIS system. As such, the development unable to find any literature to address the issue of extra wear and tear from a nominal increase in transmission capacity of a pipe operating within its normal providers on Moloka'i, longer-term problems would lead to implementing conservation measures as well as requests to other purveyors to access surplus MPL does not use water from the MIS, it merely withdraws 90 percent of the of La'au Point will not affect homesteaders' first rights to water. We have been term mechanical breakdowns of the Well 17 pump. Not unlike other municipal design range. The buffer that MPL maintains in the MIS readily addresses shortsource during the emergency. 1
- Conservation Service soil maps, there does not appear to be any indication of montmorillonite soils within the project area. The soils maps indicate that most of the project site is underlain by rock formation at shallow depth. Therefore, even if A preliminary soil assessment was conducted to specifically evaluate the possible presence and effect of expansive soils. From review of the Natural Resources highly expansive clay soils were encountered, the effects could easily be mitigated by engineered grading design. 12.
- A State Land Use District Boundary Amendment is proposed to expand the existing Conservation along the shoreline at La'au Point from 180 acres to 434 acres, thereby increasing the amount of shoreline and monk seal habitat put into protection. The Conservation District shoreline areas will be jointly controlled and managed by the Land Trust and homeowners' association. 13.

Ms.Lynn De Coite

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

NOTICE

December 13, 2006 Page 4 of 4

from runoff to the ocean will be significantly less with the La'au Point development compared with existing conditions. This conclusion is based on several measures planned for La'au Point that will protect nearshore waters from increased degradation of water quality, such as drainage control systems, CC&Rs to regulate the use of fertilizers and pesticides, re-vegetation as a means of permanent erosion control measures throughout the developed areas, and fencing The marine water quality report concludes that it is likely that sediment discharge to keep deer and other animals from disturbing the soil near the community

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

Monai S.

President

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ö

O:VOB174733.10 Molokai Ranch-Laau Pt EISUEISURISPINComment lettersVirnal Response letters/Printed Final Letters/MHFA response doc

dl : 300s

PBR HAWAH

Kualapu'u, HI 96757 Glenn I. Teves P.O. Box 261

July 7, 2006

Peter Nicholas/Harold Edwards ij

745 Fort Street Mall, Ste. 600, Honolulu, HI 96813 Molokai Properties Limited

Thomas Witten

PBR Hawaii

1001 Bishop St., Ste. 650, Honolulu, HI 96813

Anthony Ching State Land Use Commission

P.O. Box 2359, Honolulu, HI 96804

Genevieve Salmonson

235 S. Beretania St. #702 Honolulu, HI 968

Glenn I. Teves FROM:

COMMENTS ON EISPN FOR LA' AU POINT

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As a Hoolehua Hawaiian Homestead farmer, and community leader, I wish to be a consulted party, pursuant to chapter 343, on issues affecting Hawaiian Homesteaders and native Hawaiians, including the following. Mahalo.

- 1. An appeal of the Waiola o Molokai case before the State Supreme Court overturned the brackish water appears to raise more critical concerns related to upsetting the transition Ranch to drill a new well near Kaunakakai. The Kakalahale Well is less than 1/2 mile decision by the State Commission of Water Resource Management to allow Molokai zone and causing undo stress in this sector and adjacent sectors than the Waiola Well. from the proposed Waiola Well Site. The fact that the new development will use
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December 13, 2006

W. FRANK BRANDT, FASLA Chairman

THOMAS S. WITTEN, ASLA

Executive Vice-President R. STAN DUNCAN, ASLA

RUSSELLY, J. CHUNG, FASLA Executive Vice-President

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Mr. Glenn Teves P.O. Box 261

Kualapu'u, Hawai'i 96757

SUBJECT: LĀ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

Dear Mr. Teves:

Thank you for your letter dated July 7, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. We acknowledge your request to be an Environmental Impact Statement (EIS) consulted The Waiola o Moloka'i water use permit was remanded by the Supreme Court. MPL requested that the Water Commission further defer action on that potable well application pending completion of a Water Master Plan, which proposes that MPL will not seek further potable water, but rather submit a water use permit for brackish water from the existing Kakalahale Well. The Kakalahale Well is 1.4 miles away and down gradient from the proposed Waiola Well site. Many of the issues raised in the Waiola Well case were resolved by the Water Commission and affirmed by the Supreme Court. Those issues that were remanded will need to be addressed in further proceedings. MPL is currently working with the Department of Hawaiian Homelands (DHHL), the County of Maui Department of Water Supply (DWS), and the US Geological Survey (USGS) to comprehensively evaluate Moloka'i's long-term water demands and resources. It is expected that all of these water issues will be addressed by a comprehensive modeling analysis.

With respect to transmission, MPL will not seek to use the MIS to deliver this water to the West End. In all likelihood, MPL will use one of two existing waterline easements traversing the island. As noted above, MPL is working jointly with DHHL, DWS, and USGS on a comprehensive modeling analysis that will address the long-term needs of each of the major water purveyors on Moloka'i. The specifics of the impacts have yet to be identified. MPL has long publicly acknowledged that if its water use interfered with DHHL's priority rights to water, MPL would have to yield to those prior PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGI

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- 3. The DHHL has a permit for 367,000 gpd and a reservation for 2,905,000 gpd. Our understanding is that the Water Commission's position with respect to not increasing DHHL's existing water use permit amount was a result of testimony DHHL provided in the Waiola contested case relative to the ability of its wells to safely produce additional water. It is our further understanding that DHHL has been advised by the Water Commission that a commitment to develop additional infrastructure (a well) would result in having additional water permitted from their existing reservation. MPL has indicated it is willing to work with DHHL to allow it to access 500,000 gpd from Well 17. Given that DHHL's additional permit amounts are a function of its infrastructure investment, we do not think timing issues are relevant between the two users.
- Water withdrawn from an aquifer by pumping does not generally return to the aquifer unless it is wasted through excess irrigation over the aquifer in question or is wastewater effluent from a cesspool or individual wastewater treatment facility located over the aquifer, a generally undesirable situation.

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- MPL believes it has used reasonable business judgment in evaluating the groundwater resources on the West End of Moloka'i.
- 6. MPL's existing water use permits cannot meet the future demands of its existing customer service areas. MPL's plan calls for the development of an additional 1,000,000 gpd of water. Of that amount, 340,000 gpd is for the proposed La'au development, 200,000 gpd is proposed for future expansion of Maunaloa and Kualapu'u, and the balance is needed to address future demands from existing developed lots, the renovation of the Kaluako'i Hotel, and existing Ranch uses.
- 7. The proposed shoreline access plan was developed through the Communiy-Based Maxter Land Use Plan for Molokai Ranch process as a means to manage and protect the shoreline subsistence resources. From MPL's perspective, this is an important community issue. If that understanding is incorrect, then it would be expected that rights-of-way every 1,500 feet would need to be provided; however, MPL strongly supports this culturally-important aspect of the Plan.
- 8. The Water Plan accurately characterized the build-out rate of Kaluako'i lots at the time it was originally written. MPL acknowledges there has been a recent surge in building activity. Such cyclical activity is not uncommon. The implementation of conservation water rates sharply reduced water consumption while other improvements have reduced system losses. MPL does foresee source limitations as an issue in the near future. The impact, if any, of the proposed water use permit for the Kakalahale Well will be addressed in the permitting process. When Kākalahale Well use is permitted, MPL will not transmit brackish water from the well to the West End by the MIS system. Instead, MPL has indicated that it will seek to use existing pipeline easements across DHHL's Ho'olehua lands for the transmission of Kākalahale water.

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- 9. The additional 1,000,000 gallons per day requested in the Water Plan is within the sustainable yield of the Kamiloloa aquifer sector. This combined with the commitment to not request further potable water from the Island's potable aquifers should have a very positive impact on the availability of water for the remainder of the island.
- 10. It is estimated that the mountain water system captures about 5 percent of rainwater falling within its watershed. Unquestionably, this water is not available for recharge. Based on the various published water analysis done by the USGS, only a small portion of the mountain system watershed is in or up gradient of the Kualapu'u aquifer sector. As portions of the mountain system are over 100 years old and its diversions have been unchanged for more than 20 years, MPL believes any impacts from these diversions have stabilized. We are not aware of any negative impacts on the native habitat. As noted above, the average loss of recharge is on the order of 500,000 gallons per day. This is less than 2% of the estimated 30,000,000 gallon recharge of the various affected aquifer sectors.
- WPL does not use water from the MIS, it merely withdraws 90 percent of the water it injects into the system. MPL will not transmit brackish water from the Käkalahale Well to the West End by the MIS system. As such, the development of Lä'au Point will not affect homesteaders' first rights to water. We have been unable to find any literature to address the issue of extra wear and tear from a nominal increase in transmission capacity of a pipe operating within its normal design range. The buffer that MPL maintains in the MIS readily addresses short-term mechanical breakdowns of the Well 17 purnp. Not unlike other municipal providers on Moloka'i, longer-term problems would lead to implementing conservation measures as well as requests to other purveyors to access surplus source during the emergency.
- 12. A preliminary soil assessment was conducted to specifically evaluate the possible presence and effect of expansive soils. From review of the Natural Resources Conservation Service soil maps, there does not appear to be any indication of montmorillonite soils within the project area. The soils maps indicate that most of the project site is underlain by rock formation at shallow depth. Therefore, even if highly expansive clay soils were encountered, the effects could easily be mitigated by engineered grading design.
- 13. A State Land Use District Boundary Amendment is proposed to expand the existing Conservation along the shoreline at Lā'au Point from 180 acres to 434 acres, thereby increasing the amount of shoreline and monk seal habitat put into protection. The Conservation District shoreline areas will be jointly controlled and managed by the Land Trust and homeowners' association.

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several measures planned for La'au Point that will protect nearshore waters from increased degradation of water quality, such as drainage control systems, CC&Rs to regulate the use of fertilizers and pesticides, re-vegetation as a means of development compared with existing conditions. This conclusion is based on The marine water quality report concludes that it is likely that sediment discharge from runoff to the ocean will be significantly less with the La'au Point permanent erosion control measures throughout the developed areas, and fencing to keep deer and other animals from disturbing the soil near the community

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

President

Genevieve Salmonson, Office of Environmental Quality Control

Anthony Ching, State Land Use Commission

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Peter Nicholas, Molokai Properties Limited

O: VOB171/133.10 Molokai Ranch-Laau Pt EISUEISENSComment letters/Final Response letters/Printed Final Letters/Glent Teves response-doe

To the parties concerned, Please except my request as an adviser/consultant to the EIS process

Mahalo,

Steve Morgan P.O. Box 72 Maunaloa, HI 96770 (808) 552-2923 (808)336-1085 Dpeace2you@aol.com

INTRODUCTION

Hawaiian culture is still alive and not just a museum piece. These things make up the real richness of our island. We have had to deal with the reality that those who's ancestor's "iwi" do not lie in the ground often neither understand nor have the intentions to understand the core values understand that in remaining "Pono" and in our motives being pure that our grandchildren and the generations to come will reap the benefits. We of Hawaii. One of these core values is to "malama" love and care for the 'aina. By doing so we take care of our selves now and for future generations. We aloha each other by placing our love for people above our love for possessions. These are unique qualities in a time where self Moloka'i remains the last Hawaiian island of it's kind where much of the cling to our roots regardless of the temporary pain that may occur. We masses. Our's is not the western way with an economy based on perpetual growth and development. We choose to be sustainable and lands remain undeveloped and pristine and where the people are still innocent, trusting and vulnerable. Moloka'i is an island where the gratification, power and materialism pave the road of success to the must once again be Molokai, Island of Powerful Prayer

The following comments and questions are in the order of numbered paragraphs of the EIS Preperatory Notice.

2.1.1 The surrounding areas of La'au host some of the best surf spots of West Molokai. These include Kamaka'ipo and Kapukuwahine. Surfing falls into two categories, cultural resource and recreational activity. What is being done under this plan to allow surfers of Molokai access to these

- **2.2.1** Briefly mentioned is the "Alternatives to La'au Point Committee". Why was this committee given such a short time frame to present options to the proposed plan. This issue would seem especially important in light of the fact that very few people on Molokai supported the idea of development at La'au Point including those that are supporting the plan?
- **2.2.1** Mentioned is that the community based master plan is now ready to move forward. Also mentioned previously is that there were 150 meetings with most of these meetings encouraging the public to attend. The fact is that very little was done to encourage the public to these meetings. Times of meetings usually took place during regular working hours when it was difficult more most residents to attend. Very few people considered the EC meetings to be genuine community meetings. It would appear that an agenda was in place from the beginning. We are hardly ready to move forward. What is MPL's response to this?
- 2.2.2 Sales of La'au Lots are crucial to the funding of Kaluako'i Hotel renovations? MPL has continuously reminded the Molokai Community of it's 3.7 million dollar operating expense loss that occurs annually. A percentage of these losses are based on previously poor management and investment strategies including tent camps and the lodge in Maunaloa. Also, what MPL fails to mention are it's excellent investment returns on it's buy out of Kaluako'i Properties from Kukui Molokai, which MPL purchased for 9 million dollars. The increased equity of these lands has netted an equitable profit 10- 20 times what it purchased the land for. In just the last three years alone residential Ag lands sold in the Kaluakoi area amounted to over 24 million dollars with no expense outlay other than property taxes and seller lees. An additional 7 million dollars in sales in the Kaluako'i area took place in the previous three years. MPL still remains with considerable land holdings in the Kaluako'i area including a number of residential Ag parcels, the existing Hotel, golf course and restaurant sights as well as several other Hotel sights already in the original master plan of the area. One realtor commented that MPL could instantly sell the 200 rooms of the hotel without renovating the hotel at a low figure of \$200,000 a room. A low end value of 40 million dollars. Also sold in the last 5 years are 9 million dollars in real estate in the Maunaloa area and on top of this the parent company has demonstrated a profit over the last two years of approximately 150 million dollars. With these type of assets it is difficult to understand why MPL can not fund the hotel construction without the sales of La'au point lots. Can MPL please explain the necessity

- 2.2.2 100 Jobs created from the reopening of the hotel? Why has there been no real business plan revealed to demonstrate that the hotel can operate at a profitable margin thus guaranteeing the ongoing of jobs created?
- model that has devastated the working class of other islands by driving up equity on real estate and ultimately creating a drastic increase in the local cost of living index. This model works to the distinct advantage of outside investors and to those in the real estate industry but fails the average family. I have been told that most of the jobs created would fall in the \$10 an hour category. At this income level if the effect of tourism on real estate drove up property values even 5% annually, the income received, as far as how earned income translates into home buying power would be close to zero and at this level of income the ability of buying a home would be impossible without outside help. While it can be said that increased equity takes place to the local home buyer as well as the new investor, the fact is that most local homeowners usually do not buy and sell and ultimately what does increase are property taxes. Also rent prices move up as Land values increase are property taxes. Also rent prices move up as Land values increase. What measures outside of affordable housing projects are being taken to protect such rises in equity and to avoid the creation of an extreme two class island?
- 2.2.2 With walking distance of great length to access the areas between Trail starting points, how can our Kupuna enjoy the benefits of these areas?
- 2.2.3 In regard to Subsistence Gathering, why has MPL not encouraged the protection of these rights in the past?
- **2.2.3** With the 325 lots of Kaluakoi considered agriculture I am concerned with what "14,390 acres protected for agricultural use forever" means. Define agricultural use?
- 2.2.3 To help ensure that Molokai Land Trust is adequately funded for it's administration costs etc. Please define communication rental agreements, terms of lease etc.
- 2.2.4 Under the CDC pLease define an affordable comprehensive housing plan for Molokai.
- 2.2.4 How will educational opportunities for our youth be expanded under the CDC?

- **2.2.4.** As of yet there is no real comprehensive design for the CDC. This is a major component of the entire plan yet at this point it only consists of a few ideologies. It would seem logical that this design be in place prior to the filing of the EIS. Why is no real design in place?
- 3.2 10 acres were originally designated on the Master Plan for our college. 3.2 acres does not allow adequate future expansion of MCC. Please explain this reduction.
- 3.2 Proceeds of the lots are to fund renovation of the hotel. What if sales are slow? What guarantees are there that MPL will not just sell out?
- 3.2 Access via Kaluakoi Road. Who pays for the maintenance and improvements of Kaluakoi road?
- 3.7 I have traveled to La'au Point on many occasions. On each occasion I have come across Hawaiian Monk seals. Only a thousand Hawaiian Monk seals are left and yet these seals can always be seen in the area of La'au. The obvious conclusion is that this is a substantial habitat for the monk seal which is protected under the Endangered Species Act. How will this Monk Seal population be effected by this new proposed development?
- **4.1** In the past, protection of the lwi of our Kupuna has been marginal. In what ways will MPL protect these sights and be able to guarantee that during the construction and grading phases that construction crews will not ignore or hide these evidences?
- 4.1 MPL is committed to preserving known archeological and cultural sights which are sacred. The entire area is considered sacred in Hawaiian culture. If MPL were abiding by these concepts than this project would not be proceeding. Any comment from MPL?
- 4.7 There is no need for residential structures to exceed 15' from the ground for a single story structure. 3000 sq. feet would be more than adequate for combined living and utility space. Please comment?
- **4.8** Effect on Social and Economic Characteristics. This is probably one of the most disconcerting issues and should have been thoroughly prepared by MPL prior to the release of the EIS Preparatory Notice. This project will effect every aspect of our island lifestyle. Class separation and the introduction of conflicting values are just two of the significant issues that will have effect on social and economic Characteristics. Will MPL please explain the complete disregard of not having these issues well presented at this time?

A.9.2 Water plan does not seem to account for actual water usage of Kaluako'i residential Agricultural lots at build out. La'au Point Lots would be allocated approximately 400,000 gallons for 200 two acre rural lots (2,000 gals per lot) and would require catchment systems be installed with irrigation being limited to drip type irrigation. Estimated usage for the residential/Ag Lots of Kaluakoi however which allow up to 650 homes and range in size from 5 acres all the way to 100 plus acres is approximately 860, 000 gallons (1,300 gals per home) Keeping in mind the actual size of the lots in contrast to La'au, the fact that there are no restrictions on the type of irrigation used, no catchment systems required and the agricultural zoning of these properties, these numbers seem unrealistic. The average use at this time on the Kaluakoi Ag lots is 5000 gals per home. In comparison I reviewed the water bill of a resident in Maunaloa living in a 900' home on a 5000' lot with no lawn and several ornamental type shrubs and the usage of this residence was approximately 700 gals. In relative size of this parcel this translates to a ratio of almost 1:3. In regard to the size of the parcel this translates to a ratio of almost the case of a five acre lot in Kaluakoi' and a ratio of 1:160 for a hundred acre lot, with everything else falling in between these numbers. Yet we have a water ratio of less than 1:2. Even the most conservative estimated water usage would land far above these estimates.

Also, at this point in time there are no subdivision rules in place in regard to the Kaluakoi Residential Ag lots. With two lots already subdivided it is possible that if subdivision were not controlled that three times this many lots could exist. MPL, the parent company of the water utilities in the area seems to believe that water usage will be controlled by using a tiered conservation rate type billing structure. As price values have gone up and seem as they will continue to go up, so the type of landowner will change in the future. In the past most property owners were what most would consider undele class. Although reasonably well off these owners had limited budgers and could not absorb large new expenses, so this type of system may have worked to encourage water conservation. However as we see these properties going more and more to residents who really do fall in the wealthy category and have a great deal of expendable income, this conservation rate billing will not alter their irrigation habits. They will do what they want to do. Again those that will be punished are those with lesser income. Also it is important to understand that these lots are Agricultural Lots designated so by the County of Maui in accordance with The Constitution of the State of Hawaii. The current CC&R's of this area prohibit commercial agriculture however this is in direct conflict with County and State rulling. It is very possible in the future that this issue may be litigated. This also could force larger water demands for the area. Also of importance is to note that MPL approached it's rate

structure by using the water commission's recommended allocations. This was done using 2001/2002 as the model years, these being the wettest years in twenty years and hardly representing the real irrigation needs of West Molokai. (It should also be noted that the years of 2003-2006 have been very wet years) It is important for our future estimates to be as accurate as possible or we will find ourselves in a terrible dilemma. What are MPL's comments and what is the plan once water usage goes beyond their estimates. Will desalination be an option? If so fully disclose this plan as well as the disposal plan of brine etc.

- **4.9.2** It also appears that water usage estimates have been based on a low occupancy percentage with most owners only occupying their homes 30% of the course of a year. While this seems reasonable in the early years, it is also reasonable to assume that as the years pass the permanent occupancy will dramatically increase. A comparative example of increased occupancy will dramatically increase. A comparative example of increased occupancy will dramatically increase. A comparative example of increased occupancy can be found with the Princeville Resort on Kauai. This resort had similar beginnings to that of Kaluako!. An initial investment period followed by a very recessed period followed by a stronger investment period with each frequency of recession being followed by a stronger investment period with each frequency of recession being followed by a substantial increase in equity. Simultaneously each of these investment periods brought an increase in permanent occupancy is now around 80%. Although in a much earlier transition period, Kaluako! properties are experiencing a similar increase in permanent residency. Also it is typical for residences to be rented out when not permanently occupied. Although the CC&R's attempt to protect the homes of La'au area from being rented out, there is no way to control this. Also troubling is the estimated annual build out percentage of Kaluako! properties, estimated at 1% annual. This year alone these numbers jumped up to 5-6% with an even higher increase expected next year. There are approximately thirty sets of house plans in review with the planning dept. at this time. The percentages of occupancy and building growth will have dramatic impact on our water supply, population statistics, roads, emergency services as well natural habitat. Can MPL please respond to this issue?
- **4.9.2** It has also come to my attention that the Hawaiian Homesteads have notified applicants of limited availability of new homesteads in response to water limitations. How will homesteaders be guaranteed their water rights?

- 4.10.3 The West End of Molokai has been in dire need of emergency services including fire and medical for years. We have a population where many people are elderly. The arrival time from the Ho'olehua fire station to most areas of the West End is approximately 30 minutes. For La'au point it would be even longer. It seems outrageous that no budget in the plan is being accounted for emergency services on the west end. Please comment.
- 7.1 #4 It is in question as to whether or not this plan will positively effect the economic and social welfare of the island. Most jobs created will be low to low/middle wages. At the same time this plan has the potential to raise the cost of living by driving up housing costs. This model also has the potential of creating a two cast system and creating a larger barrier between the rich and the poor.
- 7.1 #7 With 6 miles of pristine virgin coastline developed, certainly this project will effect the environment
- 7.1 #6 This project will effect population changes both in numbers and people types.
- 7.1 #9 The Hawaiian monk seal, a rare and endangered species, will most likely be threatened by this development.



December 13, 2006

W. FRANK BRANDT, EASLA Chairman

FHOMAS S. WITTEN, ASLA

1. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y. J. CHUNG, FASLA Executive Vice-President

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Mr. Steve Morgan

Maunaloa, Hawai'i 96770 P.O. Box 72

LÁ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE SUBJECT:

Dear Mr. Morgan:

Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. We acknowledge your request to be an Environmental Impact Statement (EIS) consulted Thank you for your letter dated July 10, 2006 regarding the Lā'au Point Environmental

2.1.1 – Surfers will continue to have access to surf spots at Kamāka'ipō and Kapukuwahine. Access conditions will improve as the La'au Point project will create two shoreline parks with comfort stations and parking for surfers to use. 2.2.1(a) - In October 2004, the Alternative to Lå'au Development Committee (ALDC), supported through Moloka'i Enterprise Community (EC) funding, was formed to look at different ways for MPL to reach its bottom line without having to develop at La'au Point. The leader of the ALDC, Matt Yamashita, sought EC Board approval to delay a vote on the Community-Based Master Land Use Plan for Molokai Ranch (Plan) and La'au Point "until a process for solidly incorporating potential alternatives into the Land Use Plan was seriously considered by the EC." Ultimately, the EC Board rejected this motion after review and consideration of ALDC's proposed alternatives.

In all cases, the alternative development plans proposed by the ALDC and others did not include any business case, revenue, or cost estimates that demonstrated feasible alternatives. However, to assure that MPL was diligent in seeking alternatives, MPL proceeded to analyze different financial models to make sure it was not ignoring any feasible alternative.

10 alternatives that had been proposed over the previous 14 months by a variety of community members and planners, including alternatives proposed by the ALDC planning consultant. In August of 2005, almost 10 months after the ALDC process began, the La'au Point and Water Use segments of the Plan were adopted by the Land Use Committee for final EC Board adoption. The ALDC and various alternatives will be In April 2005, MPL reported to the Land Use Committee and the ALDC on its review of discussed in the Draft EIS.

Mr. Steve Morgan

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2.2.1(b) - We note your comments and respectfully disagree. Since August 2003, over 1,000 members of the Moloka'i community have gathered to discuss and formulate the Community-Based Master Land Use Plan for Molokai Ranch (which was included as Appendix A of the EISPN) and the La'au Point project. Meetings were open to the public and held island-wide, in Kaunakakai, Kualapu'u, Mana'e, Maunaloa, and Ho'olehua, to reach many participants throughout Moloka'i. Most of the community-based master land use plan meetings were also aired on the Akaku Channel 53. Since the date of your letter, additional meetings have been held such as a series of Cultural Impact Assessment community meetings, Water Plan public input meetings, and Social Impact Assessment focus groups. The Draft EIS will contain a timeline summary listing of all meetings and public involvement. 2.2.2(a) — MPL is currently cash negative from its operation by approximately \$3.8 million annually and is supported by its parent company BIL International Limited. In efforts to offset continuing deficits in Ranch operations, MPL has sought to sell non-strategic lots in subdivisions that were developed in the 1980's and 1990s as you have observed. MPL has determined that it cannot fund the hotel construction without the sales of La'au Point lots. Other seemingly viable alternatives, such as selling Kaluako'i units and Maunaloa lots, were examined and will be discussed in the Draft EIS. In the final consideration, to the extent that MPL could develop a community at another location on other Ranch lands, these other alternatives were rejected for disappointing economic return and more importantly, their community impacts as follows:

- Other sites do not have the natural beauty and coastal attributes needed to achieve the full economic potential.
- Other sites would not attract the upper spending market that would pay a premium for lots at Lā'au Point. Sales of the residential lots are crucial for funding not only the Kaluako'i renovations, but the Moloka'i Community Development Corporation (CDC) as well.
- Overall project density and population would be higher at the alternative locations.
 - More water would be required,
- A consensus was reached with the Community-Based Master Land Use Plan for the La'au Point project.

2.2.2(b) – The intent of this EIS is to disclose and assess a project's impacts on the environment. It does not attempt evaluate the feasibility of a business plan. Given key elements of the project such as the number of jobs generated, the EIS can then discuss likely impacts. The Moloka'i Kaluako'i Resort to breakeven (60 percent occupancy), Moloka'i would need an additional 56,000 visitors annually. The specifics of how the hotel business plan will achieve these numbers Application (separate from the La'au project) for the renovation of the hotel which contains more Responsible Tourism Initiative Report (2006) indicates: "Kaluako'i resort development is essential to the island's tourism economy." The study determined that for the re-opened are not considered within the scope of this EIS. MPL has submitted an SMA Use Permit details on the operation of the hotel.

planning process, and certainly the most unique ever to have taken place in Hawai'i. The Plan 2.2.2(c) - We note your comments and respectfully disagree. The Community-Based Master Land Use Plan for Molokai Ranch was the result of a comprehensive unprecedented landand the planning process creates new employment opportunities and affordable housing options

PLANNING . LANDSCAPE ARCHITECTURE . ENVIRONMENTAL STUDIES . ENTITLEMENTS / PERMITTING . GRAPHIC DESIGN

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for Moloka'i residents, as well as provides Moloka'i with more control of their future to address the issues that arise based on the traditional real estate /tourism model that you describe.

The traditional real estate/tourism model does not place self-determination as a critical component behind a project. The Plan, with its creation of the CDC, places housing development in the hands of a community organization, rather than a developer. This provides the opportunity for appropriate timing of development, which is important in a slow-growing community like Moloka'i. Unlike the past when MPL decided when these towns were first expanded, under this Plan, the community will decide the future expansion of these towns. Throughout the community-planning process, the vesting of land back into community hands and ensuring the development returns (La'au Point income) be shared by the community was part of a larger vision by the Moloka'i community to plan and finance housing for themselves without the involvement of MPL. As stated in the Plan: "The growth of Kaunakatai, Kualapu'u, and Maunaloa should be community-planned and slould be allowed to happen naturally as community-driven demands require" (Appendix A of the EISPN, p. 67). The gifting of a total of 1200 acres of land to the CDC for community development purposes provides the means and allows much flexibility to address economic and social issues related to issues you raise such as driving up equity on real estate, creating drastic increases in the local cost of living index, increasing rents, effects on the ability to buy a home and the creation of an extreme two-class island.

In terms of the real estate market and the effects on home prices and property taxes, the La'an Point project is physically separated from the rest of Moloka'i by hundreds of acres of Ranch land, and will be a unique market unto itself. Secondary impacts on nearby communities, if any, might only be potentially possible among the makai portions of the Kabuako'i lots, which have their own comparable market activity. In addition, the 24,950 acres designated for protective easements on lands held by the Moloka'i Land Trust will isolate and distinguish Lā'au Point from the rest of Moloka'i.

An analysis by The Hallstrom Group will be provided in the Draft EIS that concludes that property taxes of properties located in other parts of the island (and thus not competing in the same market or market area), and/or that have different highest and best use potentials, will not be directly affected. Only to the extent there is new worker in-migration to the island to support or sustain the Lai'au Point project and its residents could there be some modest indirect impact on selected real estate activity and prices. Offsetting this is the moratorium on further MPL land development as a result of the Land Trust and its easements, which will reinforce the status quo and limit further development.

2.2.2(d) – The proposed shoreline access management plan for La'au Point consolidates public shoreline access to two locations at the proposed beach parks because of community sentiment that protection of the coastal resources and subsistence gathering at La'au Point would best be achieved by controlling access to the area. (Appendix A of the EISPN, p. 105).

The Lā'au Point coastline has been largely inaccessible to the general public due to restricted access through the surrounding private lands and for lack of infrastructure and facilities. The project will open up access to an area that was previously considered off limits. A shoreline

Mr. Steve Morgan

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management and access plan will be developed to identify specific Kupuna access points at appropriate locations.

2.2.3(a) – As discussed in the detailed land use history (Section 2.1.3 of the EISPN), Molokai Ranch has been through many phases of ownership, and your question about previous experience with subsistence gathering may not be relevant to MPL. Please note, however, that MPL is fully committed to protecting subsistence activities as was discussed in Section 2.3.3 of the EISPN.

2.2.3(b) – The 14,390 acres of restrictive agricultural easement lands will be dedicated for agriculture, and only farm-related structures (i.e., barns, sheds, or farm dwelling) can be built there. The Land Trust will administer agreed upon land use policies for these areas, and enforce the dedicated use of the easement lands. These agricultural easement lands are located mostly in Central Moloka'i near numerous irrigation water sources suitable for high-value or intensive agriculture. The agricultural easement lands proposed for West Moloka'i are also serviced by water lines and are designated for extensive agriculture (see Chapter 3.5 in Appendix A of the EISPN). These lands will be dedicated for agricultural use and only single farm dwellings can be built there. A large parcel of land which buffers Lā'au Point from the West Molokai agricultural easement lands is designated as part of the Rural Landscape Reserve, which was created to protect views and the rural character of the island.

2.2.3(c) – MPL currently carns \$250,000 a year from existing communications tower rents on lands that are expected to be donated to the Land Trust through the implementation of the Plan. The earnings for these tower rents will be transferred to the Land Trust when they take ownership of the lands. To help ensure that The Land Trust is adequately funded for its administrative costs, a number of committees have been se up to review:

- The detailed work necessary to be completed before accepting the first gift of 1,600
 acres of land which includes partial assignment of rents that will provide \$50,000
 annual income the Land Trust.
- Planning the future fund-raising necessary to enable the Land Trust to manage the lands to be donated.
 - Future staffing, governance, and operational issues.

2.2.4 (a) – The CDC will be a different entity from MPL. A CDC steering committee, a project of the Moloka'i EC, has been already established and is investigating legal and tax structures to ensure the optimum use is made of its mission.

The community process identified up to 100 acres around each of the towns of, Kualapu'u and Maunaloa for the future development of "Ohana Neighborhood Communities" to be developed by partnering various community resources such as Habitat for Humanities, Self-Help Housing, and others. As previously noted, approximately 1,100 acres will also be gifted to the Moloka'i Community Development Corporation (CDC); a large portion of which can be used for community homes. As discussed in the Plan, the community desires a link between affordable housing and other community-facilities present at each of the three communities to insure that they be developed as balanced communities. The community also does not support a large affordable housing project in one area only (Appendix A of the EISPN, p. 69).

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There will be a continuing need in the future for more housing for Moloka'i families at affordable prices based on incomes. MPL, EC, and others in the community, such as Habitat for Humanity to name just one organization, can coordinate the planning and implementation of future affordable housing projects. MPL can reserve lands for lease at affordable prices around Kualapu'u and Maunaloa to ensure the development of these for future affordable housing projects. Although MPL will retain land ownership, affordable housing development decisions will be made by the community-represented CDC and not by MPL.

The economic value of the land donations, and the income from Lā'au Point (estimated at more than \$10 million from initial lots sales), will enable the Moloka'i CDC to plan, site, and construct affordable homes itself. Self-determination is a critical component behind the creation of the CDC and this Plan for development of community housing. Moreover, placing housing development in the hands of a community organization provides the opportunity for appropriate development timing, which is important in a slow-growing community like Moloka'i.

2.2.4(b) - In addition to land for housing, MPL will gift the CDC with the following assets that can be used for community development; the proceeds of which could be used to expand educational opportunities for youth:

- A 5-acre parcel in central Kaunakakai zoned light industrial, which will be available for development in 2011.
- A 3.2-acre parcel adjacent to the Community College, which will be sold to the Mauri Community College at market value.
- \$100,000 from the sale by MPL of a 5-acre site to the County for a new Kaunakakai Fire Station (contained within the 1,100 site above Kaunakakai).
 - Endowment from the La'au Point project as a sustainable form of CDC funding, which will be structured as follows:
- A net 5 percent of the sale revenue of all 200 lots in Lā'au Point. The value of this revenue is estimated to be \$10 million over five years.
- A percentage, yet to be determined, of subsequent revenue when lot, or lot and house, is re-sold. This will provide the CDC with a perpetual income.

2.2.4(c) – Although the CDC and similarly the Land Trust are key integral to the implementation of the Master Land Use Plan, the Plan itself is dependant on the approval of the La'ai Point project. Since the project is subject to the entitlement process, detailed design of the CDC would be premature. However, since the CDC will affect and be affected by the conditions for approval of the project as it progresses through the entitlement process, a steering committee has already been established to lay the groundwork for the organization.

3.2(a) — Please see response to 2.2.4 above. A 3.2-acre parcel adjacent to the Community College will be sold to the Maui Community College at market value. The ten acres you mentioned for the Community College is not specified in the Community-Baxed Master Land Use Plan for Molokai Ranch. The Plan does state that a gymnasium and swimming pool complex will be developed as part of the Community College complex.

3.2(b) - MPL has accepted the conditions of the Community-Based Master Land Use Plan for Molokai Ranch which is a stakeholder agreement between MPL and Ke Aupuni Lokahi Moloka'i representing the community.

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3.2(c) – MPL will fund the improvements costs of Kaluako'i Road. Portions of the Road constructed to provide access for the project will be maintained by the homeowner's association if not dedicated to the County.

3.7 – The creation of the Lå'au Point community will be sensitive to natural systems and define areas for environmental protection. A State Land Use District Boundary Amendment is proposed to expand the existing Conservation District along the shoreline at Lå'au Point from 180 acres to 434 acres, thereby increasing the amount of shoreline and monk seal habitat put into protection. The project increases the potential for interactions between humans and the endangered species. The Cultural Impact Assessment calls for the need to provide education and enforce laws protecting monk seals.

To ensure that the project does not alter behavior of monk seals that visit the area, residents and visitors will be educated about possible interaction with these animals and the appropriate human behavior for that interaction. Appropriate protocol if one encounters a monk seal on the beach is to notify National Marine Fisheries, who will check if the animal is injured or entangled, then put tape around the site to keep people from approaching too closely. This information would be included in the CC&Rs and other educational materials given to Lã'au Point buyers.

4.1 – Molokai Properties Limited is committed to preserving known archaeological sites in the project area. As part of the archaeological mitigation plan for Lā'au Point, an archaeologist, prior to construction, will re-examine the road corridor and verify descriptions of known sites, gather additional data if possible, and search for unrecorded archaeological deposits or features now observable due to changes in surface visibility. After the road corridor re-survey, the proposed subdivision lots and coastal zone will be also be re-surveyed, following the same methods for investigating and recording sites as described for the road corridor.

Short-term site preservation measures will be implemented, such as establishing protective buffers and emergency stabilization. Then, data recovery and long-term preservation measures will be implemented. During construction, monitoring will occur.

Molokai Properties Limited and its contractors will comply with all State and County laws and rules regarding the preservation of archaeological and historic sites.

4.1 – The overall concern is that the development of the area will destroy the special quality of Lā'au as a special place of spiritual mana and power. The overall spiritual quality of the Lā'au area as a wahi pana and wahi kapu cannot be quantified and deserves recognition and respect. The Lā'au Point project will have an impact upon the solitude and spiritual resources now existing. That impact can be minimized, however, reinforcing the importance of having the homeowners and Moloka'i community work together in educating each other about the area's uniqueness. The Plan calls upon the leadership of the Moloka'i Land Trust to bring various sectors of the community together in a working relationship to ensure that the spiritual, physical, and natural resources of the area are properly cared for.

The locations of the house lots and protection of cultural sites should serve to create a sense of respect for the area. Further, with a projected average occupancy of approximately 30 percent, there will be relatively few residents in the area. The establishment of Cultural Protection Zones

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will help protect the spiritual quality of important cultural complexes, such as at Kamāka'ipō Gulch. Limiting access to a walking trail and providing a clear demarcation between the private lots and the general public access areas can help protect the integrity of the shoreline and mitigate the impact of the house lots.

- 4.8 The EISPN serves a pre-consultation document for the EIS process, setting forth the scope of the Draft EIS (Hawaii Administrative Rules, Chapter 200 EIS Rules, §11-200-15). During this process, it was determined that a social impact assessment would be necessary for the EIS. The complete social impact assessment report will be included as an appendix to the Draft EIS.
- 4.9.2(a) MPL's Water Plan calls for: 1) significantly decreasing the current use of safe drinking (potable) water for irrigation; 2) increasing efficiencies within existing systems; and 3) aggressive water conservation strategies. Concerns have been raised in the event MPL's water plan needs more water for increased demand for agriculture on its own lands or on land to be donated to the Land Trust. If more non-potable water is needed for agriculture in particular, MPL still has two options:
 - The brackish water available to MPL from the Prawn Farm, at Pala'au, which
 currently is permitted for 864,000 gallons per day of which 500,000 gallons per day
 could be available for reuse.
- Desalinization.

These contingency plans will be discussed in the draft EIS.

MPL will also continue its own water conservation campaign to Kaluako'i residents and future Lá'au Point residents by reducing consumption, shutting off irrigation systems during rainfall, and restructuring the water rates. MPL believes a combination of low occupancy, water conservation education, xeriscaping, and tiered water rates will moderate water consumption by Lā'au Point homeowners. CC&Rs will require the following water-related protocol:

- Landscaping and Irrigation. Landscaping irrigation system will be from re-use
 water collected in catchments systems; only drip systems will be permitted.
 Landscaping will be restricted to appropriate native and Polynesian species that are
 drought-tolerant and suitable for coastal locations; xeriscaping aims to reduce water
- Storage Tank. All houses will be required to have at least a 5,000-gallon storage tank for water captured from roofs.
- Water covenants, Requirement of a dual-water system split into safe drinking and non-drinking water; safe drinking water will be limited to 500-600 gpd. Homes will be required to use double flush toilets and specially designed showerheads for water conservation.
- Drainage Systems. Require drainage systems that retain any run-off within the disturbed area of the iot. Maximize recharge into the ground. Restore land areas that have eroded by re-establishing vegetative cover. Minimize impervious (paved) surfaces on the Lot

No dramatic impacts are anticipated upon water supply, population statistics, roads, emergency services as well as natural habitats as a result of the project. The low occupancy rates of vacation/second homes should serve to minimize the need for county services to residents and

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December 13, 2 Page 8 of 9 lessen any impacts of residential build-out on the rural and uncrowded character of Molokai. At full build-out, projected to occur after 20 years (but based on experience at Pāpõhaku, this could more likely be at one percent per year as has been the trend there), it is anticipated that permanent residents (persons staying at Lã'au Point 180 or more days per year) will occupy up to 60 of the homes (30 percent) and seasonal residents would occasionally occupy the remainder. Lã'au Point residents will make up three percent of the island's population. Lã'au Point's population will be well within the population forecast for Moloka'i and will therefore have an insignificant impact on population counts.

4.9.2(c) – Regarding concerns to the availability of Hawaiian Homesteads water, MPL is currently working with the Department of Hawaiian Homelands (DHHL), the County of Maui Department of Water Supply (DWS), and the US Geological Survey (USGS) to comprehensively evaluate Moloka i's long-term water demands and resources. It is expected that a comprehensive modeling analysis will address many of Moloka'i's water issues. Although the specifics of the water resource issues and modeling analysis have yet to be identified, MPL has long acknowledged publicly that its water use would yield to DHHL's priority rescration of rights to water. Further mitigation measures for potential water impacts will be discussed in

4.10.3 - Fire and medical services will be able to access Lä'au Point and the shoreline from the new paved access road from Kaluako'i and the existing emergency access dirt road from Hale O Lono Harbor, with access to the shoreline through the subdivision at designated locations.

7.1#4 - The implementation of the Community-Based Master Land Use Plan for Molokai Ranch will secure the role of the community, via the Land Trust and CDC, in the management of over 55,000 acres of the island. The community's self-determination and increased control over their own lands would prevent a "two-caste system" scenario.

7.1 #7 —To mitigate impacts to the environment, the creation of the Lā'au Point project will be sensitive to natural systems and define areas for environmental protection. The project will expand the existing Conservation District from 180 acres to 434 acres, which includes the entire Lā'au Point coastline. The Land Trust will have an ownership and management role in all Conservation District land.

In addition, Lā'au Point rural residential lot boundary lines will be at least 50 feet behind the current Conservation District boundary line. Boundaries for the makai lots will also have covenants requiring an additional 50-foot building setback. These specified setbacks result in providing substantial building setbacks from the shoreline; in some areas, this is as much as 1,000 feet.

7.7 #6 – The project's population at build-out will account for a very small portion of the population forecasted for Moloka'i in 2025. The permanent Lā'au Point population will account for two percent of the forecasted Moloka'i population of 8,068 persons in 2025. During peak seasons, the on-site population will account for six percent of the island population, and, on the average, Lā'au Point residents will make up three percent of the island's population. Lā'au Point's population will be well within the population forecast for Moloka'i and will therefore have an insignificant impact on population counts.

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be approximately 174 permanent residents (persons staying at Lā'au Point 180 or more days per year) and a maximum of 325 seasonal residents. It is expected that most Lā'au Point residents will be empty nesters, and in pre-retirement or retirement. At final build-out in 2023, preliminary estimates project that the population of La'au Point will

habitat put into protection. The project does increase the potential for interactions between Therefore, in order to ensure that the project does not alter behavior of monk seals that visit the area, residents and visitors will have to be educated about possible interaction with these animals proposed Conservation District expansion will increase the amount of shoreline and monk seal humans and the endangered species by providing expanded public access to Lā'au Point. 7.7 #9 - Monk seals have been documented on the sandy beaches around La'au Point. The and the appropriate human behavior for that interaction.

Thank you for reviewing the EISPN. Your letter has been included in the Draft EIS

Sincerely,

PBR HAWAII

Monde S. Cr. Thomas S. Witten, ASLA

Attachment

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Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ONOBI71733.10 Molokai Ranch-Laau Pt EISTEISPINComment letters/Final Response Jelters/Printed Final Letters/Steve Morgan response doc

June 10, 2006

To Peter Nicholas, Molokai Properties Limited

Copies to Land Use Commission, attention Anthony Ching and the Office of Environmental Quality Control

From DeGray Vanderbilt, Box 1348 Kaunakakai, Molokai Hawaii 96748, (808) 283-8171

I am responding with the following comments to the Environmental Impact Statement Prep Notice, which was forwarded to me as a Molokai Planning Commissioner by MPL attorney Linnel Nishioka.

BY THIS SUBMITTAL I AM REQUESTING TO BE A CONSULTED PARTY TO THE PREPARATION AND REVIEW OF THE DRAFT EIS AND THROUGHOUT THE EIS

Properties, Inc. (MPL) is just one component of the Master Land Use Plan for Molokai Ranch which has been included as part of the Environmental Impact Statement Preparation Notice (EISPN) In the comments below when reference is made to MPL or to Molokai Ranch it is intended to be one in the same. As stated on page 1 of the EISPN, MPL is known "also The La'au Point oceanfront, luxury housing subdivision project proposed by Molokai known as Molokai Ranch"

Comments on the Petition For Land Use Boundary Amendment

Page 2: How many Molokai Ranch staff members are assigned to tourism operations and how many to agricultural operations?

Page 5: Please explain the "proposed use of lands in the conservation district" and the number of acres involved in the aforementioned proposed use".

What sequence of events would have had to happen for the County of Maui or one of its Departments to be "the appropriate accepting authority"?

from the La'au Point luxury house subdivision? What is the timeframe over which the lot sales Re: Development Timetable: When does MPL anticipate it will begin realizing sale proceeds will be completed and how many lots are estimated to be sold in each year after the year in which the initials lot sales commence?

Over the anticipated life of the original lot sales, what is the average lot price that MPL anticipates it will receive?

Comments on "Verification (the page immediately preceding Exhibit 1):

To the best of Peter Nicholas's knowledge to what extent of Valerie Monson's participation with the Economic Sub-Committee and the Environmental Sub-Committee contribute to the development of the Master Land Use Plan? (See the acknowledgement section at the beginning of the Final Community-Based Master Land Use Plan Fore Molokai Ranch.

Please explain the extent of $\,$ Ms. Monson's participation with the two aforementioned subcommittees?

Comments on Page v:

What specific Molokai development plans between 1990 and 2003 met with strong community opposition because the ranch did not consult with the community on its development plans?

How would Molokai Ranch rate the community opposition to the propose luxury residential subdivision being proposed for development at La'au Point?

When did MPL purchase Kaluakoi Hotel. Kaluakoi Golf Course and surrounding land?

Who did Molokai Ranch purchase these properties from?

What was the purchase price?

How many acres surrounding the Kaluakoi Hotel and Golf Course did Molokai Ranch purchase?

Please list the various parcels included in the "surrounding lands" purchased at the what is known as the Kaluakoi resort, and provide the current state zoning designation, the current county zoning designation, the current community plan designation, the parcel size and the potential development density of each parcel assuming county zoning is secured for each parcel that allows for maximum densities consistent with the land use designations in the current community plan (i.e. multi-family, hotel, single family, commercial, rural, open space, etc.

The 339-page EISPN document references the Maui County General Plan and the Molokai Community Plan often. Please include a copy of these plans in the Draft EIS document.

Why did Molokai Ranch purchase the abovementioned properties surrounding the Kaluakoi Hotel and Golf Course, Molokai Ranch, when at the time of the purchase Molokai ranch was emphasizing to the community its financial hardships?

What are the total sales proceeds Molokai Ranch has accumulated from the sale of parcels that were part of the purchase of the lands within the existing Kaluakoi resort?

Is Molokai Ranch planning sell off these designated development properties in the future or be a parfiner in the developments over the long haul to insure that the integrity is upheld for of a "visionary plan for Molokai Ranch's 60,000+ acres that would reflect the kind of community the residents desired."

What development standards (i.e. timing, water use, densities, extent of Molokai Ranch's participation, , if any, did the Land Use Committee or the Enterprise Community Board consider for the future development of the Kaluakoi resort parcels purchased by Molokai Ranch prior to their respective adoption of the Master Land Use Plan as noted on Page 7 of the EISPN.

Since its purchase of all of the aforementioned parcels designated for future development in the Molokai Community Plan, what efforts has Molokai Ranch made to develop these many residential, multi-family, hotel and commercial income generating development projects that could be alternative revenue producing projects that are alternatives to the La'au Point development?

Who is the one community member who in your opinion most residents in the Molokai community would say organized and administered the community effort that resulted in Molokai's Enterprise Community application being submitted to the Federal Government for consideration?

Comments on Page 5 of Exhibit 1

What is the reason (s) La'au Point is the "an unspoiled coastal environment" it is today?

How will the development of up to 400 allowed dwelling units atong the shoreline area of La'au Point enhance the La'au Point shoreline area, which is referred to in the EISPN as an "unspoiled coastal environment"?

The La'au Point coastal area currently serves as a haven for the endangered monk seal. How will the development of up to 400 dwelling units along the shoreline area of La'au enhance the "unspoiled coastal environment" in which the monk seal population currently thrives?

What is the current population of "the small town of Maunaloa?

How many total residential lots exist in Maunaloa Town?

How many of these residential lots have homes developed on them?

What is the projected population of Maunaloa Town if the all the currently available lots are developed?

How many of the 150 people the Ranch employs are a) full-time, b) part-time, c) on-call and d) casual hire employees.

Explain how the terminology used on page 5 that "MPL" has a cash deficit of \$3.7 million per annum" relates to the statement from in the BIL International Limited (BIL) Report for 2005 that is included as Exhibit 3 of the EISPN document package which states: "The Molokai Properties operation managed to remain cash positive during the 2004/2005 financial year...."

Please provide a line item breakdown of Molokai Ranch's operating components that make up the Ranch's ""cash deficit of \$3.7 million per annum", and explain how the Ranch's Master Land Use Plan will specifically address the Ranch's annual cash flow deficit for each operation.

How will the Master Land Use Plan specifically assure and economic future for Molokai Ranch's employees?

Please provide an explanation of the relationship between MPL, Molokai Ranch and BIL and any other entity that may be in the corporate relationship chain between Molokai Ranch and BIL International and provide a copy of the Board of Directors of each entity.

What percentage of BIL's "audited equity of US\$1 billion" does BIL's holdings on Molokai represent?

What is Hale O Lono?

When was Koto Wharf abandoned, and what is the relevance of referencing this abandoned development project in the EISPN?

Are there any other abandoned developments along the "shores south of Maunaloa"? If so, please provide an explanation of those developments.

Since BIL, (formerly Brierly Investments) assumed ownership of Molokai Ranch have there been any other proposed developments along the "shores south of Maunaloa"? If so, please provide an explanation of those developments.

What percentage of the "estimated 15,000 deer contained on Molokai ranch's property roam throughout the La'au parcel?

Comments on Page 7 of Exhibit 1

What business was the Louisiana Land and Exploration Company (LL&E) in and what resort development experience did LL&E have prior to entering into its partnership with Molokai Ranch?

What was the partnership interest of LL&E and how much did LL&E pay for its percentage

Who did Molokai Ranch "subsequently sell its interest in the undertaking" to, and what was price did the ranch receive for its interest?

It is alleged that LL&E secured ownership of the approximate 7,000 acre La'au Point parcel from Molokai Ranch by agreeing to a request by Molokai Ranch that LL&E pay off a debt it owed to Molokai Ranch in connection with the Kaluakoi Resort purchase early. Please explain the specifics of how LL&E acquired ownership of the La'au Point parcel.

How did Kukui (Molokai) Inc. acquire the Kaluakoi Resort properties?

How much did Kukui (Molokai) pay for the Kaluakoi Resort properties?

How much did Molokai pay Kukui (Molokai) for the Kaluakoi Resort properties?

Molokai ranch joined "with over 1,000 community participants" to discuss the Master Land Use Plan. How many more than 1,000 participants were there?

Did the "over 1,000 community participants" consist of over 1,000 different participants? If not how many "different" participants were involved in discussing the Master land Use Plan?

Please provide a list of the "various community organizations" that provided input on the Master Use Plan and summarize the input provided by each of the organizations Molokai Ranch met with.

Who were the members of the Alternative to La'au Development Committee (ALDC)?

What was the relationship of the ALDC to Molokai Ranch, the Land Use Committee and/or the Enterprise Community (EC)?

Please provide a copy of any plans the ALDC submitted "for alternatives to development at La'au Point".

Please provide a list of all the Land Use Committee members showing which members voted for, which members voted against, which members abstained from voting, and which members did not vote for the adoption of segments of the Master Land Use Plan at the Committee's meeting of August 1, 2005.

How were people chosen to be on the Land Use Committee?

Was it open to all Molokai residents who asked for representation on the Committee?

How many meetings did the Land Use Committee have?

Please provide a list of members' attendance at the Land Use Committee meetings.

Why didn't the Land Use Committee adopt all segments of the Master Land Use Plan?

Please provide a list of all the EC Board members and note, which Board members voted to adopt the Master Land Use Plan, who on the EC Board voted against adopted the Plan and who did not vote.

What is the relationship of the Land Use Committee and the EC Board?

The Molokai community has been advised that Department of Hawaiian Home Lands (DHHL) Commission and the Board of Trustees for the Office of Hawaiian Affairs have all indicated their endorsement of the "Community-Based Master Land Use Plan for Molokai Ranch". Please provide as part of the Draft EIS evidence of their respective support and a copy of the

minutes of any meetings at which the support of the Ranch's Land Use Master Plan was discussed and/or approved by the DHHL Commission and the OHA Trustees.

Comments of Page 8 of Exhibit 1.

How was the Molokai Enterprise Community mandated as the organization "representing the Molokai community"?

How many potential dwelling units could be developed in the La'au Point community?

Based on projected timetables when does Molokai Ranch anticipate receiving La'au Point lot sale proceeds that "are crucial to funding of the Kaluakoi Hotel renovations and Golf Course Upgrades."?

When does Molokai Ranch anticipate starting construction of the La'au Point luxury home lots?

At one time there was an estimate thrown out on the table that it would costs about approximately \$95 million to develop the La'au Point lots and associated infrastructure. What is Molokai Ranch currently estimating the lot development costs to be?

Who will provide the guarantees for the lot development construction funding Molokai ranch, BIL International or an investment partner>

Please provide a list of Molokai Ranch's current tourism operations, the profit or loss ("cash negative") from each operation, the amount of funding anticipated to be applied to each operation from the sale of the La'au Point lots, the current staff assigned to each operation, and how the funding from the La'au Point sales will result in "ensure the continued employment for Molokai Ranch's current staff."

Please provide a list of Molokai Ranch's current agricultural operations, the profit or loss ("cash negative") from each operation, the amount of funding anticipated to be applied to each operation from the sale of the La'au Point lots, the current staff assigned to each operation and how the funding from the La'au Point sales will result in "ensure the continued employment for Molokai ranch's current staff."

Please explain the amount of financial support BIL provided to its Molokai operations during 2003, 2004 and 2005.

Please explain how Molokai Ranch is legally able to close walking access along the shoreline of its La'au Point parcel to Molokai residents for subsistence gathering.

Please provide a breakdown of the value for each land, income stream and revenues source which total more than \$50 million being gifted to the Molokai Land Trust and the Molokai Community Development Corporation.

How were the above values determined?

Please provide a summary of the specific development opportunities, which result in a total of "lost revenue opportunity costs" of more than \$25 million as a result of restrictive easements applied to certain Molokai Ranch lands.

Comments on Page 9 of Exhibit 1

Who will manage the Land Trust operations and how will those in charge of the Land Trust be selected?

How will MPL be able to allow Molokai residents to hunt on Trust Lands?

What was the name of the golf course development planned by previous Ranch management in the Naiwa area, and to what extent was the Ranch going to be involved in the development?

Why didn't the Naiwa golf course development project materialize?

What events need to occur before the Land Trust receives the remainder of the lands from Molokai Ranch and the protective easements are assigned to the easement lands, and is there any time limit on when such events have to occur?

When will the MPL assign to the Land Trust existing communications rentals on the land to be donated to the Land Trust?

Will the Land Trust have jurisdiction over future development on the lands donated to it that are currently producing "communications rental" income of approximately \$250,000?

Who will run the Community Development Corporation (CDC) and how will those in charge of the CDC be selected?

What standards have been established for the development of affordable housing?

What does Molokai Ranch feel is the range of home sale prices that is affordable to Molokai's working families?

What specific educational opportunities have been discussed that "will build capacity among the island's youth"?

What are some of the potential projects that have been proposed for the Land Trust that the CDC will assist with?

Comments on page 10 of Exhibit 1

MPL will "put aside 200 acres for affordable housing around the towns of Kualapuu and Maunaloa. What does "put aside" mean?

How will the community be assured that these lands will be available in p[perpetuity for affordable housing?

In determining future water needs has Molokai ranch factored in the water needs for future affordable housing development around the towns of Maunaloa and Kualapuu?

What process will be used by the community to determine the future expansion of these towns?

On Page 10 is the statement, "In addition to land for housing, MPL will gift the CDC with the following.....". Does MPL intend to gift the land for housing around Maunaloa and Kualapuulike it did for affordable housing lands around Kaunakakai? If not, why not?

The referenced 5-acre parcel in central Kaunakakai is currently being used by the Molokai Junior Roping Club. Will the CDC have the option of continuing to use this parcel as the "home of the Molokai Junior Roping Club"?

In 2001, the Molokai Community Plan sent to the County Council for approval called for the 5-acre parcel in Kaunakakai to become the permanent home of the Junior Roping Club. The Ranch objected to what the community wanted. What were the reasons the Ranch objected to the parcel being dedicated to the use of the Junior Roping Club?

The EISPN states that the 3.2-acre parcel being gifted to the CDC "will be sold to the Maui Community College at market value". Based on recent appraisals of this parcel of property, what does the Ranch estimate the "market value" of this parcel is today?

Is the CDC required to sell the 3.2 acres to the college at "market value"?

It appears that MPL is projecting that the sales of the La'au Point lots will be over a 5-year period. What is the average sale price of the lots MPL projects receiving over the five-year sale period?

In the statement "a net 5 percent of the sale revenue", explain what components go into determining the "net".

What is the delay in determining what the percentage the CDC will receive from lot and/or house resales?

Why isn't the same percentage to

How will the CCR's "educate" residents of the La'au Point Community about "the environment and the culture" and teach these residents to "malama aina", take care of the land and sea?

Please provide a draft of the proposed CCR's.

Comments on Page 11 of Exhibit 1

Explain why the applicant feels a need to re-district 10 acres of Conservation District lands to Rural District to provide park amenities and then revert those acres back to Conservation District?

Will the lands be reverted back or does the applicant just "plan" to convert them back?

Who will be in charge of the CDC operations.

How will the management team for the CDC be selected?

Please explain the standards the CDC will apply to the development of affordable housing.

What does the applicant consider and affordable range of single-family housing units today based on Molokai's workforce income?

What are some of the specific "expanded educational opportunities" the applicant projects may provide for Molokai's youth?

What are some of the "project funding" opportunities the applicant foresees the CDC assisting the Molokai land Trust with?

Please explain the format of the "entity" that will have jurisdiction over the 451 acres of Conservation District lands, and explain how the "shared responsibility" will translate to any decision making process?

Please provide a copy of the document explaining the specifics of the relationship between the Land Trust and the La'au Point homeowners relative to managing the 451-acre Conservation District lands.

If the Land Trust and the La'au Point homeowners have a difference of opinion management strategies in the Conservation District, will the Land Trust be the final authority?

Comments on Page 12 Exhibit 1

Please provide a copy of the referenced agreement between MPL and the Enterprise Community.

What specific measures will be employed to "maintain" the "subsistence activities" are currently being practiced in the Conservation District areas?

What "subsistence activities" are currently being practiced from the "Conservation District lands in the La'au Point area?

What are the "other areas" referenced in which "subsistence activities are taking place, and how do these subsistence activities differ from those being practiced in the Conservation District land areas?

Will hunting be allowed on the portion of the 6,348-acre La'au Point parcel that lies mauka of the "deer and livestock fence"?

Please provide as part of the Draft EIS document, a copy of the "Economic and Fiscal Impact Report", as well as, copies of all other reports the applicant is preparing, as required in the EIS

Comments on Page 13 Exhibit 1

Based on current plans, how many dwelling in total could potential be developed on the 400 acres of "Rural-Residential lots referenced in Table 1?

The Molokai Community Plan talks about a minimum 40-acre Park in the area just west of Hale O Lono Harbor. How does the applicant view this park development in the scheme of the overall development at La'au Point?

Do the "people of Molokai" who feel it important to protect the shoreline for subsistence gathering include Native Hawaiians as well as other ethnic groups?

What access rights currently exist for the "people of Molokai" to and along the approximate 5.2 miles of undeveloped shoreline from Hale O Lono harbor to Kaupoa Beach, which borders the proposed development of a 400-unit oceanfront, luxury, second-home development?

What access restrictions, if any, will apply to the La'au Point homeowners and their guests and friends and caretakers?

Please provide a copy of the wording that will establish the "perpetual right to subsistence gathering" that is to be attached on the areas to be preserved?

Does the applicant anticipate more or less people accessing the La'au Point area shoreline with the development of the area?

What access rights to and along the currently undeveloped La'au Point shoreline exist for general population of Molokai?

What specific access rights to and along the currently undeveloped La'au point area shoreline exist under the law for Native Hawaiians?

What is the applicant's understanding of who qualifies as a "Native Hawaiian" as far as having access rights currently under the law to the La'au Point shoreline area?

Please explain the "strict access measures that will ensure that the resources are not depleted" and how these measures are going to be enforced and who will be the enforcement agency?

Explain the "other protections" besides the "strict access measures" noted above that will be included in the CCR's and explain how these "other protections" will be enforced and who will be the enforcement agency.

What will be the penalties, if any, for anyone violating the aforementioned "other protections" in the CCR's or the "strict access measures that will insure that the resources are not depleted".

Comments on Page 15 Exhibit 1

How many gulches will have "drainage retention and erosion abatement structures" built in them to support the road crossing these gulches?

Comments on Page 18 Exhibit 1

After the construction of the roads what "permanent landscaping" will be developed to "provide long=term erosion control along the roadway corridors?

Why were "ranching activities" halted in the La'au Point community site in 2000?

Were there ever any ranching activities in the 6,348-acre parcel that the 1,492-acre La'au Point community site is located within? If so, are they current existing? If not currently existing, why did Molokai Ranch cease its "ranching activities" on this large parcel?

Comments on Page 20 Exhibit 1

Does the applicant have any evidence, other the results of a "recent field survey", to determine the frequency of the Monk seals' presence along the undeveloped La'au Point shoreline between Hale O Lono harbor and Kaupoa Beach?

is there any time of the year when Monk seals frequent the La'au Point shoreline areas more than other times of the year?

Comments on Page 21 Exhibit 1

How does the applicant explain the fact that the amount of fish resources in the La'au Point area, which is subject to restricted public access, is 42% lower than fish populations in open access areas statewide?

How will fish populations improve by opening the area to the development of up to 400 dwelling units and the development of more convenient public access routes complete with bathrooms and other amenities, which will result in more people utilizing the La'au Point shoreline area?

Comments on Page 23 Exhibit 1

What is the difference between "archaeology sites" and "historic sites" and "cultural sites"?

How will the Molokai Burial Council be involved in determining the significance of any "find" discovered during construction activities at La'au Point.

Will a qualified archaeologist be present when contractors are developing infrastructure projects at La'au, as well as, site work development on the individual house lots?

Comments on Page 24 Exhibit 1

Did Molokai Ranch have a representative on the Governor's Molokai Subsistence Task Force?

What "community access" to the La'au Point shoreline area exists currently for "cultural practices", and how will the current access be "improved" other than development of paved roads and parking

Define "cultural practices" as referenced in regard to improved access to the La'au Point shoreline.

As noted in the documents which make up the EISPN notice, the La'au Point residential subdivision development will be "located within a 6,348-acre vacant parcel " (see Figure 2). What "community access" is currently available "for cultural practices" on the inland portions of the 6,348-acre parcel and how will access to these inland areas be improved with the development of the La'au Point residential subdivision.

There is mentioned that "a public coastal trail" and community parking for shoreline" access is planned "ensuring the community has access to subsistence resources". Referencing Figure 14 (after Page 36) how will the "planned coastal trail" and "parking" differ from the current access rights the public has to walk along the shoreline from the southern most portion of the Kaluakoi Resort (lots shown on Figure 14) where there is public roadway access to the shoreline and available parking to Hale O Lono Harbor (see Figure 14) where there is also public roadway access and available parking?

In addition to "ensuring the community has access to the subsistence resources" via a planned "public coastal trail", won't the subsistence resources also be open to in-state and out-of-state visitors to Molokai?

Who in the Molokai community is currently limited from access the La'au Point shoreline area if they wanted to go there for recreation, subsistence and/or cultural activities?

What rights of access to the La'au Point shoreline does MPL (Molokai Ranch) recognize for those members of the Molokai community who are not "descendants of Native Hawaiians?

Does the applicant equate easier access for all members of the public (visitors as well as Molokai residents) to the La'au Point shoreline via paved roads and paved parking lots will improve the "fish populations" and/or the traditional practices of the descendants of Native Hawaiians?

Comments on Figure 13 (after Page 24)

Figure 13 notes certain proposed Community-Based Subsistence Fishing Zones, which are "Contingent on Partnership Agreements". Identify the company or individual that a "partnership agreement" would have to be secured with for each subsistence fishing zone to become a reality and what is the status of

Please provide a copy of the "partnership agreement" to be used to establish the subsistence fishing zones.

Comments on Page 26 Exhibit 1

Will the 25-foot height limit be determined from finished grade or natural grade whichever is lower? If not, how will height be determined?

Please provide a copy of the draft or final CCR's and Construction Rules and Design Guidelines each as an appendix to the Draft EIS.

In 2001 the EISPN states the population of West Molokai was 2,569 people. What is the population today?

Not counting the 400 potential homes from the La'au Point luxury residential subdivision development, what does the applicant estimate the population on the West End would be if the Kaluakoi Resort and the Maunaloa Town are build out in accordance with the land use intentions set forth in the current Molokai community plan?

Comments on page 27 Exhibit 1

Has the 100 acres around Maunaloa Town and Kualapuu Town been identified? If not, when will these lands be identified? If not when will they be identified?

Once identified, how will the community be "ensured" that these lands will be preserved for future affordable housing development for Molokai residents?

Based on current Molokai workforce incomes what does Molokai estimate "affordable prices" to be for housing?

What is the average wage for Molokai Ranch's full-time employees?

On Page 26 it states that the "community can plan its own affordable housing in Kaunakakai without recourse to MPL" (emphasis added). What recourse is there to MPL before the community can plan the development of affordable housing in Kualapuu or Maunaloa.

Please explain the statement the "Community does not support a large affordable housing project in one area only".

Does the applicant feel that the Community supports the development of the 100-acres to be set aside in Kualapuu and Maunaloa, and portions of the 1,000 acres donated around Kaunakakai for affordable housing as needed as needed to supply affordable homes for Molokai's working families that would qualify for affordable housing (i.e. teachers, Ranch employee's, county and state workers, policemen, firemen, retail employees, agricultural workers, hotel and visitor industry employees, etc.)?

What does Molokai Ranch consider to be "reasonable prices" that the 100-acres around each of the towns of Kualapuu and Maunaloa can be reserved "to ensure the development of these (lands) for future affordable housing?

Comments on Page 28 Exhibit 1

Please provide in the Draff EIS a summary verifying the different operations that are contributing to MPL's "operational cash deficit of \$3.7 million per annum.

Specifically, how will the Community-Based Master Land Use Plan cure MPL's "operational cash deficit of \$3.7 million per annum"?

Please provide a breakdown by parcel indicating the "value of the donated land" or "the "potential lost-opportunity cost of developing land" that totals more than \$75 million dollars.

What is the source used to determine the aforementioned \$75 million dollar value?

Is the reference to "on-going jobs" the same as "full-time jobs".

Please describe what these on-going jobs will encompass.

Comments on Page 29

When does MPL plan to submit an application to the State's Commission on Water Resource Management (COWRM) for the development of the abandoned Kakalahale well?

What is the saline content of the brackish Kakalahale well and when was this data gathered?

The EISPN does not mention anything about the Ranch's potential water source from the Pala'au Shrimp Farm. Is Molokai ranch still planning to employ this source of water in its future development plans if needed?

How much water is available from this source?

What is the saline content of this water?

Is there any requirement to go to the COWRM for any kind of permit for MPL to transport water from the Pala'au Shrimp Farm area to service irrigation needs in another area of the island where future development takes place? If no permit is required from COWRM, please explain

What transmission alternatives for the Kakalahale well water is MPL evaluating?

The EISPN states that MPL "will also make its excess potable water capacity available for use of communities outside its property". Please explain the specifics of this general statement?

What is the potential amount of "excess potable water" that MPL may have available for use by others in the community and from what source(s) would the excess come from?

Is the availability of the "excess potable water" envisioned by MPL, contingent on not further impacting the integrity of other water sources in order to generate the MPL's excess water

What is the status of the "Waiola Well application"?

Isaac Hall is one of two attorneys listed in the EISPN as representing MPL. Has Mr. Hall ever represented any Molokai individuals or community groups against the Molokai Ranch and/or MPL over development or water issues? If so, please provide a list of the actions Mr. Hall has taken on against the Ranch on behalf of community members.

What are the current water rates applicable to Kaluakoi residents and how will these rates be restructured in the future?

What is average monthly water usage in 1000 gallon per day for residents of the Papohaku Ranchlands residential subdivision?

What is the average usage of residents in Maunaloa Town?

The EISPN states that a "Water Plan Analysis" will be prepared by Ishikawa, Morihara, Lau and Fong, LLC. Please attach a copy of the full Water Plan Analysis to the Draft EIS.

The other MPL attorney listed in the EISPN is Linnel Nishioka, who is with the law firm preparing MPL's "Water Plan Analysis". What was Ms. Nishioka's former involvement with COWRM as an attorney or otherwise?

Comments on Page 33 Exhibit 1

What is the status of a park of a proposed park consisting of approximately 40-acres in the area of Hale O Lono harbor?

Would this 40-acre park be in addition to the 16.5-acre park near Hale O Lono that is part of the La'au Point development?

Comments on page 37 Exhibit 1

In order for those members of the public, as well as decision makers, who are reading the Draft EIS to be fully informed about the policies, goals and objectives of the Maui County General Plan and the Molokai Community Plan may or may not "conform to", please attach a full copy of these important community planning documents that have been adopted into law by ordinance to the Draft EIS.

Comments on Page 39 Exhibit 1

What responsibility does the County Council have over the Special Management Area Approval or Permit?

Does the Molokai Planning Commission have any responsibility if construction if developed on "finished grade" verses "natural grade"?

Comments on Page 39 Exhibit 1

As part of the Draft EIS, please attach a copy of the 25-acre lot subdivision plan for the 6,348 La'au parcel that MPL had drawn up by PBR, which MPL shared with some members of the Molokai community.

There was an extensive alternative plan submitted to MPL by the Alternative to La'au Development Committee (ALDC) that was shared with some members of the community. Please attach a copy of that plan to the Draff EIS.

There was also a plan for the development of a major timeshare project on lands already zoned for such development within the Kaluakoi Resort. Timeshare is the rage today with developers so much so that developers/landowners are converting existing hotels or demolishing profitable hotels to make way for bigger timeshare developments. Please provide the details of the timeshare alternative that MPL said it did for the timeshare alternative.

To properly evaluate alternatives what does MPL anticipate it profit will be from the sale of the La'au Point lots and how much of the total profit is MPL anticipating receiving each year beginning with the first year it anticipates revenue from the first lot sales?

In discounting projected revenues, what value of money does MPL and/or BiL International use as a discount rate?

Has any recent property values been been done to assess the current market value of MPL lands on Molokai? If so, please identify the appraisal study that includes a summary of BIL Investment's holdings on Molokai.

Comments on Page 41 Exhibit 1

Re: 12) {; ease identify the scenic vistas and view planes identified in county or state plans which will not be substantially affected by the La'au Point development.

Comments on Page 42 Exhibit 1

How will the proposed La'au Point residential development "use Conservation District land"?

Comments on Page 43 Exhibit 1

What members of the Molokai community will be consulted parties in the preparation and review of the Draft EIS"?

What is the role and responsibilities of the "consulted parties"?

Is Council member Danny Mateo and the Chair of the Molokai Planning Commission the only Molokai residents MPL contacted to be a "consulted party"? If not what other individuals were contacted to be consulted Parties? If not, who else was contacted prior to releasing the

Comments on Page 45 Exhibit 1

What reference documents will be included as attachments to the Draft EIS?

Comments on page 13 of Appendix A to the EISPN

Section 1.8.1: What mandate from the Community did Ke Apuni Lokahi (KAL) have be the community's representative in developing a Master Land Use Plan for Molokai ranch lands?

Page 25 Section 2.4.3

Was community feedback from the Island-wide community meetings and focus group gatherings recorded? If so, please attach a copy of this documented information to the Draft EIS.

Page 40 Section 3.6

What is the status of the camping facilities at Kolo Camp and Paniolo Camp that operated similar to Kaupoa Camp?

Page 41 Section 3.7.4

MPL. has indicated that it would be seeking an investor to provide the necessary financial strength to fund the reopening of the Kaluakoi Hotel. What is the status of MPL's search for an investor>

What amount of money or loan guarantees is MPL looking for an investor to provide.

For the investors funding commitment, what will MPL offer an investor as far as participation the La'au Point development profits or future profits from other MPL "development" lands?

Page 41 Section 3.7.5

Exactly how many lots have currently been built on. How many potential swellings can be developed on the 273 Papohaku lots?

Recently, the County of Maui approved one the Papohaku lot owners to subdivide his 6-acre lot into two lots each about 3 acres. What is the potential number of additional lots that could be created within the Papohaku ranchlands residential subdivision if the County allowed all the lot owners to subdivide their properties?

How many lots are in the Moana Makani Residential subdivision and how many additional lots could be created if the County allows the lot owners to subdivide their lots to the maximum extent allowable under the law?

Page 53 Section 4.1.1

How does MPL anticipate it will be able to apply and enforce the "Permitted activities" in the subsistence fishing areas?

Do the subsistence fishing and hunting rules have to be in place and enforcement jurisdiction over the activities identified prior to the State Land Use Commission making any final decision on the La'au Point residential development?

By what authority will MPL, the La'au Point community property owners or members of the Molokai community be able to enforce the subsistence fishing activities described on Pages 61

Page 65: When will the landowner make a decision whether or not ATV will be allowed on the lands covered by the Master land Use Plan?

Page 66 Section 4.1.4 How many acres of land suitable for agricultural production currently are not in production but need protection? How much water will be needed to make these lands productive and what is the source of the water needed?

Page 70: What is MPL's plan to work with the Molokai community's unique effort to establish Kaunakakai "as a special destination area for residents and visitors alike" as noted in the Molokai Community Plan for the property located makai of Kamehameha Highway between the highway and Kaunakakai harbor?

Page 71: Please define a "put option".

Page 73: What has been MVA and/or the Chamber of Commerce's responses to the recommendations outlined?

Page 74:

What "legal advice" did MPL receive regarding changes to CCR's?

Page 81

Will the management plans be completed and in place prior to the LUC issuing it final decision on redesignating the lands associated with the La'au Point community development?

Page 85 Section 5.1.3

Based on the "appropriate activities" envisioned for the Rural Landscape Reserve please provide an example in which residential development would be warranted?

Page 87 Housing: When does MPL anticipate the affordable housing lands around Maunaloa and Kualapuu will be identified?

Page 91

Will the completion of the community plan amendment process required to remove the designation for " a golf course on 500 acres of land" in Maunaloa be required prior to the Land

Use Commission deciding on the amended land use designations required for the La'au Point subdivision development?

Page 105 "Ohana Housing" Please explain the water restriction that will apply.

Page 123

Use of brackish water from Pala'au Shrimp Farm;

Who is currently operating the shrimp farm?

When was the saline content of the shrimp farm water last tested?

When stating that desalting is "still 4 times more expensive than the cost of "developing an operating deep groundwater well", what is the cost of desalting and what is the cost of developing a deep groundwater well?

Page 124

What is the status of the County's Water Use and Development Plan for Molokai?

Page 134

Do the following components of the Ranch's Master Land Use plan noted on Page 134 have to be completed prior to the Land Use Commission making a decision on the La'au Point subdivision approval?

Page 138:

When does MPL plan to have an investor on board?

Has MPL approached any investors?

Is there any investor interest?

Is Kent Smith of Smith Development (Maui) expressed an interest in the La'au Point development and/or other components of the Master land Use Plan?

Comments on Affidavit of Ms. Nishioka:

Did Ms. Nishioka and or MPL send the a copy of the petition to any individuals other than those listed on Attachments B and C of the Petition? If so, please identify each of the "other" people who received a copy of the petition and the date the Petitions were sent out.

End of comments



December 13, 2006

W. FRANK BRANDT, EASILA

THOMAS S. WITTEN, ASI.A

R.STAN DUNCAN, ASLA Executive Vice-President RUSSELL Y. J. CHUNG, FASI,A Executive Vice-President

VINCENT SHIGEKUNI Vice-President GRANT I.MURAKAMI.AICP Principal

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Mr. DeGray Vanderbilt

Box 1348 Kaunakakai, Hawai'i 96748 TIRTECT. I AGATI BOINT BRITTED CRIMERATES TO STATE

SUBJECT: LÄ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

Dear Mr. Vanderbilt:

Thank you for your letter dated June 10, 2006 regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. We acknowledge your request to be an Environmental Impact Statement (EIS) consulted party.

To reference your comments with our responses we have attached a copy of your original letter and numbered your questions (or grouped similar questions under one number). (Attachment A).

Comments on the Petition For Land Use Boundary Amendment

MPL currently employs approximately 140 people and is the largest private employer on Moloka'i. The amount of employees assigned to tourism and agricultural operations is not relevant to the Petition or the EIS.

A State Land Use District Boundary Amendment (SLUDBA) is proposed to expand the existing Conservation District at Lā'au Point by 254 acres, from 180 acres to 434 acres. There are no land uses proposed within the Conservation District area. An amended SLUDBA petition will be filed to reflect an amended petition area as compared to the SLUDBA petition submitted to the Land Use Commission on April 27, 2006.

In accordance with Chapter 343, HRS, "The authority to accept a final statement shall rest with the agency initially receiving and agreeing to process the request for approval." A State Land Use District Boundary Amendment is required for this project. As such, the State Land Use Commission (LUC) is the accepting authority. The LUC agreed to be the accepting authority for the EIS on May 24, 2006 (Docket No. A06-764).

It is anticipated that the La'au Point lots will be developed and sold over a 5-year time frame. Following initial lot sales, the first houses are expected to be built around 2010 and residential construction should continue through 2023. It is anticipated that annual demand for residential lots at Lā'au Point will range from 35 to 45 lots a year. The anticipated prices for the lots range from \$450,000 to \$1,900,000 depending on size of lot, view, and distance to the ocean.

Mr. DeGray Vanderbilt

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION NOTICE

December 13, 2006

Page 2 of 18

Comments on "Verification (the page immediately preceding Exhibit 1):

 Valerie Monson is listed as a "participant" of the Community-Based Master Land Use Plan for Molokai Ranch (Plan) Environment and Economic sub committees. It is not possible to quantify the extent of Ms. Monson's participation regarding the development of the Plan.

Comments on Page v

- Discussion of specific development plans between 1990 and 2003 and MPL's rating of
 community opposition are not relevant to the current Lā'au Point project or EIS; and therefore,
 discussion on this topic in the EIS is not warranted.
- 7. Details regarding the land use history, sales and acquisitions, land use designations, regarding the Kaluako'i Resort properties are not relevant to this EIS for Lā'au Point; therefore, discussion on this topic in the EIS is not warranted.
- 8. The Draft EIS will contain discussions of the Lå'au Point project's relevance to the Maui County General Plan and the Moloka'i Community Plan. Copies of these documents may be obtained directly from the County of Maui.
- Details regarding Kaluako'i Hotel and Golf Course sales and acquisitions are not relevant to this EIS for La'au Point; therefore, discussion on these topics in the EIS is not warranted.
- 10. Future development and/or land use plans for MPL are outlined in the Community-Based Master Land Use Plan for Molokai Ranch, which was included as Appendix A in the EISPN.
- 11. As stated in the EISPN: "The Community-Based Master Land Use Plan for Molokai Ranch resulted from two years of community meetings, long hours of impassioned debate, critical thinking, and soul searching by Moloka'i residents." Many issues and concerns were considered in the development of the Plan. The resultant Plan was adopted in its entirety by the Enterprise Community Board after consideration of all proposals and details presented during the process.
- 12. MPL examined various options in detail where it may be possible to develop a community at other Ranch land locations away from the La'au Point project area. Models were developed to compare alternative scenarios ranging among different agricultural and residential projects of between 27 lots/units and 1,000 lots/units. MPL initially looked at large Agricultural lot developments conforming to existing State land use designations, the Moloka'i Community Plan, and County Zoning at Maunaloa Town and above Kaunakakai. MPL also looked at an affordable residential expansion at Kualapu'u as part of the first round of possible alternatives and at various rural and condo alternatives for Kaluako'i. MPL also examined your La'au Point alternative (the Kaluako'i Rural Subdivision and Golf Course) to make sure they had looked at every aspect of the project. The Draft EIS will include analyses of the various alternatives and reasons why Lā'au Point is the preferred plan.
- 13. Details of the Moloka'i Enterprise Community's application to the Federal Government are not relevant to this EIS; therefore, discussion on this topic in the EIS is not warranted.

PLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

Mr. DeGray Vanderbilt

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

NOTICE

December 13, 2006 Page 3 of 18

Comments on Page 5 of Exhibit 1

- 14. La'au Point is currently vacant, undeveloped land. A State Land Use District Boundary Amendment is proposed to expand the existing Conservation District (shoreline area) by 254 acres, thereby increasing the amount of shoreline and habitats, such as for monk seals, put into permanent protection.
- 15. In 2000, the West Lā'au Point population was 2,569 persons (US Census), mainly situated in Kaluako'i Resort and Maunaloa. Population projections indicate that Moloka'i's population will reach 7,276 in 2010 and 7,772 by 2020 (Maui County Data Book 2006). The total number of residential lots and the projected population of Maunaloa if all residential lots had homes developed on them is not relevant to the EIS; and therefore, discussion on this topic in the EIS is not warranted. However, discussion of Lā'au Point and Moloka'i population projections will be included in the EIS.
- 16. MPL currently employs approximately 140 people and is the largest private employer on Moloka'i. Details of Molokai Ranch's employees' employment situations are not relevant to the EIS; and therefore, discussion on this topic in the EIS is not warranted.
- 17. According to the Economic and Fiscal Impacts Report (to be included as an appendix to the Draft EIS), the net loss from operations in 2001 to 2006 has been approximately \$31.6 million. Whereas often painful cost cutting has reduced operating losses from \$8.6 million in 2001 to a range of \$3.6 to \$3.8 million in the last three years, the increasing costs of water, energy, and insurance make it difficult to expect profitable operations in the future. In addition to operating losses, annual capital expenditures are another drain on cash flow, averaging over \$800,000 per year over the past five years. Taken in total, MPL has subsidized the continuing operations and upkeep of Molokai Ranch to \$4.7 million to \$10.2 million per year. The cumulative subsidy over the past six years has been \$36.9 million.
- 18. The Community-Based Master Land Use Plan for Molokai Ranch provides economic development principles and policies for Moloka'i (see page 66 of Appendix A of the EISPN). There was consensus agreement that the Kaluako'i Hotel should be re-opened. According to the Social Impact Assessment (to be included as an appendix to the Draft EIS), people associated the reopening of the Kaluako'i Hotel and Golf Course with positive economic activity. They felt that the reinstatement of hotel employment, coupled with visitor spending dollars throughout the community, would help stabilize the economy and increase personal income.

Without the implementation of the Community-Based Master Land Use Plan for Molokai Ranch and the Lā'au Point project, MPL will have to make some difficult choices in terms of further cutting back on ranch operations. Without the Plan, MPL would not be able to assure an economic future for its employees.

19. The BIL International annual report was provided as part of the SLUDBA petition. The petitioner is Molokai Properties Limited (MPL). BIL International is the parent company of Molokai Properties Limited. Molokai Properties Limited is commonly referred to as "Molokai Ranch."

Mr. DeGray Vanderbilt

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

NOTICE

December 13, 2006 Page 4 of 18

- 20. Hale O Lono is a long, calcerous sand beach and small boat harbor in Southwest Moloka'i. It is also known as Lono Harbor. Kolo Wharf was formerly a major shipping point for pineapple. The wharf is mentioned in the EISPN as a location reference point for Laïan Point and surrounding areas. Detailed discussions of Kolo Wharf or other abandoned developments unrelated to Laïan Point are not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted.
- We are unable to answer this question because the deer are not contained in a single parcel.

Comments on Page 7 of Exhibit 1

- 22. Louisiana Land and Exploration Company is mentioned in the EISPN as part of the detailed land use history of Molokai Ranch property. Louisiana Land and Exploration Company is no longer involved with Molokai Ranch or any of its associated companies. Therefore details regarding Louisiana Land and Exploration Company's past involvements, sales, depts., or percentage of interests are not related to the current Lā'au Point project and not relevant to the EIS; therefore, discussion of this topic in the EIS is not warranted.
- 23. Details regarding how Kukui (Molokai) Inc., acquired the Kaluako'i Resort or sales price are not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted.
- 24. The Community-Based Master Land Use Plan for Molokai Ranch provided as Appendix A of the EIS contains participant lists. Sign-in sheets were provided at every meeting, but there were individuals who chose not to sign in.
- The Draft EIS will contain a list of community meetings and other opportunities for public involvement.
- 26. The Alternative to Lā'au Development Committee (ALDC) efforts to find an alternative to the Lā'au Point development, and the hiring of conservation planner Clark Stevens (New West Land Company), were funded by the Moloka'i Enterprise Community (EC). The members of the ALDC requested that their names not be published in the *Community-Based Master Land Use Plan for Molokai Ranch*. The Draft EIS will contain analyses of the ALDC alternatives.
- 27. These questions are directed toward the EC, the Office of Hawaiian Affairs (OHA), and the Department of Hawaiian Homelands (DHHL); we are not able to respond on their behalf. Specific details of the voting process, committee members, relationships with the EC, and DHHL/OHA meeting minutes are not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted.

Comments of Page 8 of Exhibit 1.

- The EC is a community-elected organization; separate and unaffiliated from MPL.
- Lā'au Point will contain 200 single-family rural-residential lots.

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- 30. It is anticipated that the La'au Point lots will be developed and sold over a 5-year time frame. It is anticipated that annual demand for residential lots at Lā'au Point will range from 35 to 45 lots a year. The anticipated prices for the lots range from \$450,000 to \$1,900,000 depending on size of lot, view, and distance to the ocean.
- 31. Construction for Lā'au Point will commence after permitting and entitlement processing has been completed.
- 32. The estimated order of magnitude costs for the development of onsite and offisite infrastructure, final subdivision layout, lot grading and finishing, and general administrative costs during construction is expected to be approximately \$88 million. These costs to develop Lā'au Point are preliminary and do not include taxes. Development costs will be better defined in the future following detailed site engineering prior to construction.
- 33. MPL will be responsible for lot development construction funding.
- 34. Refer to Responses #17 and #18.
- 35. This is company-sensitive information not released to shareholders; therefore, we are unable to respond.
- 36. MPL will not close walking access to the shoreline for subsistence gathering. The Draft EIS will contain a complete section on trails and access. Project plans propose that Native Hawaiians and the general public will have shoreline access from two points—one on the south shore at the southeast entry and one on the west shore at the northwest entry. In the process of developing the Community-Based Master Land Use Plan for Molokai Ranch, subsistence fishermen and gatherers were very concerned about marine resource depletion that could be caused by opening up the south and west shores. The subsistence fishermen and gatherers felt that the provision of two access points and parking at either end of the project site would afford sufficient access, and that the need to walk in would protect the area.

Section 18.19.210 of the Maui County Code (MCC) provides for shoreline rights-of-way every 1,500 feet as you note. However, this section also provides that the Director of Public Works, "may require that rights-of-way be consolidated to provide sufficient area for vehicular access, parking, development of shoreline or other recreational facilities, or other public purposes; or may modify the standard rights-of-way to take into consideration terrain features, length of frontage, uses of parcel to be subdivided and other pertinent features..."

MPL supports the views of subsistence fishermen and gatherers that the provision of two access points and parking at either end of the project sire would afford sufficient access, and that the need to walk in would protect the area.

37. Values were determined from information provided by real estate appraisal company The Hallstrom Group in a property valuation report. These values are subject to change and not relevant to the EIS; therefore, discussion of this topic in the EIS is not warranted.

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Comments on Page 9 of Exhibit 1

- 38. The Land Trust is a community-based land steward organization, not related to MPL. Therefore, we are unable to respond on their behalf.
- 39. MPL will only be able to allow Molokai residents to hunt on the land it retains, which are not the lands being donated to the Land Trust.
- 40. Information regarding Nā'iwa development is not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted.
- 41. There is no time limit; the lands will transfer on the granting of entitlements for Lā'an Point development and Water permits as stated in the Community-Based Master Land Use Plan for Molokai Ranch.
- 42. See Response to #41 above. Land Trust donations will transfer upon the granting of entitlements and water permits for La'au Point. After the transfer the Land Trust will the ability to enter into agreements regarding its lands.
- 43. The Land Trust will own the lands donated to them by MPL. We are unable to respond on the Land Trust's behalf regarding future development.
- 44. The CDC will be an independent entity from MPL. Therefore, we are unable to respond on the CDC's behalf.
- 45. The Lā'au Point project will address affordable housing in the implementation of Community-Based Master Land Use Plan for Molokai Ranch. Throughout the community-planning process, the vesting of land back into community hands and ensuring the development returns (Lā'au Point income) be shared by the community was part of a larger vision by the Moloka'i community to plan and finance housing for themselves. MPL has reserved 100 acres around each of the towns of Kualapu'u and Maunaloa for community expansion. Approximately 1,100 acres will also be gifted to the Community Development Corporation (CDC), a large portion of which can be used for community homes.

Sales prices for the affordable homes have not been determined, but are expected to be based on a percentage of the median income for Molokai as established annually by the federal Department of Housing and Urban Development (HUD).

46. The CDC will be an independent entity from MPL. Therefore, we are unable to respond on the CDC's behalf. However, a discussion of community development objectives can be found in Appendix A of the EISPN.

Mr. DeGray Vanderbilt SUBJECT: LÄ'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

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Comments on page 10 of Exhibit 1

- 47. MPL will also reserve 200 acres around the towns of Kualapu'u and Maunaloa to be made available for community housing. Although MPL will retain ownership of these reserved lands, development decisions and timing will be made by the community via the CDC and not by
- Yes. Please refer to page 121 in Appendix A of the EISPN. 48.
- The CDC, not MPL, will determine the future expansion of these towns. 6,
- MPL will only be gifting the land in Kaunkakai. The lands around Kualapu'u and Maunaloa will be made available for affordable housing to be decided and managed by the CDC; however, MPL will retain ownership of the lands. 50
- The referenced 5-acre parcel in Kaunakakai will be gifted to the CDC; MPL will not make decisions for the use of CDC lands. 51.
- The CDC and MPL will obtain an independent valuation of the parcel when Maui Community College wishes to acquire the parcel. MPL has made no requirements on the sale price to the CDC 52
- frame. Following initial lot sales, the first houses are expected to be built around 2010 and residential construction should continue through 2023. It is anticipated that annual demand for residential lots at La'au Point will range from 35 to 45 lots a year. The anticipated prices for the lots range from \$450,000 to \$1,900,000 depending on size of lot, view, and distance to the ocean. It is anticipated that the La'au Point lots will be developed and sold over a 5-year time 53.
- 54. All agents' fees and other taxes will be deducted from the sale price before the 5 percent is calculated. The percentage from re-sales has yet to be negotiated with the CDC following determination of the entitlements.
- Incomplete question. We cannot respond, 55
- 56. Residents of the Lā'au Point community will be educated and informed about the environment and culture, and taught to "mālama 'āina," take care of the land and sea, through strict Conditions, Covenants, & Restrictions (CC&Rs) attached to the subdivision. The CC&Rs will provide that every person whose name is on the property title must commit to undergo a certain amount of education about the Moloka'i community and its desires and aspirations with kupuna and the Maunaloa community. The Draft EIS will provide a discussion on proposed CC&Rs for La'au Point. The CC&Rs are currently being prepared in draft form.

Comments on Page 11 of Exhibit 1

acres of land for the two proposed parks is to reclassify approximately eight acres from the Agricultural District and approximately nine acres from the Conservation District to the Rural The current plan for the State Land Use District reclassification of approximately 17

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Rural District. Therefore, the previously contemplated reclassification of the park land back to the Conservation District is not being considered now. This will be clarified in the Draft EIS. the best course of action would be for the park land (approximately 17 acres) to remain in the District. In recent consultation with the State Land Use Commission, it has been determined that

- The CDC will be an independent entity from MPL. Therefore, we are unable to respond on the CDC's behalf.
- 59. Sales prices for the affordable homes have not been determined, but are expected to be based on a percentage of the median income for Molokai as established annually by the federal Department of Housing and Urban Development (HUD).
- 60. The CDC will be an independent entity from MPL. Therefore, we are unable to respond on the CDC's behalf. However, a discussion of community development objectives can be found in Appendix A of the EISPN.
- The Conservation District areas to be protected (approximately 434 acres) within the La'au Point project will be the subject of an easement held by the Moloka'i Land Trust. These protected lands will be part of an entity that is controlled jointly by La'au Point homeowners and the Land Trust.
- 62. Such a document has not been created yet; it is pending entitlement approval for the La'au Point project; therefore governing rules for decision-making have not been established.

Comments on Page 12 Exhibit 1

- The Community-Based Master Land Use Plan for Molokai Ranch was provided as Appendix A of EISPN.
- 64. Perpetual right to subsistence gathering will be noted on the land titles of the areas to be preserved. The CC&Rs will establish policies that permit subsistence gathering and cultural practices, as well as provide for the hiring of resource managers to protect the subsistence lifestyle.
- Current subsistence activities are thoroughly discussed in Chapter 4 of the Community-Based Master Land Use Plan for Molokai Ranch, provided as Appendix A in the EISPN.
- 66. The remaining portion of the 6,348-acre Lä'au Parcel that lies mauka of the project boundary will be designated as Rural Landscape Reserve (see page 9 of Appendix A in EISPN), and will allow subsistence hunting.
- The Economic and Fiscal Impacts Report will be provided as an appendix of the Draft Other reports prepared for the EIS will be included as appendices of the Draft EIS. 67. EIS.

Comments on Page 13 Exhibit 1

La'au Point will contain 200 single-family rural-residential lots. 68

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- 69. This question is not relevant to this EIS, and therefore, we have no opinion on this matter.
- 70. Yes.
- 71. Currently, a subsistence committee comprising of senior Molokai Ranch employees, most of who are from the Maunaloa community, manages permitted access by Ranch employees. Employees and their families usually camp out on weekends. However, employees who are off on weekdays can go during the week, provided access at that time is approved by the employees committee. They are limited to two or three vehicles and ten adults. ATV's and motorcycles are not allowed. Families can go only once a month to give everyone a chance. Gathering is allowed for parties, and there is a three-gallon limit on 'opihi.
- 72. Increased public access to the shoreline and other coastal resources has the potential to damage the natural environment and diminish the uniqueness of the coast. Therefore, to protect the natural resources of the shoreline, a shoreline access management plan for the area will be implemented which addresses maintenance and resource management for the area. As previously discussed, the Conservation District shoreline areas will be jointly controlled and managed by the Land Trust and homeowners' association.

The shoreline access management plan will be included in the CC&Rs, and homeowner orientation and education materials. Resource managers hired by the Land Trust or security hired jointly with the homeowners' association will enforce the agreed-upon shoreline access management plan. Vehicular access in the Conservation District area will be prohibited, unless identified for emergencies or kupuna use. Land alteration such as clearing and grading for vehicle trails will be prohibited and strictly enforced.

The shoreline access management plan would adopt protocol, rules, and permitted activities for persons engaging in subsistence shoreline fishing and gathering in these Conservation District shoreline areas. Mandatory educational classes in traditional subsistence gathering and access responsibilities, safety and protocol would also be required for every person wishing to gain access. A caretaker or Land Trust steward will supervise access to ensure overfishing does not take place, and that those who access the area have taken the appropriate education classes.

- 73. Perpetual right to subsistence gathering will be noted on the land titles of the areas to be preserved. The wording of the land titles has not yet been drafted.
- 74. The project is expected to increase public access to the shoreline, hence the need for a shoreline access management plan for the area.
- Please refer to Response # 71.
- 76. MPL recognizes all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes by descendants of Native Hawaiians.
- 77. Please refer to Response # 72.

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78. Penalties, if any, may be addressed in the shoreline access management plan.

Comments on Page 15 Exhibit 1

79. The Draft EIS will contain a preliminary drainage report. This report will contain preliminary locations of proposed drainage structures. Final engineering design will not be completed until subdivision plans are ready to be submitted to the County of Maui.

Comments on Page 18 Exhibit 1

- 80. Landscaping will be restricted to appropriate native species that are drought-tolerant and suitable for coastal locations.
- 81. No ranching activities currently exist on parcel since MPL's purchase. We cannot respond to questions regarding previous owners' activities.

Comments on Page 20 Exhibit 1

82. The Fauna Survey (to be included as an appendix of the Draft EIS) reports that two endangered Hawaiian Monk Seals (Monachus schavinslandi) were observed resting on Sam Wights Beach north of La'au Point.

Comments on Page 21 Exhibit 1

83. Traditionally, Lá'au Point was not a place that was fished on a regular basis because it is isolated and difficult to reach. However, the increased use of boats on Moloka'i and O'ahu has changed this. People interviewed for the cultural impact assessment (to be included as an appendix of the Draft EIS) noted that the resources have declined in the area with heavy seasonal harvesting by boaters from O'ahu and the opening of Hale O Lono Harbor and Kaluako'i as closer launching points to Lá'au Point for Moloka'i boaters.

The Community-Based Master Land Use Plan for Molokai Ranch proposes the establishment a subsistence fishing zone, which will require special legislation to be enacted by the State legislature. The zone would encompass the areas stretching from the shoreline to the outer edge of the reef on the Southern coast, and where there is no reef on the western shoreline, out a quarter-mile from the shoreline along the 40-mile perimeter of MPL's coastline property. The subsistence fishing zone for Lā'au would be modeled after the Hui Malama O Mo'omomi Subsistence Fishing Zone which has proven to be successful in protecting the coastal resources at Mo'omomi.

Comments on Page 23 Exhibit 1

84. In the context of this project, the terms "archaeology sites", "historic sites" and "cultural sites" generally may refer to the same sites. The archaeological sites at Lā'au Point generally have historic and cultural value, and vice versa.

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Molokai Properties Limited and its contractors will comply with all State and County laws and rules regarding the preservation of archaeological and historic sites.

Archeological mitigation plans have been prepared for the known archaeological sites within project area and submitted to the SHPD review and approval. As may be required in the approved plan, an archaeological monitor will be will be onsite during excavations and ground disturbances for La'au Point.

Comments on Page 24 Exhibit 1

- Yes. 86.
- Please refer to Response # 71. 87.
- 88. While not interchangeable terms, "cultural practices" and "subsistence practices" are substantially the same in regard to improved access at Lā'au Point. In the Community-Based Master Land Use Plan for Molokai Ranch, "subsistence" is defined as the customary and traditional uses of wild and cultivated renewable resources for direct personal or family consumption as food, shelter, fuel, clothing, tools, transportation, culture, religion, and medicine, for barter, or sharing, for personal or family consumption and for customary trade.
- Please refer to Response # 66. 89
- The access at the proposed shoreline parks will be closer to La'au Point than the other accesses you mention. 8
- Please refer to Response #72. 91
- Please refer to Response #71. 25
- resource depletion that could be caused by opening up the south and west shores. The subsistence fishermen and gatherers felt that the provision of two access points and parking at either end of the project site would afford sufficient access, and that the need to walk in would at the northwest entry. In the process of developing the Community-Based Master Land Use Plan for Molokai Ranch, subsistence fishermen and gatherers were very concerned about marine Project plans propose that Native Hawaiians and the general public will have shoreline access from two points—one on the south shore at the southeast entry and one on the west shore protect the area. 3
- Please refer to Response #83. 4

Comments on Figure 13 (after Page 24)

95. This information is contained in the Community-Based Master Land Use Plan for Molokai Ranch, provided as Appendix A in the EISPN. Partnerships include DHHL, West Molokai Association, the State of Hawaii, and the Federal Government.

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Comments on Page 26 Exhibit 1

- 96. The determination of 25-foot height limit will be as defined in section 19.04.040 of the Maui County Code, as may be amended by the County Council.
- 97. The Draft EIS will provide a discussion on proposed CC&Rs for La'au Point. The CC&Rs are currently being prepared in draft form. Design guidelines and Construction Rules for La'au Point are not yet drafted. Typically CC&Rs, design guidelines, and Construction Rules are not provided in as part of an EIS.
- Please refer to Response # 15.

Comments on page 27 Exhibit 1

- 99. The lands were identified in Appendix 5 of the Community-Based Master Land Use Plan for Molokai Ranch, which was included in the EISPN. Also refer to response #45.
- 100. Policies were set forth in the Community-Based Master Land Use Plan for Molokai Ranch, which was included as Appendix A in the EISPN. Also refer to response #45.
- 101. Sales prices for the affordable homes have not been determined, but are expected to be based on a percentage of the median income for Molokai as established annually by the federal Department of Housing and Urban Development (HUD).
- Molokai Ranch employees' wages are not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted. 2
- This question is unclear, and therefore, we have no response. 103
- 104. Page 69 of the Community-Based Master Land Use Plan for Molokai Ranch, which was included as Appendix A in the EISPN, states that smaller affordable homes projects around each of the towns are preferred instead of one large project.
- 105. The proposed affordable housing program and designated lands were determined during the community planning process for the Community-Based Master Land Use Plan for Molokai Ranch
- 106. MPL has no estimate currently of the prices it is likely to negotiate with the CDC for the use of those lands, but the prices will be at levels that can make homes more affordable on these lands than other similar lands.

Comments on Page 28 Exhibit 1

107. Please refer to Response # 17.

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- 108. Values were determined from information provided by real estate appraisal company The Hallstrom Group in a property valuation report. These values are subject to change and not relevant to the EIS; therefore, discussion of this topic in the EIS is not warranted.
- 109. "On-going jobs" refer to jobs that will continue to exist post-construction, and can be full-time or part-time. On-going jobs may include maintenance, management, and small business opportunities.

Comments on Page 29

- 110. A water use permit would be required before the Kākalahale Well can be put into production. The need to bring the well into production is dependent on the proposed Lā'au development, future expansion of Maunaloa and Kualapu'u, and the needed to address future demands from existing developed lots.
- Please refer to the Water Plan in the Community-Based Master Land Use Plan for Molokai Ranch, page 119.
- 112. The Water Plan for Lâ'au Point was determined during the community planning process and discussed in the Community-Based Master Land Use Plan for Molokai Ranch, page 123 (Contingency Planning). Water contingency planning will also be discussed in the Draft EIS.
- MPL has indicated that it will seek to use existing pipeline easements across DHHL's Ho'olehua lands for the transmission of Kākalahale water. When Kākalahale Well use is permitted, MPL will not transmit brackish water from the well to the West End using the Moloka'i Irrigation System (MIS) system.
- 114. MPL has offered to make the excess safe drinking (potable) water capacity available from Well 17 for the use of communities outside its property, if, as proposed in the Water Plan, water from Well 17 is freed up from existing irrigation uses. The amount of water available for use of communities outside of MPL's property has not been determined.

Under the Water Plan, MPL will not need to seek any more potable water than what is currently developed

- 115. The Waiola o Moloka'i water use permit was remanded by the Supreme Court. Many of the issues raised in the Waiola Well case were resolved by the Water Commission and affirmed by the Supreme Court.
- 116. Details regarding Mr. Hall's previous clients are not relevant to the EIS; therefore, discussion of this topic in the EIS is not warranted.
- Please refer to the Water Plan in the Community-Based Master Land Use Plan for
- 118. Papohaku Ranchlands and Maunaloa Town are not part of the La'au Point project, and therefore, discussion of this topic in the EIS is not warranted.

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- The Water Plan Analysis will be provided as an appendix of the Draft EIS. 119.
- 120. Ms. Nishioka has passed away, and therefore is no longer involved with State Land Use District Boundary Amendment Petition, the EISPN, or the EIS. Details regarding Ms. Nishioka's previous employment are not relevant to the EIS; therefore, discussion of this topic in the EIS is not warranted.

Comments on Page 33 Exhibit 1

MPL has not proposed or referred to a 40-acre park at Hale o Lono Harbor in regard to the La'au Point project. The La'au Point project will include two public parks (totaling approximately 17 acres), one by Hale O Lono Harbor at the south end. This 17-acre total exceeds the 2.26 acres of parks required for a 200-lot development under the County's subdivision requirements (MCC Sec. 18.16.320). Kamāka ipō Gulch (1.0 acres) on the west end of the community, and the other (16.0 acres) near

Comments on page 37 Exhibit 1

Please refer to Response #8. 122.

Comments on Page 39 Exhibit 1

- 123. The County Council is not the decision making authority for SMA Permits. Moloka'i Planning Commission is the decision making authority for SMA Permits.
- 124. Section 19.04.040 of the Maui County Code defines height as it pertains to "finished grade" verses "natural grade." Lā'au Point building heights will be in compliance with the Maui County Code.

Comments on Page 39 Exhibit 1

- 125. In conformance with applicable regulations (HAR, Title 11, Chapter 200, Environmental Impact Statement Rules, Section 11-200-10(6)), the Draft EIS will include discussion of alternatives to the proposed project.
- Refer to Response #4. 126.
- US dollar. 127.
- 128. A valuation, completed in February this year, by real estate appraisal company The Hallstrom Group, indicated that on a break-up and sale of individual parcels basis, MPL's lands could achieve \$205 million over time.

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Comments on Page 41 Exhibit 1

129. The Draft EIS will provide a discussion of visual resources.

Comments on Page 42 Exhibit 1

130. There are no land uses proposed within the Conservation District. Also refer to Response #2.

Comments on Page 43 Exhibit 1

131. Title 11, Chapter 200, HAR, §11-200-15, Consultation Prior to Filing a Draft Environmental Impact Statement, states: "Upon publication of a preparation notice in the periodic bulletin, agencies, groups, or individuals shall have a period of thirty days from the initial issue date in which to request to become a consulted party and to make written comments regarding the environmental effects of the proposed action."

The following people requested to be consulted parties: Kimo Frankel, Native Hawaiian Legal Corporation; Lynn Decoite, Moloka'i Homestead Farmers Alliance; Stephen Morgan; Glenn Teves; DeGray Vanderbilt, Tom Holloman.

The Draft EIS will contain a list of consulted parties.

Comments on Page 45 Exhibit 1

The Draft EIS will contain the following reference documents:

Community-Based Master Land Use Plan for Molokai Ranch Botanical Survey

Avifaunal and Feral Mammal Field Survey

Marine Biological and Water Quality Baseline Surveys

Archaeological Mitigation Plans

Cultural Impact Assessment

Traffic Impact Assessment Report Noise Assessment Report Air Quality Impact Assessment Economic and Fiscal Impacts Report

Market Support for Real Estate Development Report

Hallstrom Letter regarding property tax values

Social Impact Assessment

Preliminary Engineering Report

Preliminary Drainage Report

Water Plan Analysis

water Flan Analysis Wastewater Treatment Design Report

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Comments on Page 13 of Appendix A to the EISPN

133. Section 1.8.1: We cannot respond on behalf of KAL.

Page 25 Section 2.4.3

134. Community feedback on a variety of issues will be included in the Cultural Impact Assessment and the Social Impact Assessment.

Page 40 Section 3.6

135. Details regarding Kolo Camp and Paniolo Camp are not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted.

Page 41 Section 3.7.4

136. Details regarding investors for Kaluako'i Hotel are not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted.

Page 41 Section 3.7.5

137. Speculation on other residential subdivisions is unpredictable, the DEIS will include discussion regarding relative cumulative impacts.

Page 53 Section 4.1.1

138. Refer to response # 72.

139. No.

140. Refer to responses # 72 and #83

Page 65

141. Under the Community-Based Master Land Use Plan for Molokai Ranch, individual landowners (be it, MPL, the Land Trust, or other owners) can decide on the appropriate use of ATVs on their lands. However, Community-Based Master Land Use Plan for Molokai Ranch states a strong preference that "use of ATV should be discouraged on all lands."

Page 66 Section 4.1.4

142. We do not have a response to this question.

Page 70

143. The development of Kaunakakai is not relevant to this EIS; therefore, discussion of this topic in the EIS is not warranted.

Mr. DeGray Vanderbilt

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Page 71

144. An option for securities or shares that can be "put" to other shareholders at a specified time or under specified circumstances.

Page 73

145. This is unknown to us; therefore, we have no response.

Page 74

146. The CC&Rs are still being drafted. Legal advice comes from a licensed and experienced Hawaii certified attorney, with experience in this field.

Page 81

147. The Land Trust will be completing the Management Plan under guidelines established in the Community-Based Master Land Use Plan for Molokai Ranch.

Page 85 Section 5.1.3

148. Rural Landscape Reserves will preserve large open space landscapes throughout Lā'au Point. Buildings or structures will not be allowed in Rural Landscape Reserves.

Page 87 Housing

149. The lands were identified in Appendix 5 of the Community-Based Master Land Use Plan for Molokai Ranch, which was provided in the EISPN.

Page 91

150. No.

Page 105

151. The Water Plan in the Community-Based Master Land Use Plan for Molokai Ranch discusses La'au Point water use. The Draft EIS will also include discussion on La'au Point water use.

Page 123

- 152. Details regarding who is currently operating the shrimp farm are not relevant to this EIS; therefore, discussion on this topic in the EIS is not warranted.
- 153. We do not have a response to this question.

Mr. DeGray Vanderbilt

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The Draft EIS will contain discussion on water contingency planning, including the costs of desalination 154.

Page 124

155. We are unable to respond on behalf of the County regarding status of their plans.

Page 134

156. The projects listed on page 134 of the Community-Based Master Land Use Plan for Molokai Ranch do not have to be completed before the State Land Use Commission acts on the State Land Use District Boundary Amendment for Lā'au Point. Note that the County of Maui Department of Public Works and Environmental Management grants subdivision approval.

Page 138

157. Detailed investor information is not relevant to the EIS; therefore, discussion of this topic in the EIS is not warranted.

Comments on Affidavit of Ms. Nishioka:

158. The Draft EIS will include a list of individuals sent a copy of the Petition/EISPN.

Thank you for reviewing the EISPN. Your letter is included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

President

Anthony Ching, State Land Use Commission ဗ

Genevieve Salmonson, Office of Environmental Quality Control Peter Nicholas, Molokai Properties Limited

ONOBI711733.10 Motokai Ranch-Laus Pt EISUEISPINComment lettersVinal Response letters/Printed Final Letters/DeGray Vanderbilt response 2.doe

Attachment 1

June 10, 2006

To Peter Nicholas, Molokai Properties Limited Copies to Land Use Commission, attention Anthony Ching and the Office of Environmental Quality Control

From DeGray Vanderbilt, Box 1348 Kaunakakai, Molokai Hawaii 96748, (808) 283-8171

am responding with the following comments to the Environmental Impact Statement Prep Notice, which was forwarded to me as a Molokai Planning Commissioner by MPL attorney Linnel Nishioka.

BY THIS SUBMITTAL I AM REQUESTING TO BE A CONSULTED PARTY TO THE PREPARATION AND REVIEW OF THE DRAFT EIS AND THROUGHOUT THE EIS PROCESS.

The La'au Point oceanfront, luxury housing subdivision project proposed by Molokai Properties, Inc. (MPL) is just one component of the Master Land Use Plan for Molokai Ranch which has been included as part of the Environmental Impact Statement Preparation Notice (EISPN) In the comments below when reference is made to MPL or to Molokai Ranch it is intended to be one in the same. As stated on page 1 of the EISPN, MPL is known "also known as Molokai Ranch".

Comments on the Petition For Land Use Boundary Amendment

- Page 2: How many Molokai Ranch staff members are assigned to tourism operations and how many to agricultural operations?
- Page 5: Please explain the "proposed use of lands in the conservation district" and the number of acres involved in the aforementioned proposed use".
- 3. What sequence of events would have had to happen for the County of Maui or one of its 5. Departments to be "the appropriate accepting authority"?

Page 6:

Re: Development Timetable: When does MPL anticipate it will begin realizing sale proceeds from the La'au Point luxury house subdivision? What is the timeframe over which the lot sales will be completed and how many lots are estimated to be sold in each year after the year in which the initials lot sales commence?

Over the anticipated life of the original lot sales, what is the average lot price that MPL anticipates it will receive?

J.

Comments on "Verification (the page immediately preceding Exhibit 1):

To the best of Peter Nicholas's knowledge to what extent of Valerie Monson's participation with the Economic Sub-Committee and the Environmental Sub-Committee contribute to the development of the Master Land Use Plan? (See the acknowledgement section at the beginning of the Final Community-Based Master Land Use Plan Fore Molokai Ranch.

Please explain the extent of Ms. Monson's participation with the two aforementioned subcommittees?

Comments on Page v ;

What specific Molokai development plans between 1990 and 2003 met with strong community opposition because the ranch did not consult with the community on its development plans?

6. How would Molokai Ranch rate the community opposition to the propose luxury residential subdivision being proposed for development at La'au Point?

When did MPL purchase Kaluakoi Hotel. Kaluakoi Golf Course and surrounding land?

Who did Molokai Ranch purchase these properties from?

What was the purchase price?

How many acres surrounding the Kaluakoi Hotel and Golf Course did Molokai Ranch purchase?

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Please list the various parcels included in the "surrounding lands" purchased at the what is known as the Kaluakoi resort, and provide the current state zoning designation, the current county zoning designation, the current county zoning designation, the current county zoning development density of each parcel assuming county zoning is secured for each parcel that allows for maximum densities consistent with the land use designations in the current community plan (i.e. multi-family, hotel, single family, commercial, rural, open space.

The 339-page EISPN document references the Maui County General Plan and the Molokai δ . Community Plan often. Please include a copy of these plans in the Draft EIS document.

Why did Molokai Ranch purchase the abovementioned properties surrounding the Kaluakoi
Hotel and Golf Course, Molokai Ranch, when at the time of the purchase Molokai ranch was
emphasizing to the community its financial hardships?

What are the total sales proceeds Molokai Ranch has accumulated from the sale of parcels that were part of the purchase of the lands within the existing Kaluakoi resort?

Is Molokai Ranch planning sell off these designated development properties in the future or be a partner in the developments over the long haul to insure that the integrity is upheld for of a visionary plan for Molokai Ranch's 60,000+ acres that would reflect the kind of community the

- What development standards (i.e. timing, water use, densities, extent of Molokai Ranch's participation, i if any, did the Land Use Committee or the Enterprise Community Board consider for the future development of the Kaluakoi resort parcels purchased by Molokai Ranch prior to their respective adoption of the Master Land Use Plan as noted on Page 7 of the FISPN
- Since its purchase of all of the aforementioned parcels designated for future development in the Molokai Community Plan, what efforts has Molokai Ranch made to develop these many residential, multi-family, hotel and commercial income generating development projects that could be alternative revenue producing projects that are alternatives to the La'au Point development?
- Who is the one community member who in your opinion most residents in the Molokai community would say organized and administered the community effort that resulted in Molokai's Enterprise Community application being submitted to the Federal Government for consideration?

Comments on Page 5 of Exhibit 1

✓ What is the reason (s) La'au Point is the "an unspoiled coastal environment" it is today?

How will the development of up to 400 allowed dwelling units along the shoreline area of La'au Point enhance the La'au Point shoreline area, which is referred to in the EISPN as an "unspoiled coastal environment"?

The La'au Point coastal area currently serves as a haven for the endangered monk seal. How will the development of up to 400 dwelling units atong the shoreline area of La'au enhance the L'unspoiled coastal environment" in which the monk seal population currently thrives?

. What is the current population of "the small town of Maunaloa?

How many total residential lots exist in Maunaloa Town?

How many of these residential lots have homes developed on them?
What is the projected population of Mannaloa Town if the all the purrently ave

What is the projected population of Maunaloa Town if the all the currently available lots are developed?

- How many of the 150 people the Ranch employs are a) full-time, b) part-time, c) on-call and d) to casual hire employees.
- Explain how the terminology used on page 5 that "MPL" has a cash deficit of \$3.7 million per annum" relates to the statement from in the BIL International Limited (BIL) Report for 2005 that is included as Exhibit 3 of the EISPN document package which states: "The Molokai Properties operation managed to remain cash positive during the 2004/2005 financial year...."

- In comt. Please provide a line item breakdown of Molokai Ranch's operating components that make up the Ranch's "cash deficit of \$3.7 million per annum", and explain how the Ranch's Master Land Use Plan will specifically address the Ranch's annual cash flow deficit for each operation.
- 18 How will the Master Land Use Plan specifically assure and economic future for Molokai Ranch's employees?

Please provide an explanation of the relationship between MPL, Molokai Ranch and BIL and any other entity that may be in the corporate relationship chain between Molokai Ranch and BIL International and provide a copy of the Board of Directors of each entity.

What percentage of BIL's "audited equity of US\$1 billion" does BIL's holdings on Molokai represent?

"What is Hale O Lono?

When was Kolo Wharf abandoned, and what is the relevance of referencing this abandoned development project in the EISPN?

20. Are there any other abandoned developments along the "shores south of Maunaloa"? If so, please provide an explanation of those developments.

Since BIL (formerly Brierly Investments) assumed ownership of Molokai Ranch have there been any other proposed developments along the "shores south of Maunaloa"? If so, please provide an explanation of those developments.

What percentage of the "estimated 15,000 deer contained on Molokai ranch's property roam throughout the La'au parcel?

Comments on Page 7 of Exhibit 1

—What business was the Louisiana Land and Exploration Company (LL&E) in and what resort
development experience did LL&E have prior to entering into its partnership with Molokai
Ranch?

What was the partnership interest of LL&E and how much did LL&E pay for its percentage interest?

22. \ Who did Molokai Ranch "subsequently sell its interest in the undertaking" to, and what was price did the ranch receive for its interest?

It is alleged that LL&E secured ownership of the approximate 7,000 acre La'au Point parcel from Molokai Ranch by agreeing to a request by Molokai Ranch that LL&E pay off a debt it owed to Molokai Ranch in connection with the Kaluakoi Resort purchase early. Please explain the specifics of how LL&E acquired ownership of the La'au Point parcel.

m 12 , How did Kukui (Molokai) Inc. acquire the Kaluakoi Resort properties?

- $oldsymbol{\mathcal{L}}$ How much did Kukui (Molokai) pay for the Kaluakoi Resort properties \mathcal{P}
- ' How much did Molokai pay Kukui (Molokai) for the Kaluakoi Resort properties?
- Molokai ranch joined "with over 1,000 community participants" to discuss the Master Land Use Plan. How many more than 1,000 participants were there?
 - \mathcal{H} Did the "over 1,000 community participants" consist of over 1,000 different participants? If not how many "different" participants were involved in discussing the Master land Use Plan?
- Please provide a list of the "various community organizations" that provided input on the Master Use Plan and summarize the input provided by each of the organizations Molokai Ranch met with.
- Who were the members of the Alternative to La'au Development Committee (ALDC)?
- What was the relationship of the ALDC to Molokai Ranch, the Land Use Committee and/or the 2k.
- Please provide a copy of any plans the ALDC submitted "for alternatives to development at
- Please provide a list of all the Land Use Committee members showing which members voted for, which members voted against, which members abstained from voting, and which members did not vote for the adoption of segments of the Master Land Use Plan at the Committee's meeting of August 1, 2005.
- How were people chosen to be on the Land Use Committee?
- Was it open to all Molokai residents who asked for representation on the Committee?
- How many meetings did the Land Use Committee have?
- Please provide a list of members' attendance at the Land Use Committee meetings.
- $\mathcal{D}_{\mathcal{I}}$ Why didn't the Land Use Committee adopt all segments of the Master Land Use Plan?
- Please provide a list of all the EC Board members and note, which Board members voted to adopt the Master Land Use Plan, who on the EC Board voted against adopted the Plan and who did not vote.
- What is the relationship of the Land Use Committee and the EC Board?
- The Molokai community has been advised that Department of Hawaiian Home Lands (DHHL) Commission and the Board of Trustees for the Office of Hawaiian Affairs have all indicated their endorsement of the "Community-Based Master Land Use Plan for Molokai Ranch". Please provide as part of the Draft EIS evidence of their respective support and a copy of the

minutes of any meetings at which the support of the Ranch's Land Use Master Plan was discussed and/or approved by the DHHL Commission and the OHA Trustees.

Comments of Page 8 of Exhibit 1.

- How was the Molokai Enterprise Community mandated as the organization "representing the Molokai community"?
- $2\mathcal{G}.$ How many potential dwelling units could be developed in the La'au Point community?
- Sased on projected timetables when does Molokai Ranch anticipate receiving La'au Point lot sale proceeds that "are crucial to funding of the Kaluakoi Hotel renovations and Golf Course Upgrades"?
- 31. When does Molokai Ranch anticipate starting construction of the La'au Point luxury home lots?
- At one time there was an estimate thrown out on the table that it would costs about \$2. approximately \$95 million to develop the La'au Point lots and associated infrastructure. What is Molokai Ranch currently estimating the lot development costs to be?
- Who will provide the guarantees for the lot development construction funding Molokai ranch, 33. BIL International or an investment partner>
- Please provide a list of Molokai Ranch's current tourism operations, the profit or loss ("cash negative") from each operation, the amount of funding anticipated to be applied to each operation from the sale of the La'au Point lots, the current staff assigned to each operation, and how the funding from the La'au Point sales will result in "ensure the continued employment for Molokai Ranch's current staff."
- Please provide a list of Molokai Ranch's current agricultural operations, the profit or loss ("cash negative") from each operation, the amount of funding anticipated to be applied to each operation from the sale of the La'au Point tots, the current staff assigned to each operation and how the funding from the La'au Point sales will result in "ensure the continued employment for Molokai ranch's current staff."
- Please explain the amount of financial support BIL provided to its Molokal operations during 55. 2003, 2004 and 2005.
- Please explain how Molokai Ranch is legally able to close walking access along the shoreline $5 \, b_{\cdot}$ of its La'au Point parcel to Molokai residents for subsistence gathering.
- Please provide a breakdown of the value for each land, income stream and revenues source which total more than \$50 million being gifted to the Molokai Land Trust and the Molokai Community Development Corporation.
 - How were the above values determined?

Please provide a summary of the specific development opportunities, which result in a total of the "lost revenue opportunity costs" of more than \$25 million as a result of restrictive easements applied to certain Molokai Ranch lands.

Comments on Page 9 of Exhibit 1

- Who will manage the Land Trust operations and how will those in charge of the Land Trust be selected?
- 34. How will MPL be able to allow Molokai residents to hunt on Trust Lands?
- What was the name of the golf course development planned by previous Ranch management in the Naiwa area, and to what extent was the Ranch going to be involved in the development?

. Why didn't the Naiwa golf course development project materialize?

- What events need to occur before the Land Trust receives the remainder of the lands from Molokai Ranch and the protective easements are assigned to the easement lands, and is there any time limit on when such events have to occur?
- 42. When will the MPL assign to the Land Trust existing communications rentals on the land to be donated to the Land Trust?
- 43. Will the Land Trust have jurisdiction over future development on the lands donated to it that are currently producing "communications rental" income of approximately \$250,000?
- 4प् Who will run the Community Development Corporation (CDC) and how will those in charge of the CDC be selected?
- What standards have been established for the development of affordable housing?
- 45. What does Molokai Ranch feel is the range of home sale prices that is affordable to Molokai's working families?

What specific educational opportunities have been discussed that "will build capacity among the island's youth"?

भिर्) What are some of the potential projects that have been proposed for the Land Trust that the CDC will assist with?

Comments on page 10 of Exhibit 1

- MPL will "put aside 200 acres for affordable housing around the towns of Kualapuu and Waunaloa. What does "put aside" mean?
 - لارع) } How will the community be assured that these lands will be available in p[perpetuity for affordable housing?

- In determining future water needs has Molokai ranch factored in the water needs for future discretable housing development around the towns of Maunaloa and Kualapuu?
- પણ What process will be used by the community to determine the future expansion of these towns?
- On Page 10 is the statement, "In addition to land for housing, MPL will gift the CDC with the 50. following......". Does MPL intend to gift the land for housing around Maunaloa and Kualapuu like it did for affordable housing lands around Kaunakakai? If not, why not?

The referenced 5-acre parcel in central Kaunakakai is currently being used by the Molokai Junior Roping Club. Will the CDC have the option of continuing to use this parcel as the "home of the Molokai Junior Roping Club"?

- 51. In 2001, the Molokai Community Plan sent to the County Council for approval called for the 5-acre parcel in Kaunakakai to become the permanent home of the Junior Roping Club. The Ranch objected to what the community wanted. What were the reasons the Ranch objected to the use of the Junior Roping Club?
- The EISPN states that the 3.2-acre parcel being gifted to the CDC "will be sold to the Maui Community College at market value". Based on recent appraisals of this parcel of property, what does the Ranch estimate the "market value" of this parcel is today?
- Is the CDC required to sell the 3.2 acres to the college at "market value"?
- It appears that MPL is projecting that the sales of the La'au Point lots will be over a 5-year \$5.0. period. What is the average sale price of the lots MPL projects receiving over the five-year sale period?

In the statement "a net 5 percent of the sale revenue", explain what components go into determining the "net".

- 거나.
 What is the delay in determining what the percentage the CDC will receive from lot and/or house resales?
- 55. Why isn't the same percentage to

How will the CCR's "educate" residents of the La'au Point Community about "the environment and the culture" and teach these residents to "malama aina", take care of the land and sea?

. Please provide a draft of the proposed CCR's.

Comments on Page 11 of Exhibit 1

Explain why the applicant feels a need to re-district 10 acres of Conservation District lands to S1. Rural District to provide park amenities and then revert those acres back to Conservation District?

- 51cont. Will the lands be reverted back or does the applicant just "plan" to convert them back?
- ✓ Who will be in charge of the CDC operations.
- 58. $\}$ How will the management team for the CDC be selected?
- Please explain the standards the CDC will apply to the development of affordable housing.
- What does the applicant consider and affordable range of single-family housing units today based on Molokai's workforce income?
- What are some of the specific "expanded educational opportunities" the applicant projects may provide for Motokai's youth?
- 60. What are some of the "project funding" opportunities the applicant foresees the CDC assisting the Molokai land Trust with?
- Please explain the format of the "entity" that will have jurisdiction over the 451 acres of Conservation District lands, and explain how the "shared responsibility" will translate to any decision making process?
- Please provide a copy of the document explaining the specifics of the relationship between the Land Trust and the La'au Point homeowners relative to managing the 451-acre Conservation District lands.
- If the Land Trust and the La'au Point homeowners have a difference of opinion management strategies in the Conservation District, will the Land Trust be the final authority?
- Comments on Page 12 Exhibit 1
- 6.2 Please provide a copy of the referenced agreement between MPL and the Enterprise Community.
- What specific measures will be employed to "maintain" the "subsistence activities" are currently by: being practiced in the Conservation District areas?
- What "subsistence activities" are currently being practiced from the "Conservation District lands in the La'au Point area?
- What are the "other areas" referenced in which "subsistence activities are taking place, and how do these subsistence activities differ from those being practiced in the Conservation District land areas?
- Will hunting be allowed on the portion of the 6,348-acre La'au Point parcel that lies mauka of **Vo.** the "deer and livestock fence"?

- Please provide as part of the Draft EIS document, a copy of the "Economic and Fiscal Impact [67]. Report", as well as, copies of all other reports the applicant is preparing, as required in the EIS process.
- Comments on Page 13 Exhibit 1
- Based on current plans, how many dwelling in total could potential be developed on the 400 oces of "Rural-Residential lots referenced in Table 1?
- The Molokai Community Plan talks about a minimum 40-acre Park in the area just west of Hale A. O Lono Harbor. How does the applicant view this park development in the scheme of the overall development at La'au Point?
- Do the "people of Molokai" who feel it important to protect the shoreline for subsistence gathering include Native Hawaiians as well as other ethnic groups?
- What access rights currently exist for the "people of Molokai" to and along the approximate 5.2 miles of undeveloped shoreline from Hale O Lono harbor to Kaupoa Beach, which borders the proposed development of a 400-unit oceanfront, luxury, second-home development?
- 72. What access restrictions, if any, will apply to the La'au Point homeowners and their guests and 72. friends and caretakers?
- Please provide a copy of the wording that will establish the "perpetual right to subsistence 75. gathering" that is to be attached on the areas to be preserved?
- Does the applicant anticipate more or less people accessing the La'au Point area shoreline 74. with the development of the area?
- What access rights to and along the currently undeveloped La'au Point shoreline exist for general population of Molokai?
- What specific access rights to and along the currently undeveloped La'au point area shoreline exist under the law for Native Hawaiians?
- Please explain the "strict access measures that will ensure that the resources are not depleted" and how these measures are going to be enforced and who will be the enforcement agency?
- Explain the "other protections" besides the "strict access measures" noted above that will be included in the CCR's and explain how these "other protections" will be enforced and who will be the enforcement agency.
- What will be the penalties, if any, for anyone violating the aforementioned "other protections" in #60. The CCR's or the "strict access measures that will insure that the resources are not depleted".

Comments on Page 15 Exhibit 1

How many gulches will have "drainage retention and erosion abatement structures" built in them to support the road crossing these gulches?

Comments on Page 18 Exhibit 1

After the construction of the roads what "permanent landscaping" will be developed to "provide ongeterm erosion control along the roadway corridors?

f Why were "ranching activities" halted in the La'au Point community site in 2000?

Were there ever any ranching activities in the 6,348-acre parcel that the 1,492-acre La'au Point community site is located within? If so, are they current existing? If not currently existing, why did Molokai Ranch cease its "ranching activities" on this large parcel?

Comments on Page 20 Exhibit 1

Does the applicant have any evidence, other the results of a "recent field survey", to determine the frequency of the Monk seals' presence along the undeveloped La'au Point shoreline between Hale O Lono harbor and Kaupoa Beach?

Is there any time of the year when Monk seals frequent the La'au Point shoreline areas more than other times of the year?

Comments on Page 21 Exhibit 1

How does the applicant explain the fact that the amount of fish resources in the La'au Point area, which is subject to restricted public access, is 42% lower than fish populations in open access areas statewide?

How will fish populations improve by opening the area to the development of up to 400 dwelling units and the development of more convenient public access routes complete with bathrooms and other amenities, which will result in more people utilizing the La'au Point shoreline area?

Comments on Page 23 Exhibit 1

84. What is the difference between "archaeology sites" and "historic sites" and "cultural sites"?

How will the Molokai Burial Council be involved in determining the significance of any "find" discovered during construction activities at La'au Point.

85. Will a qualified archaeologist be present when contractors are developing infrastructure projects at La'au, as well as, site work development on the individual house lots?

Comments on Page 24 Exhibit 1

- 86. Did Molokai Ranch have a representative on the Governor's Molokai Subsistence Task Force?
- What "community access" to the La'au Point shoreline area exists currently for "cultural \$7, practices", and how will the current access be "improved" other than development of paved roads and parking
- **SS.** Define "cultural practices" as referenced in regard to improved access to the La'au Point shoreline.
- As noted in the documents which make up the EISPN notice, the La'au Point residential subdivision development will be "located within a 6,348-acre vacant parcel " (see Figure 2).

 9. What "community access" is currently available "for cultural practices" on the inland portions of the 6,348-acre parcel and how will access to these inland areas be improved with the development of the La'au Point residential subdivision.

There is mentioned that "a public coastal trail" and community parking for shoreline" access is planned "ensuring the community has access to subsistence resources". Referencing Figure 14 (after Page 36) how will the "planned coastal trail" and "parking" differ from the current access rights the public has to walk along the shoreline from the southern most portion of the Kaluakoi Resort (lots shown on Figure 14) where there is public roadway access to the shoreline and available parking? Uno Harbor (see Figure 14) where there is also public roadway access and available parking?

- In addition to "ensuring the community has access to the subsistence resources" via a planned **9**. "public coastal trail", won't the subsistence resources also be open to in-state and out-of-state visitors to Molokai?
- Who in the Molokai community is currently limited from access the La'au Point shoreline area **7.** if they wanted to go there for recreation, subsistence and/or cultural activities?
- 4 5. those members of the Molokai community who are not "descendants of Native Hawaiians?
- Does the applicant equate easier access for all members of the public (visitors as well as Molokai residents) to the La'au Point shoreline via paved roads and paved parking lots will improve the "fish populations" and/or the traditional practices of the descendants of Native Hawaiians?

Comments on Figure 13 (after Page 24)

Figure 13 notes certain proposed Community-Based Subsistence Fishing Zones, which are "Contingent on Partnership Agreements". Identify the company or individual that a "partnership agreement" would have to be secured with for each subsistence fishing zone to \$\ding\{\beta\}\}\$ become a reality and what is the status of

Please provide a copy of the "partnership agreement" to be used to establish the subsistence (fishing zones.

Comments on Page 26 Exhibit 1

- 4b. Will the 25-foot height limit be determined from finished grade or natural grade whichever is 4b. lower? If not, how will height be determined?
- Please provide a copy of the draft or final CCR's and Construction Rules and Design Guidelines each as an appendix to the Draft EIS.
- \int In 2001 the EISPN states the population of West Molokai was 2,569 people. What is the population today?
- Not counting the 400 potential homes from the La'au Point luxury residential subdivision development, what does the applicant estimate the population on the West End would be if the Kaluakoi Resort and the Maunaloa Town are build out in accordance with the land use intentions set forth in the current Molokai community plan?

Comments on page 27 Exhibit 1

- 99. Has the 100 acres around Maunaloa Town and Kualapuu Town been identified? If not, when will these lands be identified? If not when will they be identified?
- Once identified, how will the community be "ensured" that these lands will be preserved for UDO. future affordable housing development for Molokai residents?
- Based on current Molokai workforce incomes what does Molokai estimate "affordable prices" to be for housing?
- 10 2. What is the average wage for Molokai Ranch's full-time employees?
- On Page 26 it states that the "community can plan its own affordable housing in Kaunakakai 103. without recourse to MPL" (emphasis added). What recourse is there to MPL before the community can plan the development of affordable housing in Kualapuu or Maunaloa.
- Please explain the statement the "Community does not support a large affordable housing project in one area only".
- Does the applicant feel that the Community supports the development of the 100-acres to be set aside in Kualapuu and Maunaloa, and portions of the 1,000 acres donated around Kaunakakai for affordable housing as needed as needed to supply affordable homes for Molokai's working families that would qualify for affordable housing (i.e. teachers, Ranch employee's, county and state workers, policemen, firemen, retail employees, agricultural workers, hotel and visitor industry employees, etc.)?
- What does Molokai Ranch consider to be "reasonable prices" that the 100-acres around each of the towns of Kualapuu and Maunatoa can be reserved "to ensure the development of these (lands) for future affordable housing?

Comments on Page 28 Exhibit 1

- Please provide in the Draft EIS a summary verifying the different operations that are contributing to MPL's "operational cash deficit of \$3.7 million per annum.
- (07. Specifically, how will the Community-Based Master Land Use Plan cure MPL's "operational cash deficit of \$3.7 million per annum"?
- Please provide a breakdown by parcel indicating the "value of the donated land" or "the
 - (%). {What is the source used to determine the aforementioned \$75 million dollar value?
- Is the reference to "on-going jobs" the same as "full-time jobs"
- (01, { Please describe what these on-going jobs will encompass.
- Comments on Page 29
- When does MPL plan to submit an application to the State's Commission on Water Resource 110. Management (COWRM) for the development of the abandoned Kakalahale well?
- W. What is the saline content of the brackish Kakalahale well and when was this data gathered?

The EISPN does not mention anything about the Ranch's potential water source from the Pala'au Shrimp Farm. Is Molokai ranch still planning to employ this source of water in its future development plans if needed?

How much water is available from this source?

- 112. \ What is the saline content of this water?
- Is there any requirement to go to the COWRM for any kind of permit for MPL to transport water from the Pala'au Shrimp Farm area to service irrigation needs in another area of the island where future development takes place? If no permit is required from COWRM, please explain
- $\ensuremath{\mathsf{M5.}}$ What transmission alternatives for the Kakalahale well water is MPL evaluating?
- The EISPN states that MPL "will also make its excess potable water capacity available for use of communities outside its property". Please explain the specifics of this general statement?
- What is the potential amount of "excess potable water" that MPL may have available for use by others in the community and from what source(s) would the excess come from?
 - | H. | curers in the community and from what source(s) would the excess come from?
 Is the availability of the "excess potable water" envisioned by MPL, contingent on not further impacting the integrity of other water sources in order to generate the MPL's excess water (capacity?

- 15. What is the status of the "Waiola Well application"?
- Isaac Hall is one of two attorneys listed in the EISPN as representing MPL. Has Mr. Hall ever represented any Molokai individuals or community groups against the Molokai Ranch and/or MPL over development or water issues? If so, please provide a list of the actions Mr. Hall has taken on against the Ranch on behalf of community members.
- What are the current water rates applicable to Kaluakoi residents and how will these rates be ${\it VM}^{\bullet}$ restructured in the future?

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- What is average monthly water usage in 1000 gallon per day for residents of the Papohaku Ranchlands residential subdivision?
- What is the average usage of residents in Maunaloa Town?
- The EISPN states that a "Water Plan Analysis" will be prepared by Ishikawa, Morihara, Lau and Fong, LLC. Please attach a copy of the full Water Plan Analysis to the Draff EIS.
- The other MPL attorney listed in the EISPN is Linnel Nishioka, who is with the law firm 20. preparing MPL's "Water Plan Analysis". What was Ms. Nishioka's former involvement with COWRM as an attorney or otherwise?

Comments on Page 33 Exhibit 1

 \int What is the status of a park of a proposed park consisting of approximately 40-acres in the area of Hale O Lono harbor?

(2). Would this 40-acre park be in addition to the 16.5-acre park near Hale O Lono that is part of the La'au Point development?

Comments on page 37 Exhibit 1

In order for those members of the public, as well as decision makers, who are reading the Draft EIS to be fully informed about the policies, goals and objectives of the Maul County General Plan and the Molokai Community Plan may or may not "conform to", please attach a full copy of these important community planning documents that have been adopted into law by ordinance to the Draft EIS.

Comments on Page 39 Exhibit 1

- What responsibility does the County Council have over the Special Management Area Approval or Permit?
- Does the Molokai Planning Commission have any responsibility if construction if developed on 124. "finished grade" verses "natural grade"?

Comments on Page 39 Exhibit 1

As part of the Draft EIS, please attach a copy of the 25-acre lot subdivision plan for the 6,348 La'au parcel that MPL had drawn up by PBR, which MPL shared with some members of the Molokai community.

There was an extensive alternative plan submitted to MPL by the Alternative to La'au Development Committee (ALDC) that was shared with some members of the community. Please attach a copy of that plan to the Draft EIS.

There was also a plan for the development of a major timeshare project on lands already zoned for such development within the Kaluakoi Resort. Timeshare is the rage today with developers so much so that developers/landowners are converting existing hotels or demolishing profitable hotels to make way for bigger timeshare developments. Please provide the details of the timeshare alternative that MPL said it did for the timeshare alternative.

- To properly evaluate alternatives what does MPL anticipate it profit will be from the sale of the \\2\lor{\lambda}\circ\text{-} La'au Point lots and how much of the total profit is MPL anticipating receiving each year beginning with the first year it anticipates revenue from the first lot sales?
- In discounting projected revenues, what value of money does MPL and/or BIL International use as a discount rate?
- Has any recent property values been been done to assess the current market value of MPL γ28 . lands on Molokai? If so, please identify the appraisal study that includes a summary of BIL Investment's holdings on Molokai.

Comments on Page 41 Exhibit 1

(29. Re: 12) {:ease identify the scenic vistas and view planes identified in county or state plans which will not be substantially affected by the La'au Point development.

Comments on Page 42 Exhibit 1

150 . How will the proposed La'au Point residential development "use Conservation District land"?

Comments on Page 43 Exhibit 1

What members of the Molokai community will be consulted parties in the preparation and review of the Draft EIS"?

What is the role and responsibilities of the "consulted parties"?

(3)-5 is Council member Danny Mateo and the Chair of the Molokai Planning Commission the only Molokai residents MPL contacted to be a "consulted party"? If not what other individuals were contacted to be consulted Parties? If not, who else was contacted prior to releasing the EISPN?

Comments on Page 45 Exhibit 1

132. What reference documents will be included as attachments to the Draft EIS?

Comments on page 13 of Appendix A to the EISPN

Section 1.8.1: What mandate from the Community did Ke Apuni Lokahi (KAL) have be the community's representative in developing a Master Land Use Plan for Molokai ranch lands?

Page 25 Section 2.4.3

Was community feedback from the Island-wide community meetings and focus group 134, gatherings recorded? If so, please attach a copy of this documented information to the Draft EIS.

Page 40 Section 3.6

What is the status of the camping facilities at Kolo Camp and Paniolo Camp that operated similar to Kaupoa Camp?

Page 41 Section 3.7.4

(MPL. has indicated that it would be seeking an investor to provide the necessary financial strength to fund the reopening of the Kaluakoi Hotel. What is the status of MPL's search for an linvestor>

What amount of money or loan guarantees is MPL tooking for an investor to provide.

For the investors funding commitment, what will MPL offer an investor as far as participation (the La'au Point development profits or future profits from other MPL "development" lands?

Page 41 Section 3.7.5

Exactly how many lots have currently been built on. How many potential swellings can be developed on the 273 Papohaku lots?

Recently, the County of Maui approved one the Papohaku lot owners to subdivide his 6-acre lot into two lots each about 3 acres. What is the potential number of additional lots that could be created within the Papohaku ranchlands residential subdivision if the County allowed all the lot owners to subdivide their properties?

 \mathcal{E}_{i}

How many lots are in the Moana Makani Residential subdivision and how many additional lots could be created if the County allows the lot owners to subdivide their lots to the maximum extent allowable under the law?

Page 53 Section 4.1.1

How does MPL anticipate it will be able to apply and enforce the "Permitted activities" in the 136. subsistence fishing areas?

Do the subsistence fishing and hunting rules have to be in place and enforcement jurisdiction over the activities identified prior to the State Land Use Commission making any final decision on the La'au Point residential development?

By what authority will MPL, the La'au Point community property owners or members of the Molokai community be able to enforce the subsistence fishing activities described on Pages 61 and 62?

141. Page 65: When will the landowner make a decision whether or not ATV will be allowed on the lands covered by the Master land Use Plan?

Page 66 Section 4.1.4 How many acres of land suitable for agricultural production currently 142, are not in production but need protection? How much water will be needed to make these lands productive and what is the source of the water needed?

Page 70: What is MPL's plan to work with the Molokai community's unique effort to establish

143. Kaunakakai "as a special destination area for residents and visitors alike" as noted in the Molokai Community Plan for the property located makai of Kamehameha Highway between the highway and Kaunakakai harbor?

144. Page 71: Please define a "put option".

। पदः Page 73: What has been MVA and/or the Chamber of Commerce's responses to the recommendations outlined?

Page 74:

146. What "legal advice" did MPL receive regarding changes to CCR's?

Page 81

|山つ Will the management plans be completed and in place prior to the LUC issuing it final decision on redesignating the lands associated with the La'au Point community development?

Page 85 Section 5.1.3

υψε Based on the "appropriate activities" envisioned for the Rural Landscape Reserve please provide an example in which residential development would be warranted?

ापन Page 87 Housing: When does MPL anticipate the affordable housing lands around Maunaloa and Kualapuu will be identified?

Page 91

Will the completion of the community plan amendment process required to remove the 70° designation for "a golf course on 500 acres of land" in Maunaloa be required prior to the Land

Use Commission deciding on the amended land use designations required for the La'au Point subdivision development?

(5). Page 105 "Ohana Housing" Please explain the water restriction that will apply.

Page 123

152 Use of brackish water from Pala'au Shrimp Farm:

Who is currently operating the shrimp farm?

- 5.5 . When was the saline content of the shrimp farm water last tested?
- When stating that desalting is "still 4 times more expensive than the cost of "developing an ISU." operating deep groundwater well", what is the cost of desalting and what is the cost of developing a deep groundwater well?

Page 124

155. What is the status of the County's Water Use and Development Plan for Molokai?

Page 134

Do the following components of the Ranch's Master Land Use plan noted on Page 134 have to So. be completed prior to the Land Use Commission making a decision on the La'au Point subdivision approval?

Page 138:

When does MPL plan to have an investor on board?

Has MPL approached any investors?

157.4 Is there any investor interest?

Is Kent Smith of Smith Development (Maui) expressed an interest in the La'au Point development and/or other components of the Master land Use Plan?

Comments on Affidavit of Ms. Nishioka:

Did Ms. Nishioka and or MPL send the a copy of the petition to any individuals other than those listed on Attachments B and C of the Petition? If so, please identify each of the "other" people who received a copy of the petition and the date the Petitions were sent out.

End of comments



Stanley A. Casacio 196 Pohakuloa Road Maunaloa. Hawaii 96770

625 Creek Lane Flourtown, PA 19031 215-651-1042

rune 21, 2006

Dr. Davianna McGregor Professor of Ethnic Studies University of Hawaii-Manoa 2444 Dole Street Honolulu, Hawaii 96822

Re: La'au Point

Dear Dr. McGregor:

I am a concerned resident of Molokai. Our home is situated on Dixie Maru Beach/Kapukahelu Beach. I attended the meeting in Maunaloa on May 31st that you chaired. The meeting centered around the impact of the 200-home development at La'au Point. Although I am not of Hawaiian ancestry, I have tried to understand the dynamics of Hawaiian culture and the effect the development would have on our fragile island and the Hawaiian culture. I have an extensive background in real estate and real estate development. I have also served my community as Vice Chairperson of its Planning Commission and as an elected Commissioner representing approximately 5,000 people.

Needless to say, I am aware of the many conflicts that can arise between the needs of the community and the needs of a developer. However, no matter how difficult these issues are, it is important that attempts be made to bridge the gap between the community and the developer.

On Molokai, there are only so many beaches and there is limited infrastructure available. In fact, throughout the entire Hawaiian chain there is very little of the original Hawaii remaining.



June 21, 2006

Page (2)

community of close to 200,000 inhabitants. I have seen Honolulu become the New York City of the Pacific including heavy traffic and petty street crimes. I feel strongly that one Over the last 20 years I have visited all of the other Hawaiian Islands many times. I have of the reasons why my wife and I chose Moloka'i to settle is that it still retains some seen Maui grow from a relatively small community of 30,000-40,000 people to a semblance of Hawaijan culture and Hawaiian beauty.

Turning attention directly to the La'au Point project, I have heard the sadness expressed taken away from them. At the same time, I have also heard comments that there is need by the Hawaiian citizens as they anticipate another area of their ancestral heritage being of economic development for the children of Molokai

Upon analyzing these conflicting views, I have found that the present site plan design misses the mark in many categories. The following is my perspective on the matter: The access roads to the development do not offer any economic benefit to Moloka'i. The greater impact for economic development if the road to the development went through town of Maunaloa would be better served and the development would have a much

improving these roads will eliminate the need to destroy more of the beauty of Moloka'i. There are existing dirt roads from Maunaloa to the site that could be improved with two benefits being derived: (1) Improved economic conditions in Maunaloa; and (2)

clearly would add to the safety factor that appears to be lacking in this plan. It would mean quicker access for fire trucks, ambulance, emergency equipment, etc. The road should also access the center of the development as opposed to the end.

-After I viewed the plan as it is now designed, regardless of what has been said, it would discarded on the basis of economics for the developer. As a resident of Papobaku Beachlands, although there are access points along Kaluako Road and Pohakuloa Road, the limited access points have created a serious safety concern because of dangerous rule, which requires beach access every 1500 feet must be enforced and should not be clearly be a walled area exclusive to the residents who purchase sites. The Hawaiian waters that exist in that area.

Another issue, as you recall from the meeting, is this entire area is extremely important to Hawaiian culture for hunting and gathering. As I understand, it is one of the last places in Hawaii where you can do this. These gathering rights should not be taken away. The



June 21, 2006 Page (3)

Your proposal and guaranty that burial sites (and I think you also included religious sites) religious and burial grounds and sites and villages will be more inclined to be protected. homes situated there should be set back further and should be no closer than 1,000 feet from the high water mark. By setting the homes back, the many cultural sites, would exclude any development must be enforced and enforceable.

I also believe that the two-acre lots are too small. In order to maintain ecological as well as environmental buffers the lot size should be increased to a minimum size of 6-7 acres of which only a small portion should be developed for housing and landscaping.

reef in the impact statement. Prior to any further movement on this plan, this study should One of the last points and the most important that I would like to make is my concern for the world; fertilizer, run-offs, and other human activities with no controls will decimate Moloka'i reef. As a diver, I know that this reef is one of the last truly pristine reefs in this reef. The developers agreed at the meeting to include an independent study of the be completed.

In closing, I have attached the sheet that you handed out and added a few changes that were missing.

Cc: Hon. Governor Linda Lingle



December 13, 2006

W. FRANK BRANDT, FASLA

THOMAS S. WITTEN, ASLA

R. STAN DUNCAN, ASLA Executive Vice-President

RUSSELL Y. J. CHUNG, FASLA Executive Vica-President GRANT T. MURAKAMI, AICP

Principal

VINCENT SHIGEKUNI

FOM SCHNELL, ATCP Senior Associate RAYMOND T. HIGA, ASLA Senior Associate KEVIN K. NISHIKAWA, ASLA Associate

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WAILUKU OFFICE 1787 Wil PA Loop, Suite 4 Walluku, Hawai'i 96793-1271 Tel: (808) 242-2878

Maunaloa, Hawai'i 96770 Mr. Stanley A. Casacio 196 Pohakuloa Road

STATEMENT LĀ'AU POINT ENVIRONMENTAL IMPACT PREPARATION NOTICE SUBJECT:

Dear Mr. Casacio:

Thank you for your letter dated June 21, 2006 regarding the La'au Point community meetings conducted by Davianna McGregor on May 31, 2006. As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. The Lā'au Point project is just one component of the overall integrated Community-Baxed Master Land Use Plan for Molokai Ranch. This master land use plan was created from the represents an unprecedented community-based planning process for 60,000 + acres of private efforts of over 1,000 participants spanning over 100 meetings. The master land use plan land on Moloka'i. MPL feels that this process has demonstrated their efforts to "bridge the gap between the community and the developer," as you commented.

Hawaiian culture and Hawaiian beauty." The implementation of the Community-Based Master Land Use Plan for Molokai Ranch will prevent development on 55,000 acres or 85 % of MPL's property, ensuring that Moloka'i continues to retain much of its Hawaiian culture We also strongly agree with your remark that Moloka'i "still retains some semblance of

The following responds to your specific concerns regarding the proposed project's site plan:

Economic Benefit of Access Road through Maunaloa. We examined the possibility of having the La'au Point access road going through Maunaloa Town. This road design would hunting. Road construction costs would be higher and therefore a greater number of lots require cutting across central portions of the La'au Point parcel which are planned to be dedicated for restrictive agricultural easements and include areas to be opened for subsistence would be needed to support such infrastructure costs. The greater number of lots would result in greater demand for land and water resources, as well as additional population Regardless of the regional road circulation, project residents will most likely patronize Maunaloa town due to its location as the closest community that can provide necessary goods and services. The economy of Mannaloa town should benefit directly from the La'au Project.

Emergency vehicles will still be able to access all dirt existing roads if needed, in addition to the new road improvements proposed for the project. FLANNING - LANDSCAPE ARCHITECTURE - ENVIRONMENTAL STUDIES - ENTITLEMENTS / PERMITTING - GRAPHIC DESIGN

VI. Stanley A. Casacio

LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION SUBJECT:

December 13, 2006

Project plans propose that Native Hawaijans and the general public will have shoreline access from two points—one on the south shore at the southeast entry and one on the west shore at the northwest be caused by opening up the south and west shores. The subsistence fishermen and gatherers felt that the provision of two access points and parking at either end of the project site would afford sufficient Need for Shoreline Access. The Draft EIS will contain a compete section on trails and access. subsistence fishermen and gatherers were very concerned about marine resource depletion that could entry. In the process of developing the Community-Based Master Land Use Plan for Molokai Ranch, access, and that the need to walk in would protect the area.

Section 18.19.210 of the Maui County Code (MCC) provides for shoreline rights-of-way every 1,500 feet as you note. However, this section also provides that the Director of Public Works, "may require that rights-of-way be consolidated to provide sufficient area for vehicular access, parking, development of shoreline or other recreational facilities, or other public purposes; or may modify the standard rights-of-way to take into consideration terrain features, length of frontage, uses of parcel to be subdivided and other pertinent features..." MPL supports the views of subsistence fishermen and gatherers that the provision of two access points and parking at either end of the project site would afford sufficient access, and that the need to walk in would protect the area. Hawaiian Gathering Rights and Cultural Sites. MPL is committed to preserving subsistence activities and known cultural and archaeological sites in the project area. Subsistence activities will not be restricted but must be properly managed through a shoreline management and access plan to protect and ensure resources for future generations. Homes will be setback no closer than 250 feet from the designated shoreline or high water mark to Subdivision plans will be designed to avoid archaeological sites. As a result of the archaeological surveys, approximately 1,000 acres of Cultural Protection Zones were identified to denote areas where groupings of archaeological and historic sites exist, such as the archaeological preserve (approximately 128 acres) to be created at Kamāka'ipō Gulch. Depending on the nature of the archaeological sites, mitigation measures such as buffers, permanent and easement boundaries, and interpretive signs will be established to protect and preserve the sites in accordance with mitigation create a protective conservation zone. In some areas this setback will exceed 1,000 feet inland plans approved by the State Historic Preservation Division. Lot Size Too Small. We acknowledge your recommendation that lot sizes should be a minimum of water resources which was unacceptable to the community; and 2) most did not produce the revenue and returns necessary to fund the-reopening of the Kaluakoi' Hotel and support the gifting of community benefits such as MPL's donation of land and funding sources outlined in the Communitywell as other MPL-owned lands. Alternatives included half-acre lots, 2-acre lots, 10-acre lots, 25-acre lots, and 40-acre lots among different agricultural and residential projects. These alternative scenarios were not chosen because: 1) the large lot subdivisions would consume much more land and six to seven acres. MPL examined various development alternative scenarios for the project site as Based Master Land Use Plan for Molokai Ranch.

Mr. Stanley A. Casacio

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

December 13, 2006

Page 3

foot setback from the shoreline for lots and the additional 50-foot setback from the makai lot lines to La'au Point will be subject to building design restrictions such as maximum height and Larger lot sizes to serve as an ecological/environmental buffer would not change MPL's intent to protect archaeological and cultural sites. A key design element of La'au Point is the minimum 250any buildings. In addition with strict Covenants, Conditions, and Restrictions (CC&Rs), the homes at disturbance/lot coverage restrictions that require the home to blend in with surrounding landscape.

To preserve the shoreline resources and provide a natural buffer zone, MPL seeks to expand the State's existing Conservation District by 254 acres along the shoreline and related resource areas. This proposed expansion will provide for 434 acres of the project area to be within the Conservation

Marine Environment Report. A Marine Environment Assessment Report was completed and will be included as an Appendix to the Draft EIS. The report concludes that it is likely that sediment with existing conditions. This conclusion is based on the several measures planned for Lā'au Point that will protect nearshore waters from increased degradation of water quality, such as drainage control systems, CC&Rs to regulate the use of fertilizers and pesticides, re-vegetation as a means of discharge from runoff to the ocean will be significantly less with the Lā'au Point project compared permanent erosion control measures throughout the developed areas, and livestock fencing to keep deer and livestock from disturbing the soil near the project area. We appreciate the time and effort you took to attend the meetings and offer your perspective. Your letter has been included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

Genevieve Salmonson, Office of Environmental Quality Control Anthony Ching, State Land Use Commission Peter Nicholas, Molokai Properties Limited ö

ONOBIN1733.10 Molokai Ranch-Laau Pi BISIBINBISPINIComment lettersFinal Response lettersPrinted Final LettersSanley Casacio response doc

From: TOM HOLLOMAN [mailto:tholloman@hawaiiantel.net]

Sent: Friday, June 16, 2006 8:09 AM

Fo: Harold Edwards

Cc: luc@dbedt.hawaii.gov; OEQC@doh.hawaii.gov

Subject: Re: Laau Point

Harold:

Just a couple of questions to start.

Are you going to talk to the Dispatch in order to have a clear version of the "consultant"

process printed?

2. Will email work for the "consulting party" questions?

3. Do I understand correctly that there are two access points to the beach area?

4. If the answer to #3 is yes, I understand that these points are to be monitored, will be the only access points and only persons that have been certified may enter. Is this correct?

Are you on Moloka'i or Oahu?

Aloha, Lom

On Jun 15, 2006, at 9:09 AM, Harold Edwards wrote:

the required hard copies and have made several additional copies available in the community as well. In addition to the K'kai library, it is available for review at the EC office and the ranch office in Maunaloa. While we will not making any additional hard copies available, that should not affect your ability to provide just reread the Dispatch article and I can see that it could lead to confusion. We have distributed all of input to the EIS process as outlined in the article

Regards,

Harold

Phone number (808) 534-9509 Molokai Properties Limited 745 Fort Street Suite 500 Honolulu, Hawaii 96813 Senior Vice President Harold Edwards

Email Address - harofd@motokairanch.com Fax number (808) 521-2279

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From: TOM HOLLOMAN [mailto:tholloman@hawailantel.net]
Sent: Thursday, June 15, 2006 8:40 AM
To: Harold Edwards

Cc: OEQC@doh.hawaii.gov; luc@dbedt.hawaii.gov Subject: Re: Laau Point

Harold:

Yes, as stated in the Dispatch 6/08/06 page 12. It was my understanding that a hard copy would be provided to our company. Is this not the case?

Tom

On Jun 15, 2006, at 7:11 AM, Harold Edwards wrote:

Thomas,

We are in receipt of your e-mail below. Are you requesting to be a consulted party in the EIS process? If so, hard copies are available for your review at the Kaunakakai Library. You can also download the entire Prep Notice and LUC Petition from the Land Use Commission's website at: <a href="https://lucs.state.ni.us/dockets/abg/Fomotokat/abg/fomotoka

Regards,

Harold

Harold Edwards

Senior Vice President Molokai Properties Limited 745 Fort Street Suite 600

Honofulu, Hawaii 96813

Phone number (808) 534-9509 Fax number (808) 521-2279 Email Address - <u>harold@molokairanch.com</u>

The information contained in this message and any attached document(s) is intended for the named Recipient(s) only. The information may be privileged and/or confidential. If you are not the intended recipient, you must not copy, disclose, disseminate or otherwise make use of the information. If you have received this message in error, please immediately notify the sender and delete or destroy any copy of this message.

From: TOM HOLLOMAN [mailto:tholloman@hawaiiantel.net]
Sent: Wed 6/14/2006 1:44 PM
To: Peter Nicholas

Cc: OEOC@doh.hawaii.gov Subject: LUC@dbedt@hawaii.gov

I would like t be a consultant on the La' au Point Project. My main concern is shoreline access. Please provide me with a hard copy of the complete project plan.

Thomas L. Holloman, Ph.D.

PO Box 482202 Kaunakakai, HI 96748



December 13, 2006

W. FRANK BRANDT, EASLA Chairman

THOMASS. WITTEN, ASLA

R. STAN DUNCAN, ASLA Excutive Vice-President

RUSSELL Y. J. CHUNG, FASI.A Executive Vice-President SRANT T. MURAKAMI, AICP

VINCENT SHIGEKUNI

RAYMOND T. HIGA, ASLA TOM SCHNELL, AICP

KEVIN K, NISHIKAWA, ASLA Senior Associate

KIMI MIKAMI YUEN, LEED'AP

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WALLUKU OFFICE 1787 Will Pa Loop, Suite 4 Walluku, Hawai! 96793-1271 Tef: (808) 242-2878

Mr. Thomas L. Holloman Kaunakakai, HI 96748 PO Box 482202

STATEMENT ENVIRONMENTAL IMPACT LÁ'AU POINT ENVII PREPARATION NOTICE SUBJECT:

Dear Mr. Holloman,

Thank you for your e-mail dated June 16, 2006 to Harold Edwards regarding the Lā'au Point Environmental Impact Statement Preparation Notice (EISPN). Please note that Harold Edwards is no longer an employee of MPL. As the planning consultant for the applicant, Molokai Properties Limited (MPL), we are responding to your comments. I. Are you going to talk to the Dispatch in order to have a clear version of the "consultant" process printed?

The complete Environmental Impact Statement Rules (Title 11, Chapter 200, Hawaii Administrative Rules), are public documents that can be found on the State Department of Health's website or the public libraries.

Statement, states: "Upon publication of a preparation notice in the periodic bulletin, agencies, groups, or individuals shall have a period of thirty days from the initial issue date in which to request to become a consulted party and to make written comments §11-200-15 of the EIS Rules, Consultation Prior to Filing a Draft Environmental Impact regarding the environmental effects of the proposed action."

2. Will email work for the "consulting party" questions?

Thank you for your e-mail. We are responding to your e-mailed questions via this written letter.

3. Do I understand correctly that there are two access points to the beach area?

shoreline access to two locations at the proposed beach parks because of community sentiment that protection of the off-shore coastal resources at Lā'au Point would best be achieved by controlling access to the area so that the community can retain the area for Yes. The proposed shoreline access management plan for La'au Point consolidates public subsistence gathering.

4. If the answer to #3 is yes, I understand that these points are to be monitored, will be the only access points and only persons that have been certified may enter. Is this

Vfr. Thomas L. Holloman

SUBJECT: LA'AU POINT ENVIRONMENTAL IMPACT STATEMENT PREPARATION

December 13, 2006

Page 2

The Conservation District shoreline areas will be jointly controlled and managed by the Land Trust and homeowners' association. A shoreline access management plan will be included in the CC&Rs, and homeowner orientation and education materials. Resource managers hired by the Land Trust or security hired jointly with the homeowners' association will enforce the agreed-Joon shoreline access management plan.

Based on the community-proposed access plan (see Appendix A, p. 105), protection of the off-shore coastal resources at La'au Point would best be achieved by controlling access to the area so that the community can retain the area for subsistence gathering. Therefore, a shoreline access management plan will be developed and adopted to regulate (through legal and enforceable means) the use of the land and ocean resources to ensure the continuance of the resources for future generations. The shoreline access management plan would adopt protocol, rules, and permitted activities for persons engaging in subsistence shoreline fishing and gathering in these Conservation District shoreline areas. Mandatory educational classes in traditional subsistence gathering and access responsibilities, safety and protocol would also be required for every person wishing to gain access. A caretaker or Land Trust steward will supervise access to ensure overfishing does not take place, and that those who access the area have taken the appropriate education classes.

5. Are you on Moloka'i or Oahu?

MPL has an office in Maunaloa Town on Moloka'i and an office in Honolulu on O'ahu.

Thank you for reviewing the EISPN. Your letter will be included in the Draft EIS.

Sincerely,

PBR HAWAII

Thomas S. Witten, ASLA

President

Genevieve Salmonson, Office of Environmental Quality Control Peter Nicholas, Molokai Properties Limited Anthony Ching, State Land Use Commission ö

OA/OB1711733.10 Moloksi Ranch-Laau Pt EINEINEINRAComment letters/Final Response ietters/Finited Final Letters/Tom Holloman response doe

PLANNING . LANDSCAPE ARCHITECTURE . ENVIRONMENTAL STUDIES . ENTITLEMENTS / PERMITTING . GRAPHIC DESIGN



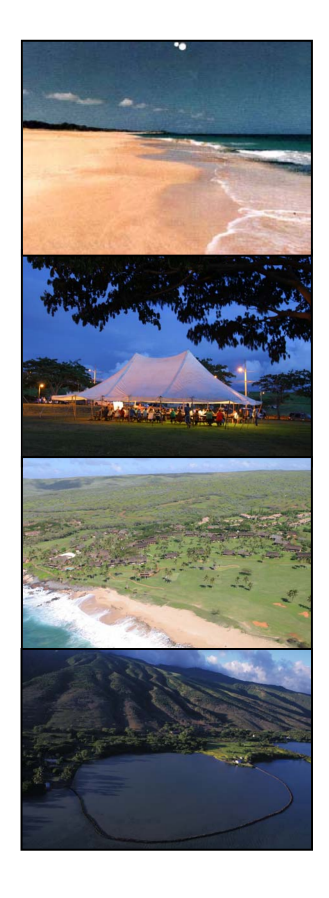
COMMUNITY-BASED MASTER LAND USE PLAN FOR MOLOKA'I RANCH

FINAL

By:Land Use Committee
Moloka'i Enterprise
Community

Compiled By: TOWNSCAPE, INC.

NOVEMBER 14, 2005



Acknowledgements

In a rare display of community initiative, this Community Plan is the result of countless community meetings, long hours of impassioned debate, critical thinking and soul searching. Numerous individuals who, in loving dedication to Moloka'i-nui-a-Hina, have contributed their time and energy over the course of two years to complete the Community-Based Master Land Use Plan for Moloka'i Ranch.

Mahalo to the following individuals and organizations listed below and to the hundreds of Moloka'i residents who took part in committee discussions and who are too numerous to name.

The members of the Land Use Communitte (LUC): Vannie Ainoa, Lawrence Aki, William Akutagawa, Ella Alcon, George and Pat Benda, Rikki Cooke, Cheryl Corbiell, Stacy Crivello, Zhantell Dudoit, Jimmy Duvauchelle, Harold Edwards, Kekama Helm, Dewitt Jones, Barbara Kalipi, Halona Kaopuiki, Moki Kim, David Lunney, Colette Machado, Danny Mateo (ex-officio), Davianna McGregor, Ed Misaki, Peter Nicholas, Milton Pa, Kuulei Perez, Walter Ritte, John Sabas, DeGray Vanderbilt, Matt Yamashita.

The Conservation Fund for their technical assistance and graphic contributions to the final plan document.

Bob Agres and Staff, Hawai'i Alliance for Community-Based Economic Development Clyde Namu'o, Administrator and Staff of the Office of Hawaiian Affairs Department of Ethnic Studies, University of Hawai'i Department of Hawaiian Home Lands, Moloka'i Offfice Department of Urban and Regional Planning, University of Hawai'i John Kaimikaua for his insights Ke Aupuni Lōkahi Board and Staff Moloka'i Media Center Moloka'i Properties Ltd., Staff Photos by Richard A. Cooke III The Moloka'i Dispatch

Townscape, Inc.

Tourism Sub-Committee

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Economic Sub-Committee

Co-Chairs: Stacy Crivello and DeGray Vanderbilt; Participants: Lawrence Aki, George Benda, Cheryl Corbiell, Jimmy Duvauchelle, Harold Edwards, DeWitt Jones, Barbara Kalipi, Colette Machado, Peter Nicholas, Walter Ritte, John Sabas, Malia Akutagawa, Cathy Barber, Liette Corpus, Mahealani Davis, Ron Kimball, Yolanda Reyes, Debra Spencer, Teri Waros, Greg Jenkins, Ken Bare, Valerie Monson, Harvey James, Frances Feeter, Cheryl Pritchard, Keoni Lindo, Alton Arakaki, Julie Kamakana, Annette Pauole-Ahakuelo, James Sheldon, Donna Paoa, Barbara Haliniak, Pat Kamakana, Elizabeth Puaoi, D. Mele Carroll, Janice Bohanna, Robert Bohanna, Harvey James, Neal Bal, Greg Jenkins, Pat Benda, George Benda.

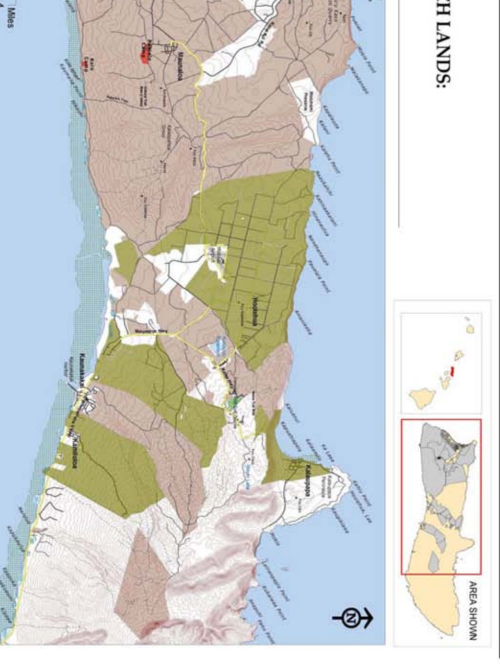
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MOLOKA'I RANCH LANDS: BASE MAP



Prepared by: The Conservation Fund October 21, 2005

Molokai Ranch Property

Major Road

Coral Reef
Camp
Golf Course

Secondary Road
Minor Road
WD Road
Trail

1 EXECUTIVE SUMMARY

1.1 ORIGIN

A vision for the future protection of the land's precious resources, a desire to create a sustainable economy for the community and a strong sense of cultural heritage, were the principal focus of community representatives and Moloka'i Properties Limited (MPL) when they began discussing a Community-Based Master Land Use Plan for Moloka'i Ranch in January 2004.

What began almost a year earlier as discussions on the re-opening of the Kaluako'i Hotel led to a desire by MPL and The Moloka'i Enterprise Community, Ke Aupuni Lōkahi (KAL) to create a Plan for MPL's 65,000 acres that would truly be visionary and reflect the wishes of the community.

KAL was formed in 1998, developing a 10-year strategic plan to stimulate the island's economy. Today the KAL has more than 50 projects.

MPL, the largest landowner on the island, had through its decade of ownership by BIL International Limited, isolated itself from the community through a lack of consultation about its future plans.

It was the willingness of these two organizations to come together as equal partners in a planning process which involved representatives of the community that led to the Plan contained within this document.

But the results of the Plan mean more than what is contained on these pages.

The results mean a coming together of the community and a reconciliation of families that had been separated by controversy for more than a decade; a partnership between a company and its island neighbors, and personal growth for all involved.

The planning process was formally launched in August 2003 as a KAL project under Project #47: Community-Based Compatible Development.

In February 2004, the MPL Community-based Master Land Use Plan for Moloka'i Ranch was included as part of the project.



1.2 GOALS

The goal of the project and the plan was to create new employment and training opportunities for Moloka'i residents and to provide the Moloka'i community with certainty about their future. Its objectives are:

- Develop sustainable economic activities that are compatible with Moloka'i and the vision of the Moloka'i Enterprise Community.
- Secure the role of the community in the management of MPL's 65,000 acres.
- Re-open the Kaluako'i Hotel and create 100 plus jobs.
- Protect cultural complexes and sites of historic significance on MPL lands.
- Protect environmentally valuable natural resources and agricultural land, pasture and open space.
- Create a land trust with donated lands from MPL.

The Master Land Use Plan provides a framework by which the agreed upon principles serve to guide future land use and management activities for the MPL and Moloka'i Land Trust lands.

1.3 PROCESS

From March 2004 through May 2004, five committees: Environment, Cultural, Economics, Tourism, and Recreation met for 100 days with a total of 1,000 participants to develop the plan.

The meetings were announced, open to the public, and most of the meetings were aired on the Akaku Channel 53. The Conservation Fund was hired by MPL to plan the process, produce maps, and to guide the formation of a land trust to manage lands that MPL would gift to the Moloka'i community.

KAL and MPL presented the draft plan to various community organizations and the general public to receive their input. During this time, a Land Use Committee finalized the guidelines for policies and principles for land management, except for the segments on the development at Lā'au Point and Water Use.

In October 2004, the Alternative to Lā'au Development Committee (ALDC) was formed to look at alternatives to the proposed development at Lā'au Point.

On August 1, 2005, the Lā'au Point and Water Use segments of this plan were adopted by the Land Use Committee.

Final approval of the draft CB Master Land Use plan by the KAL is scheduled for early November. The ALDC report will be considered at the same time.

1.4 VISION STATEMENT

Moloka'i is the last Hawaiian Island. We who live here choose not to be strangers in our land. The values of **aloha 'āina** and **mālama 'āina** (love and care for the land) guide our stewardship of Moloka'i's natural resources, which

nourish our families both physically and spiritually.

We live by our **kupuna's** (elders') historic legacy of **pule o'o** (powerful prayer). We honor our island's Hawaiian cultural heritage, no matter what our ethnicity, and that culture is practiced in our everyday lives. Our true wealth is measured by the extent of our generosity.

We envision strong 'ohana (families) who steadfastly preserve, protect and perpetuate these core Hawaiian values.

We envision a wise and caring community that takes pride in its resourcefulness, self-sufficiency and resiliency, and is firmly in charge of Moloka'i's resources and destiny.

We envision a Moloka'i that leaves for its children a visible legacy: an island momona (abundant) with natural and cultural resources, people who kōkua (help) and look after one another, and a community that strives to build an even better future on the pa'a (firm) foundation left to us by those whose iwi (bones) guard our land.

1.5 RESOURCE ASSESSMENT

MPL owns approximately 65,000 acres on the island of Moloka'i. The bulk of these land holdings are located on the west end of the island. There are also three tracts of land located in the central portion of Moloka'i.

The MPL properties contain a vast array of cultural and archaeological, subsistence, environmental (both terrestrial and aquatic), agricultural, recreational, and economic-based resources.

In order to develop the plan, committees were established to collect and interpret the information necessary to formulate the plan.

Sub-Committee members identified and assessed various resources including terrestrial and aquatic environments, agricultural use areas, physical infrastructure, residential and commercial areas, cultural and archaeological sites and subsistence areas. Various documents and maps were gathered and rendered as follows:

Agriculture: Soil suitability; agricultural lands of importance; current agricultural uses.

Archaeological: Site inventories (west end Moloka'i) and Lā'au.

Residential and Commercial: Maunaloa, Kualapu'u and Kaunakakai towns.

Hunting: Identification of bow and rifle and no hunting safety areas.

Natural Resources:

 Terrestrial: Native dominated landscapes including coastal, lowland and montane, and wet cliff areas; vertebrate and invertebrate rare species; and non-native plant landscapes.

 Aquatic: Ancient fishponds, wetlands including tidal (marine/coral reef and estaurine areas) and non-tidal, erosion areas, and critical watersheds for reef



protection.

Industrial: Existing Moloka'i Industrial Park.

Recreation: Hiking and bike trails, horse trails, State trails, surfing areas, visible viewsheds, golf courses, and historic Monsarrat trail.

Subsistence Fishing: Ancient fishponds, camp sites, and fishing zones.

1.6 PRECEDENTS

This Plan creates a number of unique precedents:

1.6.1 Community Planning

A Land Use Plan that was initiated, designed and will be implemented by the community of Moloka'i. It is the result of a two-year planning process involving every member of the community who wished to participate.

1.6.2 Land Trust

A total of 26,200 acres or 40% of Moloka'i Ranch lands is donated to a Moloka'i Land Trust that has the unique mission of:

- Protecting historic cultural archeological sites.
- Preserving the precious natural and environmental resources.
- Enhancing indigenous rights through the protection of subsistence gathering.

1.6.3 Easements

A further 24,950 acres (38% of the property) are placed under new Land Trust protective easements, of which:

- 14,390 acres will be protected forever for agriculture use.
- 10,560 acres will remain open space.

1.6.4 Protection from Development

The combination of the donated land, existing and new easements protect more than 85% or 55,000 acres of the property from development.

1.6.5 Subsistence

The recognition of Native Hawaiian subsistence rights, and protecting for the

community, the hunting and fishing resources of the island, by:

- Seeking to establish a subsistence fishing zone from the coast to the outer edge of the reef or where there is no reef, out a quarter mile from the shoreline along the 40 mile perimeter of the property.
- Ending commercial hunting, and allowing only the community to hunt on the property.
- Ensuring access to the shoreline will be available only by foot.

1.6.6 Community Expansion

Only Moloka'i residents will decide future expansion of existing communities in the areas with a total of 200 acres around Kualapu'u and Maunaloa to be made available for community housing, and in the 1,100 acres above Kaunakakai to be donated to the Moloka'i Land Trust for community expansion.

1.6.7 Jobs for the Community

The Kaluako'i Hotel will be re-opened for visitor accommodation creating more than 100 permanent jobs for the local community. By outsourcing various hotel functions such as laundry, gift shop, beach shack and spa, and by committing to use local produce, small business opportunities will be created for the community.

1.6.8 Development

Integral to the development of a 200-lot subdivision at Lā'au Point, the community has ensured it will:

- Be restricted to 500 acres
- Through protective easements to the Land Trust, protect more than 1,000 acres of beachfront, archeological sites and environmental areas, giving the community an important voice in the future of this area.
- Protect the shoreline for subsistence gathering by only allowing foot access for the community.
- Ensure covenants will limit water use, minimize disturbance to the landscape, prevent pollution of the ocean through pesticides and minimize the visual impact of buildings.
- Be the subject of a land use boundary change from agriculture to rural through the Land Use Commission.
- Allow community input.

1.6.9 Land Trust Funding

The community will share in the development returns of the Lā'au Point subdivision by a fee paid to a community entity with every sale transaction, including subsequent re-sales.

Existing communications rents on Land Trust lands of approximately \$250,000 will be assigned to the Land Trust for operating funds.

1.6.10 Water

This Plan guarantees the community that there will be no increase in drinking water currently supplied to the west end of the island, and that excess drinking water capacity from Moloka'i Properties Limited's Well 17 will be made available for the use of the community.

1.7 LAND USE PLAN SUMMARY

The Community-Based Master Land Use Plan establishes five **Land Use Districts:** Cultural, Natural Resources, Rural Landscape Reserve, Agricultural, and Development. These Districts define the primary functions for the 65,000 acres of land under consideration in this Plan. See Proposed Land Trust and Land Use Districts Map on page 9.

In an effort to include all uses and activities for these lands, **Overlay Zones** indicate distinct yet complementary uses within the overall district.

The Districts and Overlays serve a key function of this Master Land Use Plan, namely, land use activities or management strategies must conform to the requirements of the District or the overlay zone.

The Plan also proposes new **Ownership** and **Management** for the 65,000 acres. Significantly, eighty-five percent (85%) of the lands will either be protected by the Moloka'i Land Trust or will constitute part of a new conservation or agricultural easement in perpetuity. The easement

lands will remain in MPL ownership. See Ownership Map on page 11.

Ownership

Moloka'i Land Trust: 26,200 acres
Conservation/Easements: 24,950 acres
Existing Easements: 4,040 acres
Other MPL Lands: 9,810 acres
Total 65,000 acres

1.7.1 Land Use Districts

Cultural: The Cultural District is to protect the historic and cultural sites and resources for current and future spiritual, cultural, and subsistence uses.

Natural Resource: The purpose of this district is to support the protection and restoration of significant natural ecological/biological resources, i.e., sensitive ecosystems, indigenous and endemic species, watersheds, and wildlife habitat, particularly where they have been degraded, but still remain relatively intact.

Rural Landscape Reserve: The principle purpose of this district is the maintenance of the rural landscape – to preserve the traditional Moloka'i character and to provide scenic viewsheds and open space buffers.

Agricultural: The purpose of this district is to perpetuate the traditional base of Moloka'i's economy in agriculture. This district includes lands where commercial agriculture and aquaculture

operations are encouraged. These areas are suitable for agriculture and aquaculture cultivation that will not result in degradation of the natural landscapes.

Development: This category applies to areas targeted by MPL for the purpose of revenue-generating development. MPL should work with the community to ensure that development projects are suitable and sensitive to their surroundings, preserve significant ecological and cultural resources, and provide economic benefit to the Moloka'i community.

1.7.2 Overlay Zones

Hunting: Hunting areas, almost 40,000 acres, will be used for allowable types of community hunting including bird, bow, and rifle. Hunting areas near towns will maintain buffer zones as an added measure of safety.

Subsistence Fishing: This zone encompasses areas from the coast to the outer edge of the reef or where there is no reef, out a quarter mile from the shoreline or to the outer edge of the reef along a 40 mile perimeter of the property including the partnership lands. Areas not under MPL ownership will require collaborative management by other landowners at: Lā'au Point, Pāpōhaku Beach, 'Īlio Point, the area between Kapālauo'a and Kaiehu Point, and the area between Mo'omomi and Nā'iwa.

Trails (Historic and Recreation): This overlay documents the access routes and existing trails, leaving the decisions regarding use to the land-owner(s). Use of trails should be consistent with the land district or applicable overlays in which they are located and Native Hawaiian rights.

Natural Resource: This overlay supports the sensitive ecological resources that are in need of management, i.e., areas prone to erosion and in need of watershed management. It also protects important ecological areas that support rare species, native ecosystems, and/or coastal habitats.

Cultural: The purpose of this overlay is to identify areas with significant cultural resources regardless of the land use district in which they are found.



1.7.3 Ownership and Management

MPL Lands: Approximately 9,810 acres is retained by MPL for community

expansion, resort, golf course, and residential shoreline development.

- Community Expansion: Future growth of townships in Maunaloa, Kaunakakai, and Kualapu'u.
- Resort and Golf Course: Retain existing establishments, including refurbishment of the Kaluako'i Hotel and existing Golf Course and future development of a 250-acre golf course in place of the current Maunaloa Golf Course shown in the Moloka'i Community Plan.
- Lā'au Point Development:
 Development of a 200-lot subdivision at Lā'au Point.

Moloka'i Trust Lands: The Land Trust, approximately 26,200 acres, contains the following features.

- Cultural sites at Kawela Plantation (34.895 acres) and Kaiaka Rock.
- Lands mauka of Kaunakakai for community expansion (1,160 acres).
- The Makahiki Grounds mauka of Kualapu'u, through to Nā'iwa.
- A large strip of land from Kawakanui beach, north to 'Īlio Point, extending to Ho'olehua and down to Pālā'au until Hale O Lono Harbor, including the Kā'ana area.

 The fishing village site, 15 acres, adjacent to the north boundary of Kaupoa Camp.

Lands Owned by MPL with Easements to the Moloka'i Land Trust: The MLT would enforce the use of the specified 24,950 acres for Agricultural and Rural Reserves.

- The Moloka'i Land Trust would hold easements over the Agricultural Reserve and Rural Reserve Lands, while MPL would retain the title.
- The easement provides permanent dedication of lands for specific uses that are registered on the land title deed.

Lands Owned by MPL with Easements to Other Entities: Contains approximately 4,040 acres, which consists of lands owned by MPL, but protected by existing conservation easements.

 These areas are known as the Preserves, i.e. the Moloka'i Forest Reserve and the Kamakou Preserve. Current Development at Kaluakoi

Coastal Conservation District (State)

mate Golf Course at Kaluakoi

Trail 4WD Road ethership Subsistence Fishing Zone

Minor Road

RURAL LANDSCAPE RESERVE NATURAL RESOURCE

Other Extensive

sistence Fishing Zone

Potential Land Trust Property (26,400 acres)

Major Road

LAND USE DISTRICTS CULTURAL RESOURCE

IGRICULTURE

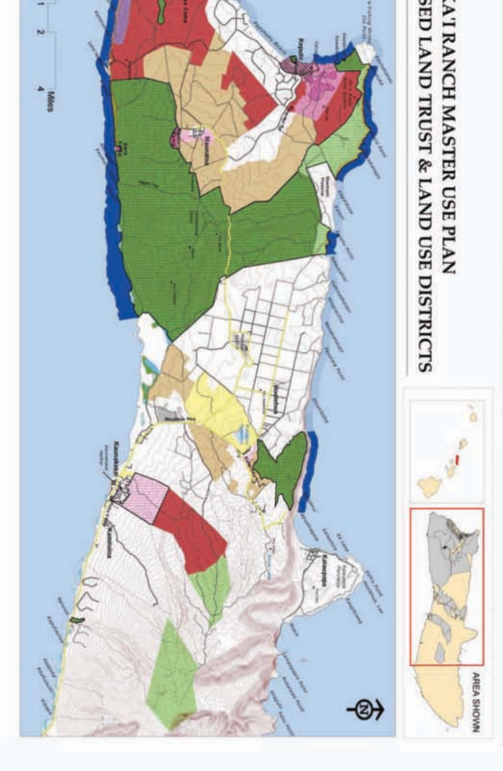
DEVELOPMENT

HI-Value or Inte

Secondary Road

CHAPTER 1 – EXECTIVE SUMMARY

PROPOSED LAND TRUST & LAND USE DISTRICTS MOLOKA'I RANCH MASTER USE PLAN



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MOLOKA'I RANCH MASTER USE PLAN PROPOPOSED OWNERSHIP AND MANAGEMENT



The Conservation Fund October 5, 2005

POTENTIAL FUTURE OWNERSHIP AND MANAGEMENT FOR MOLOKAI RANCH PROPERTY

ership and Management Retained by MPL)

Proposed Transfer of Ownership to Community Land Trust (26, 400 acres)
MPL-Owned Lands to be Protected by Future Easement (24,950 acres)

Ignoultural Lands (14,400 acres)

tected by Existing Conservation Easement (4,040 acres)

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1.8 IMPLEMENTATION

In order for the Master Land Use Plan to be implemented, other actions will be required. This section outlines what additional requirements are needed to implement the Plan. A schematic of what is needed and the input from the various parties is presented at the end of this section.

1.8.1 Stakeholder Agreement

This agreement will be between the Ke Aupuni Lōkahi Moloka'i representing the community, and Moloka'i Properties Limited. It will cover all aspects of the Plan and provide for a transition to a Moloka'i Land Trust:

- Donation of lands and easements
- The reopening of the Kaluako'i Hotel
- The binding of Native Hawaiian rights on the land titles
- Agreements by the EC to support the regulatory process for entitlements such as the Lā'au Point development
- The extension of the industrial area
- The community housing expansion areas
- Lā'au Point development CC&Rs and protection zones

Other issues such as the implementation of the Water Plan will also be covered by agreements in this document.

The timing of implementation of this agreement will be detailed as well.

1.8.2 Moloka'i Land Trust and A Proposed Community Development Corporation

A community land trust will be formed to own and manage the 26,200 acres that MPL will donate to the Moloka'i community under this plan. The Land Trust will also administer land use policies that permanently protect another 24,950 acres under agricultural and rural landscape reserve easements.

The mission statement, goals, and objectives of the Moloka'i Land Trust will be detailed in the Trust's formation document.

A Community Development Corporation has been proposed and is being discussed.

Any relationship issues between MPL and the Land Trust or a proposed Community Development Corporation will be spelled



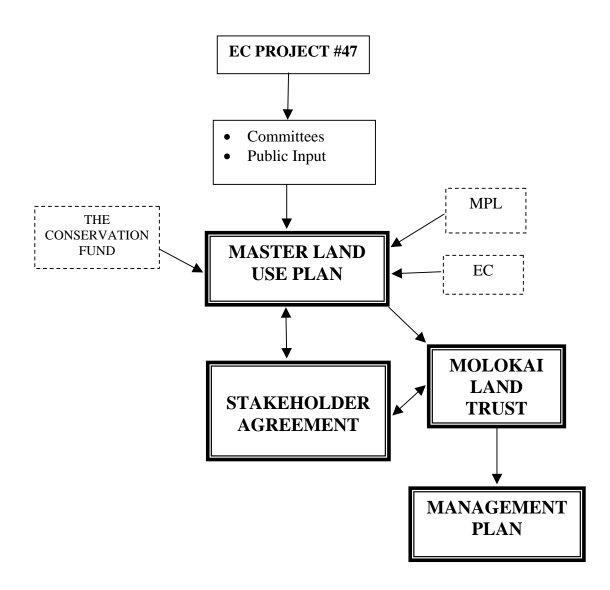
out and agreed to in the aforementioned document.

1.8.3 Management Plan

This document, which outlines how the Land Trust will manage its assets for the benefit of the community, an essential element in retention of its 501c3 status,

will be prepared by the Moloka'i Land Trust immediately after its formation. It will undertake a community input process and rely heavily on the work of the various committees and the Land Use Committee established under Project #47: Community-Based Master Planning Process for Moloka'i Ranch.

SCHEMATIC OF PROCESS



2 INTRODUCTION

MPL currently owns approximately 65,000 acres, which encompasses over one-third of the total 166,000 acres of the island of Moloka'i. Most of the property is located on the west end, but there are also three substantial areas of MPL land in the central part of the island (See Appendix 1, Moloka'i Ranch Lands).

This section provides a brief historical overview of these lands, the Plan vision, overall goals, and the planning process.

2.1 HISTORY

The island of Moloka'i has long been characterized by its rural-agricultural base that was first established by the early *kānaka maoli* (original people or Native Hawaiians). One of the earliest settlement dates for Hawai'i, 500-600 A.D., established by carbon-14 testing, was found on the Hālawa Valley shoreline along the windward coast of Moloka'i.

Early inhabitants subsisted on fish, as evidenced by the archaeological sites of stoned fishponds and abundant *ko'a* (fishing shrines). Many ancient *heiau* (temples) sites demonstrate a strong sense of tradition, culture, and spirituality (Moloka'i Community Plan, 2001).

Like all the Hawaiian Islands, Moloka'i has a windward side that receives a

significant amount of rainfall, and a leeward side that is typically hot and dry. Subsequently, the island has generally had a higher concentration of settlement and agriculture on the more lush east side.

Despite its dry climate, the western end



of Moloka'i is rich in natural and cultural resources, which attracted people there. The areas on the leeward side with the most resources and use by the kānaka maoli were the coasts and the summit area surrounding Maunaloa.

2.1.1 Western Moloka'i Coastal Areas

The North, West, and South coasts of western Moloka'i vary dramatically in their topography, and therefore in their settlement patterns. The North Coast tended to be devoid of permanent settlement due to the sea cliffs and its exposure to strong winds and big north swells.

Mo'omomi is the only exception. Composed mostly of sand dunes and low coastal vegetation, Mo'omomi was used as a fishing station. Located near this area is the *Kalaina Wāwae* (carved footprints), which are a series of oblong depressions that are said to represent human footprints. These footprints were made as a prophecy of the arrival of the boot-wearing Caucasian. In addition, the sand dunes of Mo'omomi were used for burials (Pāpōhaku Dunes Draft Preservation Plan, 2005).

One *mo'olelo* (legend/history), associated with 'Īlio Point, the northwest corner of the island, is told about a Red Dog. In brief, the shark god of Kainalu had an ancestor whose bones washed ashore on this end of Moloka'i. The people there gathered the bones and made a shrine. To visit his ancestor on land, the shark god took the form of a red dog. Every fifth year, he trotted to his ancestor's shrine, paid homage, and then slipped into the water. This mo'olelo represents the important Hawaiian values of respect and homage to ancestors.

The West Coast was also exposed to strong winds and big North swells, but protected embayments along it served as safe places for landing canoes and shelter. Residential clusters were concentrated near these bays, generally below the 50-foot elevation in order to access marine resources.

There are also mouths of gulches strewn up and down the West and South Coasts, unlike the North Coast. They served as shelter and had sources of fresh water. There is evidence of habitation near these gulches, and fishing villages in the areas of Pāpōhaku, Kepuhi, and Kawākui Iki.

The West Coast has a very high concentration of cultural sites and its historical uses are well known. Ko'a, were found in abundance along the entire coastline, indicating the rich ocean resources found here. It was possible for the kānaka maoli of Kaluako'i to access the coastline due to the *Ke alapupu i Moloka'i* (the shell road at Moloka'i), which was constructed by the Maui *ali'i* (royalty) Kiha-a-Pi'ilani. This coastal trail connected the important fishing places. (See Appendix 8, Recreation/Trails Map.)

Pāpōhaku Beach and the area surrounding it are historically significant. North of the beach is Kaiaka Rock. This major outcropping is home to a heiau facing Pāpōhaku Beach, which was used as an observation tower for fishing and scouting purposes.

Just below Kaiaka Rock is a canoe heiau, which is a rare type of shrine. Its existence indicates the importance of this area for canoe launching and landing.

Pāpōhaku Beach still serves as a major canoe access point for the West Coast. In addition to fishing and canoe access, the beach maintains a spiritual use. The dunes along Pāpōhaku Beach served as burial grounds, as did the sandy areas and dunes of Mo'omomi and *Keonelele* (Flying Sands). Keonelele is the sandy, inland area that connects the two coastal

dune systems. Lastly, to the south of Pāpōhaku is Pu'u Ko'ai, the area where bodies were prepared for burial.

The name Pāpōhaku, meaning stone wall, comes from the story of a chief from east Moloka'i who boarded canoes with some of his people and set off around the island. When they reached the southwest coast of Moloka'i, they met some fishermen who had a large catch of 'ōpelu. They started to eat the 'ōpelu until another group of fishermen came by and told them to stop because it was the season of 'ōpelu kapu. However, since the visiting chief only had a kapu for eating turtle, they continued to eat. The fishermen became angry and attacked the visiting chief and his men.

Overpowered, they were brought before the kahuna. The visiting chief became very ill, and it was decided that a human sacrifice was needed to save the chief from death. One of his men offered himself as a sacrifice and the chief recovered. The kahuna ordered a tree to be planted on the grave of the willing victim. The chief was afraid the waves would wash the sand from the grave, and so ordered his men to build a stone wall in respect and remembrance. Over two hundred feet long when it was created, the wall represented the Hawaiian values of preserving that which is sacred or scarce (kapu of the 'opelu) and respect for deeds of unselfishness.

The South Coast generally had calmer waters and shallow reef systems that

were not found on the West and North Coasts. The shallow reef area off of Lā'au Point, called "Penguin Banks," was well known to be a rich fishing area. Along the boulder coastline were habitats for edible mollusks such as 'opihi, pūpū'awa, pipipi, and a'ama crab, while the nearshore area had an abundance of algae and edible seaweed such as limu kohu.

Several fishponds were constructed on the eastern portion of the South Coast, along with two important fishing villages, located at Kapukawahine and Kanalukaha. Situated in the upland area of Lā'au Point are bell stones, which the kānaka maoli would ring to announce to the village of Kanalukaha the arrival of ali'i by canoe. Also, the area around Hale o Lono has been noted as the fourth extensive burial locality on the west end of the island.

The name Lā'au Point comes from another mo'olelo involving the shark god of Kainalu. This time, the shark god left his home off of Moloka'i and traveled to Kaua'i. Romping in the ocean with the shark god of Kaua'i, a large floating branch from a hau tree got stuck on the Moloka'i shark's back. As he swam back towards Moloka'i, the branch came loose and washed ashore off of the southwest point. The people on the beach saw it float ashore and took the branch to a fertile bit of land and planted it. Their chief, Kuama, said they should call the place Ka Lae O Ka Lā'au (the Point of the Branch). The tree is short and sprawls

close to the ground. The beautiful blossoms were offered by the people of Moloka'i to their gods (Pāpōhaku Dunes Draft Preservation Plan, 2005).

2.1.2 Maunaloa Summit Region

This summit region extends from Maunaloa town on the west, along the ridge, to Pu'u Nānā on the east; all above 900 feet in elevation. Traditional dryland agriculture thrived in this area with the cooler temperatures that resulted from the elevation and strong winds.

There was also believed to be a native forest of kukui, hala, 'ie'ie, 'iwa ferns, ginger, and hau, which served to break the winds that today blow unabated across Kaluako'i. Crops grown there included sweet potato, dryland taro, sugarcane, and banana.

This area was home to numerous adze quarries and adze manufacturing sites. The adzes were used by the kānaka maoli of Kaluako'i and east Moloka'i. Site surveys have found shop refuse, such as adze chips, and adzes in all stages of finish. Both the adze manufacturing and agricultural areas were intermingled with house sites and rows of stone walls. These archaeological sites indicate significant levels of settlement in the Maunaloa region.

The summit zone, generally thought of as being the most sacred, is also where the head of major gulches are located. This



area is known for its association with gods and 'anā'anā (sorcery).

Approximately one mile northeast of 'Amikopala is a hill with an outcropping of rock. The largest of these rocks is the piko stone, where newborns' umbilical cords would be placed. The Maunaloa summit plateau was also the location for games and ali'i recreation.

One important wahi pana (sacred place) on the summit region is Kā'ana. It was revered by many hula practitioners as the birthplace of the hula, or ka hula piko (the navel or center of hula). Kapo'ulakīna'u lived at Ma'ohelaia on Maunaloa, and originated the hula, enlisting the aid of her younger sister Laka to help teach others. She decided to never to leave the mountain, so she remained there in the form of a rock.

West of Kā'ana is Paka'a's Trail. It begins near the beach on the west side of Kolo Gulch and runs inland (mauka) for approximately 2 miles to the slopes below 'Amikopala. The trail is paved

with large stones and has a width of 6 feet. There are chunks of sandstone or coral placed alongside of the trail, at intervals of roughly 20 feet, presumably as guides for using the trail at night. Paka'a was the servant of Keawenuia'umi, the king of Hawai'i (1525). After his enemies conspired against him, Paka'a left the island of Hawai'i and sailed to the southwest side of Moloka'i, where he lived in disguise. There he married the daughter of the high chiefs of that section, built several houses and planted fields of crops. Paka'a used this trail to go from his home near Kolo Wharf to his sweet potato fields (Summers, 1971).

2.1.3 Formation of Moloka'i Ranch

Moloka'i Ranch's beginnings were as a cattle ranch belonging to the High Chief Kapuāiwa who later became Kamehameha V. Bernice Pauahi Bishop, daughter of Paki and Konia, the last descendant of the Kamehameha dynasty, inherited title to these lands from those to whom these lands were given in 1848 at the time of the great Mahele, among them Princess Ruth or Ke'elikolanu. Mrs. Bishop did not inherit the land of Kaluako'i on the west end of Moloka'i, for this had been granted to her husband Charles R. Bishop, in 1875. When American Sugar Company was formed, most of these lands were acquired from her estate and Kaluako'i was acquired from Mr. Bishop. Subsequently, small holdings were purchased and sold.

In 1897, Moloka'i Ranch was formed by a hui (group) of men including Judge

Alfred S. Hartwell, Alfred W. Carter, and A.D. McClellan. They had purchased seventy thousand acres of land in fee simple from the Bishop interests. With an additional thirty thousand acres leased from the Government, stock-raising became their principal enterprise.

Early in 1898 the American Sugar Company Limited took over the land (that now belongs to the Moloka'i Ranch) and leaseholds of large tracts of government land lying between the ranch lands.

American Sugar Company was unsuccessful in its cane sugar cultivation due to saline water in its well, and the company was purchased in 1908 by Charles M. Cooke, son of the early missionary teacher, Amos Starr Cooke. He established the Moloka'i Ranch, which his son George P. Cooke subsequently managed.

By 1923, the Libby, McNeill and Libby Company had begun raising pineapple in the Maunaloa area on lands leased from Moloka'i Ranch. They continued operations until selling to the Dole Corporation in 1972. Del Monte, then known as California Packing Corporation, arrived in 1927 and made their headquarters at Kualapu'u. They soon commenced their large-scale pineapple cultivation, mostly on land leased from Moloka'i Ranch. Dole ceased its Moloka'i operations on January 1, 1976. Del Monte phased out its operations in the mid-1980s.

In the early 1970s Moloka'i Ranch entered into a partnership with Louisiana

Land and Exploration Company for the development of the Kaluako'i Resort. It subsequently sold its interest in the undertaking when it was unable to fund the required cash calls. The Ranch later tried diversification into mainland commercial property. After initial success, the cash requirements of these investments led to the eventual sale of Moloka'i Ranch stock to Brierly Investments, Limited who became its sole stockholder in 1987. At that time, Moloka'i Ranch consisted of approximately 52,000 acres.

In October 2001, Moloka'i Ranch reacquired 6,300 acres on the southwest corner of Moloka'i then known as the Alpha parcel; in December 2001 Moloka'i Ranch acquired the land holdings of Kukui (Moloka'i), Inc. that had acquired the Kaluako'i Hotel and the undeveloped lands of the resort area from Kaluako'i Corporation.

2.1.4 MPL Lands in Central Moloka'i

From west to east, the first tract of MPL land begins mauka of the Pālā'au Homesteads and runs north around Kualapu'u and the Reservoir, up to and including Nā'iwa.

Nā'iwa has numerous cultural sites such as petroglyphs, heiau, caves, and makahiki sites. One site contains large, upright, weathered stones. Several of these stones have figures carved or scratched in them, appearing to represent humans (Summers, 1971).

Another significant site is called *Na Imu Kalua Ua* (the ovens to bake rain) Heiau. It consists of a series of open compartments formed by flat stones placed on edge at right angles to one another. Local tradition says that these stones would catch and retain the large "lumps" of rain that fell in the area. The rain would then be cooked to dissipate it (Summers, 1971).

South of Nā'iwa, on the south and west slopes of Kualapu'u hill, there used to be many sweet potato patches, which were defined by rows of stones. One mo'olelo claims that the name of Kualapu'u used to be *Ka 'Uala Pu'u* (The Sweet Potato Hill) (Summers, 1971).

Further east, the next tract of MPL land begins in the south, around Kaunakakai. From town it continues north up to and including the Moloka'i Forest Reserve. The old name for Kaunakakai was *Kaunakahakai* (Resting-on-the-beach).

It was a place for canoe landings and for fishing. West of the Kaunakakai wharf is a platform that was part of Kamehameha V's home, Malama. The beach in front of this site was used exclusively by the ali'i for sun bathing.



To the west of Kaunakakai was once a site used to make salt. Sea water was run into salt pans at high tide, and retained there when the tide ebbed. Lastly, Kaunakakai and the area mauka of it had numerous heiau and petroglyphs (Summers, 1971).

The third area of MPL land in central Moloka'i is actually composed of two tracts of land from the same ahupua'a: Kawela, a 34-acre parcel with cultural significance, and Kamakou Preserve, an ecologically important 2,774-acre parcel. Kawela was the site of famous ancient battles and contains the remains of many fallen warriors. One of the most destructive battles of Kamehameha I was fought here.

Another, earlier battle was fought between Kapi'iohokalani of O'ahu and the Moloka'i chiefs, who were allied with Alapa'inui of Hawai'i. The main archaeological sites at Kawela are petroglyphs and burial mounds. Kamakou Preserve is located mauka of Kawela. Though it has less cultural sites, it continues to be a healthy, nativedominated, montane wet forest ecosystem today.

The island as a whole has gone through numerous population shifts and economic changes. The population began to increase dramatically in the early 1920s, from approximately 1,000 to 4,427 people by 1930. The first change occurred when the Government passed the Hawaiian Homes Commission Act in 1921, resulting in the settlement of Kalama'ula, Ho'olehua, Pālā'au, and Kapa'akea.

The establishment of two pineapple plantations, Libby, McNeil and Libby (later Dole Pineapple) at Maunaloa in 1923, and California Packing Corporation (Del Monte) in 1927 at Kualapu'u, further encouraged the gradual population shift west from the more populated eastern areas of the island.

These plantations both closed down during the 1970s and 1980s, leaving the island again dependent on diversified agriculture, primarily vegetable farming, and cattle ranching. In the late 1970s, resort development at the west end of the island at Kaluakoʻi became an influence on the island's economy. The population increased during this period to 6,049. With a very gradual increase since then, the current population remains relatively stable at approximately 7,000 (Molokaʻi Community Plan, 2001).

2.2 VISION STATEMENT

This vision statement projects the longterm future for Moloka'i, its environment, spirit, culture, and people.

Moloka'i is the last Hawaiian Island. We who live here choose not to be strangers in our land. The values of **aloha 'āina** and **mūlama 'āina** (love and care for the land) guide our stewardship of Moloka'i's natural

resources, which nourish our families both physically and spiritually.

We live by our **kupuna's** (elders') historic legacy of **pule o'o** (powerful prayer). We honor our island's Hawaiian cultural heritage, no matter what our ethnicity, and that culture is practiced in our everyday lives. Our true wealth is measured by the extent of our generosity.

We envision strong 'ohana (families) who steadfastly preserve, protect and perpetuate these core Hawaiian values.

We envision a wise and caring community that takes pride in its resourcefulness, self-sufficiency and resiliency, and is firmly in charge of Moloka'i's resources and destiny.

We envision a Moloka'i that leaves for its children a visible legacy: an island **momona** (abundant) with natural and cultural resources, people who **kōkua** (help) and look after one another, and a community that strives to build an even better future on the **pa'a** (firm) foundation left to us by those whose **iwi** (bones) guard our land.

2.3 GOALS AND OBJECTIVES

The management of Moloka'i Ranch and the members of the EC have worked hard through this process in order to define and achieve their primary goals of conserving the cultural and natural resources of Moloka'i and stimulating the local economy. The following are the objectives of the Plan:

- Develop sustainable economic activities that are compatible with Moloka'i and the vision of the Moloka'i Enterprise Community.
- Secure the role of the community in the management of MPL's 65,000 acres.
- Re-open the Kaluako'i Hotel and create 100 plus jobs.
- Protect cultural complexes and sites of historic significance on MPL lands.
- Protect environmentally valuable natural resources and agricultural land, pasture and open space.
- Create a land trust with donated lands from MPL.



2.4 PLANNING PROCESS

The process followed this general outline and timeframe:

August 2003: Moloka'i EC creates EC Project #47 for Compatible Community-Based Development.

January 2004: Community-Based Master Use Planning begins with a two-day planning seminar with The Conservation Fund ("TCF"), a renowned Washington-based land planning organization.

February 2004: EC approves the Community-Based Master Use Plan for Moloka'i Ranch as part of EC Project #47.

March 2004: Committees meet and develop Principles and Policies, and map Land Use Districts (Cultural, Recreation, Environment, Economics, and Tourism Committees).

May 2004: Committees complete work. Land Use Committee forms and begins to compile and approve "Guidelines for Principles and Policies of Land Use," except for Lā'au Point and Water.

August 2004 – March 2005: Community presentations outline the Community-Based Master Use Plan for Moloka'i Ranch.

October 2004: Alternative to Lā'au Development Committee forms.

January 2005: Panel of Water Experts holds Community Forum; the MPL Water Plan is presented.

April 2005: Seminar on Moloka'i Land Trust, and formation of a Land Trust Steering Committee.

May/June/July 2005: Land Use Committee meetings focus on Lā'au Development proposal.

August 1, 2005: Decision on Motions for Lā'au Development and Land Use Planning.

September – December 2005:

Compilation of Community-Based Master Land use Plan for Moloka'i Ranch.

2.4.1 Committee Process: Cultural, Environmental, Recreation, Tourism, and Economics

The idea to create five committees came at the conclusion of the 2-day planning seminar with TCF in January of 2004. The group proposed a committee-based process to efficiently and thoroughly collect, synthesize, and interpret the information necessary to formulate the Plan.

The committees were comprised of individuals with knowledge and expertise in the specific areas of culture, environment, recreation, tourism, and economics. The Committees were charged with the following:

 Goals & Objectives: Formulate goals and objectives for the Plan by devising clear statements that can guide its development. What specifically should the Plan seek to achieve?

• Data/Information Collection:

Assemble information relevant to each topic's specific issues through document research, site analysis, and/or expert consultations. The information was then reported on maps and/or provided in written form, as appropriate.

• Analysis & Interpretation: Each committee then began to evaluate, synthesize the data, and identify the most important resources and develop guidelines for prioritization. Committees were asked to concentrate on capturing the spectrum of opinions, perspectives and ideas, rather than deriving a consensus.

The committees' work had the following functions and methods for data collection and analysis:

• Environment Committee:

Research opportunities to conserve natural resources where they still exist and restore native communities and/or landscapes where they have been eliminated. Collect and map the information

- pertaining to biological significance, environmental quality, and community interests.
- **Economics Committee:** Provide input and research facts on issues dealing with the creation of incoming-generating activities that will provide job opportunities for Moloka'i residents. Research issues connected to agriculture, aquaculture, commercial development, and residential development. Review and assess the accuracy of maps of productive agricultural and aquaculture lands, along with economic statistics, market studies, and physical and regulatory infrastructure.
- Recreation Committee: Collect information on existing recreation sites and activities, and map them. Provide data on use and potential conflicts created by use between residents and visitors.
- Tourism Committee: Develop guidelines and criteria to direct future recommendations on tourism that does not compromise the lifestyles and traditional activities of islanders.
- Cultural Committee: Collect and map locations and significance of archaeological sites. Identify areas of traditional use, such as

hunting, fishing, gathering, and ongoing cultural activity.

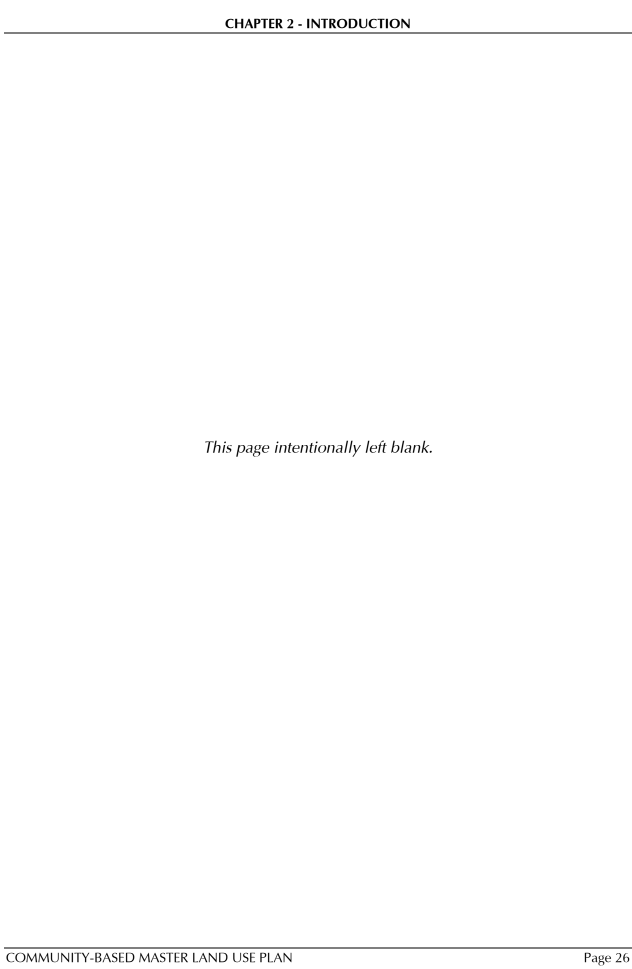
2.4.2 Formation of the Land Use Committee

In May 2004, representatives of the five committees formed the Land Use Committee. This committee received the recommendations of the committees, recommended Land Use Districts reflecting primary uses and worked to produce a Land Use Plan and Policies and Principles for land use on the property.

2.4.3 Public Input and Review

Throughout the process, Project #47 solicited public input and review. Between August 2004 and March 2005, there were12 community meetings and 24 community and focus group presentations regarding the Community-Based Master Land Use Plan for Moloka'i Ranch.

The meetings were held island wide, in Kaunakakai, Kualapu'u, Mana'e, Maunaloa, and Ho'olehua, with over 1,000 participants. Community feedback was taken into account during the development of the Plan.



3 RESOURCES

3.1 BACKGROUND OF PROJECT AREA

The island of Moloka'i is comprised of approximately 260 square miles. Formed by a series of three volcanoes, it has an elongated shape with diverse topography and rainfall patterns. According to its physical characteristics, the island is divided into three main sections – West Moloka'i, East Moloka'i, and Central Moloka'i.

The west end makes up about 30 percent of the total area, and is relatively dry with gentle slopes. The eastern half of the island is mostly comprised of mountains and gulches that are covered in rainforests and mixed mesic forests, which are vegetation zones found in wet climates.

The only perennial streams that reach the sea are on East Moloka'i. The remaining 20 percent of the land mass makes up Central Moloka'i, which is relatively level and has soil suitable for cultivation. The southern coast is lined almost entirely with coral reef, except where it has been removed for the Kaunakakai Harbor. In contrast, the northern coastline is mostly sheer sea cliffs, making it largely inaccessible, except for the peninsula of Kalaupapa.

The current (2005) population of Moloka'i is approximately 7,000. Kaunakakai, located about midway along the south coast, is the island's primary

population and commercial center. There are also the small plantation communities of Maunaloa and Kualapu'u, as well as the less compact, rural Hawaiian homestead settlements, Ho'olehua and Kalama'ula. The southeast coast contains a settlement pattern along Kamehameha V Highway, which becomes more rural and scattered as it extends from Kaunakakai to Hālawa Valley. The peninsula of Kalaupapa and some of the surrounding area on the northern coast constitute the County of Kalawao.

Moloka'i Ranch Land

The property of Moloka'i Ranch is located primarily on the west end of the island, though there are also three tracts of land in Central Moloka'i. The boundary of the western property extends eastward from the west coast; from 'Ilio Point to Mo'omomi in the north, and from Lā'au Point to the Pālā'au Homesteads in the south.

The land on the west end of Moloka'i is relatively dry, supporting mostly dryland forest and shrub vegetative zones that are now overrun with non-native species. There is also a substantial amount of erosion caused by years of agricultural and ranch use. (See Appendix 1. Moloka'i Ranch Lands.)

Generally, the most important resources in the west end are subsistence food sources and cultural sites. Many residents hunt and fish in various places within this region. They also come to important cultural sites for traditional and spiritual practices. The Mo'omomi Preserve along the north coast is managed by a partnership of organizations and supports a native dominated lowland dry forest and shrub landscape and a carefully managed subsistence fishing zone. On the west coast lies Pāpōhaku beach and dunes, one of the longest, mostly intact coastal dune systems in the state. To the south, Lā'au Point is a pristine coastal environment, mostly used for subsistence fishing and hunting.

The main population center in West Moloka'i is the small town of Maunaloa, where MPL is headquartered. Along the shores south of Maunaloa is Hale o Lono and Kolo Wharf. Maunaloa Highway connects the west end to the Moloka'i Airport, Kaunakakai, and the rest of the island.

MPL also owns three large tracts of land in Central Moloka'i. From west to east, the first tract encompasses Nā'iwa, Pālā'au State Park, the area surrounding Kualapu'u town and Reservoir, and continues south to the Pālā'au Homesteads.

The second tract includes land immediately surrounding Kaunakakai and a large area mauka of town, including the Moloka'i Forest Reserve.

The third tract is the Kamakou Preserve, which consists of 2,774 acres of an

important native rainforest ecosystem with a conservation easement to and managed by The Nature Conservancy. In addition to these large tracts of land, MPL also owns a 34-acre parcel located south (and makai) of the Kamakou Preserve, at Kawela. This parcel is significant for its cultural history and archaeological sites.

3.2 CULTURAL AND ARCHAEOLOGICAL RESOURCES

The cultural maps, "Cultural Sites of Kaluako'i, Moloka'i" and "Lā'au Cultural Sites" located in Appendix 2, identify the archaeological sites within the MPL property located on the west end. (The central properties also contain important cultural sites but they are not graphically represented in these maps.)



There are various cultural sites, including burials throughout the property, though some areas have higher concentrations. Archaeological maps, coupled with oral history interviews provide insight as to the types of sites, hence cultural land uses that may be found on the Ranch lands.

Evidence suggests that Mo'omomi, to the north, was an ancient fishing station and burial ground. The area is also noted for the presence of the Kalaina Wāwae, which prophesized the arrival of the boot-wearing Caucasian.

The area along the west coastline, between 'Ilio Point and Pāpōhaku Beach, has a high concentration of remnant shelters, caves, and mounds. This area includes the Kawākiu Iki Complex and the Kawākiu Nui North that are believed to have been utilized for habitation.

Oral history accounts confirm that this area was used for temporary fishing villages, which explains the remnants of ancient homes and fishing shrines along the coast. A historical trail, Ke alapūpūkea Moloka'i (the shell road at Moloka'i), runs from Mo'omomi, around 'Īlio Point, and to the south, through Pāpōhaku Beach, to Lā'au Point, east to Iloli in the south.

This coastal trail was constructed with white shells (pūpūkea) to ensure safe nighttime travel under the direction of Maui Island Chief Kiha-a-Pi'ilani. Po'olau, the area immediately south of

Pāpōhaku, is an area rich with habitation, agricultural and natural communities, and bunker sites. This was also the location of a Naval Reservation and a gunnery range for the U.S. military.

Another area with a high concentration of cultural sites is located to the east of Maunaloa. Along the southeast edge of the abandoned pineapple fields are numerous ko'a, heiau, and petroglyphs, as well as remnants of enclosures and platforms that were once used for agriculture and habitation.

This area also has evidence of adze quarries and adze manufacturing. This summit zone is the location of the head of major gulches, which explains its association with the gods and sorcery. It is also where Kā'ana is situated, which is believed to be the birthplace of hula.

The entire property is dotted with burials, especially those areas composed of sand, since this was a common material in which burials were placed. The main burial sites include the dunes of Mo'omomi and Pāpōhaku, and Keonelele, the area where sand is believed to blow southwest from Mo'omomi towards Pāpōhaku.

The "Lā'au Cultural Sites" map illustrates the numerous archaeological sites located in the Lā'au Point area. The majority of sites in this region are of fishing villages and ko'a.

Lastly, the central properties contain important archaeological sites and complexes as well, though they are not included on these maps. The area furthest north in the first tract of central MPL land is Nā'iwa. It is rich with petroglyphs, heiau, caves, and other sites, such as the area that contains large, upright, weathered stones with figures carved into them.

The other main areas with archaeological sites include the region mauka of Kaunakakai and Kawela. Numerous petroglyphs and heiau have been identified in the gulches mauka of Kaunakakai, while the Kawela Cultural Complex is well known to contain burial mounds and the remains of fallen warriors from ancient battles.

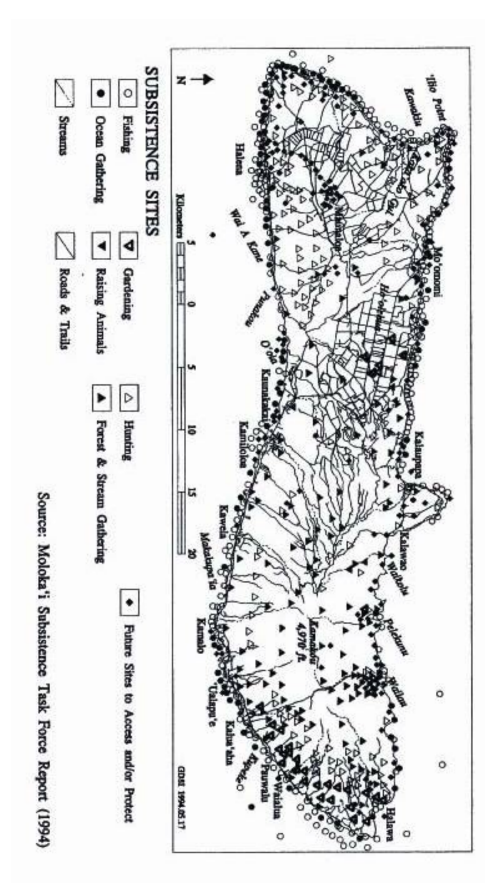
3.3 SUBSISTENCE RESOURCES

In summer 1993, the Governor's Moloka'i Subsistence Task Force met with subsistence practitioners in focus groups to map sites important for fishing, ocean gathering, hunting, forest and stream gathering, gardening, raising animals, and trails to access the resources.

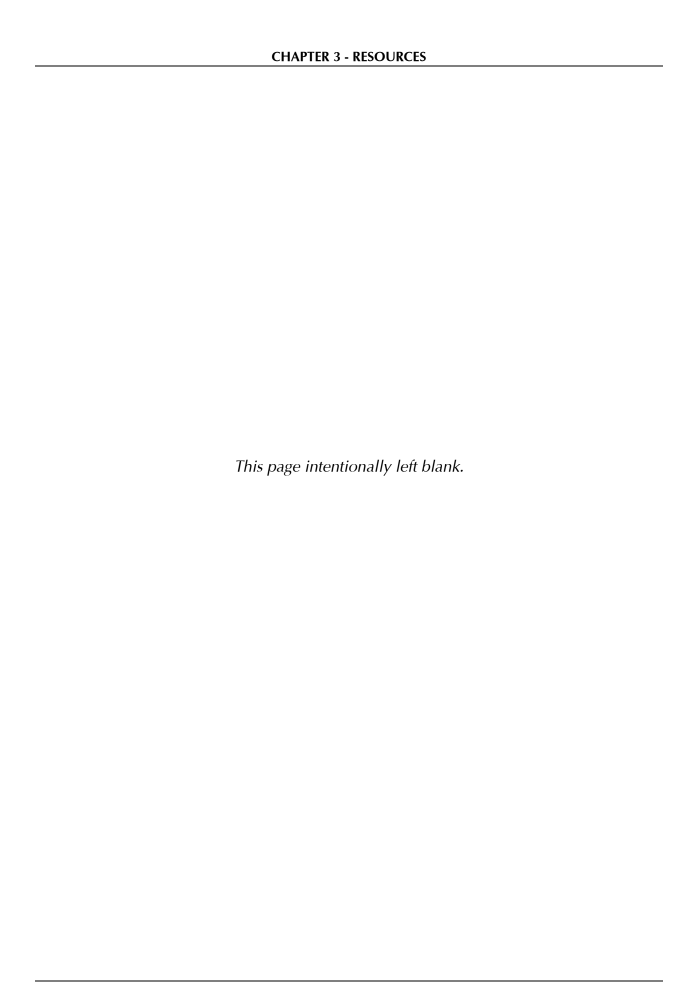
This map was published in the final report of the Task Force. Practitioners identified sites that had been used in the past, were currently used, and sites where they would want to go if access were opened.

The map shows that the entire coastline of the MPL lands is important for

subsistence fishing and ocean gathering. It also indicates that the MPL lands are very important for subsistence hunting. Forested areas on MPL lands are also accessed for subsistence gathering.



COMMUNITY-BASED MASTER LAND USE PLAN



3.4 ENVIRONMENTAL RESOURCES: TERRESTRIAL AND AQUATIC

The terrestrial and aquatic natural resources are illustrated on the following three maps, which are located in Appendix 3:

- "Moloka'i Resource Assessment: Natural Resources – Terrestrial"
- "Moloka'i Resource Assessment: Natural Resources – Aquatic"
- "Moloka'i Ranch Resource Summary: Natural Resources"

The "Natural Resources – Terrestrial" map shows that the Ranch property is dominated by non-native species (shown in gray). The topography and rainfall patterns of West Moloka'i indicate that the area, at one time, was lowland dry forest and shrub. The vegetation of this landscape includes mostly grasses and shrubs, with few species of trees. Such coastal and lowland dry forest and shrublands occur on the lower leeward slopes of the higher Hawaiian Islands.

However, over 90 percent of the Hawaiian low shrublands have been lost to development or displacement by alien vegetation. On the Ranch land, these native ecosystems were permanently altered by cattle grazing, followed by the cultivation of sugarcane and pineapple. These activities caused severe degradation and erosion of the west end. The area is now dominated by invasive species such as the kiawe tree and Christmas berry, which have spread throughout the property.

The northwestern edge of the island has a few remaining pockets of native dominated landscape communities. The Mo'omomi Preserve (on the "Natural Resources – Terrestrial" map), which is managed by The Nature Conservancy, is one of these native lowland dry forest and shrubland communities that still exists in the state.

The preserve is 921 acres and harbors more than 22 native Hawaiian plant species, four of which are globally rare or endangered. These rare plants, like 'akoko and 'ena'ena, thrive in the dry, windy, salt-sprayed environment. The preserve is also an important nesting site for the endangered green sea turtle.

There are a few small areas of the native dominated coastal dry shrubland and grassland communities along the northwestern corner (shown in purple on the "Natural Resources – Terrestrial" map). This landscape community is similar to the Mo'omomi Preserve community, but has less species diversity.

The west end also has some occurrences of Natural Heritage rare vertebrates and plant species, such as the 'akoko. The endangered Hawaiian monk seal frequents the beaches of the west end.

The Ranch property in the Forest Reserves of the island contains some occurrences of rare plant species as well as an important native dominated montane mesic forest and wet forest.

Erosion

Eroding lands are one of the most significant problems that need immediate attention. A substantial portion of MPL's Maunaloa lands have bare soils that erode during seasonal storms. The worst problems occur along the south shore from Punakou to Halena as the inner reef waters are red from land-based sedimentation. (See Soil Erosion Aerial Photo on page 37.)

Similar problems occur elsewhere along the coast, but the western and northern coastal waters have huge winter surf that help flush away the seasonal sedimentation.

Therefore, where possible, hunting could keep deer herds from denuding the landscape. It is also important to preserve Puu Nānā (top of Maunaloa mountain) forested areas and increase forestry plantings to retain and improve moisture cycle. Access, use and construction plans should also prevent erosion of dirt road ways and trails.

The Mo'omomi to 'Īlio Point coastal section is is the most important biological resource on Moloka'i Ranch's lands. This area is not only important biologically, but is a very rugged and beautiful coastline. The terrestrial native coastal beach strand is some of the best strand left in the main Hawaiian Islands. Many rare plants like 'akoko and 'ena'ena still exist in healthy numbers as do common species like hina hina, nehe, 'aki'aki, pau o hi'iaka, and nama. The coastal dunes

and rocky cliffs also provide nesting sites for several sea bird species including; wedge-tailed shearwater ('ua'u kani), Great frigatebird (iwa), and tropic birds (white- tailed – koa'e kea and red-tailed – koa'e 'ula).

Erosion is the main environmental concern in the 'Ilio Point to Kawakiu and Kepuhi area where human impact will cause problems.



There is severe sedimentation of the inshore reef between Punakou and Halena. With the exception of Pālā'au, it would not be possible to do sedimentation ponds as there is not much flat land along that coastline and therefore, re-vegetation of the adjacent slopes would be the primary solution for that area.

The Pālā'au inshore waters have significantly less sedimentation due to the thick mangrove growth along the shoreline. Although the mangroves are acting as a filter to flood waters and provide nursery sites for inshore marine species, there are concerns that

eventually the mangroves will infringe on the fringing coral reef systems.

The "Natural Resources – Aquatic" map illustrates the substantial coral reef protection area that runs along the south shore of the Ranch property. It begins at Hale o Lono and extends east along much of the southern shore of the island. The protected area includes numerous fishponds.

The fringing reef along this coastline is a treasured resource of Moloka'i. The inshore areas along this area are also important hatcheries/breeding grounds for many key subsistence marine fish species. This is confirmed by the many ko'a locations.

Inshore marine species still are abundant along the rugged coastline and tidal pool systems. The limited access is the main reason why this northwest coastline has remained unchanged the past few decades.

At the very tip of the northwest corner is 'Īlio point, an abandoned US Coast Guard station site, which is owned by the State of Hawai'i. Although not part of the Ranch lands, this area needed to be clean of old metal debris, and possible live ordinance. This Plan seeks that the State portion of 'Īlio Point should also be put in conservation protection as it contains very high quality native coastal beach strand, inshore tidal pools and fisheries.

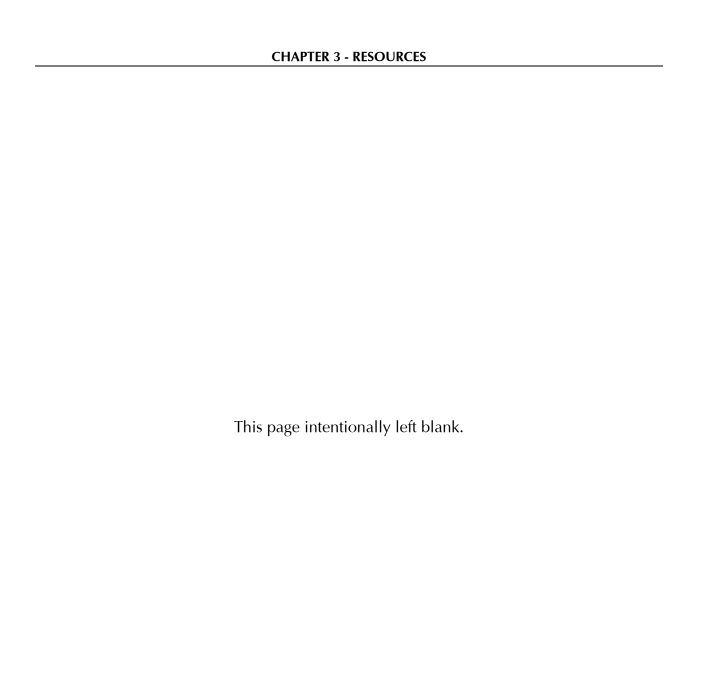
In the Kepuhi to Lā'au Point area where MPL is planning development, there are several pockets of beach strand or

terrestrial systems of note. It is important that any development plans require an erosion plan, recognizes and enhances pockets of native beach strand/vegetation, and includes no incompatible beach activities (i.e. motorized vehicles on the beach, harvesting of sand, and military exercises).

Beginning at Hale o Lono and extending east is an area of land mauka of the coral reef protection area, which is marked for reclamation and erosion control. Protection of this land is critical for continued health of the coral reef and marine ecosystem, which are sensitive to excessive run-off.

It is important to note the absence of perennial streams on the Ranch property. There are numerous intermittent streams, which generally only have flows during or immediately following heavy rainfalls. The entire west end is relatively dry, and in need of erosion control measures.

The "Moloka'i Ranch Resource Summary: Natural Resources" map shows those regions prone to erosion, which have been identified as "Priority Areas" for Watershed/Aquatic Resource Protection. That map also illustrates the Priority Areas for Rare Species/Native Ecosystem Preservation and Coastal Habitat Management Protection.



ISLAND OF MOLOKA'I AERIAL PHOTOGRAPH - 1998





Photo Courtesy of: Air Survey Hawaii, Inc.

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3.5 AGRICULTURAL RESOURCES

The "Agricultural Suitability Classification & Proposed Agricultural Easement Lands" map is in Appendix 4. It illustrates the agricultural resources of the project area and the proposed agricultural lands. The dotted black lines encircle the areas proposed for the agricultural easements, a total of 14,390 acres. The ag lands in Central Moloka'i are located near numerous water sources for irrigation. The ag lands in Western Moloka'i are serviced by water lines that vary from ¾ inches to 8 inches in diameter.



The Agricultural Lands of Importance generally overlap with the areas defined for ag easements. They consist of substantial areas of dark green on the suitability map, which indicates Class I: 0-2.99% slope, signifying that the land is suitable for cultivation.

The ag lands in West Moloka'i are composed of the Moloka'i-Lahaina soil

association, i.e. deep, nearly level to moderately steep, well-drained soils that have a moderately fine textured or fine textured subsoil. Moloka'i soils are suitable for pineapple, pasture, truck crops, and wildlife habitat.

To the north, near Pu'u Ula, and to the west, ag lands are classified as very stony land-rock land association, indicating gently sloping to very steep, rocky and stony land types on uplands and in gulches and valleys.

The ag lands located in Central Moloka'i are also largely composed of the Moloka'i-Lahaina association. Within these soil associations there are two main soil types found within the ag easements:

Moloka'i silty clay loam (MuB): Slopes range from 3 to 7 percent. Runoff is slow to medium, and the erosion hazard is slight to moderate. Included in mapping were a few small areas that are eroded to soft, weathered rock.

Hoolehua silty clay (HzC): Slopes range from 7 to 15 percent. Runoff is slow to medium, and the erosion hazard is moderate.

Referring again to the "Agricultural Suitability Classification & Proposed Agricultural Easement Lands", the agparcel furthest east also contains significant amounts steeper slopes. It is composed of similar soil associations, but also contains areas of Rough broken land-Oli association, which indicates

shallow to deep, very steep to precipitous soils in gulches and moderately deep to deep, gently sloping to steep, well-drained soils that have a medium textured and moderately fine textured subsoil. That land is suitable for pasture, woodland, orchard, recreation, and wildlife.

3.6 RECREATIONAL RESOURCES

The Moloka'i Ranch lands contain various recreational activities for both residential and visitor recreational activities. The west and south coasts of the ranchlands contain stunning and relatively undeveloped beaches.



However, the rip currents and shorebreaks on the west end make entering the water extremely dangerous in the winter months and during certain weather patterns. Nonetheless, the beach and nearshore areas are used at various times for sunbathing, picnicking, swimming, fishing, snorkeling, scuba diving, whale watching, surfing, and paddling by residents and visitors.

There are a significant number of trails throughout the property for hiking, biking, and horse-riding, that are popular with residents and tourists alike. There are cultural trails and the Historic Trail mapped by Monsarrat, which runs along the west coast. There is a proposed Na Ala Hele State Trail to be located on the central property.

The Ranch provides access to numerous activities, such as kayaking, mountain biking, horse riding, as well as a paniolo cultural museum and workshop in Maunaloa town. It also maintains camping facilities at Kaupoa Camp. Maui County maintains camping sites at Pāpōhaku Beach Park, located on the north end of Pāpōhaku Beach.

Currently, there is an 18-hole golf course at Kaluako'i and 9-holes at the Ironwoods Golf Course. In the future, MPL may open another golf course north of the Kaluako'i resort area. Lastly, there are areas set aside for public bow and rifle hunting, which are differentiated from the subsistence hunting areas.

3.7 MPL URBAN AND COMMERCIAL RESOURCES AND EXISTING ZONING

Although the majority of MPL land is undeveloped, it is zoned for agricultural, urban, and commercial uses.

3.7.1 Maunaloa

Designated "Country Town Business District", Maunaloa's main thoroughfares have 13 MPL commercial sites located along them. This County designation allows for quaint country-town commercial properties, which would suit a wide range of activities including retail businesses, arts or culture outlets or professional offices. These sites range in size from 8,700 sq ft to 31,500 sq ft and are competitively priced at approximately \$14-16 per sq ft.

3.7.2 Kaunakakai

Kaunakakai serves as the main population center on the island. It is home to the majority of grocery stores, restaurants, and general services for island residents. The Kaunakakai Wharf is still used for transporting goods between Moloka'i and the rest of the Hawaiian Islands.

This Plan maintains that the old ball park retain its existing use. The Community Plan's recommendation for this area is to redesignate it from "Public/Quasi Public" to "Park," so that the current uses as rodeo, fairgrounds, and park are maintained. MPL owns parcels within

the town center and a large area mauka of town, including areas to be considered for Community Expansion.

3.7.3 Kualapu'u

Kualapu'u is a small plantation community located between Kaunakakai and Maunaloa, just north of the Maunaloa Highway and east of the Moloka'i Airport.

3.7.4 Kaluakoʻi

This resort zoned area just north of Pāpōhaku Beach contains three condominium projects, the golf course and the Kaluako'i Hotel, which is currently shut down. One of the goals of this Plan is to generate the investment revenue to re-open the Hotel. All three condo projects are privately owned; some of the 300 plus units are included in a rental pool and are rented out. The Ted Robinson designed golf course has been restored and improved but needs further renovation.

3.7.5 Pāpōhaku

Located along white, sandy Pāpōhaku Beach, is the Pāpōhaku Ranchlands Subdivision. It contains 273 lots, a few of which are currently for sale. Less than 100 of the lots have been built upon, and of those, less than half of the owners live there full-time. This means that the Pāpōhaku area remains relatively quiet for most of the year (Pāpōhaku Dunes Draft Preservation Plan, 2005).

3.7.6 The Lodge at Maunaloa

A member of the *Small Luxury Hotels of the World,* The Lodge contains 22 guest rooms. The Lodge's main building features a living room with a two-story stone fireplace, an upstairs library & TV room, the Maunaloa Room for dining, the Paniolo Lounge for lite dining, a TV sitting area and billiards room, the Lodge den with computer and wireless internet access, the Lōkahi meeting room, a heated outdoor infinity pool, and a fitness center offering spa treatments with separate saunas, workout room, shower and lockers.

long term needs for both heavy and light industrial users.

3.7.7 Beach Village

A 40-tent platform visitor accommodation operation located at Kaupoa Beach on a 31-acre parcel.

3.7.8 Industrial Park

Centrally located to Moloka'i's main town of Kaunakakai, commercial harbor and the Ho'olehua airport, the Moloka'i Industrial Park consists of 22 improved lots.

All lots have prepared building pads and are accessed from paved roads with curbs, gutters, and sidewalks. These lots range in size from 22,000 sq ft to 55,000 sq ft and are fully serviced with water, underground electricity, and phone connections. Lot prices begin at \$200,000.

MPL owns this only industrial park on the island. The first increment was developed in the late 1990's to meet the island's

4 COMMUNITY GUIDELINES FOR LAND USE PRINCIPLES AND POLICIES

These guidelines are intended to guide Moloka'i Properties Ltd. and the Moloka'i Land Trust in setting policies for the implementation of the Moloka'i Ranch Community-Based Master Land Use Plan and the establishment of the Moloka'i Land Trust.



4.1 MANAGEMENT POLICIES

The wisdom of our kupuna and their relationship to the land and sea has proven well with centuries of managing and living in a manner that caused the land and sea to flourish abundantly. It provided future generations with more than enough for their continued survival without destroying their fragile, island environment and precious resources for over two thousand years.

A single, most important and vital principle of our kupuna and their

relationship to their land comes from the word "Mālama 'Āina" or "Care for the land". To "mālama" not only means to care for the land physically, it also means to care for the land spiritually. It also means to regulate the use of land and ocean resources to ensure the continuance of those resources for future generations. (Written by John Kaimikaua, March 30, 2004)

What distinguishes Hawaiian custom and practice is the honor and respect for traditional 'ohana cultural values and customs to guide subsistence harvesting of natural resources. Such 'ohana values and customs include but are not limited to the following:

- Only take what is needed.
- Don't waste natural resources.
- Gather according to the life cycle of the resources. Allow the resources to reproduce. Don't fish during their spawning seasons.
- Alternate areas to gather, fish, and hunt. Don't keep going back to the same place. Allow the resource to replenish itself.
- If an area has declining resources, observe a kapu on harvesting until it comes back. Replant if appropriate.
- Share what is gathered with family and neighbors.
- Take care of the kupuna who passed on the knowledge and experience of what to do and are now too old to go out on their own.

- Don't talk openly about plans for going out to subsistence hunt, gather or fish.
- Respect the resources. Respect the spirits of the land, forest and ocean. Don't get loud and boisterous.

(Native Hawaiian Access Rights/McGregor/2/12/04)

Hawaiian Subsistence, Cultural and Religious Beliefs, Customs and Practices

Hawaiian custom and practice encompasses the full range of traditional, subsistence, cultural, and religious activities Hawaiian 'ohana or extended families have engaged in for many centuries to live as a people and survive in a unique island environment. There are customs and practices related to each major aspect of Hawaiian lifestyle and livelihood including:

- Community life
- Family
- Human well-being and spirituality
- Stewardship and use of natural and cultural resources
- Rights
- Economics

The Governor's Task Force on Moloka'i Fishpond Restoration and the Governor's Moloka'i Subsistence Task Force developed a useful definition of subsistence. According to these task forces:

Subsistence is the customary and traditional uses of wild and cultivated renewable resources for direct personal or family consumption as food, shelter, fuel, clothing, tools, transportation, culture, religion, and medicine; for barter, or sharing, for personal or family consumption and for customary trade.

Land and Natural Elements – The Foundation of Hawaiian Subsistence, Culture and Religion

TO HAWAIIANS, THE LAND AND NATURAL ELEMENTS ARE THE FOUNDATION OF SUBSISTENCE, CULTURAL, AND RELIGIOUS BELIEFS, CUSTOMS, AND PRACTICES. The land and the natural environment are alive, respected, treasured, praised, and even worshipped. The land has provided for generations of Hawaiians, and will provide for those yet to come.

Hawaiian subsistence practitioners speak of their cultural and spiritual relation to the lands of their region and their commitment to take care of it and protect it for future generations. The land is not viewed as a commodity; it is the foundation of their cultural and spiritual identity as Hawaiians. The land is a part of their 'ohana and they care for it as they do the other living members of their families.

Hawaiian Stewardship and Use of Natural and Cultural Resources

The ahupua'a is the basic unit of Hawaiian natural and cultural resource management. An ahupua'a runs from the sea to the mountains and contains a sea fishery and beach, a stretch of kula or open cultivable land and higher up, the forest.

A land should run from the sea to the mountains, thus affording to the chief and his people a fishery residence at the warm seaside, together with products of the high lands, such as fuel, canoe timber, mountain birds, and the right of way to the same, and all the varied products of the intermediate land as might be suitable to the soil and climate of the different altitudes from sea soil to mountainside or top.

Hawaiians consider the land and ocean to be integrally united and that these land sections also include the shoreline as well as inshore and offshore ocean areas such as fishponds, reefs, channels, and deep sea fishing grounds. Coastal shrines called fishing ko'a were constructed and maintained as markers for the offshore fishing grounds that were part of that ahupua'a.

Fresh water is the most important thing for life and needs to be considered in every aspect of land use and planning. The Hawaiian word for water is wai and the Hawaiian word for wealth is waiwai, indicating that water is the source of well-being and wealth.

Insights about the natural and cultural resources inform those who use the land about how to locate and construct structure and infrastructure so as to have the least negative impact upon the land.

The practitioners are sensitive to the condition of the landscape and resources and their changes due to seasonal and life cycle transformations. This orientation is critical to the preservation of the natural and cultural landscape.

An inherent aspect of Hawaiian stewardship and use of cultural and natural resources is the practice of Mālama 'āina or conservation to ensure the sustainability of natural resources for present and future generations.

These rules of behavior are tied to cultural beliefs and values regarding respect of the 'āina, the virtue of sharing and not taking too much, and a holistic perspective of organisms and ecosystems that emphasizes balance and coexistence. Maintaining spiritual, cultural, and natural balance with the elemental life forces of nature.

Hawaiian families who rely upon subsistence as a primary part of their diet respect and care for their surrounding natural resources. They only use and take what is needed in order to allow the natural resources to reproduce. They share what is gathered with family and neighbors. Through understanding the life cycle of the various natural resources, how changes in the moon phase and the wet and dry seasons affect the abundance and distribution of the resources, the subsistence practitioners are able to plan and adjust their activities and keep the resources healthy.

Hawaiian Fishing Responsibilities and Rights

If subsistence fishing is disrupted, the lifestyle of the families who rely upon the fishing for their diet will be negatively impacted. This will precipitate a chain of negative impacts for those families. Systemic change is likely to occur such as disruption of the 'ohana system of exchange and sharing of foods caught and gathered.

The diet of the families would worsen. The standard of living would be negatively impacted by the increased cost of purchasing food, due to the lack of fish, seaweed, and other marine foods which are part of their regular diet. The inability to fish and gather marine foods regularly relied upon might impair the ability of the 'ohana (extended family) to celebrate life cycle events – baby lū'au, weddings, or birthdays.

In ancient Hawai'i the right to fish in any given area of the sea depended upon rank. The "ali'i nui" or high chief of the island owned all the land and its adjacent fishing areas in his personal and sovereign capacity. He gave the chiefs

under him, or "konohiki", the ahupua'a and their adjacent fisheries to manage. In return, the konohiki paid tribute to the ali'i nui by giving him their oaths of allegiance and portions of bounties that the ahupua'a tenants under them harvested from the land and sea.



The konohiki fishing area extended from the shoreline to the edge of the reef. Where there was no reef, the konohiki had a private fishing right that extended one mile seaward of the shore. Traditionally, the tenants of an ahupua'a shared the use of fisheries that were adjacent to the ahupua'a with the konohiki. Duty required them to reserve portions of their catch and certain species of marine life for the konohiki and ali'i nui (Externalities Workbook/Native Hawaiian Impacts/ 12/17/96).

According to <u>Native Hawaiian Rights</u>
<u>Handbook</u> by Melody K. Mackenzie,
"within the boundaries of the ahupua'a,
the maka'ainana also had liberal rights to
use the ahupua'a resources. These

included the right to hunt, gather wild plants and herbs, fish offshore, and use parcels of land for taro cultivation together with sufficient water for irrigation. All these activities were regulated by an intricate system of rules designed to conserve natural resources and provide for all ahupua'a residents."

"Implicit in ancient Hawaiian regulations regarding water and land is the concept of mutual benefit and sharing," D. Malo <u>Hawaiian Antiquities</u> (1951 ed).

Access along the shore, between ahupua'a or districts, to the mountains and sea, and to small areas of land cultivated by native tenants, was a necessary part of early Hawaiian life. Use of Hawai'i's trails was open to all classes of people and was governed by Mamalahoe Kanawai, the Law of the Splintered Paddle. This first law of Kamehameha, punishable by death, "guaranteed the safety of those using the highway trail of old."

In early Native Hawaiian life, gathering activities served to supplement the everyday food, religion, clothing, housing, and medicinal supplies of the people. They gathered both cultivated and non-cultivated items from the mountains and into the sea, including hunting and fishing.

Tenants of the ahupua'a also had a right to take fish, subject to the right of the Konohiki to <u>manage</u> and conserve the fisheries.

The legal basis for Traditional Hawaiian Access is founded on Native Hawaiian Ahupua'a Tenant Rights, and are derived from three sources: (1) The Common Law of England: Section 1-1 Common Law and Hawaiian Usage; (2) The State of Hawai'i Revised Statutes: HRS 7-1; (3) The Hawai'i State Constitution: Article XII Sec. 7.

This plan recognizes and reaffirms all rights, customarily and traditionally exercised for subsistence, cultural and religious purposes by descendants of Native Hawaiians who inhabited the Hawaiian Islands prior to 1778. These rights will be the foundation upon which we build our Management Plan for West Moloka'i.

Relative Importance of Management Area

Subsistence fishing reduces dependence on purchased seafood. The availability of an alternative food source gives residents a sense of self-sufficiency and freedom.

Subsistence fishing provides other, less definable benefits. Time spent in subsistence fishing cultivates intimacy and harmony with the ocean, reinforcing a strong sense of kinship with nature that is the foundation of Hawaiian spirituality and religion. While engaged in fishing and gathering activities, practitioners share experiences and gain knowledge that provides continuity between the past

and the present and that builds trust and cooperation.

These shared experiences reinforce beliefs and values that are critical for perpetuation of Hawaiian cultural identity. Subsistence fishing emphasizes group identity and relationships rather than individual economic accomplishment. Food obtained through subsistence fishing is distributed within the community and is consumed at family and community gatherings.

The prevalence and economic and social importance of subsistence activities on Moloka'i is well documented (Governor's Moloka'i Subsistence Task Force, 1994). A survey commissioned by the Task Force concluded that, without subsistence as a major means of providing food and supplementing income, Moloka'i families would have a greatly reduced standard of living.

Subsistence is an essential and viable sector of the overall island economy. Subsistence fishing not only provides food, but contributes to a healthy diet. Obtaining equivalent food items, such as fish, from stores can be costly and families on fixed incomes are known to purchase cheaper, less healthy foods. Subsistence activities require physical exertion and provide opportunities for relatively inexpensive recreation that contributes to better health.

Beyond the immediate economic and health advantages of subsistence fishing

are other benefits that serve to enhance family identity and community cohesion and to perpetuate traditional values. Subsistence resources have allowed Moloka'i to endure economic hardship without major social disruption (Governor's Moloka'i Subsistence Task Force, 1994).

Moloka'i is unlikely to experience economic growth or social dislocation on a scale that would change the underlying lifestyle. Subsistence fishing on Moloka'i will continue to be an integral part of the island's economy. In fact, the subsistence lifestyle so prevalent on Moloka'i is viewed by many on the more urbanized islands as a preferred lifestyle, which protects against downturns in the cash economy (Proposal to Designate Mo'omomi Community-Based Subsistence Fishing Area/Northwest Coast of Moloka'i/Hui Mālama O Mo'omomi/April 1995).

Many families on Moloka'i, particularly Hawaiian families, continue to rely upon subsistence fishing, hunting, gathering, or cultivation for a significant portion of their food. Availability of the natural resources needed for subsistence is essential to Moloka'i households where the unemployment rate is consistently higher than on other islands and a significant portion of the population depend upon public assistance.

Without subsistence as a major means for providing food, Moloka'i families would be in a dire situation. Subsistence

provides families with the essential resources that compensate for low incomes and a means for obtaining food items that may be prohibitively costly under a strict cash economy.

Food items like fish, limu, and deer meat, which are normally obtained through subsistence are generally unavailable or are very costly in stores. If families on fixed incomes were required to purchase these items, they would probably opt for cheaper, less healthy foods that would predispose them to disease and other health problems. In this respect, subsistence not only provides food, it also ensures a healthy diet that is critical to the prevention of disease.

Subsistence on Moloka'i will continue to be essential to the lifestyle of the people. Community-based management of the resources, rooted in traditional values of aloha 'āina and mālama 'āina and empowered with the responsibility for monitoring of the resources will be critical in assuring a subsistence lifestyle for future generations on Moloka'i. The other major facet to the perpetuation of subsistence activities and the protection of the necessary natural resources will be the recognition of subsistence as an essential and viable sector of the overall economy and balancing future economic development and growth on the island to assure its continuation.

Moloka'i provides a rare example of how residents adapted to changing economic circumstances without massive external intervention. Historical accounts have indicated that when agribusiness closed on Moloka'i, subsistence became a more vital aspect of the economy. Through community-based efforts, residents organized to successfully stave-off tourism development while promoting values related to community and family integrity. Subsistence and other community-based endeavors are considered the forces that bind together the social elements necessary for cultural perpetuation. Subsistence should not be viewed as a replacement economy per se, but as a tradition that has survived after macroeconomic strategies (i.e., plantations, ranches) failed.



Any economic recovery strategy that is selected should allow for subsistence to continue to play a significant role. This is especially critical on Moloka'i where natural resources are available and subsistence is an integral part of lifestyle. Community planning is a proactive strategy that should encourage a functional coexistence and balance between subsistence, the market economy, and government.

As the natural and cultural resources of Moloka'i are no longer as abundant as the current generation of adults remembers them to be in their childhood, management of the resources traditionally used by the people of Moloka'i for subsistence has become more urgent.

Beyond the immediate economic and health advantages that come with subsistence are other qualities that serve to enhance family and community cohesion and perpetuate culture and spirituality. Subsistence is an activity that provides prescribed roles for its members. Family members of all ages feel that they contribute to family welfare through their involvement in subsistence. Subsistence activities are a central part of camping trips or family outings and parents and children alike are involved in catching fish and gathering marine resources. Older children are oriented towards subsistence by their elders who teach them about techniques and the behaviors of various species.

On another level, subsistence provides a basis for sharing and gift giving within the community. Residents generally ascribe to a process of reciprocity and sharing with those who are unable to obtain resources on their own. Families and neighbors exchange resources when they are abundant and available, and the elderly are often the beneficiaries of resources shared by younger, more ablebodied practitioners. Some practitioners believe that they must share their catch with others even when it is meager, because generosity is rewarded by better luck in the future.

Resources obtained through subsistence are used for a variety of special occasions that bond families and communities. Resources such as fish, limu, 'opihi, deer meat, etc. are foods served at birthdays, lū'au, graduations, and holiday celebrations. 'Ohana and community residents participate in these affairs that cultivate a sense of communal identity and enhance social networks.

Time spent in nature cultivates a strong sense of environmental kinship that is a foundation to Hawaiian spirituality. Subsistence practitioners commune with nature, honor the deities that represent natural elements and life forces, learn how to mālama or take care of the land, and develop an understanding about patterns and habits of flora and fauna.

An inherent aspect of traditional subsistence is the practice of conservation. Traditional subsistence

practitioners are governed by particular codes of conduct that are intended to ensure for the future availability of natural resources. Rules that guide behavior are often tied to spiritual beliefs concerning respect for 'āina, the virtues of sharing and not taking too much, and a holistic perspective of organisms and ecosystems that emphasizes balance and coexistence.

Hawaiians engage in subsistence and related practices more than other ethnic groups. This finding reflects the importance of subsistence to this group and the perpetuation of culture through subsistence activities. As mentioned previously, subsistence also plays in important economic role, and this may be especially true for Hawaiians who generally have lower incomes.



The fact that Hawaiians engage more in subsistence than others also points to how these activities are embedded in the culture and can be explained through a history of adaptation, the development of an indigenous economy, and the maintenance of cultural traditions despite the influx of foreign lifeways. It is important to note that the other groups (e.g. Filipinos, Japanese) engaged in subsistence, although not at the same level as Hawaiians (Governor's Moloka'i Subsistence Task Force, 1994).

Problems Addressed by Plan

In recent decades, there has been a notable decline in nearshore fishery resources in the main Hawaiian Islands (Shomura, 1987). Resource condition varies considerably from area to area (Smith, 1993), depending on several factors: population size, degree of economic development, extent of nearshore habitat alteration and intensity of fishing. The persistence of subsistence fishing on Moloka'i is an indication that customary fishing practices have not depleted inshore fisheries resources.

Sustainability of subsistence fisheries resources was assured in ancient Hawai'i. The fishing methods and practices of that time generally promoted the sustainable use of fisheries resources within the limited nearshore areas that were exploited. The commercialization of fishing has changed the way resources are perceived and are utilized. Fishing decisions are made with considerable uncertainty about how fishermen will behave collectively. Such uncertainty tends to shorten planning horizons and places a premium on short-term catches over future catches.

Customary fishing practices are increasingly beset by pressures from outside the community. Commercial harvesting by off-island fishermen and new residents is causing some Moloka'i fishermen to guestion traditional values (sharing of seafood resources and conservation for future generations) and rules of conduct, which are the foundation of the subsistence culture. An alarming number of fishermen are using improper harvesting methods, taking undersized animals or ignoring seasonal prohibitions. The sustainability of the subsistence fishery and its benefits to the community is threatened by encroachment of commercial fishing values and methods.

The ancient Hawaiians depended on the ocean for survival and existence and they accumulated a sophisticated knowledge of marine fisheries. This knowledge involved not only how and where to fish but also a code of conduct about how fishing should be practiced so that it would be sustainable. Cautions against wanton harvest are part of Hawaiian mythology and kinship with marine creatures is part of Hawaiian spirituality.

While the force of these beliefs has been muted in modern times, perpetuation and application of this body of knowledge is relevant to some of Hawai'i's present day fishery problems, particularly the sustainable use of nearshore fisheries (*Proposal to Designate Mo'omomi Community-Based Subsistence Fishing Area/Northwest Coast of Moloka'i/Hui Malama O Mo'omomi/April 1995*).

Over the years, a number of activities contributed to the degradation of the natural environment of Moloka'i. Offshore reefs and oceans were impacted by pollution, erosion and soil run-off from tourist, residential development, and ranching. Sand from the West End of Moloka'i was mined and shipped to O'ahu to make cement to build the freeways and hotels and to replace lost sand at Waikīkī Beach.

Gravel and rocks from East Moloka'i were used in freeway construction on O'ahu. Ranching on the East End contributed to deforestation, erosion and run-off. Once productive fishponds were allowed to fill with silt and the walls fell to disrepair following tsunamis and storms. Over-harvesting of marine resources relied upon for subsistence is a growing problem. Traditional resources such as the turtle cannot be used for subsistence under new federal regulations. Wildlife such as deer, goats, pigs, and birds are abundant on privately owned lands but are too scarce to be hunted on public lands.

Within the lifetime of those who are now adults on Moloka'i, ocean resources have significantly declined. Commercial gathering of crab and 'opihi have seriously diminished these particular resources. There are more and more boats from O'ahu and Maui, especially backside. In 1993, all the 'opihi from Kalaupapa to Hālawa was wiped out in 7 days of the zero tides in March and April. There was no 'opihi to be gathered

during the summer. 'Opihi on the West End is gone. Off island boats take massive quantities of 'opihi from Dixie to the Northwest side.

Moemoe gill nets left in too long without being checked are negatively impacting fishing resources. Gill nets, lobster nets and bullpen traps seriously diminish the resources. Gill nets are the main problem for the fishing resources. Limu is not being gathered properly. Undersized marine resources are being harvested. Kaunakakai to Makakupa'ia is over fished. With 50% of high school graduates having lū'au which commonly provide raw fish, raw crab, tako, limu, etc., the negative impact on these marine resources are tremendous. Restrictions should apply equally to commercial and subsistence users (Governor's Moloka'i Subsistence Task Force, 1994).



4.1.1 Cultural Principles and Policies Cultural Conservation and Management Zone

Establish a Cultural Conservation and Management Zone to include the Historic Cultural Sites and the Complexes of Nā'iwa (Manawainui-Kahanui), Kaluako'i-Kā'ana-Pu'u Nānā (Kalaipahoa-'Amikopala), Kaunakakai, and Kawela Cultural Complexes; Cultural and Subsistence use and resource areas; a subsistence fishing zone of one-quarter (1/4) mile offshore on the North and West Shore and to the outside of the reef surrounding the remainder of the property (South shore). (See Cultural Resource Protection Map, page 59.)

Subsistence Fishing

Subsistence is defined as the customary and traditional uses of wild and cultivated renewable resources for direct personal or family consumption as food, shelter, fuel, clothing, tools, transportation, culture, religion, and medicine; for barter, or sharing, for personal or family consumption and for customary trade.

Permitted activities (activities to be allowed)

Persons who receive permission to access Moloka'i Ranch lands or Trust lands can engage in the following subsistence fishing activities:

- Hook and line fishing for pelagic species.
- Hook and line fishing for deep sea bottom fish species.

- Hook and line net fishing for akule.
- Fishing with SCUBA gear permitted only for akule and ta'ape or for research.
- Trap fishing for deep sea shrimp.
- Trap and net fishing for kona crab and kuhonu crab.
- Throw netting permitted only for subsistence.
- Hook and line fishing from shore permitted only for subsistence (no competitions are permitted).
- Diving with spears permitted only in the daytime and only for subsistence (no spearing competitions are permitted).
- Diving for hand harvesting permitted only in the daytime and only for subsistence.
- Hand harvesting of a'ama crab is permitted at night and only for subsistence.
- Hand harvesting of ala'eke and kuhonu for subsistence only.
- 'Opihi collecting permitted from shore only (no diving) and only for subsistence.
- Harvesting of spiny lobster and slipper lobster permitted only by hand (no netting, no spearing) and only for subsistence.
- Harvesting of mana-moi (7-12 inch) throughout the year for subsistence only.
- For rescue, monitoring, religious, management, and research purposes only, use of equipment otherwise prohibited in this section is allowed.



Hunting

- Hunting will be for subsistence use only. The golden rule is "take only what you need for your family".
- MPL has a contractual obligation for commercial hunting and wildlife management on parts of MPL property until December 2007. The contractor has agreed that at the conclusion of that contract he will no longer seek to conduct commercial hunting on the property and will be agreeable to work for the Land Trust and/or MPL as a Wildlife or Subsistence Hunting Manager.
- As a goal of this management plan, the Land Trust and MPL will seek to reach a mutually acceptable agreement with the contractor to cease commercial hunting prior to December 2007. MPL acknowledges that it, alone, has a moral obligation to this contractor that may extend beyond 2007.

- MPL employees and Native
 Hawaiian residents of the
 Kaluako'i ahupua'a have seniority
 for hunting in accordance with
 traditional subsistence
 management custom and practice.
 MPL employees assume
 responsibilities to sustain the
 natural and cultural resources of
 the ahupua'a.
- Management Options include the following: The decision about when and how to implement a selected option would be made by Moloka'i Ranch and Trust resource managers. The Hunting Resource Manager would need to work hand in hand with MPL's Livestock Manager so that the pasture lands remain healthy enough to support the livestock. This is especially critical in times of drought when the deer can intrude into the pasture lands, compete with the livestock, and create erosion problems.
- Kapu on Activities such as "No Hunting for Periods of Time"
- Kapu on Animals "No Hunting of Does"
- Kapu on Areas "No Hunting in Certain Districts"
- Kapu on Seasons "No Hunting During Certain Months"
- Kapu on Times "No Night Hunting"
- Kapu on Equipment "No Dogs for Deer Hunting", "Only Bow Zones"

- Education on Conservation and Preservation
- Education on Cultural History and Practices
- Education on Management Areas
- Education on Safety and Responsibilities

Access for Subsistence Fishing and Hunting

- In order to protect the cultural and natural resources, access on both MPL and Moloka'i Land Trust lands will be managed.
- Hawaiian Access Rights be enshrined on the property titles for both MPL lands and Land Trust lands.
- Non-Hawaiian access will be determined by the landowner.
- Hunting methods (rifle or bow) and game seasons are as confirmed on the Hunting Map.
- Subsistence Fishing: Each year, an experienced Resource Group will recommend open areas for subsistence fishing based on protecting and not depleting the resources.

Stewardship of Cultural Sites

 Designate Kahu for complexes and sites including: Nā'iwa(Manawainui-Kahanui); Kā'ana; Pu'u Nānā (Kalaipahoa-'Amikopala); Kawakiu, Kamakaipo-Lā'au; Hale O Lono; Punakou. Designated Kahu for complexes and sites shall be

- consulted prior to decisions being made affecting those areas.
- Involve cultural resource persons, as needed, in a cultural sites stewardship role for all other protected sites and areas.

Responsibility of Kahu and stewardship resource persons

- Ongoing Monitoring of Sites annual assessment during the dry season
- Identify and prioritize sites for stabilization
- Develop resources for site stabilization and restoration
- Develop any interpretive signage, markers and trails of access
- Identify and prioritize sites for rededication
- Train stewards in mo'olelo, protocols and responsibilities of stewardship for each site
- Implement Management Plan
- Manage research requests

Access and Use of Cultural Sites

- Sites can be accessed to fulfill traditional and customary Native Hawaiian responsibilities for cultural, religious, and subsistence purposes.
- Education and training activities can be organized through the kahu or the resource manager.
- In some cases access may be seasonal, such as during the nonhunting season, rainy/muddy season.

- Use of sites and related protocols will vary according to use of the particular site, including but not limited to:
 - Monitoring its condition integrity, boundary and buffer,
 setting access routes, relation



- to overall complex or nearby sites and resources. Sites should be assessed once a year during the dry season.
- Work to stabilize and restore sites. A plan for the stabilization and restoration of selected sites should be developed and approved by the State Historic Preservation Office.
- Rededicated for specific spiritual and cultural purposes. Identify sites which have been in continuous use, those which have been rededicated and those which shall be rededicated.
- Access and use of sites should follow protocols established by the Kahu and resource manager.

- Protocols should address manner of approach, entry, use, and exit of site; chants seeking entry and granting entry to sites; appropriate ho'okupu; chants and procedures to stabilize sites.
- Kahu and stewardship resource persons should train stewards in mo'olelo, protocols and responsibilities of stewardship for each site.
- There will be no commercial tours within the boundaries of Nā'iwa (Manawainui-Kahanui) and Kā'ana-Pu'u Nānā (Kalaipahoa-'Amikopala) wahi pana.

Nā'iwa

- An area to be defined by the attached maps inclusive of selected areas within Nā'iwa and Kahanui ahupua'a be protected in perpetuity.
- Known sites be GPS'd (Global Positioning System) and marked on maps.
- Certain sites be limited (kapu) to use only by practitioners of traditional Native Hawaiian religion and culture (Pu'u Ano Ano, Nenewa, Kawahuna, mau Ana, mau Pu'u).
- Residents of Hina (Moloka'i) be given preferred status for access and practice.
- Youth groups be encouraged to prepare, visit, and be groomed to

- assume kuleana to mālama these sites and related activities.
- Everyone, regardless of rank or status, be part of the (volunteer) task force.
- Any huaka'i be accompanied by someone who has been trained and certified in the halau na'auao for Nā'iwa.
- Cultural and religious sites be identified, blessed, constructed, and staffed accordingly.
- Fences be reinforced, keys limited, and a schedule of access be developed.

This list does not limit or restrict future recommendations, as may be necessary.

Kaluako'i Cultural District

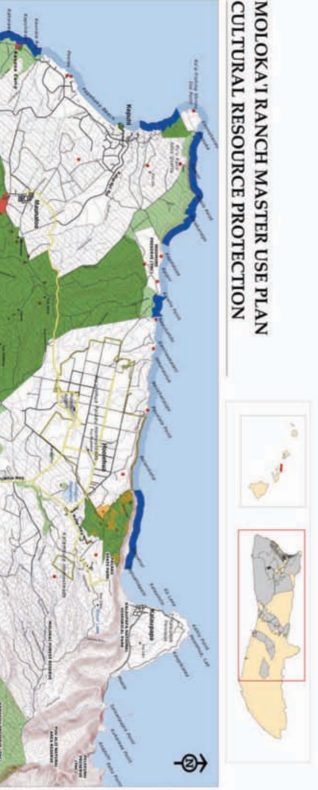
The Kaluako'i Cultural District is to protect the historic and cultural sites and resources for current and future spiritual, cultural practices and subsistence uses. It includes the following sites and complexes:

- Punakou which is inclusive of Kā'ana, Pu'u Nānā, and Ho'olehua
- Paka'a trail which is located in the entire Kolo Gulch
- Paka'a cultivation fields in the uplands of Kopala
- Kalaipahoa-'Amikopala and Kukui adze quarry sites
- Kamāka'ipō complex of sites in the entire gulch
- Kahualewa Heiau, mauka of Waikāne Gulch

- Heiau, mauka of Halena Road and between Kāhinawai and Oneohilo gulches
- Kawākiu Iki and Kawākiu Nui village sites and burials
- Dunes of Keonelele
- Various fishing ko'a along the shoreline
- Burial Site located west of Kaluako'i water tank in Kaka'ako Gulch
- All sites identified on the Maurice Majors maps

MOLOKA'I RANCH MASTER USE PLAN

CHAPTER 4 - COMMUNITY GUIDELINES FOR LAND US EPRINCIPLES AND POLICIES



~ Minor Road ~ 4WD Road ~ Secondary Road Major Road

Partnership Subsistence Fishing Zone

Subsistence Fishing Zone

 Ancient Fishponds Kualapu'u Makaniki Grounds Molokai Ranch Property

Proposed Land Use Districts

Cultural Resource District

Additional Archaeological Sites

West End Arch. Sites (M. Major)

Cultural Resource Protection Overlay Zone

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4.1.2 Environmental Principles and Policies

Erosion Control Measures

- Support the efforts of the Northwest Erosion Project that is currently working with various partners and landowners to remedy the erosion rate of the Kaka'a'auku'u Gulch, Kawa'aloa and Mo'omomi Areas. Take the lessons learned from this project and apply to other areas of West Moloka'i and develop erosion plans for specific priority areas.
- Keep domestic livestock from denuding the landscape through best management practices.
- Establish fire prevention and suppression plans for the West End properties.
- Augment vegetation recovering through reforestation/reseeding of denuded areas and develop revegetation plan/strategies.
- Preserve all pu'u and forested areas and increase forestry plantings to retain and improve moisture cycle.



"Limited Access"

Develop access use and construction plan that prevents erosion of dirt road ways and trails. The plan should limit any off road/trail (or on beach) activities with wheeled vehicles. "Limited Access" is defined as "providing access with a system of accountability (pass-key), no further development of road systems, and providing walking trail systems. Allow foot access for subsistence purposes, provided a waiver is signed.

Subsistence Fishing Zone

- To preserve inshore fishing/subsistence resources, create a subsistence fishing zone in the coastal waters along all of the Ranch's coastline property modeled after the Hui Mālama O Mo'omomi Subsistence Fishing Zone.
- Establish no commercial take zone 1/4 mile from the shoreline (north and west shore) and from the beach to the reef edge/breaker line (south shore).
- Establish demonstration fishing nurseries/kapu sites to insure reproduction of key subsistence food species (e.g. 'opihi, moi, mullet, limu, lobster, ulua, uhu he'e).
- Support protection for Penguin Banks from overfishing.

Mo'omomi to 'Īlio Point

 Allow subsistence gathering on a limited access system.

- Develop a system of accountability and enforcement to limit the overtaking of resources.
- Manage the terrestrial coastal beach strand (use TNC Mo'omomi Preserve Management as a model).
- Explore management options -Land Trust and/or TNC extension of the Mo'omomi Preserve.

'Īlio to Kawākiu to Kepuhi

- Develop erosion plan for Kawākiu.
- Develop plan to preserve areas with pockets of native coastal vegetation.
- Develop a Kahu watch program.
- Install railing system to prevent motorized ingress into sensitive areas or on the beach.
- Restrict private permanent camp sites.
- Develop a camping management plan.
- No night diving or night gill netting.

All (current and future) MPL and/or Land Trust Development Areas

- MPL and/or the Land Trust will implement erosion plans for any future development.
- MPL and/or the Land Trust will recognize, preserve and enhance pockets of native vegetation (i.e. establish parks at these sites).
- No incompatible nearshore or beach activities (i.e. motorized vehicles on the beach, harvesting

- of sand, military exercises, jet skis).
- MPL and/or the Land Trust will recommend that the water company apply for conservation rate structures for individual owners.
- Any future harvesting or pumping of the water source, should not have adverse affects on the natural resources or deplete the source.

Kepuhi to Pālā'au

- Conduct an erosion study comparing the stream/sediment output between a managed and an unmanaged gulch system.
- Control present extent of mangrove forest with strategies that integrate mangrove control and reduction of sedimentation.
- Maintain limited access to these areas.
- Develop wetland/fishpond restoration strategies.

Nā'iwa/Manawainui/Kahanui

- MPL and/or the Land Trust will implement sustainable agricultural practices to minimize non-point source pollution.
- Keep watershed vegetated both canopy and understory (except for cultural and agricultural sites).
- Use water conserving irrigation methods (e.g. drip irrigation)
- All dirt road construction and maintenance be done in a way to limit erosion.

Kaunakakai

 MPL and/or the Land Trust will work with the County Fire Department to implement fire suppression management.

Kamakou Preserve

Recognize the Conservation
 Easement and maintain the management plans that The Nature Conservancy is mandated to implement.



4.1.3 Recreation Principles and Policies

The general structure or creation of recreational policies and procedures for specific areas on MPL land would be in accordance with the policies designed to protect the cultural and natural resources on the MPL lands. Any and all activities and recreational opportunities offered to visitors or tourists should also be available to residents of the island.

Community Advisors

To maintain the longevity and integrity of the recreational plan, cultural and natural resource persons who would be willing to advise the land owners on recreational activities should be identified and asked to provide advice, as needed. Areas of expertise for these advisors should include: natural resource preservation; Hawaiian culture and traditional Hawaiian practices; native indigenous plants and animals; subsistence and gathering; ocean safety and resource management; tourism; business management; agriculture; water management; and lā'au lapa'au.

Quality Activities

Recreational activities on MPL lands should emphasize quality not quantity and should be offered to visitors and residents alike. Culturally based activities that have an educational component, practice preservation of the island's natural resources, and are respectful of culturally and environmentally sensitive areas and sites should be promoted. These should include ocean activities that are sensitive to reef systems and committed to the preservation of all native ocean life. Cultural activities should be as authentic as possible, unpretentious and not created merely as a visitor attraction.

Activities such as community team sports and those which promote strong family and community relations should be encouraged. New attractions and recreational activities can include: Hula lessons; Makahiki games; lei making classes; cultural or educational hikes to replant indigenous Hawaiian plants;

cultural water activities that teach ocean resource preservation; ukulele lessons; regular story telling sessions about Hawaiian or Moloka'i Mo'olelo (legends/history); Paniolo Cultural Center and Museum.

Horseback Riding

While horseback riding outside of pastures should be on designated trails, recreational riding on the beaches and in conservation resource areas will be restricted and regulated. In order to maintain safety on horse rides, trail systems need to be established and maintained. The constant treading of these animals has a devastating effect on plant life along designated trail systems. Trail rides alone are not economical. Trail rides should be offered as part of a larger experience that includes story telling and visits to culturally significant sites, lunch or dinner on the beach, and educational/cultural information or music.

Hiking

Cultural or educational hikes that limit the amount of people on each tour can be positive if strict guidelines are established and followed. The number of people on a hike should be no more than 10 at a time. Hikes have a low environmental impact. Hikes should contain a strong cultural and educational component and offer a "Moloka'i style" - warm personal – experience. No commercial hikes should be conducted within the boundaries of the wahi pana

of Nā'iwa/Mimimo and Kā'ana/Pu'u Nānā.

Fishing

Reef fishing should be primarily for subsistence. No recreational provider on island is currently, nor should in the future, offer reef fishing as a visitor or tourist activity. Off shore or deep sea sport fishing in which charter boat providers practice "tag and release" does not deplete ocean resources and can in fact educate and give positive benefit to ocean research and study.

Hunting

Hunting on island should be managed carefully. Hunting should be permitted for the community in coordination with the MPL game manager for the deer and wild game population to be sustainable. A map of the water system used for cattle and wild game should be made available to guide the hunting and recreational management plan.

Camping

Encourage weekend camping no earlier than Friday or later than Sunday, unless Monday is a holiday. Longer than weekend camping can be considered but there should be some guidelines for such exceptions. The criteria for camping and for any exceptions should be created later in accordance with a management plan providing accountability, a permitting process, and a protocol for users with established consequences for non-compliance.

It should be based upon an assessment for each area of carrying capacity; how well the site is equipped for sanitation purposes; sustainability of the available resources, seasonal changes. Areas for Primitive and Modern camping should be designated (like the old Halena Boy Scout camp).

Campers should be conscious of the special Moloka'i camping culture. Quiet hours for campers are between 10:00pm and 7:00am. "Primitive" camping (camping without pre-constructed facilities or structures/electricity) should primarily be a residential recreation as opposed to a visitor activity.

Pōhaku māuliuli (Make Horse) should be limited to day use only. Overnight camping should be prohibited (liability issue from the golf course). The landowner needs to provide signage so that the community knows of this policy.

Items or structures that are not permitted include: any and all permanent foundations dug or set in the ground and RV's or non-working vehicles. No firearms or fireworks are allowed when camping. As a general rule, "whatever is brought into a camping area should be taken out when you leave." Only temporary structures and items may be used such as: EZ Ups, tents, temporary structures with canvas tops, portable toilets or showers and gas generators.

Fire rings should be installed in designated camping areas. Campfires

should only be constructed in designated fire rings set up by MPL and/or the Land Trust. Campers must always practice fire safety and adhere to all fire codes, standards and regulations.

A booking system should be designed for weekend camping on MPL and/or the Land Trust property. A fee for campers should be assessed when utilizing MPL and/or the Land Trust camping areas. The fee would include a security deposit which campers would get back upon inspection of the facility after use and a minimal fee that is put towards maintenance of camping sites (example: portable bathrooms, labor for cleaning and security, environmental safety, preservation and education, emergency response plan).

An emergency response/evacuation plan should be designed. Policies taking liability into account will be developed regarding: alcohol consumption, illegal drug usage on property, a fee structure (from other properties with camping areas), sanitation, and health problems. Also there should be signage for water, road and general safety when camping.

4-Wheel /ATV

The landowner should decide about 4-wheel drive vehicles. ATV vehicles should not be allowed on beaches and dunes. Recreational use of ATV should be discouraged on all lands.

Kayaking

Kayaking near or on the reef system is an islandwide issue that is not particular to the West End. It needs to be discussed in the context of the whole island.

Biking (Bicycle)

It is important to include biking as a recreational activity on MPL and Trust lands. Biking events have the potential of bringing worldwide exposure and financial benefit to Moloka'i and MPL. A map of approved bicycle trails should developed.

Recreation Infrastructure

The paniolo heritage is important and should be exhibited with pride on MPL property through rodeo, workshops, riding lessons and a Paniolo Cultural Center.

A community recreational center and gymnasium should be rebuilt in Maunaloa for West End residents. Youth sports should receive strong support from the community and MPL, including inter-community team sports and events. The Maunaloa Little League baseball field and weight center should be renovated and improved. MPL and the Land Trust should partner with the County of Maui and organize youth playoffs or community league playoffs in Maunaloa.

The county should build a gymnasium next to the College as designated on the Moloka'i Community Plan.

Recreational Providers and Fees

The landowner should decide if there should be just one provider of activities on Moloka'i Ranch property for tourists and for the same activities desired by the local community. The landowner should also decide if community members should pay for designated activities on MPL property recognizing the need for insurance coverage, supervision of some activities, the cost of equipment and clean-up. Non-complying service providers and large groups of tours can deplete natural/cultural resources and should be discouraged.

4.1.4 Economic Development Principles and Policies

Goals

Moloka'i has a diversified economy and efforts should continue to balance that diversity. Tourism should not be the main economic driver, but is recognized as an important component of a balanced diversified island economy. The expansion of the economy should be encouraged in places where existing infrastructure is under-utilized, e.g. Kaluako'i Hotel. Moloka'i's natural resources needs recovery and enhancement.

Lands suitable for agriculture production and animal grazing should be protected now even if those lands are not currently in production, and the water resources needed to service these lands in the future should also be protected and reserved.



It is recognized that Moloka'i will be in a very powerful economic position if it preserves its agricultural lands and the water resources needed to make those lands productive in the future. Further study needs to be undertaken to determine how much more suitable agriculture land can be put into production.

Moloka'i needs further housing for the elderly as the population is aging. Land and housing (both rental and for purchase) should also be made available for current and future generations of Moloka'i families in need of housing that is affordable, based on Moloka'i incomes.

Moloka'i needs a better-trained workforce. Communication needs to improve between the community and the County of Maui on long-term infrastructure needs for Moloka'i.

Objectives and Strategies

- There is consensus agreement that The Kaluako'i Hotel should be reopened.
- Focus on finding products and/or services that people want from Moloka'i.
- Understand and overcome the identified problem that exists whereby many good ideas for economic stimuli are unable to be turned into actual jobs (e.g. slaughterhouse, ice house and coolstore projects).
- There is consensus that an economist, who understands the community's aspirations and the inherent opportunities and limitations of an island economy, be engaged to report further on what are likely economic drivers to stimulate the Moloka'i economy and how to build capacity from within the community.
- The growth of Kaunakakai, Kualapu'u and Maunaloa should be community-planned and should be allowed to happen naturally as community-driven demands require.

Rural Community Economic Development

 Achieve environmentally and culturally compatible economic development through rural community economic development strategies, i.e. sensitivity to scale, low population

- density, and historic reliance on natural resources as the basis for economic activity.
- Develop and maintain a diverse and stable economic base and employment opportunities while preserving rural character and open space.

Agriculture

- The land suitability classifications should be the basis for agriculture land preservation.
- Farming of organic crops and crops to support traditional Hawaiian diets have proven to be economically viable on Moloka'i and these activities should be expanded. The development of value-added products made from Moloka'i-grown crops/livestock should be encouraged.
- Develop and implement a plan for the Moloka'i Irrigation System.
- Agricultural methods should protect indigenous species and the public's health.

Tourism

- An economic objective is to fill the existing hotel rooms on the island.
- The local kama'āina market is important.

Jobs

 Immediate expansion of the island's employment base and the creation of family-support jobs, which Moloka'i residents are

- qualified for (e.g. construction where up to 100 jobs have been identified for construction associated with the re-opening of the Kaluako'i hotel, to construct the Maunaloa Community Center, and to build new housing units).
- Other skills needed on Moloka'i include marketing, health care, farming/ranching, accounting, teaching and middle management supervisory.

Community Development Objectives

- Preserve and improve the quality of life.
- Provide adequate educational opportunities.
- Maintain and improve community infrastructure.
- Provide affordable housing and daycare services.
- Maintain age and income diversity.
- Insure adequate job opportunities and commercial services within the community.
- Build the institutional educational and physical infrastructure needed to sustain long-term economic growth, i.e. Maui Community College, high school voc ed, NARA, learning centers.
- Expand entrepreneurial opportunities and create "valueadded" development opportunities tied to natural resource base.
- Make each town friendly for walking and biking between destinations, especially for older

residents and physically challenged.

Housing

- There will be a continuing need in the future for more housing for Moloka'i families at prices they can afford based on their respective incomes. Moloka'i Ranch, the EC and others in the community, such as Habitat for Humanity, can coordinate the planning and implementation of future affordable housing projects. Moloka'i Ranch can reserve lands at realistic prices around Kaunakakai, Kualapu'u and Maunaloa to ensure the development of these for future affordable housing projects.
- Identify up to 100 acres around each of the towns of Kaunakakai, Kualapu'u and Maunaloa for the future development of 'Ohana Neighborhood Communities to be developed by partnering various community resources such as Habitat for Humanities, Self-Help Housing and others, such as Department of Hawaiian Homelands (reference policy handout). Housing projects may be developed and managed by the Moloka'i Land Trust and/or MPL or other appropriate housing entities. Lands above Kaunakakai for housing will be deleted to avoid impact on archaeological sites and natural barriers.

 Affordable housing and other community-facilities should be linked to each of the three communities to insure that they develop as balanced communities. The community does not support a large affordable housing project in one area only.



Kaunakakai

Makai Proposal

- Subject to environmental assessment and clean up, historic Kaunakakai Town should be linked to the sea on the makai side of Kamehameha highway with a series of parks, recreational activities, canoe club hale and cultural/educational facilities such as Mālama Park.
- Pedestrian friendly pathways and bikeways should be continuously linked throughout the Kaunakakai Town planned development area.
- Should be aware of the toxic waste. There is a lot of oil on the property. Testing of

contamination and ongoing monitoring is being conducted to hold Chevron accountable. A cleanup might be conducted as a Brownfields EC project.

Expansion Proposal

- Future development in Kaunakakai should protect the integrity of the town core. Expand Kaunakakai town to avoid archaeological sites and other natural barriers such as ocean, hills, and streams.
- Develop the gymnasium and swimming pool complex as part of the Community College complex. It would be part of the Community College.
- The area between the current landfill and the Industrial Park be designated as light industrial, including the area currently designated as agriculture, subject to an environmental and archaeological assessment (approximately 60 acres). There is concern that there is major drainage in that area. Light industrial can include recycling as well as retail.
- Have commercial development in and around Kaunakakai Town, while maintaining rural/agricultural character of the surrounding areas and respecting the unique effort to establish Kaunakakai as a special destination area for residents and visitors alike. There is also a need

to establish and perpetuate affordable commercial space in Kaunakakai for local small business operators.

Fire Department

Ask the EC, on behalf of the Land Use Committee, to send a letter to MPL to continue its negotiations with the Fire Department for the sale of a 5-acre site with the sale subject to the following 6 conditions:

- It will be located on 5 acres mauka of the Community College (the old slaughterhouse site).
- Escrow will be set up to pay either the Moloka'i Land Trust or MPL depending on the future ownership and completion of the Moloka'i Ranch Community-Based Master Land Use Plan.
- County will mitigate drainage impacts and consult with Moloka'i Enterprise Community, DHHL, Moloka'i Education Center, and the Moloka'i Planning Commission on the Environmental Assessment.
- The County agrees that the site will not be used as a County basevard.
- The County will hold a community informational meeting on the proposed design and related improvements, including landscaping scheme, prior to finalizing the design work.
- The County agrees to do an archaeological assessment of the

site which should include the entire pu'u.

Kualapu'u

Organic papaya, asparagus and other high value crops have been identified as suitable for the land above Kualapu'u.

Maunaloa

Build a community center for Maunaloa.

Second Golf Course

Transfer the current designation for the Maunaloa 18-hole golf course over to the state-designated rural land at Kaluako'i.

Kaluako'i Development

Re-open Kaluako'i Hotel. MPL will provide an opportunity for the Moloka'i Land Trust to exercise a "put option" for a yet to be negotiated proportion of the shares in the Kaluako'i Hotel.

North of Kaluako'i Hotel, there are a number of zoned hotel lots, multi-family lots, and commercial lots. There is also a zoned hotel lot on Kaiaka Rock. Moloka'i Ranch has said it wishes to retain this zoning, but does not intend to develop these properties in the foreseeable future. These lands will be owned as follows:

- The Kaiaka Rock zoned site will be placed in the Moloka'i Land trust
- The Kawākiu multi-family site (TMK 5-1-03: Por. 1) and a portion of the hotel zoned site (TMK 5-1-03: Por. 14) which includes the archaeological sites at Kawākiu

- Nui will be placed in the Moloka'i Land Trust.
- Future development of other entitled lots in the north Kaluako'i area will occur to complement and support the present Kaluako'i Resort.



Hale O Lono

We recommend and support the provision of a comfort station and small boat marine support and small boat storage and trailer parking. We recommend and support partnership opportunities between the Moloka'i Land Trust and MPL to facilitate management of the Cultural Conservation Management Zone, including the provision of a resources management center. A full archaeological survey to identify and preserve the cultural and archaeological sites, including burial sites and adequate buffers, should be conducted to determine the appropriate location of these facilities.

Kaupoa, Kolo, Paniolo

Encourage the quarterly opening of Kaupoa to the community. Given the proximity of the Moloka'i Land Trust to Kolo and Paniolo camps, we recommend and support the exploration of collaborative opportunities by MPL with the Moloka'i Land Trust regarding future plans for their use.

4.1.5 Tourism Principles and Policies Recommended Principles to Guide Tourism

- Hawaiian culture, both traditional and how it is lived on Moloka'i today, is the foundation for activities including tourism.
- Education is fundamental for all aspects of tourism for the community, service providers, property owners, and visitors.
- Development for tourism must be kept to a more intimate scale for quality experiences for both community and visitors.
- Moloka'i events and activities should have a strong community component.
- Advertising and marketing should reflect the authentic Hawaiian culture as well as Moloka'i's rural life style and its people.
- The visitor industry and the community share a commitment to respect, protect, promote and perpetuate authentic Hawaiian culture in visitor sites and visitor activities on Moloka'i.
- On Moloka'i we want to share our authentic Hawaiian culture not

- sell it. We do not want to commercialize Hawaiian culture.
- Exposure to the Moloka'i rural lifestyle and "rubbing shoulders" with the local community can enrich the visitors' experience.
- Conservation and protection of cultural sites on Moloka'i is essential. Any use of these significant sites needs to be dealt with under the community process which is being developed and not determined by what visitors and vendors want to do.
- Community input and participation is important on major Moloka'i Ranch visitor attractions and facilities changes.
- Kaluako'i resort redevelopment is essential to the island's tourism economy, including small meetings, conferences kama'āina travel, sporting events etc.
- Tourism on Moloka'i Ranch should complement other Moloka'i businesses.
- Tourism on Moloka'i should target niche and special markets, including kama'āina.
- The Moloka'i kupuna play an essential role in keeping the integrity of the Hawaiian culture.
- Moloka'i Ranch should support Moloka'i businesses and products as feasible and affordable.
- Islandwide, employees involved in tourism need cultural education specific to this island to assist in maintaining the authenticity of the Moloka'i experience.

- Encourage personal and interactive modes of communication and education with visitors.
- When landscaping and designing tourist facilities, think in terms of the local environment, ecology and culture.
- Moloka'i can offer Hawaiian culture in a modern day setting based on the past.
- Tourist activities should have authentic Hawaiian essence and an educational component for resource protection.
- Study to determine the tourism carrying capacity of Moloka'i should continue at an island wide level.
- Future development of tourist facilities on Moloka'i should make use of the work done by this Community-Based Land Use Planning Process.
- It is the hope of this committee that appropriate agencies and organizations (MVA, Chamber of Commerce, etc.) will take note of the recommendations of this committee when planning future strategy for this island.

4.1.6 Lā'au Point Development Principles and Policies

The Lā'au Point development will be the subject of a change of zoning application from the current Agricultural zoning to a Rural zoning designation, made to the Land Use Commission. The Land Use

committee and the Enterprise Community will support that application.

- The development will be no more than 200 2-acre lots. When roads are added, the development will cover no more than approximately 500 acres of the Lā'au Point TMK parcel.
- The attached archaeological and environmental protection map indicates the areas that are protected from subdivision. Other areas may be protected, depending on a further archaeological survey.

- To this end, MPL will guarantee:
 - The application to the LUC will show the subdivision lots lines at least 50 feet behind the State Conservation Zone.
 - Lot titles that are a minimum of 50 feet from the Conservation zone will have covenants preventing the building of houses less than 50 feet from the closest ocean frontage of the lot.

Other restrictions will be contained in the CC&Rs that are an addendum to this document.

- MPL will get legal advice to ensure potential or future landowners within the subdivision cannot change these CC&Rs.
- MPL's application to the Land Use Commission will promote the importance of subsistence activities in the Conservation Zone areas and other protected areas.

To this end, the following will be incorporated in the subdivision planning:

- Access to the protected areas will be by walking access only, with vehicular parking provided at both ends of the subdivision.
- The perpetual right to subsistence gathering will be noted on the titles of the areas to be preserved.

Other protections to subsistence gathering are contained in the attached CC&Rs, including the joint control of the protected areas by both the Land Trust and the future lot owners.

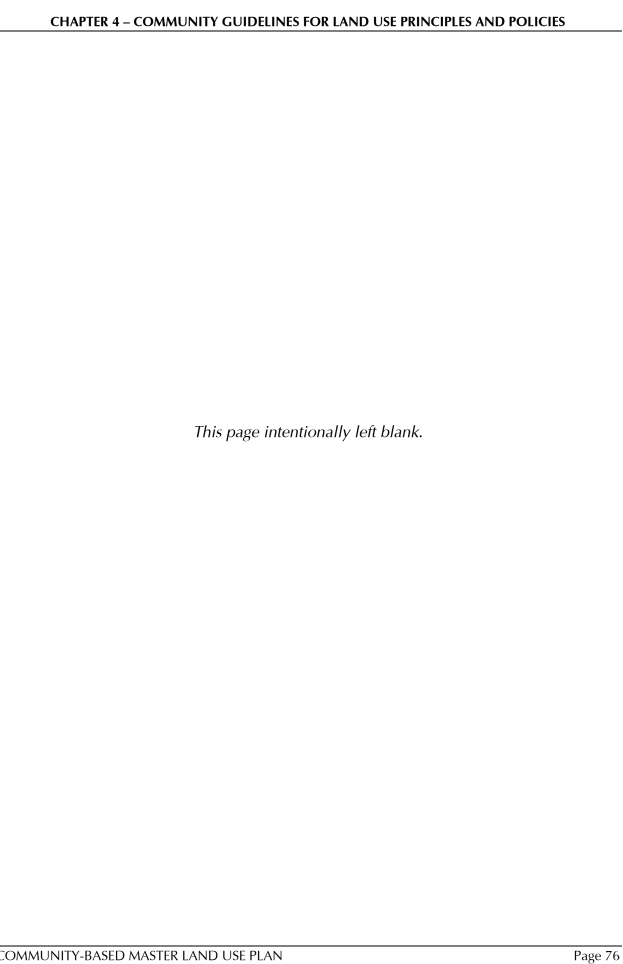
on the 200 Lā'au Point lots so that a percentage of the lot sale revenue is paid to either the Moloka'i Land Trust or a Community Development Corporation. The percentage of lot sale revenue the first time the lots are offered for sale will be 5% of the net income after the deduction of real estate commissions and other charges such as Legacy Land taxes.

The percentage of re-sale revenue, following the initial sale, to be encumbered to either the Land Trust or the CDC, will be decided between the Land Trust/CDC and MPL.

 Sales Strategy: MPL will attempt to attract buyers to the Lā'au point subdivision who reflect the hopes and aspirations of the community. Brochures, sales material and other promotional documents will be vetted by the Land Trust or the EC for accuracy and adherence to their principles.

4.1.7 Water Plan Principles and Policies

- MPL will adhere to the principles and statements outlined in the attached Moloka'i Properties Limited, EC Project #47 Water Plan, published in December 2004 and amended in July 2005.
- The critical principle agreed to by MPL in this document is that it will not, at any time in the future, seek permits for additional drinking water permits, other than the allocation under its permits existing at July 2005, from the Water Commission.
- MPL proposes to develop 1,000,000 GPD from the abandoned Kākalahale Well in the Kamiloloa aquifer for future nonpotable needs to meet the demands for non-potable water this Plan proposes.
- The maximum water allocation available for the Lā'au Point subdivision is set out in the Water Plan, as is future allocations for the growth of the Kualapu'u and Maunaloa townships.



5 LAND USE PLAN

The Community-Based Master Use Plan for Moloka'i Ranch establishes five Land Use Districts: Cultural, Natural Resources, Rural Landscape Reserve, Agricultural, and Development. These districts define primary functions for the 65,000 acres of land under consideration in this Plan. (See Proposed Land Trust and Land Use Districts Map on page 9.)

In an effort to include all uses and activities for these lands, Overlay Zones indicate distinct yet complementary uses within the overall district. The Districts and Overlays serve a key function of this Master Land Use Plan, namely, land use activities or management strategies must conform to the requirements of the District or the Overlay Zone.

The Plan also proposes **new Ownership** and Management for the 65,000 acres. Significantly, eighty-five percent (85%) of the lands will either be protected by the Moloka'i Land Trust, or will constitute part of a new conservation or agricultural easement in perpetuity. The easement lands will remain in MPL ownership. (See Land Ownership map on page 11.)

Ownership

Total	65,000 acres
Other MPL Lands:	9,810 acres
Existing Easements:	4,040 acres
Conservation/Easements:	24,950 acres
Moloka'i Land Trust:	26,200 acres

5.1 OVERVIEW OF LAND USE DISTRICTS

The Land Use Districts describe the location, type and intensities of land uses that would be most appropriate on MPL land. Based on input gathered during the community-based planning process, the following Land Use Districts were decided upon:

- Cultural
- Natural Resource
- Rural Landscape Reserve
- Agricultural
- Development

The purpose and use of these districts is described below.

5.1.1 Cultural District

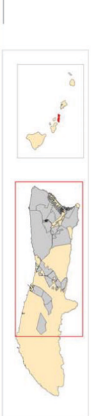
Purpose: The Cultural District is to protect the historic and cultural sites and resources for current and future spiritual, cultural, and subsistence uses. This district includes:

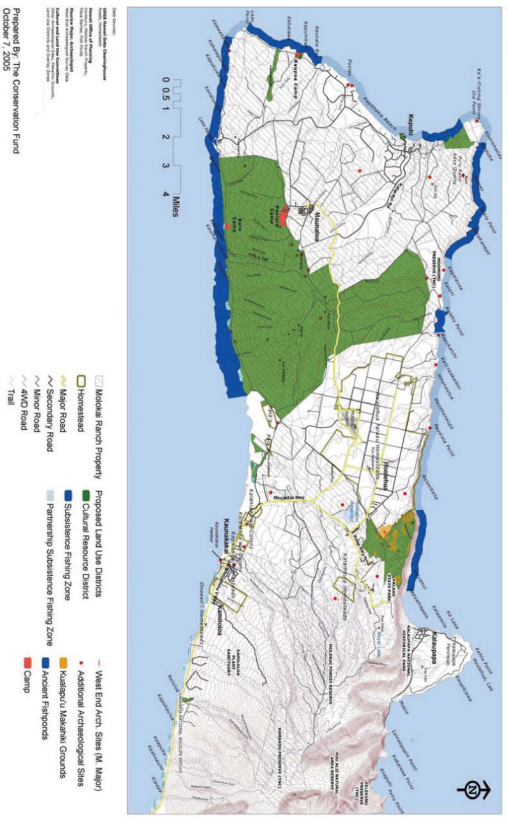
- Historic cultural sites and complexes.
- Nā'iwa (Manawainui-Kahanui) and Kā'ana-Pu'u Nānā (Kalaipahoa-'Amikopala) and Kawela Cultural Complexes, and Kamāka'ipō Gulch.
- Cultural and subsistence use and resource areas.
- A subsistence fishing zone of a ¼ mile on the North and West Shore and to the outside of the reef surrounding the remainder of the property.

Use: Appropriate activities in the Cultural District include:

- The preservation and management of cultural and/or natural resources,
- Traditional non-commercial subsistence practices (i.e., hunting, fishing, gathering), and
- Cultural uses (e.g., religious ceremonies) regulated by traditions, customs, and community-based protocols and other appropriate rules and regulations.
- Tourism activities are deemed appropriate provided they are controlled by local Moloka'i residents in accordance with the approved management plan for the area.

MOLOKA'I RANCH MASTER USE PLAN CULTURAL RESOURCE DISTRICT





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CHAPTER 5 – LAND USE PLAN

5.1.2 Natural Resource District

Purpose: This category applies to lands prioritized as having the greatest ecological value (for example, rarity and/or quality) for the island of Moloka'i while facing the most imminent threats to their ecological integrity. This is illustrated on the "Moloka'i Ranch Resource Summary: Natural Resources" map in Appendix 3.

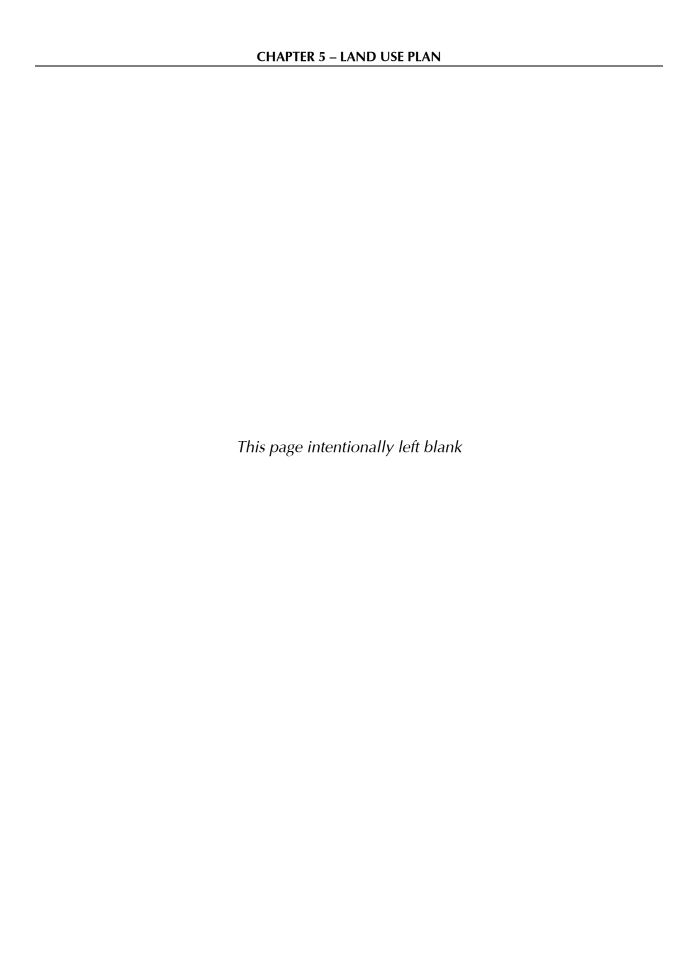
The purpose of this district is to support the protection and restoration of significant natural ecological/biological resources, i.e., sensitive ecosystems, indigenous and endemic species, watersheds, and wildlife habitat, particularly where they have been degraded, but still remain relatively intact.



Use: Activities are consistent with the preservation of sensitive and threatened natural systems, habitats, and species. Management regimes in the Natural Resource District focus on:

- Restoration and erosion-control
- Native plant re-introduction
- Critical habitat protection
- Fire suppression
- Non-native invasive species control or eradication
- Revegetation or related efforts to bolster watershed health and groundwater and stream recharge

Management plans consistent with the overall guidance of the Master Plan for these districts will be developed to guide resource users of these areas and to ensure that the resources are not threatened. Natural resources will be monitored on a regular basis to assess its status and ensure its sustainability. See Natural Resource Protection Map on following page.



Prepared by: The Conservation Fund August 25, 2005

- Minor Road - 4WD Road

-Secondary Road

Coral Reefs - Perennial Streams

Vative Dominated Landscape

ment Occurrences" (1980 - 2004)

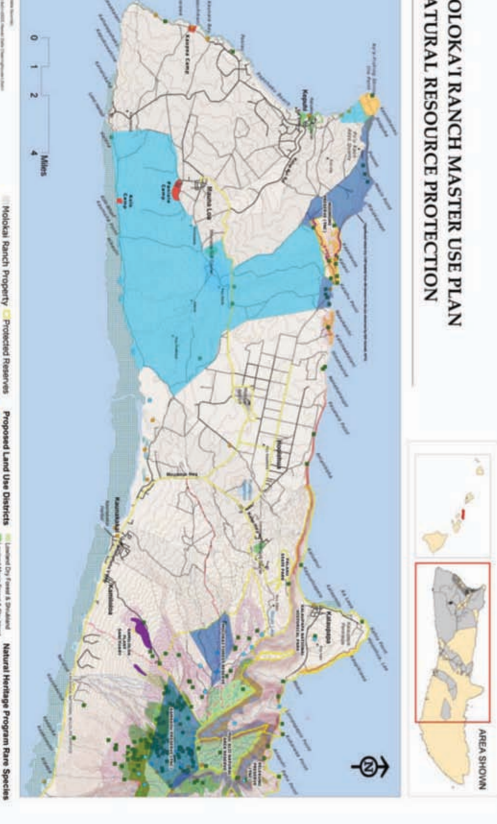
USPWS Critical Habitar

- Na Ale Hele State Trail

Trail

CHAPTER 5 - LAND USE PLAN

MOLOKA'I RANCH MASTER USE PLAN NATURAL RESOURCE PROTECTION



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5.1.3 Rural Landscape Reserve

Purpose: Maintenance of the rural landscape – to preserve the traditional Moloka'i character and to provide scenic viewsheds and open space buffers – is a principle objective. This designation applies to areas where multiple uses (e.g., traditional, recreational, scenic) are appropriate. Areas identified for this district should include those lands where various types of land use may be suitable, but that contain neither high-value development potential nor critical or highly sensitive resources. (See "Land Use Districts" on page 9.)

Use: Appropriate activities using best management practices include:

- Sustainable ranching, landscape enhancement, traditional/cultural practices, recreational use, resource protection, public parks and open space preservation.
- Development should be limited to discrete areas to support the management and operations of parks and recreation areas.
- Residential use will be limited to those areas or activities necessary to support ongoing agricultural activity or other specific uses of this land.
- Infrastructure (e.g., roads)
 provided to support this
 development should be minimal.
- Construction/development standards could be used to restrict the building envelope, location of allowable structures, and lot size.

5.1.4 Agricultural District

Purpose: Perpetuating the traditional agricultural base of Moloka'i's economy is the purpose of this district. Areas in this category include resource lands where commercial agriculture and aguaculture operations should be encouraged. Areas most appropriate for this category are prime, productive, and potentially productive lands with topography, soil type, and other special characteristics, which create suitable conditions for agriculture and aguaculture cultivation that will not result in degradation of the natural landscapes. (See map "Agricultural Easement Land" in Appendix 4.)

Use: Agricultural activities focus on benefits to the Moloka'i economy as well as generating revenues for the landowner or lessee. In addition, the management plan should be developed with established best management practices (e.g., protection of groundwater, streams, and reef systems; control of erosion and sedimentation; encouragement of water conservation practices; minimized pesticide use and fertilizer; and encouragement of sustainable agriculture practices) and provide financial support to minimize these impacts. Appropriate uses are distinguished among three types of agricultural lands and lands for aguaculture:

 <u>Hi-value agriculture</u> – This category consists of the most productive lands, in particular those that receive natural water inputs/irrigation, have appropriate soil types, and are at appropriate elevations, the State classes 1-4. Appropriate activities include the cultivation of diversified, specialty, high-value agriculture (e.g., seed corn). Niche markets, specialty crops (e.g., herbs, asparagus, persimmons, organics).

- Intensive agriculture This category consists of productive lands that are high density but not necessarily high value.
 Agriculture in this area is labor, capital, or resource intensive, requires access to water (through rainfall or irrigation), and uses a lot of resources (e.g., water, pesticides, cultivation). Examples include higher density, row crops (e.g., corn, dry land taro). Usually State of Hawai'i classes 1-4.
- Extensive agriculture Appropriate activities include crop cultivation (e.g., hay) and ranching/grazing and raising livestock. Residential use will be limited to low-density farm dwellings, and limited to those areas and activities necessary to support ongoing agricultural activity. Provisions in favor of agricultural activity should be applied to this zone to adequately accommodate and safeguard the agricultural environment (e.g., nuisance and right-to-farm laws). Usually State of Hawai'i classes 5-7.
- Aquaculture This category of land supports the production and

harvesting of aquatic plant and animal life in ponds and other bodies of water.

5.1.5 Development District

Purpose: The purpose of this district is to generate revenues necessary to stimulate employment and economic benefits for the community and to sustain MPL operations. This category applies to areas targeted by MPL for the purpose of revenue-generating development. MPL should work with the community to ensure that development projects are suitable and sensitive to their surroundings, preserve significant ecological and cultural resources, and provide economic benefit to the Moloka'i community.

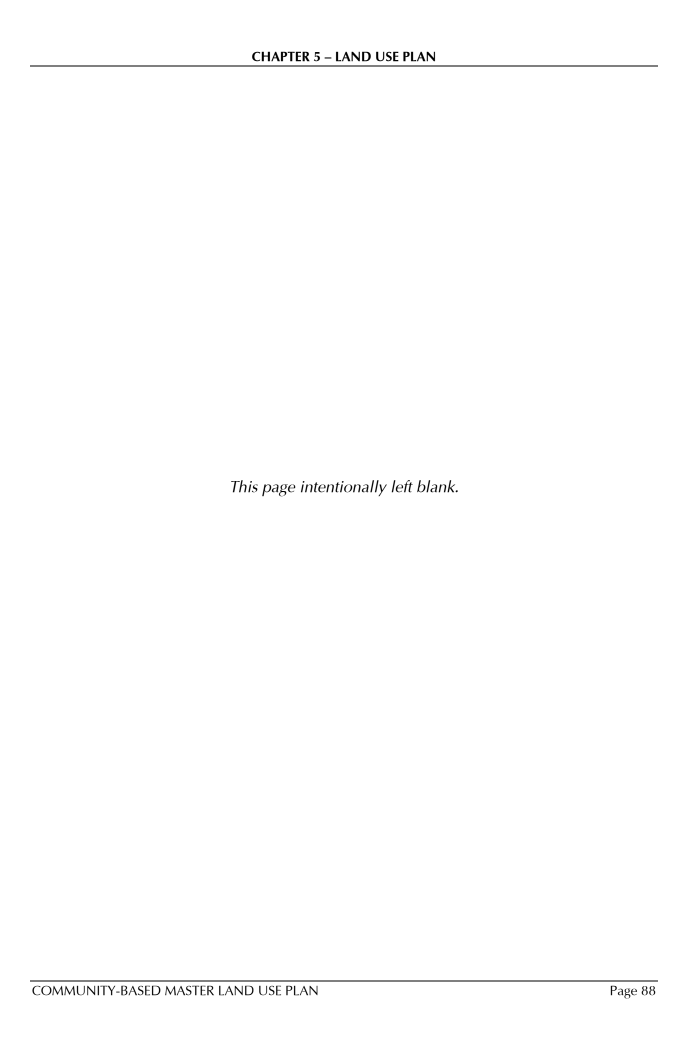
Use: This broad designation is classified into 6 categories of use and activity based on the nature/character of the development types (See "Proposed Development Areas" Map, page 13):



- Visitor accommodation development—Areas zoned for the development or refurbishment of multi-family units and hoteltype accommodations for island visitors and associated structures/facilities/amenities (e.g., golf courses, restaurants) to support tourism. This includes the Paniolo Camp near Maunaloa and the resort and golf course expansion area north of the Kaluako'i Hotel.
- Residential shoreline
 development—Land that may be
 subdivided and sold for
 construction of homes.
 Development standards will likely
 include ocean setbacks consistent
 with the conservation zone.
- Community/Village expansion—
 Consists of land surrounding
 existing towns/population centers
 (Maunaloa, Kaunakakai,
 Kualapu'u) set aside for the
 purpose of accommodating future
 urban (residential, commercial
 and/or industrial) growth and
 setting boundaries. (Refer to
 Community Expansion maps in
 Appendix 5.)
- <u>Industrial/Office</u>—This category includes lands currently zoned or appropriate for industrial use.
 Namely, this is the Industrial Zone shown in gray, located west of

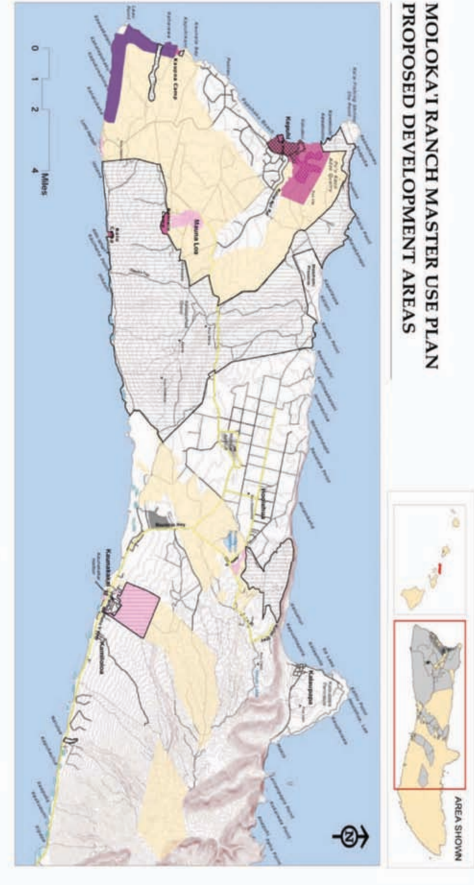
- Kaunakakai, along Maunaloa Highway.
- Housing—Land in and around existing towns/population centers that will be provided to qualifying Moloka'i residents at affordable prices for "traditional" and/or conventional housing. Exact locations to be decided.
- <u>Public/Quasi-Public</u>—Areas that include parks, schools, public safety facilities, health facilities, and landfills; for example the Kaunakakai Fire Station relocation and the Maui Community College expansion.

The potential for ancillary uses, including commercial retail, public cultural or educational facilities, exists in each of the above development categories. Small business activity should be focused within the Community/Village expansion zone.



CHAPTER 5 - LAND USE PLAN

PROPOSED DEVELOPMENT AREAS



PROPOSED DEVELOPMENT DISTRICTS

Potential Land Trust Property (26,400 acres)

Major Road

Current Development at Kaluakoi Alternate Golf Course at Kaluakoi

4WD Road Minor Road Secondary Road

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5.1.5.1 Projected MPL Developments

MPL's proposed developments are categorized as short-term and long-term.

Short-term Developments

- The re-opening of the Kaluako'i Hotel and associated facilities.
- The upgrading of the Kaluako'i Golf Course and the building of a new Maintenance Workshop on adjacent land.
- A 200-lot subdivision on 2-acre parcels at Lā'au Point with its associated roads and sewage treatment facility.

Long-term Developments

- The designation of additional land adjacent to the existing Industrial Park for industrial use.
- A Community Plan designation and later zoning of 100 acres around each of the towns of Maunaloa and Kualapu'u for community housing.
- The removal of the Community Plan designation for the 18-hole golf course on 500 acres of land below the Moloka'i Ranch Lodge in Maunaloa, and replacement of it with a designation for a smaller 250-acre golf course on State zoned rural land north of the Kaluako'i Resort.

Other proposals to be noted

 The need to keep land set aside for the potential expansion of the Kaluako'i Hotel from the planned

- 152-room facility. No land is available on the existing site.
- The need to set land set aside for facilities that complement and support the existing hotel, such as staff housing and a cultural center.

5.1.5.1.1 Hotel

A major focus of this Land Use Plan is to re-open the Kaluako'i Hotel, built in the 1970s and abandoned by the previous owners in January 2001.

The current hotel has 144 rooms and a block of former staff accommodation that will be transformed into a 152-room hotel, eight more than when the hotel was operating.

The market focus will be a mid-range kama'āina hotel with a range of price points which will appeal to the local community desiring to experience the property, and to visitors who are prepared to pay rates equivalent to a 3-Star experience.

The hotel is to become a focal point for the local community for its functions and gathering, as well as the major focus for visitors, particularly the kama'āina market.

Elsewhere in this report it is concluded that the Kaluako'i Resort redevelopment (which includes the upgrading of the Kaluako'i Golf Course) is essential to the island's tourism economy, including small meetings, conferences, kama'āina travel, sporting events and the like.

The hotel renovation will reflect Hawaiian culture in a modern day setting but based on the past history of the area and the island. A visioning group will recommend interior design fittings of cultural significance and outdoor plants representing the island.



The Kaluako'i area has a rich cultural history and the aim is to ensure the hotel reflects this.

Activities for hotel guests will have an authentic Hawaiian essence and an educational component for resource protection. It will also give exposure to Moloka'i's rural lifestyle.

A major factor in the community's desire to re-open the hotel is the job creation and the downstream impact on the Moloka'i economy.

Design Considerations

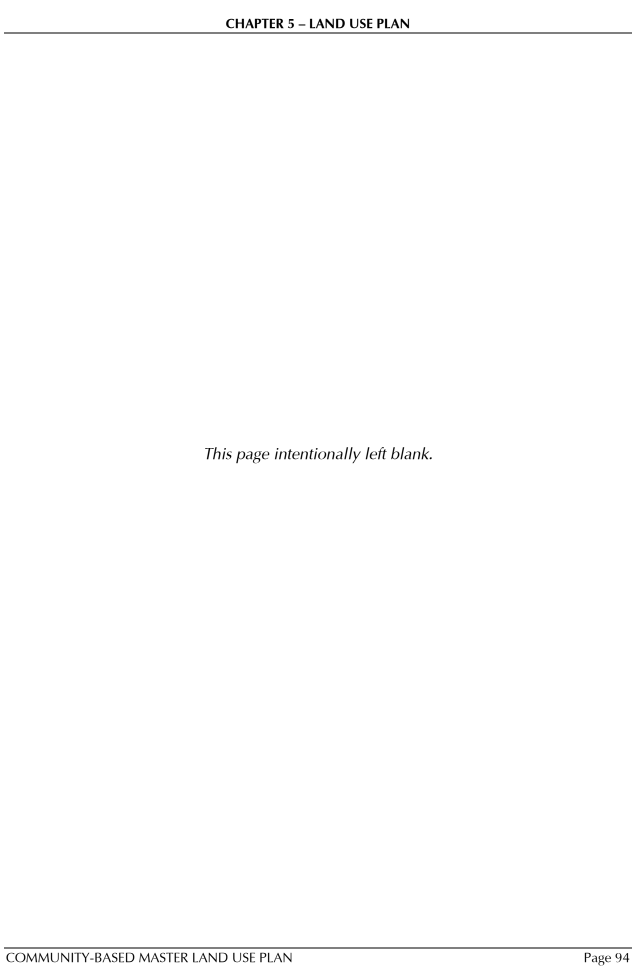
Preliminary design, the process by which it is decided how the interior and exterior spaces are used, was completed during the Land Use Committee phase of Project #47.

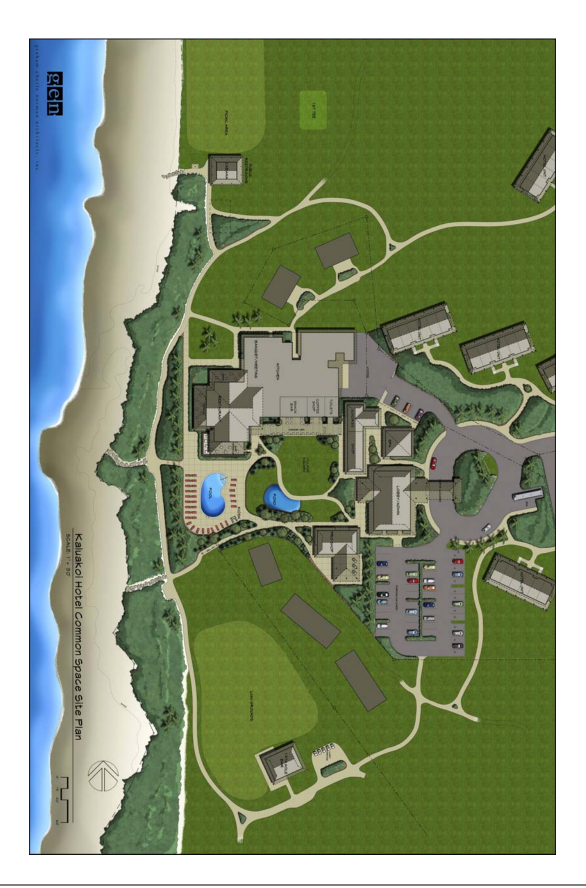
Key changes from the current hotel layout are:

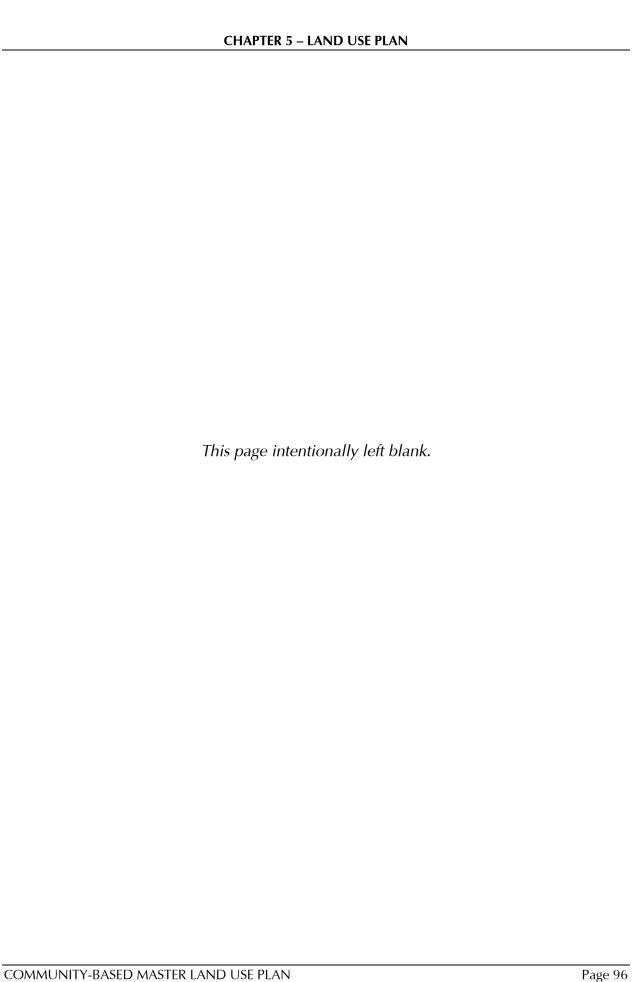
- Restaurant: Open lānais are created on three sides of the restaurant, overcoming the "cavern-like" feeling of the former restaurant.
- Banquet/Meeting Room: The former Paniolo Grill is converted to a meeting/ banquet room that will seat more than 200 people.
- New Coffee Shop/ Internet Café and redesigned Snack Bar are created on the north side of the grass courtyard.
- Pool: The pool and courtyard area have been redesigned for more functionality and better views of the ocean.
- Lobby/Administration Building: This has been redesigned so guests can enter from the roadway roundabout.
- Spa: The small meeting room to the north of the administration building to be converted to a Spa/ Lomi Lomi Massage building.
- Golf Pro Shop: The former large meeting room to the south of the Administration Building will become the Golf Pro-Shop. Golf cart storage to be available adjacent to this building.
- Current Golf Starter Shack: This building will be converted to a "19th-hole bar that will be open

- during daylight hours. A Lū'au area will be sited where the current practice tee is located.
- Golfers' Car Park: This area will be extended to accommodate double the amount of vehicles it can currently fit.
- Beach Cabana: This building, which will principally be used by the local community, will be moved and has been redesigned. It is now shown to the north of the hotel adjacent to a new picnic area.
- Hotel Units: These are redesigned to improve internal space by enclosing the lānai and adding a new outdoor deck to all units. The units will range in size from small studio to double units with linking doors.

An artist's impression of the design development is on the next page.







Further steps in the process leading towards the re-opening of the hotel are:

Obsolete Exterior Fixtures

Demolish obsolete exterior fixtures and clearing the site of overgrown trees and bushes. The old gazebo in the courtyard, the pergola around the building and other surplus fittings have been removed and dumped. Site clearing around the hotel units has been completed.

Shoreline and Building Survey

Surveyors have completed a shoreline and hotel buildings survey to determine whether the plans match the exact location of the hotel buildings. This determines the accuracy of the plans.

Mature Trees

Mature trees and shrubs that may be damaged during construction must be moved to new locations or bagged and stored in MPL's native plant nursery adjacent to the Kaluako'i Golf Course.

Costings

Preliminary design drawings have been submitted to contractors throughout the State and the mainland for construction estimates.

These estimates will give MPL further insight into the likely cost of demolition and construction and a timetable for this part of the process.

Moloka'i Planning Commission

The Kaluako'i Hotel is sited within the Special Management Area (SMA) zone and any construction plans need the approval of the Commission.

Important aspects such as the relocation of the Beach Shack, the provision of additional parking adjacent to the new golf pro shop and the addition of lānais to the accommodation units will need the approval of the Commission.

 Construction Drawings and Interior Design

In late 2005, architect Rod Graham will begin to work on detailed construction drawings for the Hotel. This involves engineering work, mechanical, lighting consultants and a kitchen specialist who has already given his input into the preliminary design of the hotel kitchen.

An interior designer will also work with the architect to reflect the work of the visioning group in the hotel's interior design.

Permitting and Regulatory

Once completed, construction drawings need to be submitted to the Planning Commission and the County for permits.

Business Creation And Community Support:

The Tourism committee of Project #47 determined that Moloka'i Properties Limited, where feasible and affordable, should support Moloka'i businesses and products.

The EC and Moloka'i Properties Limited want to create a positive downstream impact from the re-opening of the Kaluako'i Hotel.

The EC's Project #47 is aimed at compatible development on Moloka'i and much of the focus for this benchmark project is to create sustainable economic benefit from the project.

The current focus in relation to the hotel re-opening is the establishment of entrepreneurial small businesses associated with the Hotel.

The outsourcing of hotel operations includes:

- A laundry business that would contract hotel laundry and offer a cleaning service to other residents and accommodation establishments on the island.
- A specialist hotel cleaning business that would contract cleaning services to the hotel.
- A hairdressing and spa/massage business that will contract these services to guests on site at the hotel.
- A gift shop and sundry store that will be open to hotel

- guests, adjacent condominium owners and the community.
- A retail outlet offering ancillary golf equipment and Kaluako'i logo wear to golfers and hotel guests.
- The operation of the Beach Shack that will offer water equipment and sundry items to hotel guests and to the community who use the hotel beaches.
- Contracting services such as cultural tours, lū'au events and the opportunity for visitors to learn about authentic Native Hawaiian practices such as net and pole fishing.

A key component to the hotel's success will be to ensure local labor is trained to assist in the construction of the hotel and once built to ensure that it is possible for the Kaluako'i Hotel to use locally-grown produce and protein products.

The key to this opportunity is to ensure that farmers are geared to maintain the quantity of quality of products needed. This will be a key focus of Project #47 in 2006.

5.1.5.1.2 Shoreline Residential

The Lā'au Point subdivision proposal has been the most controversial of this Land Use Plan, with residents from all aspects of community life concerned about the threats posed from newcomers, the potential for desecration of cultural sites and the pristine nature of the area, and

the potential threat to subsistence gathering that takes place in the waters off Lā'au Point.

MPL has continued to say that it needs an economic engine to this Plan; the ability to make a profit from a venture, which will give it the funds to open the Kaluako'i Hotel and to attract an investor to share in the capital, needed for many ventures under this Plan.

For many members of the Land Use Committee, the decision to support the Lā'au development was an extremely difficult one.

The fact that large areas of the foreshore are to be put aside for resource protection, the lot Covenants, Conditions and Restrictions (CC&Rs) have been strengthened to protect the resources, and MPL will seek a Land Use reclassification from Agricultural to Rural has lessened the pain for many concerning this development.

The Land Use Committee went to extraordinary lengths to ensure that a subdivision development at Lā'au Point will be set apart from typical subdivisions completed in Hawai'i.

The committee has structured subdivision covenants and reviewed protection zones for archaeological and environmental areas, studying how the 1,200 acres of protected shoreline can be maintained for all-time for subsistence gathering.

The aim is that people who buy lots in the subdivision will have to support conservation, cultural site protection and subsistence.

Many Land Use Committee members made at least two site visits to Lā'au Point reviewing MPL's plans and giving their input.

PBR Hawaii Inc., planners for the Lā'au Point development, were at the table with Land Use Committee members planning protection zones and designing setbacks to reflect the importance of the area for subsistence gathering.



The Subdivision

The Lā'au Point development will be the subject of a change of zoning application from the current Agricultural zoning to a Rural zoning designation, made to the Land Use Commission. The community will have an opportunity to appear before the Commission, which will come to Moloka'i to hear the application.

The development will be no more than 200, 2-acre lots. When roads are added, the development will cover no more than approximately 500 acres of the Lā'au Point TMK parcel.

The "Lā'au Cultural Sites" map (see Appendix 2) indicates the areas that are protected from subdivision. Other areas may be protected, depending on a further archaeological survey.

To this end, agreement documents between MPL and the EC will guarantee:

- The application to the LUC will show the subdivision lots lines at least 50 ft behind the State Conservation Zone.
- Lot titles that are a minimum of 50
 ft from the Conservation zone will
 have covenants preventing the
 building of houses less than 50 ft
 from the closest ocean frontage of
 the lot.

MPL's application to the Land Use Commission will promote the importance of subsistence activities in the Conservation Zone areas and other protected areas.

To this end, the following will be incorporated in the subdivision planning:

 Access to the protected areas will be by walking access only, with vehicular parking provided at both ends of the subdivision. • The perpetual right to Subsistence gathering will be noted on the titles of the areas to be preserved.

Other protections to subsistence gathering are contained in the attached covenants, including the joint control of the protected areas by both the Land Trust and the future lot owners.

Protected Areas

"Lā'au Point must be the most environmentally planned, designed and implemented large lot community in the State. The residents would be educated and informed about the environment and culture, and taught to "Mālama 'āina," take care of the land and sea."

This statement precedes the covenant document determined by the Land Use Committee that will place many restrictions on lot owners at Lā'au Point, in order to attract only those who are concerned about conservation.

As an example, the Conservation Zone and other areas to be protected (approximately 1,200 acres) within the subdivision will be the subject of an easement held by the Land Trust, with guidelines for these uses to be determined prior to the construction of the subdivision and reflecting the importance of the area archaeologically and to subsistence gathering.

These protected lands will be part of an entity that is controlled equally by the

homeowners and the Land Trust. All decisions relating to this area: maintenance, subsistence protection, archaeological site protection, personnel, etc., will be the shared responsibility between the Trust and the homeowners, who will share equally in the costs.

MPL will attempt to attract buyers to the Lā'au point subdivision who reflect the hopes and aspirations of the community. Brochures, sales material and other promotional documents will be vetted by the Land Trust or the EC for accuracy and adherence to their principles.

Covenants

The following are some of the key design restrictions and other covenants that will be implemented at Lā'au Point.

Enforcement and substantial penalties will be put in place to ensure that the covenants are respected and upheld.

Restrictions to Prevent a Gated Community

- Ensure CC&R's reflect prohibition of gates across roads and access roads.
- Ensure no traffic lights be permitted on the roads.
- Ensure maximum two lanes, with one lane in each direction only.
- No street-facing walls or other barriers to be higher than four feet.

Further Subdivision

 Restrictions forever preventing the further subdivision of lots.

Restrict area of lot that can be disturbed for use

- Define a buildable area for each lot based on the site features that should be protected (i.e. unique rock features, arch. sites, etc.).
 Allow disturbance of no more than 30% of the lot. (For 2 acre Lot = +/-26,000 s.f. or about 1/2 acre).
- Require some level of maintenance of lot area to reduce fire hazard (remove dead wood).
- Building must be at least 50 ft in from the oceanfront property line.

Building restrictions to prevent erosion

• No building allowed on slopes of more than 50%.

Building Code

- Restrict building heights to 25'
 (same as for Conservation District)
 and designs to a "kama'āina style"
 so that the homes will blend with
 the landscape.
- Restrict building height to onestory buildings. This is important in order to make the buildings discrete, or blended into the environment.
- Restrict building materials, colors and roof materials (non-reflective).

Solar Power

- Require that all buildings make use of solar panels for electric power.
- All houses shall be equipped with a primary hot water system comprised of a conventional solar panel hot water system, sized to meet at least 80% of the hot water demand of the respective houses.

General Energy

 All energy systems for residences shall be designed and constructed to meet conservation standards established by the Climate Protection Division of the United States Environmental Protection Agency.

Pesticide Restrictions

 Because of the proximity to the ocean, pesticide use will be prohibited.

Water Quality Monitoring

- Water quality parameters in storm water drains and in the ocean shall be monitored for the following:
 - Temperature, salinity, total suspended solids, total nitrogen, ammonia nitrogen, nitrate and nitrite, total phosphorus, chlorophyll A and silicate.

Lighting – General

 All exterior lighting shall be shielded from adjacent properties and from the ocean.

Restrict water use for irrigation (landscaping)

- Require re-use and collection/storage systems for catchments.
- Only drip systems permitted for irrigation.

Storage Tank

 Require all houses to have at least a 5,000-gallon storage tank for water captured from roofs. Could be used for drinking water or for irrigation.

Covenants on drinking water use

 Designed to ensure an overall maximum drinking water daily use of 500-600 gals per day.

Type of drinking water covenants

- Double flush toilets.
- Specially designed showerheads assisted with water conservation.
- Must use dual water system split into potable and non-potable.

Landscaping

- Restrict landscaping to appropriate native and Polynesian introduced species that are drought tolerant and suitable for coastal locations
- Prohibit use of noxious or invasive species.

 Look to Arizona ordinances where plant type and xeriscaping is aimed at dramatically reducing water use.

Green architecture

- Require "green" architecture that incorporates recycled materials, energy efficient equipment, natural ventilation, solar and photovoltaic systems, etc.
- Study for appropriateness, energy efficient codes such as the LEED building design system.

Drainage systems

- Require drainage systems that retain any run-off within the disturbed area of the lot.
- Maximize recharge into the ground.
- Restore land areas that have eroded by re-establishing vegetative cover.
- Minimize impervious (paved) surfaces on the Lot.

Soil erosion

- Manage open space common areas to reduce/eliminate soil erosion by controlling deer and goats and restoring the vegetative cover.
- Put deer fence at the rear of the subdivision.

Restrict building coverage and size

• Establish a maximum allowable size of a dwelling. The most restrictive example is DLNR's

restriction for homes constructed in the Conservation District: the maximum developable area of 5,000 s.f. defined as follows: The total floor area in square feet allowed under the approved land use. The floor area computation shall include: all enclosed (on three sides minimum, with floor or roof structure above) living areas; above grade decks in excess on 4'-0" in width; garage or carport; swimming pools (if allowed), saunas or other developed water features (excluding naturally existing ponds, tidepools, etc---if allowed.); or any other standing structures, which are accessory to the approved land use. Site characteristics and the degree of pre-existing site disturbance may be further limiting factor in the calculation of maximum developable area.



Design Committee

 Require Strict Design Review and Approval Process.

Building Lines

 Will set restrictions on building lines in relation to the front of lots, or to minimize distance between houses and visual impact.

Fences/Barriers

 Will prevent any barriers at front of lots in order to minimize visual disturbance to the land.

Inability to Change CC&Rs

• Ensure that the final CC&Rs are unable to be changed.

Land Trust Representation

 As the Conservation Zone, flood areas, archaeological sites etc are subject to easements from the Land Trust; ensure that representatives of the Land Trust have adequate representation on the homeowners' association.

Property Renting

 Renting properties to third parties will be prohibited in the property covenants.

Lā'au Community Education

• Every person whose name is on the property title of a Lā'au point lot must commit to undergo a certain amount of education about the Moloka'i community and its desires and aspirations. Suggested courses by Kupuna and others from the Maunaloa community.

Land management – Run-off

 Need to ensure that all current run-off from the land is stopped forever so the ocean is not polluted from tailings.

Conservation zone and "protected land"

Unlike most other subdivisions, control of the conservation zones, archaeological sites, trails and native plant ecosystems would be an easement, but control would rest jointly with the Land Trust and the lot owners. Both will share the responsibility and cost to mālama (care for) the area. Kamāka'ipō Gulch and other areas identified as exceptional will be transferred to ownership of the Land Trust.

Archaeological sites and historic trails

 Protection and restrictions are to be written into CC&Rs as a result of a Cultural Plan, which shall have two major componentsarchaeological and cultural. The Plan will follow the community guidelines for Policies and Principles adopted for this Master Land Use Plan.

Native Species Plan

 Develop a preservation plan of identified endemic and indigenous species in co-ordination with qualified government agencies in consultation with qualified Moloka'i experts.

Subsistence Plan

- Seek an ordinance for a noncommercial zone in order to support a designated subsistence management area.
- The Land Trust in consultation with the Maunaloa community will develop a subsistence plan. This plan will follow the community guidelines for Policies and Principles adopted for this Master Land Use Plan.

Access Plan

- Design a measure to restrict access to foot only between Dixie Maru and Hale O Lono in order to conserve resources, with an acknowledgement of Native Hawaiian gathering rights as defined by law for subsistence purposes, in a designated subsistence management area.
- CC&Rs to reflect communitydriven access plan. Walking access only from each end of the subdivision to restrict area for subsistence. No access from road above subdivision in order to restrict for subsistence gathering to ensure that resources are not depleted.
- No parking all through the roads, to prevent parking and access other than at each end which will enhance the subsistence nature of access.

'Ohana Housing

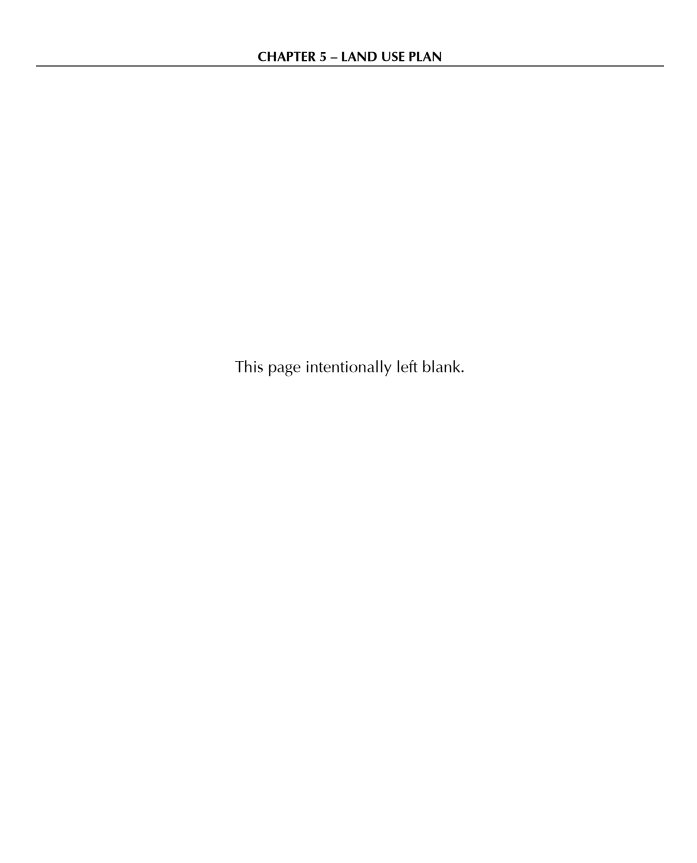
 Must fit within the 5,000 square foot limit. Cannot subdivide this away from the primary lot. Cannot be a short term rental. Water restrictions will apply.

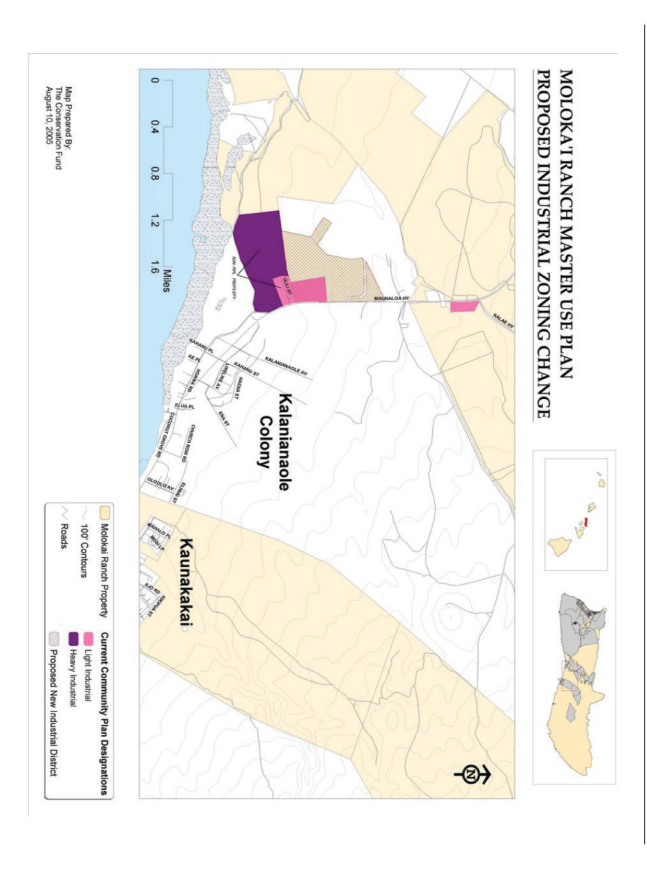
5.1.5.1.3 Industrial Expansion Area

The Industrial Expansion Area is to accommodate the island's long-term needs for industrial zoned lands. This area is located off of Maunaloa Highway and consists of approximately 180 acres surrounding the Moloka'i Industrial Park and the Landfill.

It is anticipated that area would be developed by the expansion of the existing Industrial Park in a mauka or northward direction as demand warranted.

The cul-de-sacs in the existing Industrial Park were designed to allow those roads to be extended which would eliminate the need to add additional connections to the Maunaloa Highway, connections that would be undesirable from a traffic flow perspective. (See map "Proposed Industrial Zoning Change" on following page.)





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5.1.5.2 Community Housing

- The Moloka'i community will know the development plans for and growth of all MPL properties and continue to have input on future plans and development.
- MPL sets aside 200 acres for the following "Future Community Expansion" that will be decided upon by Moloka'i residents.
 - A total of 100 acres each around Kualapu'u and Maunaloa will be made available for community housing.
 - More than 1,000 acres above Kaunakakai will be donated to the Land Trust for future community expansion.

5.1.5.3 Projected Land Trust Urban Sites

The following sections describe the urban sites that are located within the Land Trust. (See Kaunakakai Map in Appendix 5.)

5.1.5.3.1 Junior Roping Club Site

This 5-acre parcel (approximate) is located in Kaunakakai on the west side of Mohala Street between Kamehameha V Highway and the Ocean. The land is currently zoned light industrial; a Maui County designation that allows for a wide range of uses including commercial operations.

A mapped, but unimproved road running east-west abuts the mauka boundary of

the site. Future development of this site will likely trigger roadway improvement requirements. Currently, the Moloka'i Junior Roping club has a lease on the site for a nominal consideration that runs to December 4, 2006.

They also have a 5-year option that would extend the lease date to December 4, 2011. The site is an assemblage of several smaller parcels. The conveyance of the parcel to the Land Trust will be subject to the Roping Club lease.

5.1.5.3.2 Community College

This 3.213 acre parcel fronting Kamehameha V Highway lies immediately west of the existing 2-acre campus. The parcel was included in the original master planning for the campus and was slated for additional classrooms, parking and a theater. The University was given a 10-year option to acquire the parcel at fair market value running from the date of the original parcel donation together with an additional 10-year right of first refusal thereafter.

5.1.5.3.3 Kaunakakai Fire Station

The existing Kaunakakai Fire Station is subject to flooding and is no longer large enough to accommodate the needs of the community. Accordingly, the County approached Moloka'i Properties in 2003 about acquiring a suitable replacement site. Subsequently, in the course of the master planning effort, Moloka'i Properties committed to the community that it would not sell lands in the Kaunakakai area without community

input while the planning process continued.

As the County was desirous of moving forward with the planning and acquisition of a replacement site, they brought their plans to the Land Use Committee. Over the course of a few months and several meetings, an acceptable 5-acre site was agreed upon which could satisfy the Fire Department's needs for a central location, good access and drainage, as well as address the community concerns that were raised.

The site is located on lands scheduled to go to the Land Trust on the east side of Ala Nui Ka'imi'iki Street near Kākalahale Street. The purchase price has been established at \$100,000. If the transaction closes before the Land Trust is established the proceeds will be held in escrow for the Trust's benefit. The County, which is responsible for the needed zoning change and subdivision, is currently undertaking soils testing and other preliminary planning activities.

5.2 OVERLAY ZONES

The Overlay Zones provide additional policies and controls to areas that have unique characteristics. The Overlay Zones consist of the following:

- Hunting
- Subsistence Fishing
- Trails Historic and Recreation
- Natural Resource
- Recreation
- Cultural

Also, note that traditional rights of access and use – for subsistence-based hunting, gathering, fishing and performance of important cultural and spiritual activities – were considered with other District uses. Respecting these rights, managing access, enforcing rules, and monitoring adherence to established policies and protocols are an important part of the Community-Based Master Plan.

5.2.1 Hunting

The "Moloka'i Ranch Resource Summary: Hunting Map" in Appendix 6 shows the areas that are to be used for each type of hunting. These zones have a combined area of almost 40,000 acres. A safety buffer surrounds Maunaloa town and other populated areas. The rules guiding subsistence hunting are in the Management Policies.

Bow hunting is designated in two regions in the southwest corner of MPL property, near Lā'au Point. The Kaupoa Hunting Area 11 has an area of about 6,000 acres and the Ka Ihu Loa Hunting Area 5 consists of 4,000 acres, for a total of approximately 10,000 acres.

The areas established for rifle hunting are located in the northwest corner of the MPL property, near 'Īlio Point and in the south, near the Pālā'au Homesteads. The combined area is approximately 17,000 acres.

Lastly, there are hunting areas in the central properties that have other

management: the Kākalahale and Kamakou Hunting Areas.

5.2.2 Subsistence Fishing

The Subsistence Fishing Zone surrounds most of the western Ranch lands. This fishing zone includes areas from the coast to the outer edge of the reef or where there's no reef, out a quarter mile from the shoreline along the 40 mile perimeter of the property, including the partnership lands.

The rules guiding subsistence fishing are also in the <u>Management Policies</u> in Section 4.1.1. Although the areas indicated on the map by hatch marks are not owned by MPL, they are still included in the subsistence fishing zone. They are Lā'au Point, Pāpōhaku Beach, 'Īlio Point, the area between Ka pālauo'a and Kaiehu Point, and the area between Mo'omomi and Nā'iwa.

Proper management will depend on cooperation by these other landowners: The Nature Conservancy, DHHL, Pāpōhaku lot-owners, and the Park Service, State of Hawai'i DLNR and the U.S. Coast Guard. (See Subsistence Fishing Management Zone Map in Appendix 7.)

5.2.3 Recreation and Trails

The Moloka'i Ranch lands have a significant number of trails, both for recreational activities, such as biking, hiking and horse riding, as well as for cultural practices, such as walking the Historic Trail mapped by Monsarrat for

subsistence fishing and gathering. Recreational uses should be in accordance with policies designed to protect cultural and natural resources. This section documents the access routes and existing trails. The decisions regarding use are hereby deferred to the land-owner(s). Use for the trails is to be consistent with the land district or applicable overlays in which they are located. (See Recreation/Trails Map in Appendix 8.)

Hiking and Biking Trails

The trails map shows that many of the recreational trails for hiking and biking begin near Maunaloa town and lead hikers and riders towards the coast. However, most of them are currently inactive and in need of maintenance. There are also two Na Ale Hele State Trails that lead hikers through central Moloka'i Properties Limited land.

Horse Trails

The horse trails shown are distinguished as Active, Active/Seasonal, and Less Active trails by their respectively colored dotted lines. The primary active trail is a loop near the Paniolo Camp in Maunaloa.

Historic Trails

The Historic Trail, as documented on the Monsarrat map shows that it is a cultural trail. It runs along the west coastline around 'Īlio Point and then along the north coast to the Mo'omomi Preserve. There is also a 2-mile cultural trail that runs from just east of Maunaloa down to Kolo Wharf, called Paka'a's Trail. The Government Road from Kaunakakai to Kolo, mapped by Summers in "Sites of Moloka'i" is also shown.

5.2.4 Natural Resource

The purpose of this Overlay Zone is to indicate the sensitive ecological resources that are in need of management. Large areas are especially prone to erosion, and in need of watershed management. The protection of these areas is critical to the preservation of the coral reef to the south of the area, as well as to the continued health of the Mo'omomi Preserve to the north. Both shades of green on the map illustrate important ecological areas that support rare species, native ecosystems, and/or coastal habitats. (See Natural Resource Protection map on page 83.)

5.2.5 Cultural

The purpose of the Cultural Resource Overlay Zone is to identify areas with significant cultural resources regardless of the land use district in which they are found. This overlay zone will be subject to management policies that ensure the protection and appropriate interpretation of the cultural resources found there. (See Cultural Resource Overlay in Appendix 9.)

The Cultural Overlay Zone includes the Kaunakakai Cultural District, which is bounded by the Kaunakakai Gulch on the east and the Kaunakakai-Kalama'ula ahupua'a boundary on the west. This area is important to the preservation of the unique Moloka'i petroglyphs, extensive agricultural sites, house sites, and heiau found in this district.

This zone includes the 2,774-acre Kamakou Preserve, which is managed by The Nature Conservancy under a conservation easement from MPL. Lastly, it includes the area designated for the future Lā'au Subdivision. This area is rich in sites, but is included in the Cultural Resource Overlay instead of the Cultural District because the sites are spread out and less dense in concentration than most areas within the district.

5.3 OWNERSHIP/MANAGEMENT

This section outlines the division of MPL land according to ownership and management. The Land Use Plan concentrates MPL's economic development in a limited area, and conserves as much land as possible for the citizens of Moloka'i. Thus, with approval of this plan, 85% of the land will be protected by the Land Trust, or as part of a conservation/agricultural easement, in perpetuity. The remaining 15% will continue to be owned and managed by MPL. The following maps and narrative demonstrate the land

distribution and use under this ownership and management arrangement. (See map "Proposed Land Ownership and Management" on page 11.)

5.3.1 MPL Lands

The 10,000 acres (approximate) retained by MPL/Moloka'i Ranch are depicted in gray and include: community expansion zones, visitor accommodations, golf courses, and residential shoreline development. The community expansion zones are demonstrated in the smaller town maps by diagonal black lines. These are the areas set aside for the future growth of these townships. In the case of Maunaloa, it includes the land to the north and to the south. Kaunakakai and Kualapu'u are focusing their growth mauka of town, instead of allowing sprawl from east to west.

The land designated with visitor accommodations includes the existing establishments:

- The Lodge at Maunaloa
- The Beach Village at Kaupoa
- The Kaulako'i Hotel
- Paniolo Camp
- Kolo Camp

The Kaluako'i Golf Course is located near the Hotel. It will continue to be owned and managed by MPL. A future golf course is proposed for the land north of Kaluako'i as a substitute for the golf course at Maunaloa designated in the community plan. The residential shoreline development component of MPL lands consists of a maximum 200-lot subdivision at Lā'au Point. While this development has been the controversial aspect to the Plan, MPL will target development to finance the restoration of the Kaluako'i Hotel and the renovation of the Kaluako'i Golf course. The planning process has guaranteed that the Lā'au project will mean no increase in the Ranch's potable water use; it will follow strict cultural and environmental guidelines, and will protect traditional subsistence gathering in the area.

5.3.2 Community Trust Lands

The community will control the Moloka'i Land Trust, which consists of 26,200 acres. Going from east to west, the Trust lands include:

- Cultural sites at the base of the Kawela Plantation (34.895 acres)
- Lands mauka of Kaunakakai for community expansion (1,160 acres)
- The Makahiki Grounds mauka of Kualapu'u and up through and including the cliffs of Nā'iwa
- A large strip of land from Kawakanui beach, north to 'Īlio Point, stretching around to the Moloka'i Ranch boundary with Department of Hawaiian Homes Lands in Ho'olehua and down to Pālā'au and over to Hale O Lono Harbor and including the Kā'ana area

- The fishing village 15-acre site adjacent to the north boundary of Kaupoa Camp
- Kaiaka Rock
- Plus other sites as shown on the Land Trust map

5.3.3 Lands Owned by MPL with Easements to Land Trust

A third ownership category of lands illustrated on this map are those that belong to a partnership of MPL and Moloka'i Land Trust. The Moloka'i Land Trust would hold easements over these Agricultural Reserve and Rural Landscape Reserve Lands, while MPL would retain the title.

An easement provides permanent dedication of lands for specific uses that are registered on the land title deed. In this case, the Moloka'i Land Trust would enforce the dedicated use of the specified 24,950 acres for Agricultural and Rural Landscape Reserves.

The Agricultural Easement Lands are located around Kualapu'u and south of the town to the southern shore, as well as lands at the western end of the property that were formally used for pineapple cultivation. These lands will be dedicated for agriculture and only single farm dwellings can be built there. These 14,118 acres are depicted with diagonally striped lines on the "Proposed Land Ownership/Management" map.

The Rural Landscape Reserve was created to protect views and the rural character of the island, and to forever prevent development from happening on these lands. Five large parcels are dedicated for a Rural Landscape Reserve Easement, totaling 10,832 acres. These areas are located:

- North of the currently zoned land at Kaluako'i,
- Surrounding the Pāpōhaku Subdivision,
- North of the community expansion zone at Kaunakakai, and
- One large parcel adjacent to the proposed development at Lā'au Point.

5.3.4 Lands Owned by MPL with Easements to Other Entities

The final ownership category consists of those lands owned by MPL, but protected by existing conservation easements. There are two parcels of land with this status. These areas are known as the Preserves, i.e. the Moloka'i Forest Reserve and the Kamakou Preserve. Moloka'i Ranch, Ltd. granted a perpetual conservation easement to The Nature Conservancy to protect the Kamakou Preserve and the Moloka'i Forest Reserve is leased by DLNR on a monthly basis. Both contain important water resources. These two properties have a combined area of 4,040 acres.

6 WATER PLAN

6.1 MOLOKA'I PROPERTIES, LIMITED EXISTING WATER SYSTEMS

Moloka'i Properties, Limited (MPL) operates 3 water systems, two of which are subject to State Public Utilities Commission (PUC) regulation. All three systems are subject to regulation by the State's Commission on Water Resource Management (CWRM).

6.2 KALUAKO'I SYSTEM (MOLOKA'I PUBLIC UTILITIES, INC. (MPU)

MPU services the existing Kaluako'i Development. Its source is Well 17 in Kualapu'u which has a water use allocation of 1,018,000 gallons per day (GPD). The following is the permitted allocation established by the Water Commission based on the then existing uses:

Kaluakoʻi Hotel	67,000
Condos	186,000
Residential	51,000
Golf Course	400,000
Beach Park	26,000
Nursery	18,000
Filter Backwash	100,000
Moloka'i Ranch	0
System loss	0
Kaluakoʻi Total	848,000
MIS System Use Charge	94,000
Kualapu'u Town	<u>76,000</u>
Total	1,018,000

In this paper "current use" is defined as the average daily use over a one-year period. Current use of the MPU system, with the Kaluako'i Hotel closed is approximately 800,000 GPD.

At the time the Kaluako'i System was acquired by MPL in December 2001 it had been out of full compliance with Department of Health Drinking Water Standards since 1993. Those standards, which went into effect nation-wide, required drinking water systems using surface water or systems using groundwater under the influence of surface water to meet higher water quality standards to provide a greater margin of safety to their customers.

That non-compliance led to a Consent Order that MPL inherited from the previous owners of Kaluako'i. At the time of acquisition, the compliance deadline was extended to September 15, 2004. A one-year extension was subsequently requested and approved. MPL could have satisfied the Consent Order by either using a dedicated pipeline from Well 17 (an alternative that was abandoned) or by installing new treatment facilities that could meet the current standards. New filtration equipment was installed and became operational on September 14, 2005.

Essentially, MPU starts with clean, compliant water as it leaves Well 17. However, use of the Moloka'i Irrigation System (MIS) to convey this water to the west end mixes in surface water creating

the need for treatment to again make it safe for drinking water purposes.

6.3 EXISTING SYSTEM LOSSES

Much has been said about MPU's system losses and MPL acknowledges that the system it inherited had losses of approximately 200,000 gallons per day.

Prior to the upgrade, the largest water loss was the approximate 100,000 gallons per day consumed in backwashing the sand filters at Puu Okoli that were part of the system MPL inherited. The old Ag lines and the open reservoir between Mahana and the entrance to Kaluakoi were also historically large water wasters. Completion of the system upgrade allowed 17,500 lineal feet of this old pipeline to be removed from service.

All systems have some level of loss. Most systems aim for losses of about 10% -- a reasonable target for the Kaluakoi System at build-out.

6.4 WAIOLA O MOLOKA'I, INC. SYSTEMS

Waiola Waiola is the Public Utilities Commission regulated entity that supplies drinking water to the remaining communities on Moloka'i Ranch land.

The Ranch has been in the water business for more than 100 years. Its role in this area expanded significantly when it inherited the drinking water systems for Maunaloa and Kualapuu when their lessees abandoned those plantation towns.

Waiola also supplies water to Kalae/Kipu and the Moloka'i Industrial Park/Manawainui areas. Prior to 1993, all of this water was supplied from the Ranch's surface water system. With the imposition of more stringent standards, these systems shifted from surface water to purchased well water.

The Kipu/Kalae system (approximately 20,000 gallons per day) is supplied with well water purchased from the Department of Hawaiian Homelands (DHHL).

The Kualapuu system (76,000 gallons per day as noted above) is supplied from Well 17 via a bulk water purchase agreement with MPU.

Initially, Maunaloa and the Industrial Park were supplied with water purchased from the County Board of Water Supply, from its well in Kualapuu. When that agreement came to an end in May 1998, MRL built a new treatment facility that meets the new standards.

6.5 MOLOKA'I RANCH MOUNTAIN (AG) SYSTEM

The initial water system of the Ranch is more 100 years old and moves surface water approximately 20 miles from the central mountains of Moloka'i to the far corners of MPL's holdings through a combination of six and eight inch pipelines. Currently, the surface water system has 3 primary uses:

- Feed water for the Pu'u Nānā water treatment plant that provides potable water for Maunaloa and the Industrial Park.
- Irrigation water for landscaping of Maunaloa Village, the Lodge and Kaupoa camp.
- 3. Water for the Ranch's livestock operations.

The system has an average yield of approximately 500,000 gallons per day, but as with all surface water systems, its yield is highly weather dependent. Seasonal flows of 1,300,000 gallons per day can be achieved during winter storms, while summer drought lows of 65,000 gallons per day have occurred.

In many ways the Ranch's surface water system is like its much larger counterpart on Moloka'i, the MIS, which is also a surface water system.

While numbers vary, one estimate of the average yield of the MIS is 3,500,000 GPD making it about seven times larger than the ranch system in terms of yield. In terms of storage, the Ranch's 44,000,000 gallons of storage pales in comparison to the MIS's 1.4 billion gallons, which is more than 30 times greater.

Both are highly dependent on the weather and rely heavily on winter rains to sustain demand during the drier summer months. One area of difference between the two systems is the MIS's ability to pump high-level ground water

to supplement gravity surface water flows while the Ranch system relies totally on surface water delivered by gravity. Surface water is the basis for our agricultural industry on Moloka'i as it is much cheaper to deliver to customers.



The typical energy costs for MPU to raise water 1,000 feet to the surface (the elevation of the Kualapu'u Wells) is \$1.00 per 1,000 gallons. Without high energy costs, water from Moloka'i's existing surface water systems can be kept affordable which is a critical factor to the future of farming on Moloka'i. Inexpensive water is the key to expanding agriculture on Moloka'i and Moloka'i Ranch supports this wholeheartedly.

6.6 MPL AND THE MIS

Since the first days of the Kaluako'i development, transmission of Well 17 water to the Resort utilized the MIS distribution system and the old Libby, McNeill & Libby irrigation pumps, pipelines, and reservoirs. From the MIS reservoir to beyond the Kaluako'i reservoir at Pu'u Nānā.

Currently MPU leases MIS transmission capacity for \$135,000 per year. Based on current usage, that is equivalent to about 51 cents per 1,000 gallons for the right to use a portion of the excess capacity of the existing infrastructure. Other users pay 31.5 cents per 1,000 gallons, plus an acreage assessment. To MPL's knowledge, the Ranch is the largest financial contributor to the system.

In addition MPU "pays" the MIS "a systems loss" equal to 10% of the water it transmits.

MPU does not use MIS water. It puts in 1,111,111 gallons of water for every 1,000,000 gallons it takes out at its Mahana pump station. Over the course of a year, this additional input amounts to about 30,000,000 gallons.

When MPL acquired the assets of Kukui (Moloka'i), Inc. and MPU in December 2001, Kukui had a pumping deficit of 30,000,000 gallons. MPL made up this deficit by mid-February 2002.

Since then MPL has been in arrears only once between April 5th to August 19, 2004. It was the result of the change-out of the old Detroit diesel engine with a new Caterpillar four-stroke diesel that is expected to be a more reliable power unit to drive the Well 17 pump. In hindsight, MPL should have built up greater reserves prior to taking the Well 17 motor out of commission.

This breakdown has, quite rightly, raised concern from homesteaders that a future breakdown could lead to a similar occurrence. MPL proposes that it advances the MIS system 100 million gallons and retains that surplus in the system at all times. That amount of water would equate to about 4 feet of depth out of the 52 feet of usable storage capacity. In the event of any future breakdown at Well 17, this surplus would more than cover any conceivable repair time. MPL also proposes that Preference farmers are able to use this surplus in the event of a drought emergency.

6.7 WATER NEEDS GOING FORWARD

MPL has stated that it **DOES NOT** need any more drinking water than currently allocated for the proposed Master Use Plan. Under this Plan, MPL will abandon the Waiola Well application. If this Plan is approved, MPL will sign covenants preventing it from ever seeking further water permits from the Water Commission. This Master Use Plan is proposing:

Potable Water:

MPL retains its 1.5 million gallons per day of water currently allocated:

- 1,018,000 GPD from Well 17
- 500,000 GPD from the Mountain System.

Non-Potable Water:

It is proposing to develop 1,000,000 GPD from the abandoned Kākalahale brackish water well in the Kamiloloa aquifer sector for future non-potable needs.

By gradually moving current non-potable uses such as the golf course, irrigation of the hotel, condos and large lots to non-potable water, MPL believes its existing 1.5 MGD potable allocation from a combination of Well 17 and the mountain system will meet all of MPL's long-term potable demand.

Non-potable needs can be supplied by a combination of use of MPL's existing mountain system and the unused Kākalahale Well.

MPL has proposed that the remaining 1,000,000 MGD be drawn from the Kākalahale brackish water well. This well which was built by Kaluako'i Corporation in 1969, has been pump tested and demonstrated capable of providing 1,000,000 GPD of good quality brackish water (chlorides at 500 ppm, or twice the drinking water standards).

MPL's advice is that drawing water from the Kākalahale well will have no impact on the yield of the Kualapu'u aquifer. While concerns have been raised about its use by the MIS or on DHHL lands, MPL believes it is a good source for west end irrigation needs.

MPL WILL NOT propose transmission of the Kākalahale brackish water to the West End by the MIS system.

MPL is currently investigating transmission alternatives.

This Plan is different from previous West End water proposals because, previously, three separate large land owners, Moloka'i Ranch, Alpha USA and Kukui (Moloka'i), Inc. all had or were developing massive comprehensive development plans that would have required as much as a total of 20,000,000 gallons of water per day to support.

Because the proposed Master Plan limits development, proposed water use is subsequently dramatically reduced as the table below shows.

6.8 LĀ'AU POINT WATER USE

The proposed Lā'au Point project, like the Pāpōhaku Ranchlands subdivision, is expected to comprise second and third homes for owners who spend a limited amount of time on island. At Pāpōhaku, 60% of those who have built houses are not permanent residents.

Also like Pāpōhaku, MPL would expect actual dwelling construction to lag lot sales by several years. To date, about 20% of lots in Kaluako'i have been built on. After more than twenty years, the build-out rate is less than one percent per year as an average. MPL believes a combination of low occupancy, water conservation education, xeriscaping and tiered water rates will moderate water consumption by these homeowners.

While MPL expects home construction to be slow, water demands during the construction period are expected to be in the order of 50,000-150,000 gallons per day. Initial erosion protection and control measures would likely require an additional 50,000-100,000 gallons per day as well. The construction phase is projected to be 2 years. The initial erosion control phase would be expected to continue well after construction ranging from 5 to 10 years.

The public park(s) would require potable water and non-potable water for irrigation concurrent with the completion of site construction.

MPL anticipates it would be several years into the sales of the project before wastewater recycling would be a significant contribution to the supply of irrigation water for landscaping features, erosion etc. In the interim, non-potable water not required for unbuilt house lots would support these uses.

In summary, MPL expects that water use for the project would start out as a significant percentage of total demand then drop after completion of construction and then slowly rise again as home construction proceeded.

6.9 WATER USAGE UNDER PROPOSED MASTER PLAN

(In Gallons Per Day)

CURRENT WATER USE

DESCRIPTION	Potable	Potable Irrigation	Non- Potable
Kaluakoi Hotel & Golf Course	2,000	405,120	
Kaluakoi Condos	116,250	70,880	
Kaluakoi Residential	70,500	143,825	
Maunaloa/Industrial Park	136,370		25,480
Ranch Operations/ Misc.	41,500		150,000
Kualapuu	76,000		
Subtotal	442,620	619,825	175,480
TOTAL POTABLE		1,062,445	
Total Potable & Non-Potable			
Categories			1,237,925

FULLY DEVELOPED WATER USE

		Non-
DESCRIPTION	Potable	Potable
Current and Future Changes		
(within 50 years)		
Kaluakoi Hotel & Golf Course	33,400	273,240
Golf Course Wastewater Reuse		-100,000
Kaluakoi Condos	116,250	70,880
Kaluakoi Residential	228,500	633,825
Maunaloa/Industrial Park	296,870	25,480
Ranch Operations/Misc.	41,500	150,000
Laau Point Lots	96,000	300,000
Laau Point Parks	1,000	40,000
TOTALS	889,250	1,393,425
Long term growth > than 50 yrs Community directed growth in		
Kualapuu and Maunaloa	200,000	
TOTALS	1,089,520	1,393,425
TOTAL ALL USES		2,482,945

MPL has stated that the projected West End water use will not exceed the existing permits plus 1.0 MGD of brackish water from the Kākalahale Well. Current use is grouped into 3 types of water; potable, potable irrigation, and non-potable. Currently 619,825 GPD of irrigation demand is met with potable water. This use will be shifted to non-potable sources over time, freeing up this water for new potable uses. Renovation of the golf course (130 acres of turf down to 80 acres of turf) will reduce water consumption and reopening of the Hotel and higher condo occupancies will provide more wastewater. This is reflected in the much-reduced demand for golf course and hotel irrigation. The Lā'au potable allocation is based on 600 GPD for 200 lots at 80% occupancy. The non-potable water is based on 1,500 GDP for 200 lots.

6.10 THE ROLE OF WATER CONSERVATION

At the time of the Kaluako'i acquisition, MPL understood that water conservation would play an important role in managing the West End's water usage.

The Water Commission reinforced that understanding in its water use permit for Well 17 that was issued after MPL took title to the Kaluako'i assets.

The Commission required MPU to report on its progress in controlling water waste, to conduct an educational campaign on water conservation with its customers, and to investigate a non-potable source for the golf course to allow potable water being used for non-potable uses to be available for other potable purposes.

MPL immediately identified and corrected several long-term water waste issues. MPL conducted a water conservation campaign over 12 months. However the most important action undertaken to date has been to restructure MPU's water rates to properly reflect the true cost of providing this



service and to implement tiered water conservation rates that provide a financial incentive to customers to conserve water.

MPL approached its rate structure by using the Water Commission allocation amounts by user type as the base rate. All water use above that amount would be billed at a much higher "conservation rate". MPL proposed that the base rate be \$3.18 per 1000 gallons and the conservation rate be twice as much or \$6.36 per thousand gallons.

As an example, the Water Commission used 560 gallons per unit for the Condos plus 2,000 gallons per day per acre for irrigation. A 50-unit condo on a 4-acre site would have 36,000 gallons per day in its base rate (560 gallons X 50 units plus 2,000 gallons X 4 acres for irrigation). Any water used above this amount would be sold at the higher conservation rate.

As the permit allocation amount was 1,000 gallons per day for all residential uses (even though the existing usage in the Pāpōhaku Ranchlands was noted in the permit to be 5,308 gallons per day per residence), MPL proposed that the conservation rate begin at 1,000 gallons per day for residential customers.

Because of a concern the Consumer Advocate termed "rate shock," MPL agreed to reduce the conservation rate to \$4.70 per 1,000 gallons and phase-in the conservation rate for residential customers. For residential customers the conservation rate applies to all water used in excess of 5,000 gallons per day.

However the Consumer Advocate and the Public Utilities Commission agreed that MPL could telegraph that its next rate increase – then anticipated to be two to three years away-- would likely see the conservation rate take effect for all residential water use in excess of 1,000 gallons per day.

For the most part, Kaluako'i residents have adjusted their water use. Consumption has dropped by 45% in the Ranchlands and the condos have shown reduced water consumption as well since the rate hike in September 2003. The most notable change is that customers now respond to rainfall and shut off their irrigation systems. Previously MPL saw very little reduction in water use after a good rain. Now a passing shower will cause water consumption to drop dramatically.

6.11 CONTINGENCY PLANNING

MPL has stated that the 2.5 million gallons of water per day is the maximum this community-based Master Plan will require; 1.0 million gallons of existing drinking water from Well 17, and 0.5 MGD from the Mountain System, and one million gallons of brackish water from the Kākalahale Well.

The question has been posed: what if the Plan needs more water? What if there is increased demand for agriculture,

particularly on MPL lands designated for agriculture, or on lands to be donated to the land trust?

MPL will never go back to the community and seek more drinking water.

If more non-potable water is needed for agriculture in particular, MPL still has two options:

- The brackish water available to MPL from the Prawn Farm at Pala'au, which is currently permitted for 864,000 gallons per day of which 500,000 gallons per day could be available for reuse.
- Desalination.

The Prawn Farm water is very brackish; 1300 parts per million as chlorides (drinking water must have no more than 250 parts per million), and it would three times as expensive to remove the salts to bring it to an acceptable level for use as agricultural water as compared to obtaining water from the Kākalahale Well.

But it is an option for the future and particularly for non-potable uses. Currently, desalting is still about 4 times more expensive on Moloka'i than developing an operating deep groundwater well. While it is not a viable economic alternative today, this technology continues to improve and its costs are declining as a result.

As this technology continues to improve, the cost of producing water will come down. As the conservation rates go up, at some point the two lines will cross, and MPL will find the balance between demand and supply. MPL has talked about the ability to have multiple rate blocks for both potable and non-potable water.

Structured properly, these rates would, in effect, subsidize prudent or thrifty water users and penalize excessive water use. At the higher rate blocks, the cost of desalination can be recovered. Because of this, there would be no pressure to pursue additional groundwater or surface water sources from the central or east end of the island.

6.12 WATER AND HAWAIIAN RIGHTS

Every water use permit issued by the Water Commission contains a provision that the allocation will be reduced if it interferes with the rights of the Department of Hawaiian Homelands.

The water code states that each County's Water Use and Development Plan, and the State's Water Project Plan, "shall incorporate the current and foreseeable needs of DHHL".

Hawai'i revised statutes provides that the Hawaiian Homes Commission and its lessees have a prior right to 2/3 of the water in the MIS. Supreme Court rulings have affirmed that the priority uses of

water include Native Hawaiian and traditional and customary rights.

For Moloka'i Properties Limited, the issue of Hawaiian Water Rights is very clear: the existing allocations are subject to reduction if they interfere with DHHL's rights to water in the future and due consideration <u>must</u> be given to DHHL's projected needs with any proposed new allocations.

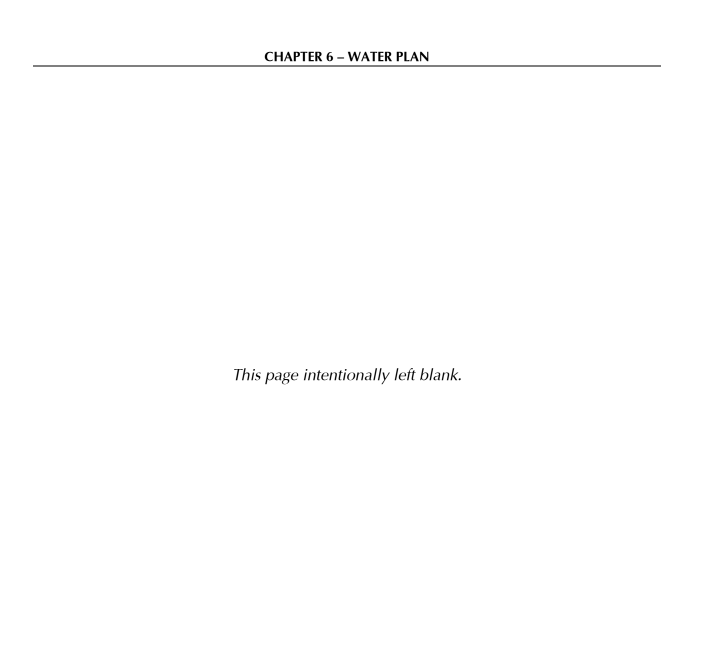
Essentially MPL has proposed in its Master Plan to <u>forever limit</u> the withdrawals of potable groundwater to that which has already been permitted and seek only one million gallons per day of non-potable water from the existing proven brackish Kākalahale well in the Kamiloloa aquifer sector.

In essence, MPL is requesting 2 million gallons of groundwater out of the estimated developable 33.5 million gallon estimated sustainable yield of the island (about 6%), in the knowledge that it could be reduced in the future if necessary for DHHL's needs to be met. As MPL sees it, it's a matter of law.

So MPL believes that if DHHL used every reasonable effort to develop its 2.905 MGD allocation in Kualapu'u and wasn't successful, the Water Commission would then be obligated to reduce the allocation as necessary so that DHHL would get the full benefit of their allocation at the time it was needed.

MPL does not believe that scenario will eventuate because:

- MPL believes the work done by the USGS supports that the estimates of water availability will be realized.
- There is a strong consensus on island to limit development that will limit total water demand.
- Large quantities of groundwater for agriculture will be cost prohibitive.



7 IMPLEMENTATION

7.1 LAND TRUST

The Moloka'i Land Trust will be formed to own and manage the 26,200 acres that MPL will donate to the Moloka'i community under this plan. The Land Trust will also administer land use policies that permanently protect another 24,950 acres under agricultural and rural landscape reserve easements.

The initial land to be donated to the land trust is an approximate 1,000 acre piece lying between the State's parcel at 'llio Point and the Nature Conservancy's parcel at Mo'omomi. It is a portion of Tax Map Key parcel 5-1-02: 01. Approximately half of ARINC's facilities are located on the parcel and the transfer will include a partial assignment of rents that will provide about \$50,000 of annual income to the Land Trust.

As noted above, the eastern boundary of the parcel is The Nature Conservancy's parcel and the existing jeep road that intersects the western corner of The Nature Conservancy's parcel. The northern boundary is the shoreline. The western boundary is the north/south leg of the State's eastern boundary at 'llio Point. The southern boundary runs from the southern point of the parcel's western boundary to the jeep road paralleling the northern shoreline running east to the junction of the eastern boundary at the "corral".

A Land Trust steering committee has been meeting since July 2005 planning

the implementation of the proposed Land Trust, reviewing its mission statement, goals and objectives and vision in order that documentation can be prepared to establish the Trust.

The committee is:

- Researching organizational documents.
- In the process of engaging an attorney.
- Preparing the Articles of Incorporation, its By-laws.
- Preparing for application for Federal Tax Exempt status.

It is planned that the Land trust will be incorporated by December 2005. The proposed mission of the Land Trust is:

To protect and restore the land and natural resources of Moloka'i, and to perpetuate the unique Native Hawaiian traditions and character of the island, for the benefit of the future generations of all Moloka'i.

Among the proposed activities of the Land Trust to implement the Master Land Use Plan are:

Moloka'i Nui A Hina (Moloka'i, Great Child of Hina) – Resource Protection

 Conduct a base line survey, assessment and mapping of the natural and cultural resources of the trust lands.

- Identify, record and map cultural, archaeological and other important sites on the trust lands.
- Conduct oral history interviews to document the cultural, archaeological and other



- important sites on the trust lands.
- Develop a cultural resources restoration and management plan for the trust lands.
- Develop and conduct public education about the cultural, archaeological and related sites on the trust lands, including cultural protocols for their proper use.
- Develop a natural resources restoration and management plan to control erosion, protect native beach strand and marine resources, protect the dune systems and overall improve the watershed and ground water resources.
- Develop a community-based subsistence fishing plan in partnership with adjacent landowners and government agencies for approval by the

- Department of Land and Natural Resources.
- Develop a sustained/yield hunting plan that doesn't erode the land and is based on a determination of the carrying capacity for the feral deer and other game.
- Develop an access management plan to protect natural and cultural resources and respect Native Hawaiian rights.
- Develop policies to guide recreation and tourism activities on trust lands in accordance with the policies designed to protect the trust's cultural and natural resources.

Moloka'i 'Aina Momona (Moloka'i, Land of Plenty) – Use and Productivity

- Implement the guidelines for land use principles and policies developed for the Moloka'i Ranch Community-Based Master Plan.
- Provide stewardship of the Trust's lands and resources, mauka to makai, guided by best management practices and lessons from our kupuna.
- Develop partnership agreements to protect and enhance precious natural resources of the ahupua'a where the trust lands are located, mauka to makai.

Moloka'i Pule O'o (Moloka'i, Land of Powerful Prayer) – Perpetuation of Culture and Education

 Develop curriculum for environmental and cultural

- education in partnership with educational and cultural groups and institutions.
- Communicate effectively with the community about the Trust's work.
- Design enforcement of rural landscape and agriculture easements under the control of the land trust.
- Halau (facilities and sites) are established for the training, practice, and research in la'au lapa'au (medical healing), ho'oponopono (conflict resolution), lomilomi (massage), hula, hoe wa'a, etc.

Moloka'i No Ka Heke (Moloka'i is the Greatest) – Sustainability and Organization

- Develop an organizational and financial plan for long-term sustainability of the land trust.
- Develop a training program for staff and interns in cooperation with community agencies and institutions.
- Organize a mechanism to receive public participation and input on the trust's management plans and policies.
- Provide ongoing training for members of the land trust board.

7.2 ZONING AND OTHER REGULATORY APPROVALS

The purpose of this section is to outline the potential State and County permit processes that may be needed to

accomplish the overall goals of the Community Based Land Use Plan for Moloka'i Ranch. It is important to note that any development or plan proposal may require a variety of Federal, State and County permits. Identifying and obtaining the necessary permits can be fairly complicated depending on the complexity, impacts, location and sensitivities associated with projects. Requirements change as laws and regulations are amended. Only by contacting the appropriate regulatory agency, can a project have accurate information on permits required for specific projects.

7.2.1 Land Use Designations and County Zoning

State Land Use Designations

All lands in the State of Hawai'i are classified into one of four Districts: Urban, Rural, Agricultural and Conservation. Most of Moloka'i Ranch's Lands are designated as Agricultural according to the Land Use Commission Districts.

The towns of Kaunakakai, Kualapu'u and Maunaloa are designated as Urban. The Kaluako'i area has all four designations. The Urban District extends from Kawakiuiki south to Pu'u O Kaiaka, from the shore to about 2000 feet inland; behind the northern portion of that area is Rural; the balance is in the Agricultural District with the exception of the a strip of land running along the shoreline starting at Pu'u O Kaiaka running south which is Conservation District land.

Maui County Community Plans

Maui County has 9 Community Plan areas. The current Moloka'i Community Plan was adopted in December of 2001. Community Plans provide Policy Guidance on Land Use within their respective areas. They also include maps which classify land into one of 17 use categories; requests to change zoning cannot be processed unless there is consistency with the Community Plan. Additionally, Special Management Area permits cannot be approved unless the application is consistent with the Community Plan.

Maui County Zoning Districts

Title 19, Maui County Code, is the County's zoning ordinance. Zoning classifies the way land maybe used and regulates the types of activities that may occur. Maui County has 25 different Zoning Districts ranging from open space to high density development districts for varying uses including Residential, Hotels and Commercial uses.

State and County Regulatory Approvals

The information below briefly describes the most appropriate County and State permits that may be required to implement portions of the Community Based Master Plan for Moloka'i Ranch. It is important to note that in certain instances Federal permits may be applicable as well. This section only indicates whether or not a Federal approval may be necessary.

- Change in Zoning: A zoning change is required when a land use is desired that is not allowed under the current zoning of that parcel of land. Zoning changes must be in conformance with the State Land Use District and the Moloka'i Community Plan. Zoning changes are processed through the Planning Department and Moloka'i Planning Commission and adopted via ordinance by the County Council and Mayor.
- Community Plan Amendments: A Community Plan Amendment is required if a use is in a Special Management Area and is not consistent with the Community Plan, or if a proposed zoning change is not consistent with the Community Plan Designation. Amendments require the submittal of a Draft Environmental Assessment, in accordance with Chapter 343, Hawai'i Revised Statutes. Community Plan Amendments are processed through the Moloka'i Planning Commission which provides their recommendation which is acted on by ordinance by the County Council and Mayor.
- State Land Use Commission
 District Boundary Amendment
 (SLUCDBA): A District Boundary
 Amendment is required when a proposed use is not allowed under

the State land use district as outlined in Chapter 205, Hawai'i Revised Statutes (HRS). For properties greater than 15 acres or involving conservation lands, District Boundary Amendments applications are processed by the State Land Use Commission. Applications for less than 15 acres are processed by the Maui County Planning Department and the Moloka'i Planning Commission.

- State Land Use Commission
 Special Permit: Special permits
 are required for uses not explicitly
 permitted under State land use,
 but may be permitted as an
 "unusual and reasonable" use
 within the State Agricultural and
 Rural Districts. Projects involving
 15 acres or more are processed by
 the County through the Moloka'i
 Planning Commission and referred
 to the State Land Use Commission
 for final action.
- Special Management Area (SMA)
 Permit: SMA boundaries are designed to protect the County's coastal environment and resources. Proposals involving developments within the SMA boundary requires an application reporting assessment and determination. The assessment must include the anticipated impacts of the proposed action in the SMA. The Director of Planning will determine if the

project is exempt or requires a permit. The Moloka'i Planning Commission is currently reviewing rule changes in this area. A SMA Minor Use Permit is required for projects involving less than \$125,000. A SMA Major Use Permit requires a more comprehensive environmental review and applies to projects valued above \$125,000. Both are granted by the Moloka'i Planning Commission.

7.2.2 Applicable Permits

This section discusses the various Land Use Plan activities that may require County and State permits. It does not contemplate the various land ownership transfers.

Development Districts

1) Visitor Accommodation:
The hotel will require a special management area permit as well as building permits. The refurbishment of the golf course may or may not require a special management permit; however, the new maintenance building for the golf course will require a SMA permit. Building and grading permits will also be required.

The proposed relocation of the second west end golf course currently in the Community Plan from just below Maunaloa to the resort area in the Rural

district would require a Community Plan amendment and a zoning change to Park PK-4 zoning.

- 2) Residential Shoreline Development at Lā'au Point:
- The 200-lot subdivision of 2-acre parcels at Lā'au Point will need infrastructure such as associated roads and sewage treatment facility. This development will require a State LUC District Boundary Amendment, Community Plan Amendment, Zoning Change, SMA application and EIS.
- 3) Community Village Expansion: Consists of land surrounding existing towns and population centers of Kaunakakai, Maunaloa and Kualapu'u. Lands are set aside for future residential expansion for Maunaloa and Kualapu'u while some commercial expansion may be appropriate as well for Kaunakakai. Future implementation will require a State Land Use District Boundary amendment, Community Plan Change and a Zoning Change(s). Kaunakakai expansion, depending on location may also require a SMA permit. Land in and around existing towns/population centers that will be available to qualifying Moloka'i residents at affordable prices for "traditional" and/or conventional housing.
- 4) Industrial: Expansion of the Moloka'i industrial Park will require a State Land Use District Boundary Amendment,

- Community Plan Amendment and Zoning changes.
- 5) Public/Quasi Public: Includes park, schools, public safety type facilities and uses such as Kaunakakai Fire Station relocation, Junior Roping Club and Maui Community College expansion.
 - Kaunakakai Fire Station
 Relocation: Includes a 5-acre site located on lands to the east of Alanui Ka'imi'ike Street near Kakalahale Street. The site is zoned Agriculture. The County will be responsible for redistricting the land to Urban, and changing the Community Plan designation and zoning to Public/Quasi-Public. Other County approvals will be required for construction and grading. The property is located within the SMA boundary.
 - Junior Roping Club Site: This 5acre parcel is located in Kaunakakai on the west side of Mohala Street. It is zoned Light Industrial. The area is located within the SMA boundary. Possible Community Plan Amendment may apply depending on the intended-long term use of the property.
 - Community College Expansion: This parcel fronts Kamehameha V Highway and is located west of

the existing 2-acre campus. The property is currently zoned Public/Quasi public. The area is located within the SMA boundary and Other County permits may be required.

Remaining Districts and Overlays

The remaining Districts and Overlay Zones as well as the Subsistence Fishing Zone will require consultation with the County and State in order to verify which jurisdiction is appropriate to adopt or enact the Districts and associated Overlays.

Certain Districts and Overlays, for example may be adopted as policy by the "Moloka'i Community Plan" produced by the County of Maui and adopted by the County Council and Mayor. In other instances, State Legislative acts may be needed to adopt the Subsistence Fishing zone for example, as policy or to enable enforcement powers.

Applicable Permits	T T					
Proposal (Future Ownership)	State LUC District Boundary Amendment	Comunity Plan Amendment	Change in Zoning	Special Management Area Permit	Other County Permits, e.g. building, grading	State Land Use Commission Special Permit
Development District						
1) Resort						
Reopen Kaluakoi Hotel (MPL)				X	X	
Upgrade Kaluakoi Golf Course and Workshop (MPL)				Х	X	
18 Hole Golf Course transfer to Kaluakoi from Maunaloa Site (MPL)		X	X	Х	X	
2) Residential Shoreline Development						
La'au Development (MPL)	X	X	X	Х	Х	
3) Community Village Expansion						
Kua'alapu'u (MPL)	Х	X	X		X	
Maunaloa (MPL)	X	Χ	X		Χ	
Kaunakakai (MLT)	X	X	X	Х	Х	
4) Industrial Expansion (MPL)	Х	X	X		X	
6) Public/Quasi Public						
Kaunakakai Fire Station (MLT)				X	X	X
Junior Roping Club (MLT)		Χ		X	X	
Community College Expansion				Х	X	X
Other Districts and Overlays		X				

7.2.3 Lā'au Point Implementation Schedule

The following is the estimated schedule to obtain the various land use approvals from the State and County for the Lā'au Point development. This schedule assumes plan approval by the EC Board by January 2006.

Environmental Impact Statement (EIS)

It is assumed that a complete EIS will be required for the project. The technical environmental, engineering, and socioeconomic studies required to complete the EIS are currently being undertaken and the EIS Preparation Notice will be submitted and published for public comment after the EC Board approval of as noted above. The schedule to complete the EIS is as follows:

EIS Preparation Notice (EISPN)	January 2006
Complete Draft EIS/Publish	April 2006*
Public Comment Period (45 Days)	May 2006
Prepare Final EIS/Acceptance	July 2006

^{*}Subject to technical studies being completed by end of February

State Land Use District Boundary Amendment (SLUDBA)

The areas of Lā'au Point to be included in the subdivision lots are proposed to be re-classified by the State Land Use Commission (LUC) from Agricultural to Rural. Utilizing the EIS as the informational document to the LUC petition, the schedule is anticipated to be as follows:

LUC Petition	January 2006
Submitted	
(w/EISPN)	
Petition Hearings	August/September
(after EIS	2006
Accepted)	
Decision and	October/November
Order	2006

County Land Use Approvals

The project area requires a Community Plan Amendment, Change in Zoning, and Special Management Area permit prior to obtaining final subdivision approval. It is assumed that these approvals will be sought concurrent with the SLUDBA, utilizing the Draft EIS as the technical supporting document to the submittals. The schedule is anticipated as follows:

Applications Submitted	April 2006
(w/DEIS)	
Planning Commission	August/
Hearings/Recommendations	September
	2006
Council Hearings/Approval	November
	December
	2006*
Mayor Approval	January
	2007*
Planning Commission	March
Approval (SMA)	2007

^{*}Could be delayed due to elections

County Subdivision Approval

The preliminary and final subdivision plans would be reviewed concurrent with the above County Land Use Approvals with final subdivision approval being granted following obtaining all of the above approvals.

Preliminary Plat	April 2006
Submitted	
Preliminary Plat	October/
Approved/Comments	November
	2006
Final Plat Map	April 2007
Reviewed/Approved	
Bond	May 2007 –
Improvements/Construct	May 2009 <u>+</u>
Improvements	

7.2.4 Land Trust Zoning Issues

Currently under the Maui County Plan and the Moloka'i Community Plan, there is no zoning applicable to the proposed special activities of the Land Trust, namely cultural protection, subsistence protection and land restoration.

The current agricultural zoning of the vast majority of the land is not adequate to reflect the nature of activities on the Land Trust property.

The Land Trust may seek to have the majority of its land designated a "Special Project District" or seek to create a Cultural Area Resource designation.

Special Project Districts are normally reserved for development areas, but there is no reason why this designation cannot apply to the special needs of the Land Trust.

Further work with the County of Maui needs to be undertaken so that the Land Trust land designation is correctly reflected in zoning for all time.

In terms of the proposed easements, the current agricultural zoning, along with strict easement documentation, will be adequate to protect the "open space" designated areas.

7.3 PHASING

The phasing of the implementation of this Land Use Plan will take place over many years, with some aspects of its implementation not taking place in the lifetime of those responsible for its preparation.

Key components of the Plan are the phasing relating to the agreement between Moloka'i Properties Limited and the EC on the Plan's agreements, the donation of land to the Moloka'i Land Trust and the establishment of the protective easements, the re-opening of the Kaluako'i Hotel, the established of a Community Development Corporation and the regulatory aspects of the Lā'au Point approval and implementation.

Other aspects such as land put aside for future housing for the community, the extension of the industrial park and the application relating to the transfer of second golf course from Maunaloa to north of the Kaluako'i Hotel will be phased over many decades, but covered in the initial agreement between the EC and MPL.

A brief timetable for the Plan's implementation is as follows:

CHAPTER 7 - IMPLEMENTATION

Community Based Master Land Use Plan for Moloka'i Ranch Implementation Timetable

TIME		TASK
	(1)	Master Land Use Plan finalized.
December 2005	(2)	Moloka'i Land Trust established and operating.
2003	(3)	Kaluako'i Hotel redevelopment costs finalized.
	(4)	Land boundaries for initial donation of North Shore land to
	(- ,	Land Trust finalized.
	(1)	EIS Prep Notice for Lā'au Point filed.
January 2006	(2)	LUC petition for State Land Use District Boundary/
		Amendment submitted.
	(3)	Draft agreement between EC and Moloka'i Ranch re Land Use
		Plan submitted to EC and its legal advisors for consideration.
	(1)	Agreement between EC and Moloka'i Properties Limited re
March 2006		Land Use Plan agreed and signed by the EC on behalf of the community and MPL.
	(2)	Initial land donation (as specified at the beginning of Section
		7.1) transferred to Moloka'i Land Trust.
	(3)	Moloka'i Land Trust hires executive director.
May 2006	(1)	Working drawings for Kaluako'i Hotel finalized.
	(1)	Moloka'i Planning Commission hearings on SMA permit for
August/September		Renovation of Kaluako'i Hotel.
2006	(2)	Planning Commission Hearings on Lā'au Point Subdivision.
	(1)	Decision by LUC on State Land Use District Boundary
October 2006		Amendment.
	(2)	Proposed Community Development Corporation established.
	(3)	Moloka'i Land Trust applies to Maui County for Land Trust
		lands to become "Special Project District."

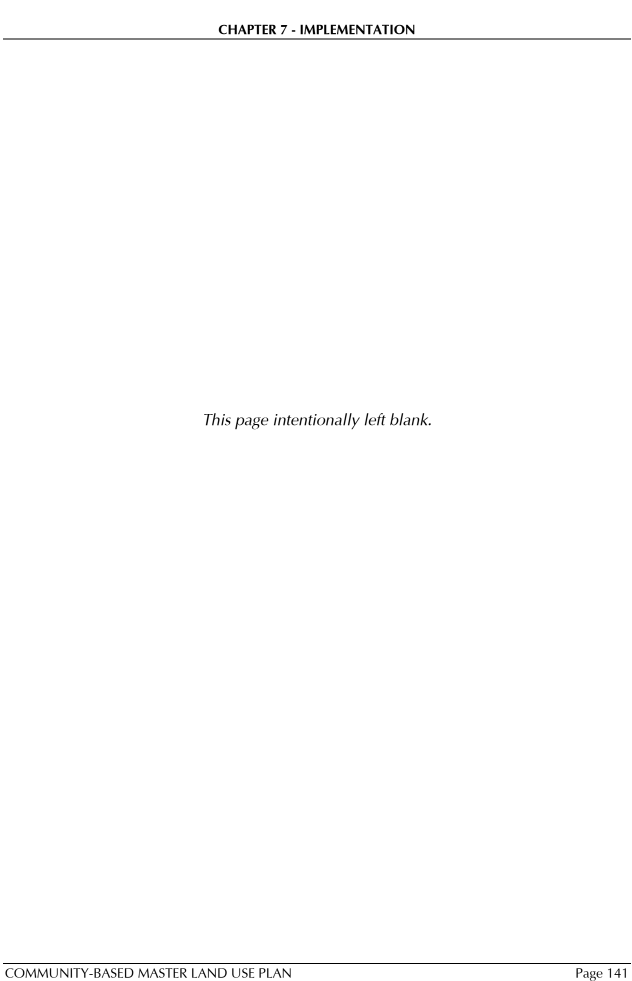
Implementation Tab	ole coi	nt.
	(1)	Council hearings on Lāʻau Point zoning change.
January 2007	(2)	Surveys of land to be transferred to Moloka'i Land Trust and survey and photographs of land under easement, completed and agreed between the parties.
	(3)	Construction company for Kaluako'i Hotel chosen and contract signed.
	(1)	County approval of subdivision.
April 2007	(2)	Construction on Kaluakoʻi Hotel begins.
May 2007	(1)	Remaining 20,000 plus acres transferred to Moloka'i Land Trust and easement agreements signed between the parties.
	(2)	Land assigned to Community Development Corporation transferred and agreements signed between CDC and MPL on Lā'au Point revenue percentage.
	(3)	MPL implements covenants on its property relating to perpetual rights for access for subsistence gathering.
	(4)	Rental agreements relating to Land Trust lands assigned to Land Trust.
August 2007	(1)	Moloka'i Land Trust publishes Management Plan for the property.
	(2)	Lā'au Point lot construction commences.
September 2007	(1)	Kaluako'i Hotel re-opens.

7.4 WATER IMPLEMENTATION

The agreement relating to Moloka'i Properties Limited's Water Plan will form part of the agreement between the EC and MPL on the Master Land Use Plan.

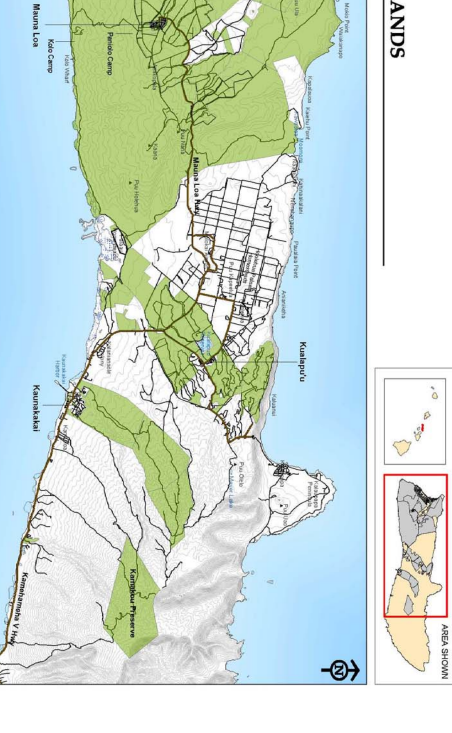
The main implementation of the Water Plan relates to the permitting of the Kākalahale brackish well and the transmission of the water to the west end.

Early in 2006, testing of the well will commence with an expected application to the Water Commission for well permitting in mid to late 2006. In the intervening period, MPL will submit to the EC its proposal for transmitting the brackish water to the west end for future irrigation needs.



APPENDIX 1: MOLOKA'I RANCH LANDS MAP

MOLOKA'I RANCH LANDS



Map Prepared By: The Conservation Fund October 21, 2004

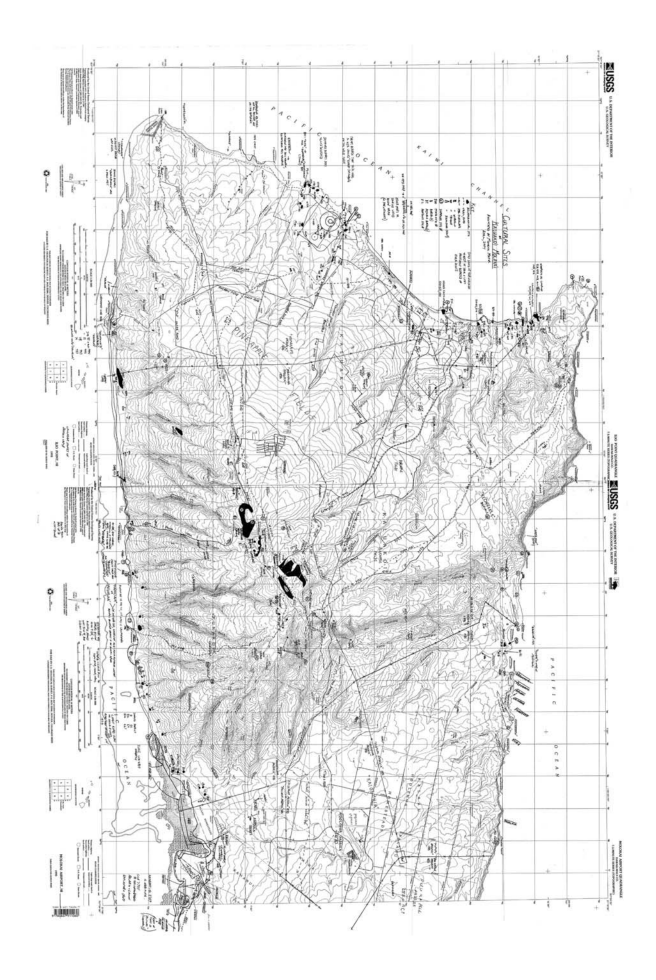
Molokai Ranch PropertyMajor RoadsOther Roads

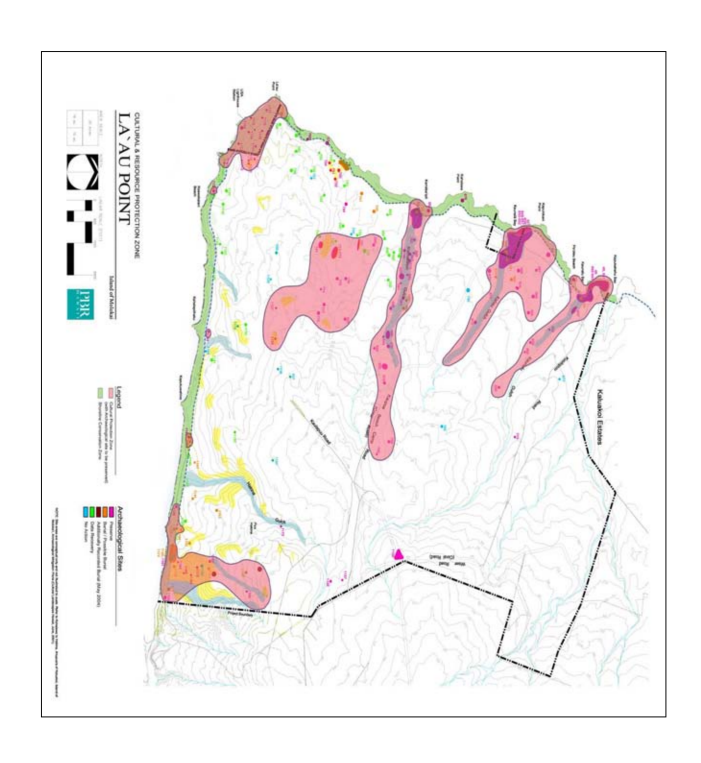
100' Contours

0 0.5 1

1 Miles

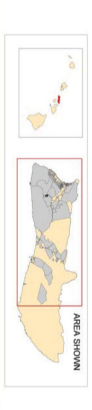
APPENDIX 2: CULTURAL SITES OF KALUAKO'I MAP AND LĀ'AU POINT CULTURAL & RESOURCE PROTECTION ZONE MAP





APPENDIX 3: NATURAL RESOURCES: TERRESTRIAL MAP, AQUATIC MAP, AND SUMMARY MAP

MOLOKA'I RESOURCE ASSESSMENT: NATURAL RESOURCES - TERRESTRIAL





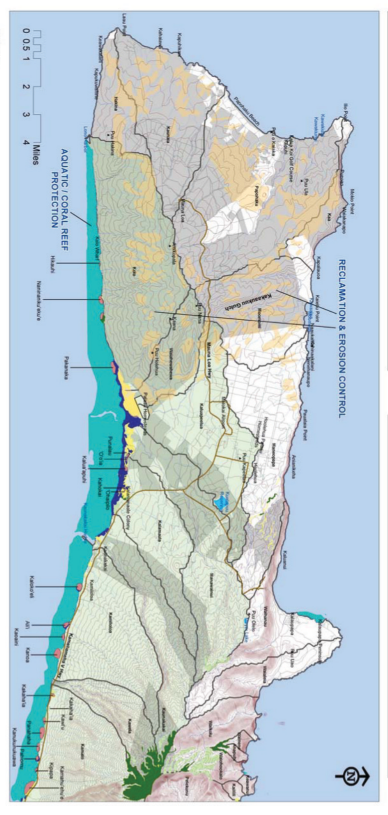
Treinage Program (1700 or newse)
USPAS Critical Habitat - USPAS
Native Dominated Landscape Vegetation - Hi NHP
Protected Reserves - Hawaii Office of State Planning
Na Ade Hele State Trails & Access - Hawaii Departme

Prepared By: The Conservation Fund May 19, 2004



MOLOKA'I RESOURCE ASSESSMENT: NATURAL RESOURCES - AQUATIC





Hydrography - Perennial and intermittent streams and water bodies (USCS, 1983) Wellands and Coat Reefs - USFWS / National Wellands and Coat Reefs - USFWS / National Wellands inventory (WS) Watercheds - Hawaii (PAS) Watercheds - Hawaii (PAS) Watercheds - Resources

Molokai Ranch Property Watersheds

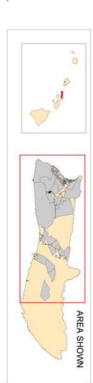
~ Major Roads ~ 100' Contours Perennial Streams Intermittent Streams

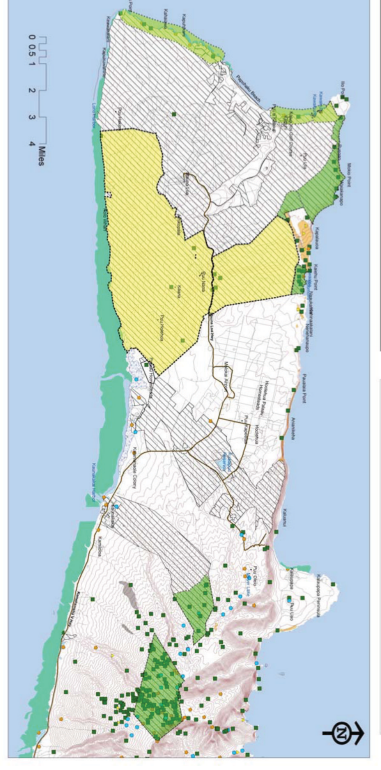
Fishponds

from Air Survey Hawaii, Inc. 9)

Prepared By: The Conservation Fund May 20, 2004

NATURAL RESOURCES MOLOKA'I RANCH RESOURCE SUMMARY:





Prepared By: The Conservation Fund August 6, 2004

Vertebrate
 Invertebrate
 Plant
 Natural Community

Coral Reefs

Polygons

Natural Community

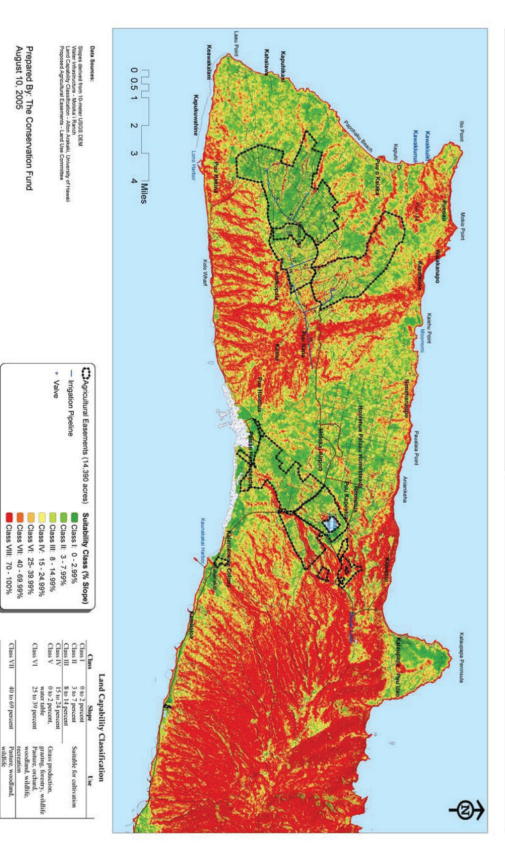
Plant

APPENDIX 4: AGRICULTURAL SUITABILITY CLASSIFICATION & PROPOSED AGRICULTURAL EASEMENT LANDS MAP AND AGRICULTURAL EASEMENT LAND MAP

AGRICULTURAL SUITABILITY CLASSIFICATION & MOLOKA'I RANCH MASTER USE PLAN PROPOSED AGRICULTURAL EASEMENT LANDS







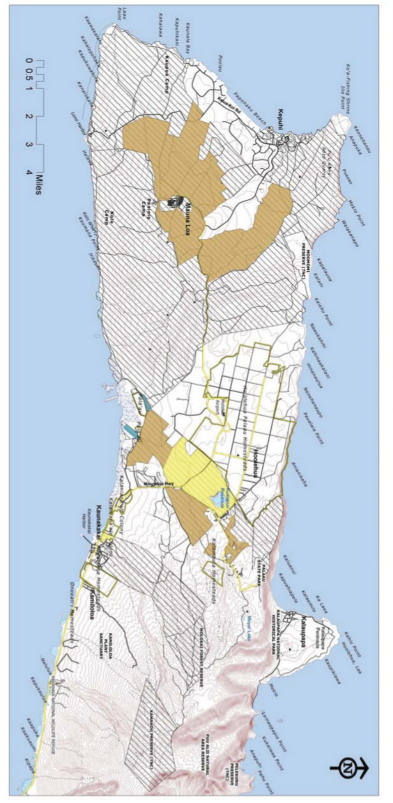
Prepared By: The Conservation Fund August 10, 2005

Class VIII

70 or more percent 40 to 69 percent 25 to 39 pc

MOLOKA'I RANCH MASTER USE PLAN: AGRICULTURAL EASEMENT LAND





Major Road
Secondary Road
Minor Road
4WD Road
Trail

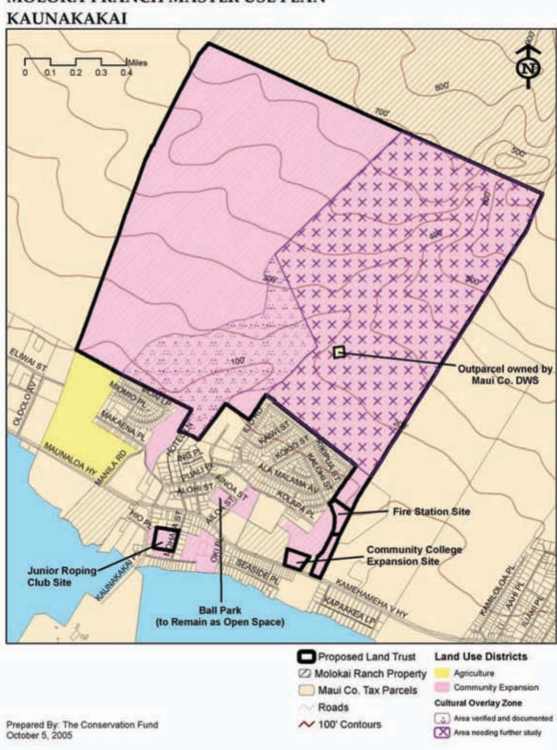
⊠ Molokai Ranch Property Proposed Agricultural Districts
 — Major Road — Hi-Value or Intensive Agriculture

Aquaculture
Other/Extensive Agriculture

~ 100' Contours

APPENDIX 5: COMMUNITY EXPANSION: KAUNAKAKAI MAP, MAUNALOA AND KUALAPU'U MAPS

MOLOKA'I RANCH MASTER USE PLAN -



Prepared By: The Conservation Fund October 10, 2005

Proposed Land Use Districts
Community Expansion

Maul Co. Tax Parcels

Community Plan Designations

Airport

Park

Park/Golf Course

Agriculture

Roads

Single Family Multi-family

Roads

Cultural Resource

Commercial Light Industrial

Heavy Industrial

Project District
Open Space
Conservation
Public/Quasi-public

MOLOKA'I RANCH MASTER USE PLAN COMMUNITY EXPANSION

Kualapu'u

025

O Maries





APPENDIX 6: HUNTING MAP

HUNTING MAP MOLOKA'I RANCH RESOURCE SUMMARY:



Prepared by: The Conservation Fund October 10, 2005

USGS Hawaii Data Clearinghouse Roads, Homestead Hawaii Office of Planning Coral Reefs, Contours, Molokai Ranch

Homestead
Coral Reefs

Molokai Ranch Property

Major Road

~ 100' Contours

4WD Road

~ Minor Road ~ Secondary Road

Rifle Bow **Hunting Areas**

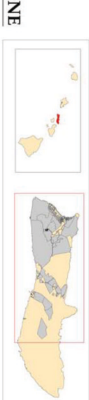
Other Management

1-mile transition zones (Bow Hunting ONLY) 1/2-mile safety zones (around populated areas)

~ Trail

	APPENDICES
APPENDIX 7:	SUBSISTENCE FISHING MANAGEMENT ZONE MAP

MOLOKA'I RANCH MASTER USE PLAN SUBSISTENCE FISHING MANAGEMENT ZONE





Map Prepared By: The Conservation Fund October 7, 2005

Community-Based Subsistence Fishing Zone
Adjacent to MPL and Trust-Owned Lands

Contingent on Partnership Agreements

Ancient Fishpond

Secondary Road

Minor Road

4WD Road

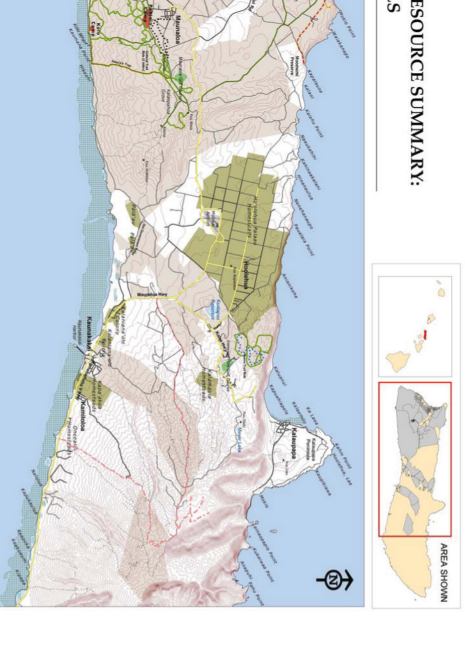
Trail 100' Contours

Molokai Ranch Property Homestead

Major Road

APPENDIX 8: RECREATION/TRAILS MAP

MOLOKA'I RANCH RESOURCE SUMMARY: RECREATION / TRAILS



Prepared by: The Conservation Fund October 10, 2005

Camp Golf Course

4WD Road

Bike / Hike Trail - Inactive Na Ale Hele State Trail

···.. Active / Seasonal · Less Active

···.. Active **Horse Trails**

Minor Road

Trail

Secondary Road Najor Road

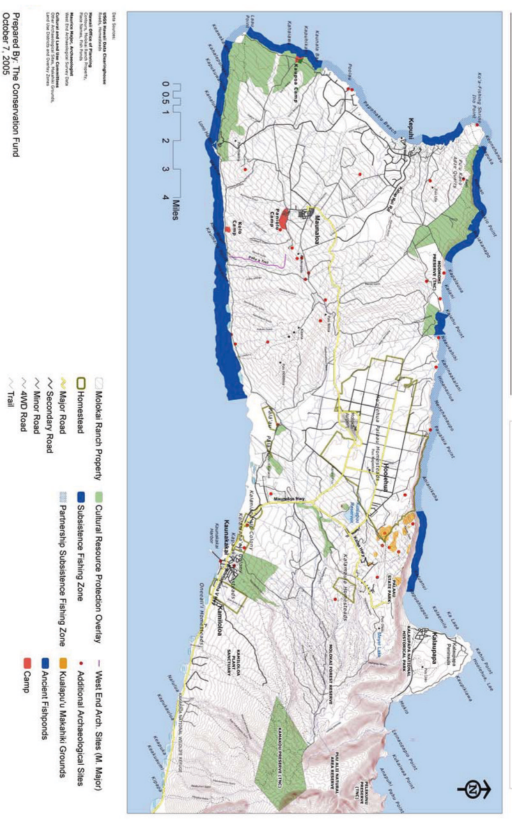
· Historic Monsarrat Trail

Cultural Trail

Coral Reef Homestead Molokai Ranch Property

MOLOKA'I RANCH MASTER USE PLAN CULTURAL RESOURCE OVERLAY ZONE





APPENDIX 9:	CULTURAL RESOURCE OVERLAY ZONE MAP

APPENDIX 10: REFERENCES

REFERENCES

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- Nature Conservancy, The (2005). "Kamakou Preserve" and "Mo'omomi Preserve". http://nature.org
- Summers, Catherine C. (1971). "Molokai: A Site Survey". Department of Anthropology, Bernice P. Bishop Museum. Honolulu, Hawaii.
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Appendix B

Botanical Survey

LA'AU POINT PLANT SURVEY November 2005 – June 2006

Prepared by: Bill Garnett Revised: 9 Sept 2006

1. Introduction

La'au Point is the southwest corner of the island of Molokai. The study area includes lands along the coastline from Kaunala Bay in the north to Hale o Lono Point in the east. The Coast Guard Reservation that includes La'au Point is not included. Low annual rainfall is a defining characteristic of this region. Historical use of this area for grazing and wild land fires have left few native plants, except for those that grow on the sandy beaches. Even there, Axis deer have significantly reduced the abundance and diversity of native plants.

This botanical survey of La'au Point was contracted by Molokai Properties Limited (MPL) in September 2005 to provide information on native and rare plants and natural communities within the La'au Point area. The study area was defined by the "project boundary" provided by MPL (see Map 1).

This report summarizes the findings from a combination of ground and aerial surveys. It includes:

- Brief descriptions, plant checklist and map for the seven plant communities currently found on La'au Point – from the coastline to inland areas.
 - Location & relevant natural history for three rare Hawaiian plant species observed during the survey
- List of eight additional rare Hawaiian plant species known historically from the area but not observed during this survey
 - Brief vegetation management options for future consideration.

Photographs, sample field forms and additional information are included as appendices on the report CD.

2. Survey methods

A total of five person-days were spent surveying La'an Point from 28 November 2005 through 6 June 2006. Ground surveys were conducted on foot covering the varying terrain and the areas that promised the highest native plant species diversity. A GPS was used to log the survey routes and record significant features. On 15 May 2006, a helicopter was used to conduct an aerial photographic survey and spot any unique areas that were not previously visited on the ground.

The survey period was extended to allow for adequate observations after the winter rains, which came in late March 2006. This was necessary to detect rare and native plants that only come up in the wet season, including species historically known from the area.

Results

Healthy native plant communities are still found in the sandy beach habitat of La'au Point, including the most extensive example of Cressa herbland in the main Hawaiian islands. In addition to Cressa, which is considered rare in Hawaii, localized populations of two rare Hawaiian plant species were found in areas dominated by non-native species. The federally endangered 'ini 'inilauakea (Marsilea villosa) was found near one of the seasonal wetlands, and a population of the endenic Hawaiian cotton or ma'o (Gossyptum tomentosum) was found where the Kamakaipo drainage meets the coast. Otherwise, the wast majority of La'au Point is vegetated by non-native plants.

The location of each major habitat/plant community and rare plant population are indicated on Maps 2 and 3. A complete checklist of both native and non-native plant species observed in each habitat is provided in Table 1.

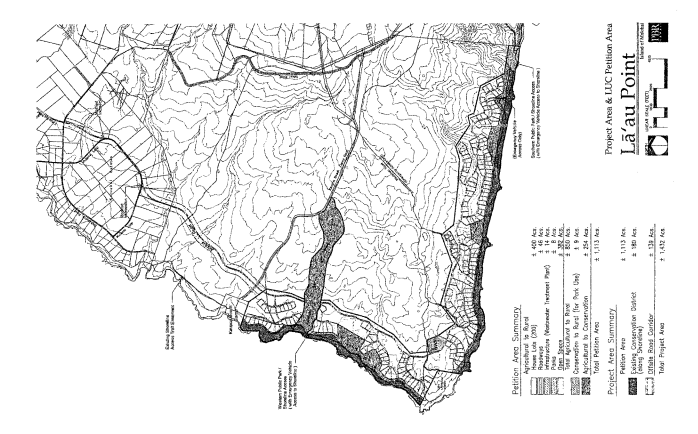
Plant Communities Found in Study Area

ndy Beach

The sandy beach strand habitat contains examples of three native plant communities, including the best, most extensive example of a seasonal herb-land dominated by Cressa traxillensis in the main Hawaiian islands. The strand also includes scattered surviving patches of 'aki 'aki (Sporobolus virginicus) grasslands along the west facing beaches, and small patches of 'akulikuli (Sesuvium portudocustrum) herbland are found spreading onto the beach in areas that have seasonal streams. Other native plants found growing on the beach include: pohuehue or beach morning glory (Ipomoea pes-caprae), the sedge Fimbrisylis cymosa, and pohinahina (Vitex roundificilia). Kiawe and animal grazing have been the main pressures on these plant communities.

Rocky Shoreline Shrubland/Grassland

Only 10% of this habitat currently has native plant cover, but it contains the highest number of native plant species including: naupaka (Scaevola sericea), uhaloa (Waltheria indica), nao or Hawanian cotton (Gossyptum tomentosum,, 'lima (Sida fallax), alena (Boerhavia diffusa), pau o Hi'laka (Jacquemontia ovalifolia sps. sandwicensis), 'lini (Portulaca lutea), akulikuli (Sesuvium portulacastrum), the grass Panicum fauriei var latius, aki'aki (Fimbrissylis cymosa ssp. umbellato-capitata), and kakonakona (Panicum torridum). The non-native components that dominate this community are golden crown beard (Verbesina enceliodes), Australian salt bush (Atriplex semibaccata), dog fennel (Dessodia tenuiloba) and kiawe (Prosopis pallida). Endangered plants historically known from this community are Lipochaeta degeneri, Sesbamia tomentosa and Portulaca vilosa.



Seasonal Wetlands

This community is found in mud flats that are flooded when consistent seasonal rains saturate the soil. Under drought situations, the community is dominated by several dryland weed species, including cocklebur (Xanthium saccharatum), bristly foxtail (Setaria verticilata), finger grass (Chloris barbata) and the vine Merremia aegyptica. The perimeter of the seasonal wetlands is dominated by kiawe trees (Prosopis pallida) and in some areas guinea grass (Panicum maximum). The population of endangered 'ihi 'ihilauakea (Marsilea villosa) is found 50 meters from one of the seasonal wetlands and most likely occurred in that community before, as this is the plant's preferred habitat. Seasonal wetlands are natural settling basins which can reduce soil loss and near shore siltation.

Kiawe Lowland Dry Forest

Kiawe forests are the most widespread plant community in the study area. In many areas, these forests stretch up to the high tide line due to the trees' ability to utilize brackish groundwater. The kiawe forest is most developed in areas where groundwater is available, just inland of the coastal strand and in the drainages. The native components of this community are 'filma, Abutilon incamm, and pili grass (Heteropogon comortus) which is currently rare in the study area. Historically, 'filma and pili grass along with Chamaesyce skottsbergei and ohai (Sesbania tomentosa) would have been the dominant plant community in the inland areas of the study area before grazing, fire and weeds drainages in this zone would have included wiliwili (Erythrina sandwicensis), ohe makai (Reynoldsia sandwicensis) and mab (Gossypium tomentosum). Endangered species instored in the (Hibiscus brackernidgei ssp. molokaiamus).

Lowland dry mixed shrub and grasslands

This plant community occupies the inland areas where rocky terrain, erosion and lack of water have created gaps in or slowed the ingress of the kiawe forest community. Lantana is a dominant species in these dry exposed nutrient poor areas.

Seasonal Metiands

Seasonal Meti

Table 1

LA'AU POINT PLANT CHECKLIST

November 2005 - June 2006

		AND THE PERSON OF THE PERSON O	Maria - Maria - Maria		tion to the same of the same o		-
STATUS	SCIENTIFIC NAME	COMMON NAME	Beach	Coastal Strand	Shrubland	Kiawe Forest	Seasonal
A	Abutilon grandifolium	Hairy abutilon, ma`o	-		×	×	
	Abutilon incanum	Maʻo		×	×	×	×
A	Acacia farnesiana	Klu, kolu		X	×	×	
٨	Amaranthus spinosus	spiny amaranth			×		×
۷	Ageratum conyzoides	Maile hohono					
A	Anagallis arvensis	Scarlet pimpernel					
¥	Arenaria serpyllifolia	Thyme-leaved sandwort					
-	Artemisia australis	Hinahina kuahiwi					
٨	Atriplex semibaccata	Australian saltbush					×
4	Bidens pilosa	Spanish needle					
-	Boerhavia repens	Alena					
A	Bothriochloa barbinodis	Fuzzy top		×	×		
¥	Bothriochloa pertusa	Pitted beardgrass			×		
¥	Bromus rigidus	Ripgut grass		×	×		
٨	Cenchrus ciliaris	Buffelgrass		×	×	×	
•	Centaurium erythraea	Bitter herb, European		;	;		
4	ssp. erythraea	centaury		×	×		
∢	Chamaecrista nictitans ssp. patellaria var. qiabrata	Partridae pea, lauki		×	×	×	×
īП	Chamaesyce degeneri	`Akoko, koko, kokomalei		×			
A	Chamaesyce hirta	Hairy/garden spurge, koko kahiki	×	×	×	×	×
4	Chamaesyce prostrata	Prostrate spurge	×	×	×	×	
A	Chenopodium carinatum	Tasamnian goosefoot	×	×	×		
A	Chenopodium murale	Lambs quarters		×			
¥	Chloris virgata	Feather fingergrass			×	×	
A	Conyza bonariensis	Hairy horseweed				×	
A	Coronopus didymus	Swinecress		×	×	×	
-	Cressa truxillense						
ш	Cuscufa sandwichiana	Dodder, kauna`oa, kauna`oa lei				×	
¥	Cvnodon dactvlon	Bermuda grass, manienie		×			
<	Dactyloctenium	Occupation described	>				
Α	Datura stramonium	limsom weed	<	×	×		
4	Dichanthium annulatum	Blue stem			×		
¥	Digitaria ciliaris	Henry's crabgrass, kukaepua'a			×		
4	Digitaria insularis	Sourgrass			×	×	
∢	Doryopteris decipiens	Kumuniu			×	×	

STATUS	SCIENTIFIC NAME	COMMON NAME	Beach	Strand	Shrubland	Forest	Wetland
A	Dyssodia tenuiloba	Dog fennel	×	×	×	×	
A	Emilia fosbergii	Pua lele, sow thistle		×	×	×	
4	Eragrostis tenella	Japanese lovegrass			×		
4	Erodium cicutarium	Alfilaria, pin clover			×		
	Fimbristylis cymosa ssp. umbellato-capitata	Aki'aki	×				
	Gnaphalium sandwicensium var.			,			
ш	sandwicensium	Ena ena		× :			
ш	Gossypium tomentosum	Ma'o		×			
ш	Heliotropium anomalum var. argenteum	Hinahina, hinahina ku kahakai	×	×			
	Heliotropium	Seaside heliotrope,					
	curassavicum	nena	×	×			
	Heteropogon contortus	Pili grass			×		
⋖	Hypochoeris radicata	Gosmore, Hairy cat's ear		×			
A	Indigofera suffruticosa	Indigo		×	×	×	
	Ipomoea pes-caprae ssp. brasiliensis	Beach morning glory, pohuehue	×	×			
ш	Ipomoea tuboides	Hawaiian moonflower, koali pehu					
ш	Jacquemontia ovalifolia ssp. Sandwicensis	Pa`u-o-Hi`iaka		×			
4	Lantana camara	Lantana		×	×	×	×
-	Lepidium oblongum	Pepper grass			×		
A	Lepidium virginicum	Garden pepper grass			×	×	
<	Leucaena leucocephala	Haole koa, koa haole, ekoa		×	×	×	
_	Lipochaeta integnifolia	Nehe		×			
	Lycium sandwicense	`Ohelo kai, 'ae`ae		×			
⋖	Lycopersicon pimpinellifolium	Currant tomato			×	×	
A	Macroptilium lathyroides	Wild bean, cow pea				×	
4	Malvastrum coromandelianum ssp. Coromandelianum	False mallow		×	×	×	
ш	Marsilea villosa	ihi ihi ihi ihilauakea					×
A	Medicago polymorpha	Bur clover					
۵	Merremia aegyptia	Hairy merremia					
A	Nicotiana Glauca	tree tobacco		×	×		
<	Oxalis corniculata	Yellow wood sorrel, 'ihi makole				×	
ш	Panicum fauriei var. latius	Faurie's panicgrass	×				
4	Panicum maximum	Guinea grass		×			
.,,	Panicum torridum	Kakonakona					
<	Plantago lanceolata	Narrow-leaved plantain					
<	Direbes symphytifolis	Sourbitch					

Seasonal																							×	×
Kiawe Forest								:	×									×				×	×	×
Shrubland													×					×					×	×
Coastal Strand		×	×								×		×				×	×	×				×	×
Beach										×							×							
COMMON NAME	fourleaf manyseed	ĬĦ.	Pigweed, 'ihi	Algaroba, kiawe	False sow thistle	Natal redtop	Naupaka kahakai	Christmas berry,	wilelaiki	Sea purslane, `akulikuli	Bristly foxtail	'Ilima	Pink	Glossy nightshade, popolo	Sow thistle, pualete	Smutgrass, African dropseed	. Aki aki	ameira ventain oi	Tree heliotrope	Nohu	Coat buttons	Yellow alder	Golden crown-beard	'Uhafoa, hi'aloa
SCIENTIFIC NAME	Polycarpon tetraphyllum	Portulaca lufea	Portulaca oleracea	Prosopis pallida	Reichardia tingitana	Rhynchelytrum repens	Scaevola sericea		Schinus terebinthifolius	Sesuvium portulacastrum	Setaria verticillata	Sida fallax	Silene gallica	Solanum americanum	Sonchus oleraceus	Sporobolus africanus	Sporobolus virginicus	Stachytarpheta	Tournefortia argentea	Tribulus cistoides	Tridax procumbens	Turnera ulmifolia	Verbesina encelioides	Waltheria indica
STATUS	A		٧	A	4	A	_		∢	_	A	_	Α	_	4	∢	_	٥	4	-	¥	¥	A	_

Key to status column: A-alien, I-indigenous, E.-endemic, L.E.-federally listed endangered species Rare Plant Species Found in Study Area

'Ini'iniauakea is an endangered, endemic water fern found only in the Hawaiian islands, restricted to areas with irregular flooding regimes. Currently, it is known from three populations on O'ahu and two populations on Moloka'i. Many of the historic populations on O'ahu were destroyed by drainage of ponding areas, habitat degradation, competition from alien plants, off road vehicles and development. Thi'ihilauakea (Marsilea villosa)

This unique fern resembles a four-leaf clover, with four leaflets borne at the end of a leaf stalk. The plant occurs either in scattered clumps or as a dense interwoven mat, depending on the competition with other species for limited habitat resources. Marsilea villosa requires periodic flooding for spore release and fertilization, followed by a decrease in water levels for the young plants to establish, and finally dry soil for the plants to mature. For Marsilea villosa, flooding and sexual reproduction may occur as

00

infrequently as once every ten or more years, due to the infrequency of sufficiently heavy rains in the lowland areas of Hawai'i. Hence this plant can remain dormant and undetected for many years, yet continue to have viable sporocarps in the soil.

A few details on the sexual reproduction of Marsilea villosa may be useful. It is initiated through the production of a hard sporocarp bome on the rhizome leaf pair node. The sporocarp will mature only if the soil dries below threshold levels for leaf growth. The sporocarp remains in the soil for an extended period of time and must be scarified before it will open. It is not known how the sporocarp is scarified in Marsilea villosa, but bacterial action is thought to erode the wall of the sporocarp to the point that water can be absorbed and force the sporocarp to open. Standing water is necessary for the sporocarp to open and release the male and female spores. Standing water also is needed for the sperm to swim to the female spore containing the egg. The method of dispersal of Marsilea villosa sporocarps is unknown, although in other species, water birds have been known to disperse either internally or externally (USFWS 1996).

Cressa truxillensis

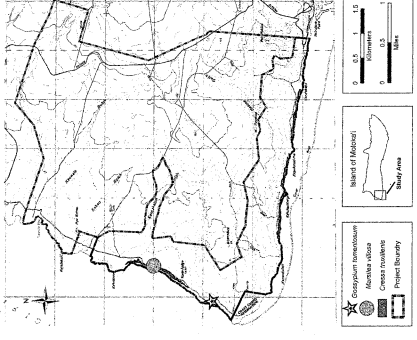
Cressa truxillensis is indigenous to Hawaii, where it is considered rare. The populations scattered along Molokai's sandy coasts from Ilio point to Kaunakakai are considered to be the best in the main Hawaiian islands. The next best known population is on Kahoolawe. As with many native plants found in dry coastal locations, Cressa is most abundant during the wet season.

Ma'o (Gossypium tomentosum)

Hawaii's endemic cotton was probably a dominant species in the rocky areas and clay flats of the study area before grazing and fires degraded the habitat. On this survey, a stand of ma o was found only where the Kamakaipo drainage meets the coast. Individual plants may occur elsewhere off the survey routes. Ma'o populations are declining on Moloka'i and throughout the Hawaiian islands. Gossppium tomentosum is a shrub with yellow flowers. The short brownish fibers on the seeds of the Hawaiian cotton are not commercially useful, but the Hawaiian plants have been used in cotton breeding programs in attempts to improve disease resistance in commercial cotton.

Map 3.

2006 La'au Point Vegetation Survey Significant Plants



Historic Rare Plant Occurrences

A literature review revealed eight rare or endangered Hawaiian plant species that were recorded from West Molokai in the past but were not observed during this survey

STATE OF THE PROPERTY OF THE P	Can Andreas American Services Control of the Contro
Rare Plant Species	Observer & Last Date Observed
ns	Hillebrand 1850
Hibiscus brackenridgei molokaianus	Caum 1930
Lipochaeta degeneri	Degener1928
Portulaca villosa	Munro 1920's
Sesbania tomentosa	Hillebrand 1850
Solanum nelsonii	Forbes 1880's
Tetramolopium conyzoides	Munro 1920's
Chamaesyce skottsbergei	Degener 1938

Agriculture to Rural. The Cressa truxillensis, Hawaiian cotton (Gossypium tomentosum) populations and also appear to be in the areas proposed to be re-zoned from Agriculture populations are found within the areas indicated for the 200 house lots or rezoning from Marsilea population occurs on both sides of the existing unimproved road near where it crosses the Western Public Park/Shoreline Access and will require consideration in the According to the Petition Area Summary map provided, none of the significant plant new road. The seasonal wetlands are potential habitat for additional Marsilea villosa Conservation Districts and Public Park/Shoreline Accesses shown on the map. The and Marsilea villosa populations are all found within the existing or proposed to Conservation.

groundcover has resulted in erosion scars and excessive runoff, which causes siltation of population in the watershed above the study area keeps all ground cover species (native and non-native) from developing and retaining rainfall. The lack of protective While the native vegetation in the study area has been severely impacted by historical fire, grazing and non-native competitors, the remaining native elements, slopes and seasonal wetlands are worthy of stabilizing and will enhance the site. The high deer the near shore waters after even minor rain events.

set back zone and could be protected from impacts. A simple management plan could be area should be considered. The Marsilea villosa population is located within the coastal developed to manage this significant population, including possible opportunities to use from habitat created by any settling ponds planned for the site. Removal of kiawe from would restore the sandy beach areas to their original width. Finally, any landscaping in Management options for the rare and native plants and communities found in the study private land owner "safe harbor" conservation programs. Marsilea might also benefit the study area should utilize the drought resistant native species that have persisted at the beaches will improve the habitat for the surviving coastal plant communities and La'au Point and should not utilize any invasive plant species.

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References

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6. Appendices (on CD)

- Checklist of Historic Plants from West Molokai
 - Sample Field Forms
 - Aerial Photos 0

Appendix C

Avifaunal and Feral Mammal Field Survey

AVIFAUNAL AND FERAL MAMMAL FIELD SURVEY OF MOLOKAI RANCH, LA'AU POINT PROPERTY, MOLOKAI

Prepared for:

Molokai Properties Limited

Prepared by:

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17 August 2006

INTRODUCTION

This report presents the findings of a two day (21, 22 December 2005) field survey of approximately 1500 acres of Molokai Ranch at La'au Point, Molokai. In addition to the field data this report also notes pertinent published and unpublished sources of birds and mammals to provide a broader view of the potential species known from this region of Molokai. The two objectives of the field survey were to:

1-Document the birds and mammals presently found on or near the property.

2-Locate and examine all habitats on the site and note their importance, if any, for native and migratory birds.

SITE DESCRIPTION

This site runs along the coast on either side of La'au Point (Fig. 1). The topography is generally flat with some ravines and cliffs along the shoreline. The vegetation is dominated by Kiawe (*Prosopis pallida*) with an understory of alien weeds and grass. Some small patches of native, dry land plants, such as Ma'o (*Gossypium sandwicense*) and 'Ilima (*Sida fallax*), can also be found scattered throughout the property. No wetland habitat was found, however, ephemeral streams occur in the ravines following periods of extended, heavy rain. The shoreline contains a mixture of wave swept sandy beaches and rocky cliffs.

-5

METHODS OF THE FIELD SURVEY

The survey was conducted by walking the site. Observations were focused during early morning, late afternoon and early evening hours when birds and mammals are most with some cloud cover late in the day. The winds were light. Large swells generated by active and observable. All habitats (Kiawe thickets and shoreline) on the property were approximately 100-200m apart throughout the site and eight minute counts of all birds seen or heard were tallied. These data were used to estimate the relative abundance of whenever they were observed, not just on the census stations. Data on mammals were (Lasiurus cinereus semotus). The weather during the survey period was generally fair investigated. All birds seen and heard were tallied. Census stations were established December) to listen for the echolocation calls of the endangered Hawaiian Hoary Bat obtained by visual observations only. No trapping of mammals was conducted. The each bird species on the property. Rare or infrequently seen species were tallied Elecktronik AB Ultrasound Detector D-100 was used on the evening survey (21 duration and nature of the field survey did not warrant trapping. A Petterssson storms north of Hawaii produced strong surf on both days of the survey.

Scientific and common (vernacular) names of birds and mammals referred to in this report follow the taxonomy of Pyle (2002) and Honacki et al. (1982). Plant names are those given by Pratt (1998)

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RESULTS OF THE FIELD SURVEY

Native Land Birds:

No native land birds were recorded on the survey. The only likely species that is sandwichensis). This species is listed by the State of Hawaii as endangered on Oahu but not elsewhere in the State. They hunt in grasslands, agricultural fields and forests (Pratt et al. 1987, Hawaii Audubon Society 2005. This species nests on the ground in habitats with tall grass. I recorded Pueo during an earlier survey (Bruner 1989) of a 7000 acre known to forage in this area is the Hawaiian Owl or Pueo (Asio flammeus parcel that included this site.

Native Waterbirds:

No native waterbirds were recorded nor were any expected on this property due to an absence of wetland habitat. I recorded Hawaiian Coot (Fulica alai) at a man-made pond at Kalua Koi golf course during my 1989 field survey (Bruner 1989).

Seabirds:

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No seabirds were recorded on the survey. None would be expected to nest at this site due to the presence of ground predators and human disturbance. Some species on occasion may fly over the property.

Migratory Birds:

Four species of migratory shorebirds were observed on the survey: Pacific Golden-Plover or Kolea (*Pluvialis fulva*); Ruddy Turnstone or 'Akekeke (*Arenaria interpres*); Wandering Tattler or 'Ulili (*Heteroscelus incanus*); and Sanderling or Hunakai (*Calidris alba*). A total of four Kolea, three 'Akekeke, two 'Ulili, and one Hunakai were tallied over the duration of the survey. The most common migratory shorebird in Hawaii is the Pacific Golden-Plover. They forage on lawns, pastures and in agricultural fields as well as along shorelines. Kolea have been extensively studied both here in Hawaii and on their breeding grounds in western Alaska (Johnson et al. 1981, 1989, 1993, 2001a, 2001b). None of these migratory shorebirds are listed as threatened or endangered.

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Introduced (Allen) Birds:

Thirteen species of alien birds were tallied on the survey. Table One gives the names and relative abundance of these birds recorded on the survey along with those found on the Bruner 1989 survey. None of these species are listed as threatened or endangered. The array of alien birds at this location is typical of the lowlands on Molokai (Hawaii Audubon Society 2005).

Mammals:

Four cats (Felis catus), six Small Indian Mongoose (Herpestes auropunctatus), and eleven Axis Deer (Axis axis) were observed over the duration of the survey. Two endangered Hawaiian Monk Seals (Monachus schawinslandi) were observed resting on Sam Wights Beach north of La'au Point on 21 December. Monk Seals haul out to rest on beaches as deserted as this beach or as heavily used as public beaches on Oahu. They have even given birth and raised their pups. The most recent example was June – July 2006 at Turtle Bay Resort on the North Shore of Oahu. Mice (Mus musculus) and rats (Rattus spp.) undoubtedly occur on the site but were not observed. The native endangered Hawaiian Hoary Bat was not detected. This finding was not unexpected given the low numbers of bats reported to occur on Molokai (Tomich 1986, Kepler and Scott 1990). This species forages in a wide variety of habitats including: forests, agricultural lands, and urban areas. They are most abundant on Kauai and the Big Island.

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Jacobs (1991, 1993) and Reynolds et al. (1998) provide information on the occurrence and natural history of this species on the Big Island.

SUMMARY AND CONCLUSIONS

The purpose of this report was to present the findings of a bird and feral mammal field survey. No native land birds were recorded but the endangered Hawaiian Owl (Pueo) has been seen foraging on the property. No native water birds were recorded due to an absence of suitable babitat. No seabirds were seen. The four common migratory shorebirds that winter in Hawaii were observed along the shoreline. The array of alien birds recorded was typical of this region. No unexpected species were recorded. The presence of feral mammals (cats, mongoose, Axis Deer) was expected at this site. The absence of the endangered Hawaiian Hoary Bat was not unexpected given the low numbers of bats reported to occur on Molokai. The endangered Hawaiian Monk Seal has been seen on the beaches of the main Hawaiian Islands with increasing frequency in the last ten years (pers. observ.). The appropriate protocol if one encounters a monk seal on the beach is to notify National Marine Fisheries so they can check to see if the animal is injured or entangled. They will then put tape around the site to keep people from approaching too close. If a birth is occurring or the female has a pup volunteers will watch over the site as was done at Turtle Bay Resort, Oahu this past June – July (2006).

-7-

The La'au Point project should not significantly impact alien bird and mammal populations in this region. The expanded protection area along the shoreline will help minimize effects upon migratory shorebirds and the Hawaiian Monk Seal. The proposed residential lots will be setback a minimum of 200 feet from the shoreline (average 385 feet) and the closest building construction will be an additional 50 feet into the lot.

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TABLE 1

Relative abundance estimates in appropriate habitat: A=abundant (ave. 10+ on census stations; C=common (ave. 5-9 on census stations); U=uncommon (ave. 1-4 on census stations); R=recorded but not on census stations (number which follows is total found on the survey). A dash indicates this species was not recorded on that survey.

Common Name	Scientific Name	2005	1989
Barn Owl	Tyto alba	,	R=3
Cattle Egret	Bubulcus ibis		R=2
Red Junglefowl	Gallus gallus	R=6	
Wild Turkey	Meleagris gallopavo	R=9	R=37
Ring-necked Pheasant	Phasianus colchicus		R=1
Gray Francolin	Francolinus pondicerianus	U=2	C=8
Black Francolin	Francolinus francolinus	C=6	A=14
Spotted Dove	Streptopelis chinensis	U=2	U=5
Zebra Dove	Geopelia striata	A=10	A=12
Common Myna	Acridotheres tristis	U=2	U=2
Japanese White-eye	Zosterops japonicus	C=5	C=9
Northern Cardinal	Cardinalis cardinalis	C=0	C=6
Red-crested Cardinal	Paroaria coronata	C=7	A=13
Northern Mockingbird	Mimus polyglottos	C=8	A=12
Skylark	Alauda arvensis	R=3	U=4
House Finch	Carpodacus mexicanus	C=8	A=15
Nutmeg Mannikin	Lonchura punctulata	1	C=8
Warbling Silverbill	Lonchura malabarica	,	C=6

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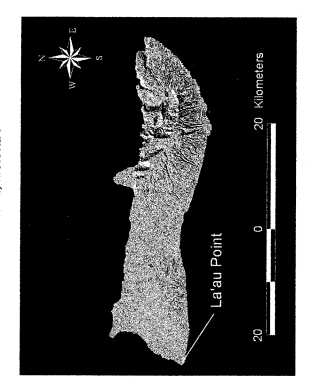
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Appendix D

Marine Biological and Water Quality Baseline Surveys





Prepared for: Moloka 1 Properties, Ltd. 745 Fort Street Suite 600 Honolulu, Hawai 1 96813



Prepared by: TEC Inc. 1001 Bishop St., Suite 1400 American Saving Bank Tower Honolulu, Hawaii 96813

May 2006

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Water Quality Baseline Surveys	
Marine Biological and Water Quality B	La'au Point, Moloka'i

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Marine Biological and Water Quality Baseline Surveys La'au Point, Moloka'i

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1. Marine Biological Baseline

1.1 Introduction

comparison with the results of future similar surveys. La'au Point is on the southwest point of These survey results are to be used to support a description of the existing environment in an environmental impact statement being prepared for the La'au Point residential the island of Moloka'i, 30 km west of Kaunakakai Harbor and 65 km east of Honolulu. community proposed by Moloka'i Properties Limited, and to provide a baseline for

Background Information

From Moloka'i Island Coastal Resource Inventory (US Army Corps of Engineers, Pacific Division, unpublished report; 1984):

"Physiography

gently sloping basalt terrace which exhibits little relief. Occasional platforms, 5 to 8 m coverage. A base made up of older dead coral rock encrusts the surfaces of many of into the basalt floor and oriented perpendicular to the shoreline. Occasional boulders or knolls protrude from the flat surface. Other than a few small sand patches, little the basalt boulders. Extending seaward to depths of 11-12 m and beyond is a wide, more coral cover than the surrounding plain. Some cracks and crevices are etched The inshore area consists of irregular basalt formations and boulders of moderate size and relief. A fairly steep profile extends to a depth of 6 m and is cut with deep wide and 2 m high, break up the otherwise flat substrate and support substantially grooves and channels. Live corals here are diverse, but have less than 10% sediment is evident.

10 feet. Beyond the talus is found a very irregular high relief terrace upon which rests 2-4 m diameter basaltic boulders. The terrace slopes gradually to deeper water seaward. Live coral cover is less than 5%, with occasional small sand patches steep talus boulder slope at the cliff (shoreline) base that descends to a depth of 6 to South of La'au Point - The inshore area near the rocky, lava headlands consists of a existing between the large boulders. Approximately 90 m offshore, in 4-5 m of water, the solid basait substrate is covered with algal turf and some sand channels. Nearshore areas fronting the sandy beaches exhibit sand flats extending from shore to 8 m deep and beyond. Further offshore, in depths of 9-11 m, scoured basalt rock projections form dome-like tables 2 m above wide sand channels. The network of sand channels interconnect and undercut the worn basalt formations."

Marine flora and fauna

taxiformis), and limu alani (Dictyota acutiloba). Live coral coverage is approximately 10% in this area, generally growing atop dead coral on a boulder base. The bottom abundance include limu lipoa (Dictyopteris australis), limu kohu (Asparagopsis Algae are quite diverse in this area. Several species of edible algae found in

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profile is quite dramatic with the encrusting coral Pavona varians concentrated on vertical surfaces and the encrusting corals Montipora capitata and M. flabellata growing on the upper surfaces. Twenty meters offshore, the branching reef corals Pocillopora meandrina and P. damicornis and the rounded or encrusting reef coral Portles lobats grow in abundance.

The other invertebrates observed during surveys consisted of purple octocoral (Antheia edinondsoni) and the soft zoarthid coral Palythoa tuberculosa both in large quantities. A variety of mollusks were found including an abundance of top shell (Trochus intexus), an occasions leopard cone (Corus leopardus) and the rare humpback cowry (Cypraea mauritiana). A few sea cucumbers, Actinopyga mauritiana and Holothuria atra, and sea urchins, the black rock-boring urchin (Echinometra obtonga), may also be seen in this area. The fish population, in general, is rather diverse and fairly abundant. Surgeonitsh are the most abundant group, especially large schools of the Achilles tang (Acamburus achilles), manini or convict tang (A. triostegus) and maikoiko or Jenkin's surgeon (A. leucopareius), and also the nenue or rudder fish (Kyphosus sp.). Several species of commonly-caught food fish here consist of uhu or parrottish (Scaridea), the goalfish weke and moano full williade), and small jack or papio (Carangidae). A few damselfish (Pomacentridae) and wrasses (Labridae) also exist here.

Offshore

Six species of algae were found in the area, but only edible alga Dictyopteris australis (linu lipoa) and the red alga Liagora sp. are dominant, covering a good portion of the bottom. The sand producing green algae Hallmeda opuntia and hormeris annulated are abundant as well. In waters of 11-12 m depth, very little live coral grows on the gently sloping basalt floor. Small coral heads, 10-15 cm in diameter, of the branching reef corals Pocillopora meandrina and P. damicornis are the most abundant. The only other invertebrates offshore are sponges and hydroids. Since the substrate is mainly flat, the fish population was very small. In general, the surgeonfish and damselfish are the most abundant with a few humuhumu or finggerfish (Balistidae), uhu or parrottish (Scaridae) and aawa or table boss (Bodianus bilunulatus) inhabiling this area.

Human Uses

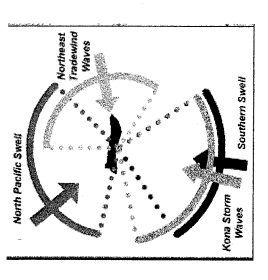
La'au Point and the surrounding coastal areas can be accessed only by four-wheel drive vehicle. One-half square mile of the point area was administered by the U.S. Coast Guard which maintains a lighthouse there. The coastal area may occasionally the closed-off to visitors by Moloka'i Ranch, owners of the adjacent property. Some of the Coast Guard land not required for lighthouse operation at La'au is in the process of being sold off by the Federal government.

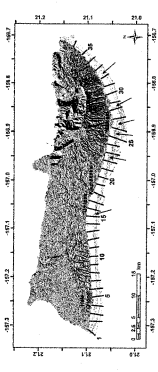
Strong rip currents, high waves, and rough conditions persist at La'au Point throughout the year except on rare occasions when kona conditions prevail. Pole and line fishing is done from the point and adjacent beaches. Fishing boats may troil the waters for aku, ahi, and ulua. Because of rough conditions of the inshore zone, entering the water to dive or spearfish should be considered quite dangerous."

Marine Biological and Water Quality Baseline Surveys La'au Point, Moloka'i

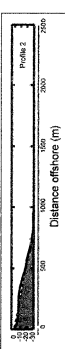
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Recent work (Storlazzi et al. 2005; figures below) provide further context for the wave climate and reef morphology for the island of Moloka'i.





Morphology of the reef and insular shelf off southern Molokai from the SHOALS and National Ocean Selvice betilymetric data overlad with the locations of the 36 shore-normal transects used for analysis. The shore-normal transects were spaced roughly every 1.5 km along shore; the isobaths are every 10 m from the shoreline out to 40 m. Arrows denote the iccation of some porniment "thue holes" on reef flat; note their correlation to onshore drainages. (From Storlazzi et al. 2005)



shore. The dashed lines are a projection of the slopes of the volcanic cone (dark gray) through the real profiles to provide some insight to the likely crosssectional area of the real complex (light gray). Note that the real is almost nonexistent at the ends (the signal (profiles #2 and #36) and extends more than 1500 m offshore of the island's central portion (profiles #13 though #27), (From Storkazz et al. 2005) Selected shore-normal reef profiles showing the variation in the development of the reef complex along

Methods—Present Study 4

Benthic Habitat Mapping

(GIS). Visual interpretation of the photographs was guided by a hierarchical classification scheme that defined and delineated benthic polygon types based on insular-shelf zones and habitat structures of the benthic community. Zones describe the insular-shelf location (inner within which nuances of community structure, such as resource distribution, abundance, and visible in the aerial photographs were mapped directly into a geographic information system interpreted orthorectified aerial photography for the near-shore waters (to 25 meters depth) ecologically-relevant locational (backreef, forereef, lagoon, etc.) and typological (patch reef, agoon, outer lagoon, bank-shelf), whereas habitat structure (hereafter "structure") includes the cover type (reef, submerged vegetation, unconsolidated sediments, etc.) of the benthic that are characterized by a high degree of spatial and thematic accuracy. The hierarchical community. The major product of this effort is a series of GIS-based benthic habitat maps spur and groove, colonized pavement, etc) strata, thereby creating an analytical construct spatial structure underlying the habitat classifications were explicitly designed to include of parts of the main Hawaiian Islands (Coyne et al. 2003, NOAA/NOS 2003). Features The National Oceanic and Atmospheric Administration (NOAA) acquired and visually habitat utilization can be tested and resolved.

1.2.2 Benthic Methods

Monitoring methods for coral reef habitats were based on those of the Global Coral Reef habitat as a result of land-based development activities. Assessment methods included: Monitoring Network (GCRMN: http://coral.aomi.noaa.gov) and Green (2002). These methods were aimed at providing a baseline for detection of significant changes in reef

Line intercept surveys to identify and estimate relative abundance of benthic substratum type (by genus, species, growth form, or other bottom type). Visual censuses of fishes to quantify numerical abundance, biomass, diversity, and species richness).

Marine Biological and Water Quality Baseline Surveys La'au Point, Moloka'i

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1.2.3 Monitoring Site Locations

approximately 8-11 m--with consideration of adjacent coastline features and reef structure at benthic habitat maps were used to determine approximate locations for sampling sites. GPS location for the proposed development. Baseline surveys were conducted on November 19points were generated in ArcView. Six sites, three north and three east of La'au Point, were surveyed over a 2-day period (Table 1, Figure 1). Sites were identified relative to estimated 20, 2005. Transects were located along a depth profile where coral density was highest— Information from the Moloka'i Island Coastal Resource Inventory and NOAA's marine each site.

Sample Design 1.2.4

Three 25 x 5 m transects, each separated by ca. 5 m were conducted at each sampling orientated along bathymetry contours and conducted within homogeneous microhabitat location. Transects were "permanently" marked using heavy cable ties. Transects were

Quantitative Benthic Surveys and Analysis 1.2.5

macroinvertebrates at each reef site (Sites 2-5). Surveys were also conducted at control sites (Sites 1 and 6), away from the zone of anticipated impact yet close enough to Surveys assessed the biological diversity and abundance of algae, coral and other represent similar reef environments.

start of the next. The substratum type (coral, algae, invertebrate, sand, etc) was recorded at interval). The relative percentages of each substratum type were calculated as the mean (\pm one meter intervals directly under the transect tape and at one meter to each side of the tape, giving a total of 225 points per site (3 transects \times 25 meters/transect \times 3 points/meter Three 25 m long transects were surveyed along a single depth gradient (8-11 m depth) parallel to the shoreline at each site, with 1-3 m between the end of one transect and the S.E.) of three replicates for the three transects (n=9).

1.2.6 Fish Sampling Methodology

length to total length-fitting parameters obtained from FishBase (www.fishbase.org). Lengthweight using the following length-weight conversion: W = aSL^b - the parameters a and b are weight in grams. Total length was converted to standard length (SL) by multiplying standard Fish assemblages at each location were assessed using standard underwater visual belt transect survey methods (Brock 1954, Brock 1982). A SCUBA diver swam each 25m x 5m transect at a constant speed (~ 15 min/transect) and identified to the lowest possible taxon, the cases where length-weight information did not exist for a given species, the parameters weight fitting parameters were available for 150 species commonly observed on visual fish transects in Hawaii (Hawaii Cooperative Fishery Research Unit unpublished data). These from similar bodied congeners were used. All biomass estimates were converted to metric data were supplemented by information from other published and web-based sources. In constants for the allometric growth equation where SL is standard length in mm and W is ions per hectare (t/ha) to facilitate comparisons with other studies in Hawaii. Finally, fish nearest centimeter. Length estimates of fishes from visual censuses were converted to Nomenclature followed Randall (1996). Total length (TL) of fish was estimated to the all fishes visible within 2.5 m to either side of the centerline (125 m^2 transect area)

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taxa were categorized into three trophic categories (herbivores, secondary consumers, and apex predators) according to various published sources and FishBase (www.fishbase.org).

1.2.7 Statistical Methods

Because transects within sites were spatially autocorrelated, mean values for all transects at each site were used in all analyses. Species diversity was calculated from the Shannon-Weaver Diversity Index (Ludwig and Reynolds 1988); H*=S (pi in pi), where pi is the proportion of all individuals counted that were of species i. The evenness component of diversity was expressed as: J = H'/In(S), where S is the total number of species present (Pielow 1977).

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tality Baseline Surveys	
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Long. = longitude.	
Table 1: Site locations and associated meta-data around La'au Point. Lat. = latitude, Long. = longitude.	Latitude and longitude are in WGS 84. X and Y UTM coordinates are for UTM Zone 4.
Table 1: Site foc	Latitude and long

Latitude and longitude are in WGS 84. X and Y UTM coordinates are for UTM Zone 4.	ongrune	are in we	5 84. X and Y	U M COOLO	lates are for	UTM Zone	
Date	Site	Ę	Lang.	>	×	(E)	Habitat Descriptions
							Flat reef pavement; scattered P. meandrina, P.
							lobata,
							Asparagopsis; abundant
							branching/encrustin
		;					g calc. algae; green
19-Nov-05	-	21.14	-157.29	2338656	677251	24	sponge
							Spur and groove
							reef pavement;
							abundant P.
· ·							meandrina,
							Asparagopsis;
				1		,	scattered P. lobata,
19-Nov-05	2	21.13	-157.30	2337355	676511	33	P. evermanni
							Flat reef
							pavement;scattered
							small P. fobata, P.
							meandrina;
							abundant
							branching coralline
19-Nov-05	3	21.11	-157.31	2335644	676050	24	algae
							Flat, sand covered
							reef pavement;
							scattered small P.
							lobata, P.
							meandrina, P.
4 60		3	i i	0		1	eydouxi; abundant
CO-NON-02	4	80.12	-15/.30	2333093	6/68/3	36	Halimeda
							Flat reef pavement,
						•	spur and groove to
							south; some sand;
							scattered P.
							meandrina, P.
;							lobata, green
20-Nov-05	2	21.09	-157.28	2332962	678897	24	sponge
							Flat, sand-covered
							reef pavement;
*******							abundant small P.
							горага, ги. сарпага;
-							abundant
SO NOW OC	4	2	117.00	00000	000	7	Asparagopsis,
CO-NON-OZ	-	21.09	-157.26	2332748	680444	24	Halimeda

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Results—Present Study

٤.

1.3.1 Large-scale Habitat Features

The shelf zone accounted for 84% of the total study area (<60 feet), followed by reef flat (8%), forereef (6%), and shoreline intertidal (2%) (Table 2). Large-scale habital types within the study area (<60 feet) were dominated by uncolonized volcanic rock/boulder (45%), followed by uncolonized pavement (24%), sand (7%), linear reef (7%), colonized pavement (6%), add macroalgae (5%).

1.3.2 Benthic Flora and Fauna

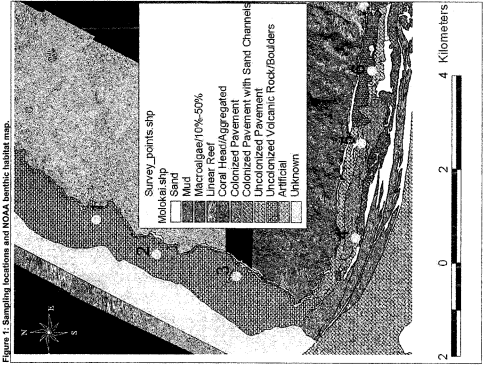
Turf algae dominated benthic cover at all locations, accounting for a grand mean of 57%, followed by sand (22%), and macroalgae (10%) (Tables 2, 3 and Figure 2). Hard corral cover was slightly more than 6% overall (range 3.56-11.56%). Table 4 provides more detail on the relative abundance of the most common taxa and Figures 3 and 4 illustrate the relative percentages of coral and macroalgae at each site.

There was an inverse relationship between coral and macroalgae at all sites, as seen in comparison of Figures 3 and 4. Macroalgae were dominant on exposed areas; percent coral and sand cover were more abundant at lee sites, protected from northwest swells. Algae and coral species were qualitatively similar in both the 1975 and 2005 surveys.

Octocorals, molluscs and echinoderms noted in a previous study (AECOS 1975) were not seen during the November, 2005 surveys. Rather, the collector urchin, *Tripneustes gratilla*, was the most abundant macroinvertebrate. Density of this urchin at the six sites is summarized in Table 5.

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Table 2: Zone and habitat types within the general study area to a depth of ca. 60 feet.

Zone and habitat classifications based on NOAA benthic habitat maps (Coyne et al. 2003, NOAANOS

2002			
Zone	Habitat	Acres	Percent
Forereef	Hardbottom/Uncolonized Pavement	85.85	1.36%
	Reef/Colonized Pavement	256.78	4.05%
	Sand	61.13	0.97%
Reef Flat	Hardbottom/Uncolonized Pavement	168.10	2.65%
	Hardbottom/Uncolonized Volcanic		
	Rock/Boulders	1.08	0.02%
	Macroalgae/10-50%	309.78	4.89%
	Sand	12.75	0.20%
Shelf	Hardbottom/Uncolonized Pavement	1275.68	20.14%
	Hardbottom/Uncolonized Volcanic		
	Rock/Boulders	2726.41	43.05%
	Reef/Aggregate Coral	387.97	6.13%
	Reef/Colonized Pavement	131.33	2.07%
	Reef/Linear Reef	429.12	6.78%
-	Sand	330.78	5.22%
Shoreline	Hardbottom/Uncolonized Volcanic		
Intertidal	Rock/Boulders	96.37	1.52%
	Sand	60.18	0.95%
Total		6333.31	100.00%

Table 3: Percent cover of major benthic groups. Values are means of three transects with standard deviation of the mean in parentheses. Groups ranked from high to lower grand mean cover.

							Grand
Groups	Site 1	Site 2	Site 3	Site 4	Site 5	Site 6	mean
Turf algae	44.89	53.33	83.56	30.67	75.66	56.00	57.33
	(14.64)	(11.71)	(24.14)	(12.23)	(12.65)	(9.85)	(14.21)
Sand	20.00	21.78	0.89	54.22	11.56	22.67	21.85
	(8.90)	(8.55)	(1.54)	(15.30)	(5.39)	(6.43)	(7.69)
Macroalgae	14.67	17.33	9.78	6.67	1.33	8.00	9.63
	(10.09)	(13.91)	(15.86)	(7.92)	(1.54)	(5.89)	(9.20)
Hard Coral	4.00	4.00	3.56	4.89	9.78	11.56	6.30
	(6.16)	(5.39)	(6.16)	(6.62)	(12.80)	(12.11)	(8.21)
Calcareous	16.00	3.11	1.33	1.78	1.33	0.89	4.07
algae	(8.88)	(3.55)	(2.31)	(2.31)	(2.31)	(1.54)	(3.48)
Sponge	0.44	0.44	0.89	3.11	1.78	0.89	1.26
	(0.77)	(0.77)	(1.54)	(4.62)	(2.10)	(0.77)	(1.76)

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Table 4: Mean percent cover (sd) at each site around La'au Point. Taxon ranked from highest to lowest grand mean cover.

111111	2-14-1							
Bentnic	,	;						Grand
Group	Taxon	Site 1	Site 2	Site 3	Site 4	Site 5	Site 6	mean
Turf algae	Turf algae	44.89	53.33	83.56	30.67	75.56	56.00	57.33
		(14.64)	(11.71)	(24.14)	(12.23)	(12.65)	(9.85)	(14.21)
Sand	Sand	20.00	21.78	0.89	54.22	11.56	22.67	21.8
		(8.9)	(8.55)	(1.54)	(15.30)	(5.39)	(6.43)	(7.69)
Macroalgae	Lobophora	7.56	8.44	6.22	2.67	1.33	4.00	5.04
	variegata	(4.35)	(5.85)	(10.78)	(3.08)	(1.54)	(1.54)	(4.52)
Calcareous	Calcareous	16.00	3.11	1.33	1.78	1.33	0.89	4.07
algae	algae	(8.88)	(3.55)	(2.31)	(2.31)	(2.31)	(1.54)	(3.48)
Macroalgae	Halimeda	4.89	4.44	3.56	4.00	0.00	3,11	3.33
	opuntia	(3.64)	(3.44)	(2.08)	(4.84)	•	(3.58)	(3.43)
Hard Coral	Pocillopora	0.89	1.33	1.33	2.67	5.78	1.78	2.3
	meandrina	(1.54)	(1.54)	(2.31)	(3.55)	(6.85)	(2.31)	(3.02)
Hard Coral	Porites	0.89	1.33	1.78	0.89	1.33	5.33	1.93
	lobata	(0.77	(1.54)	(3.08)	(1.54)	(2.31)	(4.62)	(2.31)
Macroalgae	Asparagopsis	2.22	4.44	0.00	0.00	0.00	0.89	1.26
	taxifolia	(2.10)	(4.62)	(-)	(-)	·)	(0.77)	(1.25)
Sponge	Green	0.44	0.44	0.89	1.78	0.44	0.89	0.81
	sponge	(0.77)	(0.77)	(1.54)	(3.08)	(0.77)	(0.77)	(1.28)
Hard Coral	Montipora	0.44	0.00	0.44	0.00	0.44	2.22	0.59
	patula	(0.77)	-	(0.77)	(-)	(0.77)	(2.87)	(0.86)
Hard Coral	Montipora	0.44	0.44	0.00	0.00	0.00	1.78	0.44
	capitata	(0.77)	(0.77)	(-)	(-)	-	(1.54)	(0.51)
Sponge	Orange	0.00	0.00	0.00	1.33	1.33	0.00	0.44
	sponge	-	-	-	(1.54)	(1.33)	·	(0.48)
Hard Coral	Porites	0.89	0.89	0.00	0.00	0.00	0.00	0.30
	evermanni	(1.54)	(1.54)	(-)	(-)	(-)	(-)	(0.51)
Hard Coral	Pocillopora	0.00	0.00	0.00	0.00	0.44	0.44	0.15
	ligulata	•	•	-	(-)	(0.77)	(0.77)	(0.26)
Hydroid	Pennaria	0.00	0.00	0.00	0.00	0.44	0.00	0.07
	disticha	•	-	-	(-)	0.77)	(-)	(0.13)
Hard Coral	Pocillopora	0.44	0.00	0.00	0.00	0.00	0.00	0.07
	eydouxi	(0.77)	<u>-</u>	•	(-	(·)	(-)	(0.13)

Table 5: Sea Urchin (Tripneustes gratilla) density

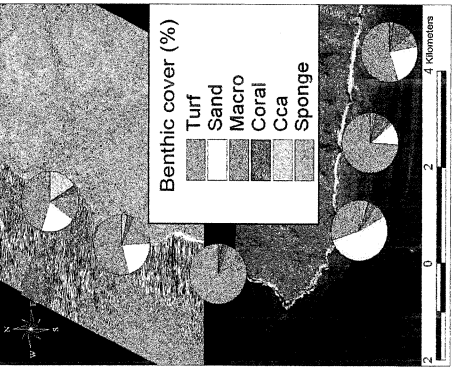
Site	Number (per 150 m²)	Density (no. m ⁻²)
-	20	0.1333
N	S.	0.0333
ო		0.0067
4	0	0.0000
'n	0	0.0000
9	0	0.0000
Mean	4.33	0.0289

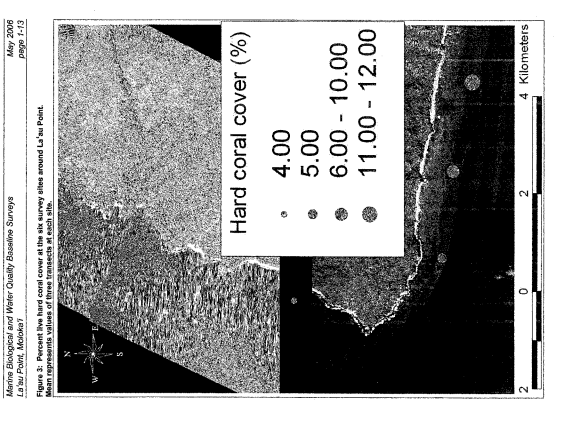
arine Biological and Water Quality Baseline Surveys	, Moloka'i	
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igure 2: Percent cover of major benthic groups at the six survey sites around La'au Point.





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Figure 4: Percent macroalgae cover at the six survey sites around La'au Point. Mean represents values of three transects at each site.

Macroalgae cover (%)	1.00	\$ 2.00 - 8.00	\$ 9.00 - 10.00	a 11.00 - 17.00	2 4 Kilometers
					2 0

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1.3.3 Fish Assemblage Characteristics

(Table 5, Figure 6). Diversity, evenness, and species richness were 59%, 55%, and 9% higher, respectively, north of the point as well (Table 5, Figure 5). Biomass, however, was more than 130% higher east of La'au Point (Table 5, Figure 7). Site 3 had the lowest rank for all assemblage characteristics pooled while sites 5, 4, 2, and 1 had similarly high total Numbers of individual fishes per transect were 20% higher north than east of La'au Point rankings (Table 6). Overall fish biomass was low. Small schools of surgeonfishes (manini – *Acanthurus* triostegus, kala lolo – Naso brevirostris, na ena'e – *A. olivaceus*) comprised much of the weight of the assemblages. Secondary consumers (planktivores and triggerfishes) accounted for 50% of the fish biomass overall, followed by herbivores (43%), and apex predators (7%). Three of the six sites had no apex predators present. More than 30% of the biomass at site 1 consisted of apex predators, primarily a single island jack (ulua – Carangoides orthgrammus) and two individuals of the introduced peacock grouper (roi – Cephalopholis argus).

Table 6: Fish assemblage characteristics, Means (S.D.)

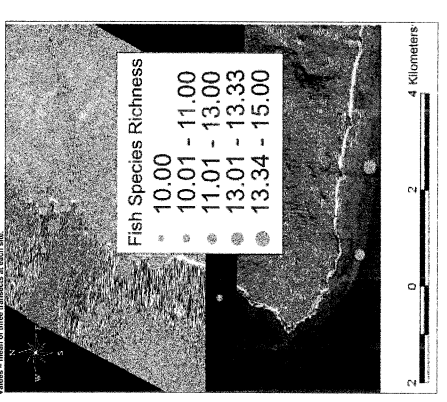
		Number har	Biomass	V	
Site	Species	(+ 1000)	(t ha ⁻¹)	Diversity	Evenness
,	13.33	4.43	0.11	1.90	The second secon
	(3.79)	(2.54)	(0.11)	(0.61)	0.73 (0.17)
2	15.00	5.92	0.24	1.82	
	(5.57)	(2.70)	(0.18)	(0.67)	0.67 (0.17)
က	10.00	4.16	0.05	1.58	
	(1.73)	(0.56)	(0.01)	(0.11)	0.69 (0.02)
4	13.00	3.55	0.20	2.21	
	(4.00)	(1.45)	(0.15)	(0.27)	0.87 (0.01)
5	13.33	4.72	0.79	1.86	
	(4.04)	(2.00)	(0.50)	(0.16)	0.73 (0.04)
9	11.00	2.29	0.08	2.02	
	(2.00)	(1.17)	(0.06)	(0.14)	0.85 (0.12)
Grand	12.61	4.18	0.24	1.90	
mean	(3.52)	(1.74)	(0.17)	(0.33)	0.76 (0.09)

Table 7: Ranking of fish assemblage characteristics among sampling sites. Highest rank represents highest values for assemblage characteristics.

		,			_		
Total	rank	21	21	20	20	15	œ
Species	Richness	4	ო	9	2	2	
	Evenness	က	9		4	5	2
	Diversity	က	9	7	4	5	~
	Biomass	9	4	5	ო	7	-
	Number	S	7	9	4	-	3
	Site	ß	4	7	-	ဖွ	3

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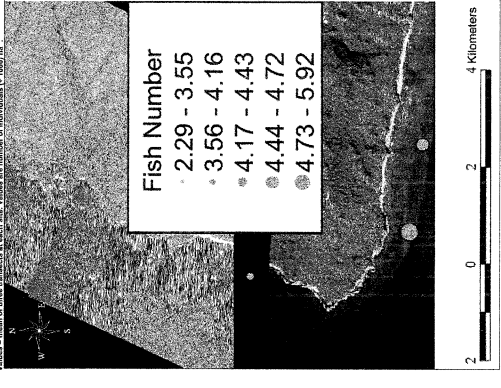
Figure 5: Fish species richness at the six survey sites around La′au Point. Values ≂ mean of three transects at each site.



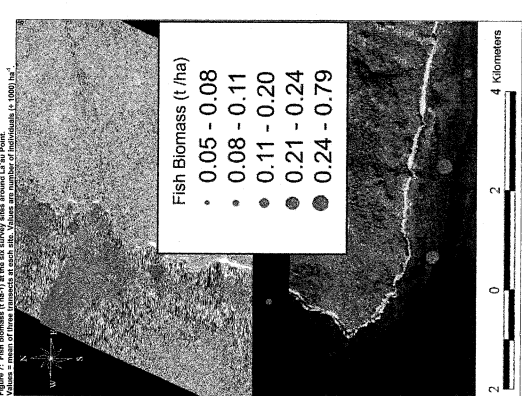
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> Figure 6: Fish numerical abundance at the six survey sites around La'au Point. Values = mean of three transects at each site. Values are number of individuals (+ 1000) ha⁻¹



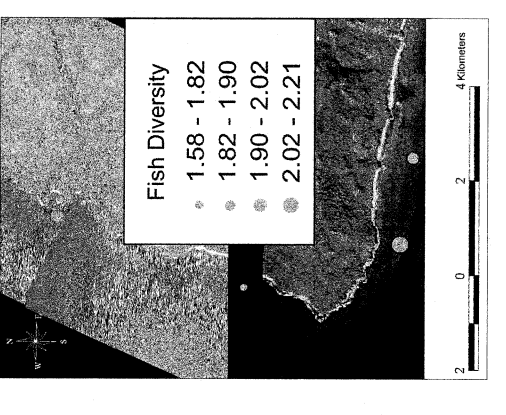
May 2006 page 1-18 Figure 7: Fish biomass (t ha-1) at the six survey sites around La'au Poin Values = mean of three transects at each site. Values are number of indiv



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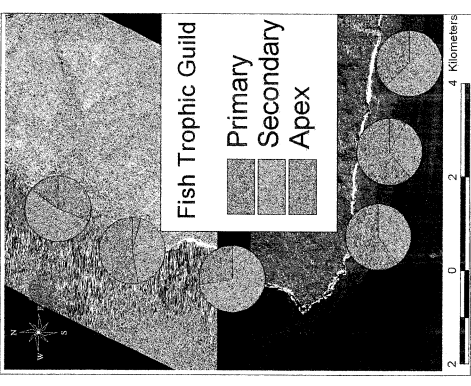
Figure 8: Mean fish diversity at the six survey sites around La'au Point. Values = mean of three transcoute = 1 = 1 = 1



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Figure 9: Fish trophic guilds at the six survey sites around La'au Point. Proportion of total biomass at each site. Values≃mean of three transects at each site



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1.3.4 Comparisons with Other Locations Around Hawaii

Benthic habitat characteristics described a typical wave-exposed, low-relief reef with generally low coral cover.

Table 8: Benthic components

principal in pinn.			
Site	Coral cover (%)	Macroalgae cover Source	Source
La'au Point	6.30 (8.21 sd)	9.63 (9.20 sd)	This study
60 sites statewide	25.07% (21.8 sd)		Jokiel et al. 2004
30 sites in wave exposed	20.67% (16.4 sd0		Jokiel et al. 2004
hahitate			

evenness were the only assemblage metrics that showed similar or greater values at La'au Fish assemblage characteristics at La'au Point were generally lower than average values reported from large-scale studies statewide (Table 8). Biomass was more than four times lower at La'au compared to no-take Marine Life Conservation Districts (MLCDs) and 42% lower than open access areas across multiple habitat types statewide. Diversity and

fishing ground for ulua (giant trevally; Caranx ignobilis). However, strong currents and swell Anecdotal information from fishermen (including our dive charter boat captain) report that the westernmost tip of La'au Point harbors lobster populations and serves as productive conditions during this baseline survey period precluded our diving in this area.

Table 9: Comparison of fish assemblage characteristics between La'au Point and recent large-scale surveys conducted around the main Hawailan Islands. Means with standard deviations in parentheses

		Number hair Blomass	Blomass			Approximation of Contract and C
Site	Species	(+ 1000)	(t ha ^{-†})	Diversity	Evenness Source	Source
La'au	12.61	4.18	0.24	1.90	0.76	This study
Point	(3.52)	(1.74)	(0.17)	(0.33)	(0.09)	
						Statewide
						MLCDs
₹	19.10	9.70	0.87	2.11	0.75	Friedlander et
MLCDs	(7.44)	(6.42)	(0.91)	(0.50)	(0.12)	al. 2006
Open						Statewide
areas						MLCDs
adjacent						Friedlander et
to all	13.84	7.22	0.34	1.77	0.72	al. 2006
MLCDs	(7.94)	(6.53)	(0.38)	(0.68)	(0.22)	
No-take	24.98	11.70	1.27	2.52		Friedlander et
MLCDs	(4.65)	(4.81)	(0.42)	(0.25)		al. 2003
Open	17.60	8.98	0.57	2.15		Friedlander et
areas	(4.65)	(4.68)	(0.10)	(0.25)		al. 2003
Wave						Friedlander et
pesodxe						al. 2003
oben	17.75	10.73		2.15		
areas	(5.65)	(5.74)	ó	(0.35)		
Note:						
Friedlander	et al. 2003 = 5	Friedlander et al. 2003 = 56 sampling locations (239 transects) on Kauai, O'ahu, Maui, Moloka'i, Lanai,	is (239 transec	ts) on Kauai, O	ahu, Maui, Mol	oka'i, Lanai,
Kahoolaw	Kahoolawe, and Hawai'i.					

Friedlander et al. 2006 = 973 transects along the coasts of O'ahu, Maui, Lanai, and Hawai'r

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1.3.5 Summary

Six representative sites offshore of the vicinity of the proposed residential community at La'au Point, southwest Molokai'i, were characterized to serve as a baseline for comparison with future surveys.

At the time of these surveys (November, 2005), fish diversity and biomass, and coral diversity and cover, were fairly low at the selected sites, reflecting a generally typical, low-relief, wave-structured, shallow water habitat. These sites are exposed to high wave energy, moderate sand movement/scour, and fairly low fishing pressure relative to other nearshore areas in the main Hawaiian Islands.

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2. Water Quality Baseline

Methods

Baseline water quality measurements were made on November 19 and 20, 2005 in conjunction with the marrine biological surveys at six stations around La'au Point, three south of the point and three west of the point. In situ measurements were made at five-foot intervals through the water column with a YSI Model 85 water quality meter. Parameters measured included temperature, salinity, dissolved oxygen concentration, percent oxygen saturation, conductivity, and specific conductance. Conductivity and specific conductance were used to post-calibrate the conductivity sensor against a YSI secondary standard solution of 50,000 microsiemens/om ±1% at 25°C. Salinity values were corrected as necessary, based on hit conductivity calibration.

At each station, discrete water samples were collected on replicate casts with a horizontal Van Dorn bottle from a depth of approximately 15 feet. The collection depth varied somewhat between stations because variable water currents caused some differences in the line angle at different stations. The lack of vertical stratification in water quality parameters through the water column, however, rendered inconsequential any resulting minor differences in sampling depth. Water samples were stored on ice until delivery to Hawaii Food and Water Testing for analysis of turbidity, pH and total suspended solids concentrations.

.2 Results

The water column at every station was clear; the bottom was visible at our anchorages in 25-35 feet of water. Winds were light and from the south to southwest on both days, with the second day being somewhat calmer. Swells were generally small and the tide was ebbing throughout sampling. Water quality results are shown in Table 10.

No significant stratification of the water column was seen in the temperature or salinity data. Water temperature waried over a narrow range from 25.7 °C to 26.4 °C over all stations and depths, with surface temperatures rising slightly over the sampling period. The applicable State standard is that "temperature shall not vary more than one degree Celsius from ambient conditions." This standard is really intended to limit the thermal impacts of discharges; the natural ambient temperature, whatever that may be, is the standard, so by definition natural baseline conditions cannot be in violation of the standard.

Salinity varied even less, generally being in the 34.4 ppt to 35.0 ppt range. With the single exception of Station 1 at the surface, all sampling points were within the very narrow range 34.8 ppt to 35.0 ppt. The applicable State standard is that "salinity shall not vary more than ten percent from natural or seasonal changes considering hydrologic input and oceanographic factors. Like the temperature standard; the salinity standard is defined in terms of natural emibient conditions, and baseline conditions cannot be in violation of the standard, by definition.

Dissolved oxygen (DO) concentrations were generally slightly higher at the surface, but sometimes showed a near-bottom maxima, presumably due to algal production. DO concentrations averaged around 90% saturated. The applicable State standard for dissolved oxygen is "not less than seventy-five per cent saturation," and was not violated at any sampling location.

Table 10: Reseline Water Quality Data Latau Point Molokati

Station No.	Date	Start Time	Depth (ft)	Temperature (°C)	Salinity (ppt)	Dissolved Oxygen (mg/l)	Dissolved Oxygen (% Saturation)	Total Suspended Solids (mg/l)	Turbidity (NTU)	рH
1	11/20/05	1020	00	25.8	34.4	5.91	89.2			
			5	25.8	34.8	5.82	86,5			
			10	25.7	34.9	5.81	86.0			
			15	25.7	34.9	5.89	88.1	1.3	0.39	8.2
			20	25.7	35.0	5.92	87.7			
2	11/20/05	1145	0	25.8	34.9	5.85	89.5			
			5	25.8	34.9	5.90	88.6			
			10	25.7	35.0	5.94	88.6			
			15	25.7	35.0	5.98	88.7	1.0	0.35	8.2
			20	25.7	35.0	6.08	88.3			
3	11/20/05	1330	0	26.0	34.7	6.65	97.7			
			5	25.9	35.0	6.09	90.6			
			10	25.9	35.0	6.21	92.5			
			15	25.9	35.0	6.22	92.4	1.0	0.33	8.2
			20	25.9	35.0	6.27	94,2			
4	11/19/05	1030	0	26.0	34.9	6.04	88.7			
			5	26.1	34.9	5.93	88.9			
			10	26.1	34.9	5.99	88.6			
			15	26.1	34.9	6.07	90.3	1.3	0.36	8.2
			20	26.1	34.9	6.09	90.4			1
			25	26.1	35.0	6.01	91.3			
5	11/19/05	1250	0	26.2	35.0	6.06	92.0			
			5	26.2	35.0	5.95	88.3			-
			10	26.2	35.0	5.91	87.8			
		1	15	26.2	35.0	5.88	87.1	1.5	0.36	8.1
			20	26.1	35.0	5.90	87.0		0.00	1
6	11/19/05	1445	0	26.4	34.9	6.20	94.1			
			5	26.3	35.0	6.16	91.6			
			10	26.3	35.0	6.10	92.0			
			15	26.3	35.0	6.08	88.7	1.5	0.37	8.1
			20	26,3	35.0	6.09	91.5		0.01	0.1

Total suspended solids concentrations were low, varying between 1.0 and 1.5 mg/l. Turbidity values varied over a narrow range, 0.33-0.39 NTU. The geometric mean of all samples is 0.36 NTU. These values are low, but they would exceed the State standard for "dry" open coastal waters – which is that the geometric mean is not to exceed 0.20 NTU. ppH values ranged from 8.1-8.2. The limit of detection of the instrument used is ±0.1 unit, so these values are essentially constant. The applicable State water quality standard is that "pH units shall not deviate more than 0.5 units from a value of 8.1, except at coastal locations where and when freshwater from stream, storm drain or groundwater discharge may depress the pH to a minimum level of 7.0." Values were thus within the State standard.

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3. Post-Storm Event Water Quality

Background

La'au Point, Moloka'i

'Unprecedented Extended Wet Period Across Hawaii," summarize conditions preceding the The following excerpts from the National Weather Service Forecast Office report entitled post-storm sampling:

then give way to a developing new low as a shortwave would drop into the persistent upper level trough and provide additional energy to the system and create another "Kona Storm." When this occurred, strong southwest winds the southeast through southwest due to the persistent pattern of low pressure tropical moisture and transport it over the state. This moisture, combined with Normally during March, Hawaii will see several strong trade wind events and aloft would extend as far south as 5 degrees north latitude, tap into the deep days of low level winds from a trade direction with the remainder being from shear line passages with considerable raintall over the windward, or northand east-facing slopes of the islands. Instead, March 2006 brought only 5 rather a series. A particular low would last for a few days and weaken and to our west. It was not a single low that persisted for nearly 7 weeks, but the instability in the atmosphere would produce another round of thunderstorms and heavy rains.

March 19. A strong shortwave embedded within the upper level trough swept across the state. This system hit Oahu the hardest with strong thunderstorms dumping 3 to 5 inches of rain, mostly in a 6-hour period between 8 AM and 2

March 22, an area of thunderstorms moved over Honolulu from the southwest in the Midwestern U.S. during tornado season...heavy rains did continue with impacted Molokai on the morning of March 23. These storms dropped over 2 weather featured strong dynamics and instability, very similar to those found flash flood warnings issued daily from March 21 through 24. On the night of inches of rain within a 3-hour period.... Another round of fast-moving thunderstorms swept over Honolulu and east Oahu during the evening of March 21-25. Several more shortwaves. This latest round of unpleasant resulting in flash flooding....Thunderstorm activity shifted eastward and March 23

6'W)² show 4.52 inches of rain in the five days preceding sampling, with half of that received on the day before sampling. Prior to these events, most of the unusual March rainfall over the state occurred on Kauai and Oahu. With the shift of heavy rain eastward to Moloka'i, we quickly mobilized to conduct the post-storm sampling event. Subsequent days produced even more rainfall over Moloka'i, and coastal water quality may have deteriorated further Preliminary National Weather Service climatological data for station "Molokai" (21° 8'N; 157' rom what is reported here.

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http://www.pth.noaa.gov/hnl/oages/evenis/weeksrain/weeksrainsunmary.php http://www.nws.noaa.gov/climate/getclimate_nonjs.php/wfo=hnl

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Methods

Water quality measurements were made on March 24, 2006 at the same six stations around La'au Point that were sampled earlier. Once again, in situ measurements were made at five-foot intervals through the water column with a YSI Model 85 water quality meter. Parameters measured included temperature, salinity, dissolved oxygen concentration, percent oxygen saturation, conductivity, and specific conductance. Conductivity and specific conductance. Conductivity and specific conductance were used to post-calibrate the conductivity sensor against a YSI secondary standard solution of 50,000 microsiements(or ±1% at 25°C. Salinity values were corrected as necessary, based on the conductivity calibration.

At each station, discrete water samples were collected on replicate casts with a horizontal van Down bottle from depths of approximately 5 and 15 feet. The collection depth varied somewhat between stations because variable water currents caused some differences in the line angle at different stations. The somewhat surprising lack of vertical stratification in water quality parameters through the water column, however, rendered inconsequential any resulting minor differences in sampling depth. Water samples were stored on ice until delivery to Hawaii Food and Water Testing for analysis of turbidity, pH and total suspended solids concentrations. Nutrient samples (phosphate, total phosphorus, nitrate plus nitritie nitrogen, ammonia nitrogen and total nitrogen) were processed by Marine Analytical Specialists.

.3 Results

Winds were light and from the southeast. Swells were generally small and the tide was rising to a very low high (~0.5 feet) at about 1 PM. Along the west coast of Molokal; north of Lafau Point, fingers of "fed water" extended away from gulch mouths and were interspersed with areas of visibly cleaner water. Nearer to shore the red water was nearly continuous. East of Lafau Point, a fairty narrow (on the order of 100 yards wide) plume of red water was being held against the shore and pushed westward by the southeast winds. The plume was deflected offshore by the Hale o Lono Harbor breakwater, creating a fairty olean area in the wake of the breakwater west of the harbor. Once past the harbor, the plume returned to the shoreline. At Station 5, however, there were two bands of red water, one at the shoreline and one about 200 yards offshore, separated by a band of visibly cleaner water. This general pattern of red water distribution was confirmed from the air on the flight back to

Water quality results are shown in Table 11. Despite the influx of runoff through the various gulches along the study area, only a very slight indication of stratification of the water column was seen in the temperature and salinity data, and this was mostly at Station 1. Water temperature varied over a narrow range from 24.4 °C to 25.2 °C over all stations and depths, with surface temperatures rising slightly over the sampling period. As explained in the previous section, the State standard for temperature is "ambient," so by definition, there were no violations.

Salinity throughout the study area varied from 34.1 ppt to 35.0 ppt, with the lowest value again being recorded at the surface at Station 1. The maximum salinity dilution seen at the surface (Station 1) was about 1.5% of the value at depth. The applicable State standard is that 'salinity shall not vary more than ten percent from natural or seasonal changes considering hydrologic input and oceanographic factors. Like the temperature standard, the salinity standard is defined in terms of natural ambient conditions, and there were no valuations.

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Dissolved oxygen (DO) concentrations were generally slightly higher at the surface, but sometimes showed an increase near the bottom, presumably due to algal production. This was especially true at Station 5, where slight super-saturation was observed at depth. DO concentrations ranged from about 91% to about 101% saturated. The applicable State standard for dissolved oxygen is "not less than seventy-five per cent saturation," and was not violated at any sampling location.

Total suspended solids concentrations were on the order of twenty times greater in the poststorm samples than in the baseline samples. Mean values of two samples per depth ranged from 194-30.2 mg/l. The highest values were recorded at Station 1, but there were no consistent trends with depth or station location.

Turbidity values varied from 0.43 to 1.27 NTU at Stations 2-6, but were more than an order of magnitude greater at Station 1 (29.9-30.2 NTU). The geometric mean (which decreases the influence of extreme values compared with an arithmetic mean) of all samples is 1.19 NTU. These values would exceed all nominal State criteria for "dry" open coastal waters, however, the criteria are presented in terms of the percentage of time the criterion is exceeded. For example, turbidity is not to exceed a value of 1.00 NTU more than two per cent of the time.

pH values ranged from 8.1 to 8.3, well within the applicable State water quality standard.

Concentrations of nutrients at the six stations for shallow (5 feet) and deep (15 feet) casts are shown in Table 12, along with the applicable water quality criteria. The water quality criteria are based on geometric mean values, and three values are given for each criterion: not to be exceeded by the geometric mean, not to be exceeded more than ten per cent of the time, and not to be exceeded more than two percent of the time. Geometric means were calculated by station and depth, and by parameter using all stations and depths. There is no standard for phosphate-phosphorus in open coastal waters; this parameter is included for reference only.

Values for total phosphorus were fairly constant over the study area, ranging from a low of 10.85 µg/l to a high of 12.09 µg/l. There were no apparent trends with depth or station location. These values are within the range expected for open coastal waters in Hawaii. Geometric means by station varied from 11.31 µg/l at Station 6 to 12.09 µg/l at Station 4. The geometric mean for all stations and depths combined was 11.75 µg/l. None of these geometric mean values exceeded the total phosphorus criterion of 16.00 µg/l.

Values for nitrate plus nitrite nitrogen were relatively more variable than those for phosphate and there was a consistent pattern of higher values in the shallow sample than the deep sample at every station. The geometric mean value by station was highest at Station 6 and lowest at Station 4, with no consistent trend through the study area. Geometric means exceeded the criterion of 3.50 µg/l at all stations except 4 and 5. The overall combined geometric mean of 3.58 slightly exceeded the criterion. Typical baseline values in open coastal waters around Hawaii are in the range 1.2-1.7 µg/l.

Ammonia values were relative high. There was no consistent trend with depth, but there was a geographic trend. The highest geometric mean value was seen at Station 4, and values decreased with distance from this station. The overall geometric mean value of 4.28 µg/l was more than double the criterion of 2.00 µg/l. By station, only Station 6 had a geometric

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Typical

nitrate plus nitrite values, lower concentrations in the deep samples, but no geographic trend the criterion of 110.00 µg/l, with the single exception of that at Station 5, which was just 0.12 was apparent. Geometric means by station and the combined geometric mean all exceeded

atypical of those found in open coastal waters around Hawaii, which are generally in the

range 120-125 μg/l.

ug/I below the criterion. However, the absolute concentrations of total nitrogen were not

Total nitrogen concentrations at every station showed the same trend with depth as did the

mean below the criterion. That resulted from a very low value in the shallow sample, baseline values in open coastal waters around Hawaii are in the range 1.8-2.1 µg/l.

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La'au Point, Moloka'

pH

8.2

8.2

8.3

8.3

8.3

8.3

8.3

8.3

8.3

8.3

8.3

8.3

Turbidity (NTU)

16.4

15.3

1.27

1.17

1.09

0.55

0.43

0.48

0.73

0.58

0.58

0.68

Dissolved Oxygen (% Saturation)

Dissolved Oxygen (mg/l)

Salinity

(ppt)

Total Suspended Solids (mg/l)

Table 11: Post-Storm Water Quality Data, La`au Point, Moloka`i
Station Date Start Time Depth Temperature
No. (ft) (°C)

			i		and the second	The second second	1	(mg/i)
1	3/24/06	0925	0	24.6	34.1	6.44	94.9	1
			5	24.5	34.3	6.34	91.3	29.9
			10	24.5	34.4	6.35	92.2	
			15	24.4	34.5	6.35	92.1	30.2
			20	24.5	34.6	6.27	90.7	1
2	3/24/06	1015	0	24.5	34.7	6.85	99.4	
			5	24.5	34.9	6.72	97.5	22.5
			10	24.5	34.9	6.65	95.5	T
			15	24.5	34.9	6.62	95.1	21.7
			20	24.5	34.8	6.63	95.5	
3	3/24/06	1048	0	24.7	35.0	6.68	97.2	
			5	24.7	35.0	6.50	94.1	22.2
			10	24.6	35.0	6.75	98.6	
			15	24.5	35.0	6.82	98.8	19.4
4	3/24/06	1135	0	25.0	34.8	6.96	100.3	
			5	24.8	34.8	6.87	99.8	19.5
			10	24.8	34.8	6.85	99.5	10.0
			15	24.8	34.8	6.84	99.3	19.5
			20	24.8	34.8	6.86	99.3	+
5	3/24/06	1210	0	25.2	34.5	6.88	99.5	
			5	25.1	34.6	6.79	98.4	20.7
			. 10	24.9	34.6	6.92	101.3	20.7
			15	24.9	34.6	6.87	100.8	26.9
			20	24.9	34.8	6.92	100.9	20.0
	3/24/06	1245	0	25.1	34.5	6.75	99.2	
			5	25.1	34.5	6.65	97.2	21.4
			10	25.1	34.5	6.68	97.6	
			15	25.1	34.7	6.72	98.9	20.9
-			20	24.7	34.9	6.76	99.2	20.5

high concentrations of nitrate plus nitrite nitrogen and ammonia nitrogen. Concentrations of total phosphorus and total nitrogen, however, were not atypically high, although the latter did In summary, the waters around La'au Point after a period of heavy rainfall showed relatively

The following conclusions may be drawn with respect to the potential water quality impacts effects of deer and livestock transiting and foraging in upland areas. The return to baseline periodic influx of runoff as well as to occasional high surf and the resulting scour from moving sand and rocks. Coral cover in particular is low and the low relief of the substratum of the La'au Point development. The marine waters surrounding La'au Point experience episodic "red water" events following periods of heavy rainfall. Turbidity, suspended solids delivery to coastal waters is exacerbated by soil loosened by natural causes, including the and nutrient concentrations may be significantly elevated during these events. Sediment conditions after a storm event is aided by turbulent mixing from waves and advection by currents along this exposed coast. The coastal marine communities are adapted to this exceed the applicable state water quality criterion. provides limited fish habitat. It is likely that sediment discharge from runoff to the ocean will be significantly less with the control systems, CC&Rs to regulate the use of fertilizers and pesticides, re-vegetation as a La'au Point development compared with existing conditions. This is because the Master Plan for the La'au Point Residential Community contains several elements that will protect means of permanent erosion control measures throughout the developed areas, and livestock fencing to keep deer and livestock from disturbing the soil near the community. nearshore waters from increased degradation of water quality. These include drainage Therefore, it is likely that the long-term water quality in adjacent coastal waters will be mproved by these measures.

mplementation of best management practices to control drainage and mitigate erosion from Potential short-term impacts of construction on marine waters can be mitigated by

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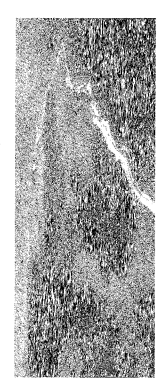
Station No.	Phosphate (µg/L)	Total Phosphorus (µg/L)	Nitrate+Nitrite Nitrogen (µg/L)	Ammonia Nitrogen (µg/L)	Total Nitrogen (µg/L)
15	2.48	11.78	5.04	3.78	124.46
1D	2.17	12.09	3.92	4.48	120.26
Geometric Mean		11.93	4.44	4.12	122.34
2S	2.48	11.78	4.90	5.18	132.44
2D	2.48	11.47	4.34	4.06	121.80
Geometric Mean		11.62	4.61	4.59	127.01
38	2.48	12.09	4,76	5.88	143.64
3D	1.86	11,47	2.94	3.64	123.48
Geometric Mean		11.78	3.74	4.63	133.18
4S	2.17	12.09	2.52	5.60	126.56
4D	2.17	12.09	1.40	7.00	121.38
Geometric Mean		12.09	1.88	6.26	123.94
5S	2.79	11.47	4.48	5.74	115.92
5D	2.48	12.09	2.10	6.44	104.16
Geometric Mean		11.62	3.07	6.08	109.88
68	3.10	11.78	5.04	0.84	123.06
6D	2.48	10.85	4.48	4.06	108.08
Geometric Mean		11.31	4.75	1.85	115.33
Combined Geo Mean		11.75	3.58	4.28	121.71
Criteria		16.00	3.50	2.00	110.00

Appendix E Archaeological Plan

Papohaku to Hakina, Ahupua'a o Kaluako'i, Island o Moloka'i (Portions of TMK 5-1-02-030, 5-1-08-4 through 15, -19, and -23)

Revised Archaeological Mitigation Plans

Monitoring Burial Treatment Data Recovery Preservation



Prepared for Molokai Ranch Maurice Major, MA Cultural Landscapes Hawai`i 9712 Overhill Road Richmond, Virginia, 23229

www.culturallandscapes.net

May, 2006

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Revised Southwest Kaluako'i Mitigation Plan

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LÄ'AU ARCHAEOLOGICAL PLAN SUMMARY

The archaeological plans for Lā'au include four sections for cultural resource needs that will arise in relation to 196 sites within the proposed development and preserves. The plans are:

Preservation – Procedures for protecting and preserving 160 cultural sites. Actions range from the immediate to the perpetual, and include site condition evaluation, stabilization, short and long-term protection, protocol education, periodic field checks, and data collection. The focus is on conservation of cultural landscapes, rather than isolated sites.

Data Recovery – Procedures and research issues for mapping and excavation of 21-24 sites within the road/infrastructure corridor and proposed subdivision lots. Since the most significant sites are being preserved, data recovery sites mostly consist of very simple agricultural modifications, lithic scatters, and more recent historical sites. All sites will undergo data recovery or, more likely, preservation, and samples within sites will be more robust than minimal SHPD requirements.

Monitoring – Procedures and responsibilities for archaeological maka 'ala of development activity. In addition to ensuring that preservation areas are not damaged, monitoring detects previously unknown cultural deposits, and halts work in an area, to evaluate finds, and it necessary consult with SHPD and interested parties to establish a preservation buffer or recover data.

Burial Treatment – Procedures for dealing with known, suspected, and inadvertently discovered burial sites (with no revisions to the accepted 2001 plan). All burials will be preserved in place, and all sites of unknown function for which burial is a possibility will be preserved. Newly found burials trigger consultation with the Moloka'i Island Burial Council.

Because the plans are interrelated, and important part of the general approach is to define the **process and sequence**. The past two years of community meetings can be considered the first phase, and with ongoing consultation helps define what happens next. The Ranch has committed to planning for the entire project area, to maintain or expand upon previous preservation commitments, and to have this revision include plans for all of the affected parcels including proposed subdivision lots, whose future owners must also abide by the plans. The process continues:

- Re-survey the road corridor to verify and augment site records, and search for new sites. Unexpectedly significant finds may cause rerouting. Also, the Papohaku Ranchlands section of the corridor will be described and reported at inventory level for SHPD review.
- Next, short-term preservation measures will be implemented, such as establishing protective buffers and emergency stabilization.
- Next, data recovery will be implemented. At the same time, implementation of long-term preservation measures will begin.
- During the course of construction, monitoring will occur.
- Final reports for each plan will be submitted for community feedback and submitted to SHPD for review as required by rules and statutes.

¹ 197 sites appear in Table 1-1 because Sites 53 and 655 refer to the same site. 12 of the 196 lack integrity and significance and are not included in these plans.

The original version of this plan (*Kahaiawa to Hakina, Ahupua'a of Kaluako'i, Island of Moloka'i,* Major 2001) dealt with the former "Alpha USA" parcel (TMK 5-1-2-030). Since then, changes in the project area and the size and location of proposed subdivision lots have necessitated some revisions. More fundamentally, the Ranch's decision to engage the community in master planning has resulted in a scaled-back development with a more conservation-oriented approach, and the proposed land trust, resource management staff, and cultural protection zones have required that the preservation and data recovery plans be augmented and revised. For the most part, the archaeological plans closely resemble the 2001 version, which was accepted by SHPD. Changes in the revised version include:

- Re-assignment of several Data Recovery sites to Preservation.
- Shift from defining buffers around individual or clustered sites to instead establishing a confined development corridor.
- Increased emphasis on active cultural resource management, anticipating as a neighbor a community land trust employing a cultural resource staff person.

Recommendation to collect some data from preservation sites to provide a better baseline for monitoring and help expand our understanding of the chronology and nature of settlement in the area, and specifically to guide environmental restoration.

Maurice Major is an archaeologist who has worked on Moloka'i since 1991. In addition to working on the archaeological inventory of Lá'au and writing the 2001-2002 archaeological plans for the area, he has worked in many parts of the ahupua'a of Kaluako'i and Pālā'au. He earmed a masters degree in anthropology at University of Hawai'i in 1995, and has run numerous archaeological projects since, mostly in Moloka'i, Kaua'i, and Kona. He worked for Bishop Museum and Hawai'i State Parks, and started Cultural Landscapes in 1997, the name of which reflects a philosophy of dealing with the whole landscape and the Hawaiians who occupied it in the past and have aloha for it today. For the past decade, the focus of his work has been preservation planning and working with Hawaiian groups who mālama their cultural places. Despite having had to move to the mainland, her nonlines to return to Moloka'i, and has a deep aloha for the island and her nonlines.

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NTRODUCTION

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The cultural resource management plans contained in this volume represent the culmination of a process that has evolved over several years as the landowner's plans have altered, as the scope of planning has grown to encompass most of western Moloka'i, and as the community has become more deeply involved in the process. Despite this recent history of change, many elements of the plans remain as they were in 2001: preservation continues to be the most common treatment for archaeological sites, a process of verification and augmentation of existing inventory survey data precedes development activity, and procedures for preservation, data recovery, monitoring, and burial treatment remain much as they were in the original plans. And while the landowner and the community have engaged in far-reaching discussions about land use and resource management across a large portion of the island, this document focuses only on the southwest corner of the island in a portion of the ahupua'a of Kaluakofi.

A brief history of cultural resource management in this area clarifies some of the changes that have happened with regard to this set of plans (archaeological findings of previous studies appear in the following **History and Archaeology** section). Although information about sites had been reported sporadically during the 20th Century, and Catherine Summers (1971) had compiled this information along with her own field observations and research, explicit focus on sites as "cultural resources" to be preserved and otherwise managed did not occur until the 1980s, when Marshall Weisler (1984) undertook the systematic survey, recording, and evaluation of sites in portions of Kaluakofi. This work led to the establishment of the Southwest Moloka'i Archaeological District (Site 50-60-01-803, also referred to so the "SMAD"), a series of well-defined areas that were listed on the State and National Registers of Historic Places, and therefore afforded some protection against future development and alteration.

Several years later (in 1991), after the Japanese real estate company Alpha USA had purchased a 6,350-acre section of southwest Kaluako'i intending extensive development there, Bishop Museum performed archaeological survey of the parcel, producing an inventory extending in scope beyond the major sites recorded by Weisler, as well as significance evaluations and treatment recommendations for each site (Dixon and Major 1993). The majority of the nearly 600 recorded sites deserved further investigation or data recovery in the case of development plans that would have caused damage, a small number (due to more recent origin or very poor site integrity) were considered not significant, and 46 sites were recommended for permanent preservation. The inventory, evaluations, and recommendations were reviewed and accepted by the State Historic Preservation Dixision (SHPD) at that time.

A decade after the Bishop Museum survey, Alpha USA had sold the property and Cultural Landscapes was retained by the new owner to create a set of management plans for the property, including a Preservation Plan, a Data Recovery Plan, a Monitoring Plan, and a Burial Treatment Plan (Major 2001). These plans provided detailed procedures and site treatments for sites covered by the 1993 inventory report, and were intended to minimize and mitigate any impacts that a smaller subdivision would have on sites. Although the 1993 report recommendations served as the starting point, the new plans emphasized avoiding rather than mitigating impacts, and so the number of sites slated for preservation grew from 46

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to 138, including all of the sites outside the proposed subdivision as well as those between the new lots and the ocean, a large preserve encompassing a settlement system from the shore to an inland quarry, and sites within the proposed subdivision amounting to an estimated 10 - 15% of the area within subdivision parcels.

Shortly after SHPD had reviewed and accepted the 2001 plan, the landowner decided to change the subdivision plan by altering the proposed access road alignment, in response to which Cultural Landscapes produced an addendum to the plans (Major 2002). Rather than having the road meet up with the existing road from Maunaloa town to Hale o Lono Harbor on the eastern edge of the parcel, there would be a single entry to the subdivision from the north, from an old subdivision known as Papohaku Ranchlands. (Of that subdivision, the affected lots would be TMK 5-1-08-4, -5, and -14). At that time, an archaeological reconnaissance had been a target range during and after WWV II. Although this project produced some good maps and site descriptions (Burchard and Athens 2000), its authors believed it would not meet inventory standards, and the client had not released the report or submitted it for SHPD review at the time of the La'au addendum. On the basis of a draft report recording 27 sites, five of which were in or near the proposed La'au subdivision access road, the 2002 addendum proposed authory survey within 30 m of either side of the propose road centerline. These sites included one with habitation and agricultural features (Site 50-60-15-20), one habitation (Site 1760), and a possible burial (Site 1761); all except for 1760 had been deemed significant of their information content and recommended that fieldwork be done that would bring the records up to inventory standards, but also begin implementation of site preservation measures such as establishing protective buffers, avoidance, and stabilization (Major 2002). This plan has been integrated into the current revision.

The most recent period of cultural resource management has witnessed a new willingness on the part of the landowner to engage in master planning for all of their holdings and a greatly increased role for the community. In the past two years, a series of meetings with both the general public and of smaller committees composed of Molokai Ranch staff, representatives of various Hawaiian composed of Molokai Ranch staff, representatives of various Hawaiian conganizations, and interested members of the public have worked on plans to conserve and manage not just cultural resources, but biological and other natural resources as well. The Cultural Committee called on Cultural Landscapes to provide information regarding sites on Ranch lands, archaeological and regulatory concerns regarding cultural resources, and planning for a much-expanded prevelopment, this process sought to increase preservation as a cultural resource management goal by establishing a community land trust tasked with preserving natural and cultural resources within lands deeded to it, by creating conservation easements and cultural overlay districts on privately held land, and by writing codes, covenants, and restrictions for the proposed subdivision that would help between the new population of subdivision dwellers and Hawaiians who have been on Moloka'i for generations.

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The proposed changes in land use, a reduced footprint for the subdivision, and the new approach toward managing cultural resources necessitated this revision of the 2001 plans and the 2002 addendum. Many elements of the existing plans remain the same, and this set of plans simply adjusts the plans to fit the current situation. So while most of the procedures for archaeological measures remain the same, reconfigured boundaries make the status of some sites different; for example, the most recent subdivision plan, being smaller than before, changes the status of some sites from data recovery to preservation, and others from the more protection oriented preservation of sites within subdivision lots to the avoidance-oriented preservation measures associated with sites outside of development areas. Responsibilities for implementation of some preservation measures have changed with the advent of greater community participation and the proposed establishment of a land trust employing a cultural resource staff person.

Given the more robust management program envisioned by the landowner and community, some measures have been added or augmented, such as: re-survey of development areas, use of GPS to increase site location accuracy, and an increased effort to identify and mark ancient trails. In response to community concerns, the landowner has committed to additional archaeological fieldwork in advance of the road corridor construction, leading to a reorganization of the work-flow envisioned in the 2001 plans. Namely, re-survey of the road corridor will be completed prior to fieldwork done strictly in relation to preservation and data recovery plans. Because the 1993 report (Dixon and Major, for TMK 5-1-02-039) completed the inventory, evaluation, and treatment recommendations for the subdivision parcel, and were approved by SHPD, road corridor fieldwork may be best considered as a "supplemental data collection," a type of archaeological investigation that exceeds the regulatory requirement, but which serves the landowner's and community's desire that final engineering and construction be based on an enhanced understanding of the archaeological sites in the proposed development corridor. Although this does not fit within the usual SHPD review process, a report will be prepared in case of any significant sites in the proposed development corridor. Although this does not fit within does not change substantially, and does information leads to reveised significance evaluations or treatment recommendations. If, however, a known site is encountered during the supplemental survey, but the description does not change substantially, and does not lead to a re-evaluation of significance or different treatment recommendation, then whatever new information is collected will be reported in the preservation or data recovery report that follows those phases, depending on the status of the site.

For the parcels north of the parcel being subdivided (TMK 5-1-08-4, -5, and -14), road corridor survey will in fact constitute an inventory survey, and the data collected from those areas will be prepared as a normal inventory report with site significance evaluations and treatment recommendations, all of which will be submitted to SHPD for review according to the Hawaii Administrative Rules, section 13-13-276.

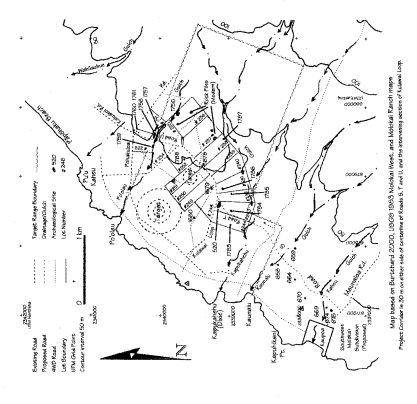
Perhaps the most profound change embodied in this revision, though, is change in outlook from the traditional practice of defining a site and surrounding it with a protective buffer to defining a development area and enclosing it within what the Cultural Committee came to call a "bubble." By reversing the approach from "Keep out of the fenced sites" to "Do not stray beyond the development corridor," the current plans should result in two major benefits: reduction of inadvertent archaeological finds, and increased preservation of cultural landscapes rather than site "islands" in a sea of development.

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Above: Lā'au Subdivision Project area, Sites, and Cultural Protection Zones

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The physical scope of the cultural resource management plans in this volume remains limited to those portions of Kaluakoʻi *ahupuaʻa* that could be directly affected by the proposed subdivision (hereafter referred to as the "Lā'au Subdivision"), rather than all of the lands affected by the recent community planning process. Specifically, the revised cultural resource plans focus on the 1,492-acre project area described in the Ranch's petition to the State Land Use Commission, which requests a 613-acre area to be changed from Agricultural to Rural designation, 10 acres from Conservation to Rural (for a park), and 252 acres from Agricultural to Conservation. In addition, this plan covers the "Lā'au Mauka" Rural Landscape Reserve, which corresponds to the remainder of the 6,350-acre Above: Papohaku Ranchlands portion of Project Area



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parcel surveyed in 1991. All of the proposed Lá'au Subdivision lots and most of the infrastructure derive from that original parcel (TMK 5-1-02-030), although development activity will affect only a limited portion—400 acres of house lots and 153 acres of roads, infrastructure and parks, or less than 10% of the original parcel area. Finally, the total acreage for the road and utility corridor leading into the Lá'au Subdivision includes several lots in the older Papohaku Ranchlands subdivision includes several areas treatments for each of those subdivision lots where potential effects could occur (a total of approximately 15 acres), but does not encompass the entirety of Papohaku Ranchlands.

Because they concern separate actions in the State Historic Preservation Division administrative rules (the general process being described in Hawaii Administrative Rules 13-13-275), this volume presents Preservation (detailed in HAR 13-13-3.77), Data Recovery (HAR 13-13-3.78), Monitoring (HAR 13-13-2.79), and Burial Treatment (HAR 13-13-3.00) plans as separate sections. A single Introduction and set of appendices serve all of these sections to reduce repetition and save paper.

A final note regarding figures. The original and addendum plans included numerous reproductions of site sketches and maps from the Dixon and Major 1993 and Nurtchard and Athens 2000 reports. As these are now available in at least two documents, paper conservation wins out in this revised plan.

Environmental Setting

Southwest Kaluako'i lies on the flanks of Mauna Loa, the extinct shield volcano that formed the west side of Moloka'i prior to the eastern (Ko'olau) volcano. Mauna Loa, like most other Hawaiian volcanoes, formed through a series of bedded basaltic lava flows MacDonald et. al. 1983:412). The project area includes portions of the western and southern slopes of Mauna Loa, as well as traversing the southwest rift zone, a line of greater activity where vents and flows created a ridge between the summit and Ka Lae o Lá'au (Lá'au Point, the southwest tip of Moloka'i).

Although Mauna Loa is older, the drier conditions have produced less topographic variation than on the Korlau side of Molokati, where heavier rainfall has cut spectacular valleys. The guiches of Mauna Loa are relatively shallow, interspersed with broad, relatively undissected landscapes. Many of the smaller gullies between and feeding into the larger guiches are very young, the result of drought and overgrazing that denunded surface vegetation in the 19th and 20th Centuries, leaving it vulnerable to violent erosion during occasional downpours. Other consequences of this period of erosion have been exposure of hardpan subsoils on high ground and accumulation of wind and water-borne silt in leeward low areas and gulch

Rainfall is concentrated during the winter months, but has amounted to an average of only 15 inches per year in modern times; on the lower slopes of the southwest region, that figure is lower (Baker et. al. 1968). One aspect of the local climate not mentioned in rainfall data is the typical cloud cover, which consists of a line of clouds parallel to and directly above the island. In dry periods, it barely extends past the high Koʻolau mountains, but often extends past the west coast. During wetter periods, this line of clouds brings rainfall that seems to be concentrated over the gulches of Kamáka'ípō, Kaheu, and Kaunalā. The tradewinds that cause these clouds to pile up over the island dominate, but on the south shore there is frequently little or no wind. Wisland dominate, but on the south shore there is frequently little or no wind. Wisland dominate, and because are more noticeable, and convection clouds (with occasional rain) may occur if

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humidity is sufficient. A traditional name for a wind of Kaluako'i is "Haleolono," which is also a place name for the land just east of the project area (Nakuina 1992:68).

Although there were reportedly a few springs in the past (Summers 1971, Kaimikaua personal communication 1999), there is no reported evidence of perennial streams that would support typical wetland taro agriculture. Another indication of the aridity of the project area is that there are no traces of traditional coastal fishponds, which generally were constructed where some fresh water input fostered plant growth. However, the wetland just behind the dunes at Site 1146 shows that at least brackish water is present at some coastal locations.

The general soil types of the project area are low humic latosols interspersed with lithosols (Foote et. al. 1972). Soil series represented in the project area are dominated by very stony eroded soil in the north and the interior, Kapuhikani along the southern shore to just south of Kamāka'ipō, and Mala silty clay in the Kamāka'ipō Gulch bottom (Bid.). Both Baker and Foote mention deep soils on the west end, but field experience shows that the project area generally has a very shallow soil cover, with rocky and hardpan areas exposed rather frequently, and substantial accumulation of sediments occurring only in the lower reaches of gulches. The 1991 excavations rarely went more than 50 cm in depth before reaching extremely hard clay.

The soil classifications interpret the project area as having very low productivity Baker et. al. 1968, Foote et. al. 1972). This may be true for modern forms of agriculture and animal husbandry, but it is likely that higher rainfall occurred prior to upland deforestation, providing mough moisture and could cover to grow the less thirsty Polynesian crops such as 'uala (sweet potato, floomoea baitash, 'fpu (gourd, Lagenaria siceraria), and the thatching grass pill (Heteropogon contortus). George Cooke (1949), who managed Molokai Ranch in the first half of the 20th Century, saw Hawaiian kō (sugar cane, Saccharum officinum) growing in an old household garden at Ramāka' rijo? Terraces, planting circles, and areas cleared of stones show that Hawaiians once practiced agriculture within the gullches, and to a more limited extent, on the sloping lands. Monitoring at Kahou gulch, revealed deposits of loamy soil sometimes exceeding 30 cm in depth, soil that appeared to have a relatively high organic content and held onto moisture for weeks after rainfall—attributes that would have been attractive to ancient farmers.

Currently, vegetation is dominated by kiawe (Prosopis pallida) forest, which sometimes forms dense thickets, but may also be open. Lantana (Lantana camara) forms an understory in the forested areas, and also occurs in the open areas. There are occasional grasslands, with various pasture and weedy species that have become naturalized. Chili peppers (Capsicum frutescens), hittermelon (Momordica species), and basil (Octimum species) are also naturalized, representing historic household garden introductions, but possibly from elsewhere on Moloka'i, since birds readily disperse each. The native flora are much diminished, although hardier shrubes that are adapted to dry and disturbed conditions are still present; these include: 'Uhaloa (Waltheria indica), 'ilima (Sida fallax), and ma'o (native cotton, Gossypium sandvicense).

Insects and other arthropods dominate fauna of southwest Kaluako'i, and it is beyond the expertise of the archaeologists to list or evaluate these. Bird life includes game species introduced by Kamehameha V, and later by the territory and state, as well as exotic songbirds such as cardinals, mockingbirds, and mynahs.

Herds of Axis deer, another of the king's introductions, wander Moloka'i's west end, and along with the other introduced ungulates (cattle, sheep, and goats—only the former of which is still present) have affected the ecology significantly. More important to the human inhabitants of old was the marine fauna, from pelagic species at the offshore Penguin Banks, to reef fish, to shellfish and echinoderms found on the coast, and even the turtles that hauled up on shore.

The character of the southwest Moloka'i shoreline merits attention, not least because this is where ancient and historical people settled. Sand beaches cover most of the coastline, although basaltic ridges do extend to the shore in a few locations, with those at La'au Point and along the south shore being highest. Low dunes occur as well, although sand mining depleted those at the eastern end of the project area's south coast. Sandstone and limestone underlie the sand and are visible in many locations. Slabs of this material appear in ancient and historic construction, but the more consistently important aspect of such stone is that the shoreline and shallow waters where it occurs are riddled with holes and cracks that form excellent habitat for fish, lobsters, and other food. Because canoes formed the backbone of the ancient transportation system, the presence of numerous channels through the reef and sandy beach landings would have been an attractive trait of this shoreline in ancient times. The waters of La'au Point, however, remain notorious to this day, as currents traveling down each coast collide in a choppy, swirling mix that makes paddling dangerous.

In the reconnaissance of the gunnery range, Burtchard noted highly eroded areas and charcoal indicative of wildfire (2000). It is no great stretch to infer that live fire phactice could have ignited vegetation in this parched landscape, and an aerial photo from 1965 shows what appears to be a recent burn area in the range. The reconnaissance also noted several graded and bulldozed areas, piles of stone, and military dumps. In an analysis of Burtchard's report; Dixon and Major's 1993 report; 1955, 1964, 1965, and 1969 aerial photos; Molokai Ranch color aerial photos from the 1990s; the publication Detailed Land Classification – Island of Molokai (Baker et. al., 1968); and USGS quad sheets from 1924 and 1983, Cultural Landscapes has been able to estimate the minimum extent of disturbance in and around the new corridor.

Between Po'olau and Wahilauhue Gulches, only a small, unnamed gulch appears to have escaped disturbance prior to the mid-1960s. Between about 100 and 250 feet in elevation, numerous dir roads criss-cross the landscape here. Po'olau Gulch itself appears to have escaped much direct impact, except where roads crossed it—Burtchard's discovery of intact agricultural sites in the gulch is consistent with this. (His Site 1760, a single adze preform in "an erosional scar" that may in fact be in a dirt road visible on aerial photographs.) South of Po'olau Gulch, almost everything inland of the old coastal road, noth of where the south arm of Kulawai Loop meets Pohakuloa Road, and below about 250 feet in elevation has been heavily disturbed. Crading to clear the target areas, construct roads, and build observation towers and bunkers has obliterated nearly everything inside of Kulawai Loop, and as far east as the rock piles recorded as Sites 1683-1687. The single including a slab that was interpreted as a fallen upright from a shrine (Burtchard 2000). Low, seasonably wet ground nearby (interpreted as a spring with which the shrine would have been associated) may have saved this area from grading, and is visible on air photos due to the vegetation.

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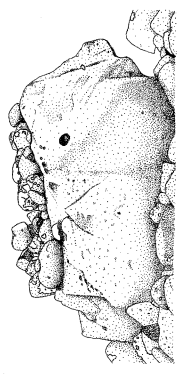
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South of Kulawai Loop, the situation changes markedly, and several sites were present beginning between the road and Kapukahehu Gulch. Sites have been recorded in and between Kapukahehu and Kaunalu Gulches, with a few maukamakai roads being the only disturbance to the intervening ridge. The ridge south of Kaunalu Gulch, however, has been disturbed as far down as 100 feet in elevation, and the 1965 aerial photograph shows a series of lines following the contours from this elevation up to nearly 200 feet. It is uncertain what these are, although they appear to have a few intact trees, and may represent grubbing of pasture, an attempt at erosion control, or both. Kaheu Gulch and south appears to be far less disturbed, except for the road down the ridge to Kaupoa.

History and Archaeology

To achieve a more comprehensible and holistic understanding of southwest Kaluako'i's past, this document combines historical and archaeological background. This discussion summarizes what is currently known about the project area, and then offers a brief regional overview as a framework for the research plan. Site particulars appear with the detailed site mitigation plans below, to avoid redundancy and the need to flip pages constantly. A more developed discussion of overall patterns will be included in the final data recovery report.

The name of the ahupua'a containing all of these places, Kaluako'i, refers to the pits or quarries ("lua") from which adzes ("ko'i") were made. Kumu Hula John Kaimikaua notes that the largest quarries were inland at "Amikopala, Kahinawai, Koholalea, and Kamakahi," and that the best types of stone were named "Awalau...Awali'i, and Awalul'' (Kaimikaua 1997:4). He also relates that when the Maui ali'i (chief) Kiha-a-Pi'ilani ruled over Moloka'i, he stationed his men in all of the coastal villages of Kaluako'i "to secure the mining rights of the valuable ko'i as an added wealth for the high chief," and that access to and security over the quarries was the reason he bull this famed tail ("KealapüpüoKihaaPi'ilani, See Summers 1971:12-13) around the west end (Kaimikaua 1997:4).



Above: Trail marker at North Kamāka'ipō

One of the Moloka'i chiefs who provided labor for the trail, Kamāka'ipō, was immortalized in the name of the gulch and bay north of Lā'au Point. Kamāka'ipō

was also the name of an owl who lived at the place, and whose droppings appeared as a type of gray clay found there. Two Kamāka'ipō places known from traditional oral history that may have identifiable archaeological siles associated with them are a heiard dedicated to Hina that is supposed to be small and circular, and a hill named Ahoaho, a small hill where chiefs were buried (Kaimikaua 2001, personal communication).

By the time Europeans found the Hawaiian Islands, western Moloka'i was not heavily populated, although both the Cook and Vancouver expeditions noted that a small population was present prior to AD 1800 (see Dixon and Major 1993:9). Moloka'i also became a batter prior to AD 1800 (see Dixon and Major 1993:9). Moloka'i also became a batter 18th Century lost much of its population due to Warfare; a Hawaiian told the surgeon of the Vancouver expedition that Kamehameha had decimated the island (Menzies 1920:115, 118). Another source indicates that a generation earlier, the O'ahu chief Peleioholani raided and burned Moloka'i in revenge for his daughter being killed on the island (Fornander, cited in Summers 1971:18). Ash exists widely on the west end, observed in buried layers from at least Po'olau (Burtchard and Athens 1999) to Kaheu (also known as Kaupoa, Major 2000). An older explanation of the barrenness and low population may be found in the story of 'Ami'ikopalā, which said that the wells dug by that supernatural crab dried up when he was killed (Kaimikaua, personal communication 1999). Another maliciously, poisoned springs with pieces of the Kālaipāhoa gods (Kaimikaua 1988).

Regardless of the causes, the view that Kaluakoʻi was a dry, thinly populated area found its way into archaeological literature, and is accepted today. Stokes (1909) stated that "inhabitants of the western end of Molokai deserted or were removed from their homes nearly half a century ago" (Stokes 1909:30), a period when Kamehameha V had begun ranching operations on the island. Stokes concentrated on religious features, and near the current project area recorded *koʻa* (fishing shrines) on the coast at Kamākaipō (Sites 53 and 55), Lāvu (Site 58, destroyed by lighthouse construction before 1909), Keawakalai (probably Keawakalani, Site 59). Kahalepohaku (Site 61), and Pu'u Hakina (Site 62). At the latter place, he also recorded Kalalua Heiau (Site 67), which had an unusual reef rock slab further reported that local people identified Kahalepohaku as the place where Kiha-a-Pi'ilani had been raised.

During the 1920s and 1930s, most Moloka'i archaeology was done by visiting scholars such as Fowke (who wrote a brief paper for the Bureau of American Ethnology in 1922), and Phelps (who produced a monograph on Moloka'i archaeology in 1941). The Phelps paper is more interesting for its consideration of environmental variables than its site recording. He divided the island into ecological regions, of which the western was the direst; Phelps highlighted this aspect by repeating a Hawaiian newspaper story about the 18th Century all'i Kaiakea, who ordered a well dug with adzes near Ka Lae o La'au (Phelps 1941:57). He stated that the advantages of Kaluako'i were its namesake adze quarries and its fine fishing grounds (Biolic 55-60). He used the ahupua'a of Kaluako'i to support his conclusion that land divisions with the greatest area had the least population, and that the absence of valleys to provide natural divisions was what made Kaluako'i the largest ahupua'a (ibidi75-76).

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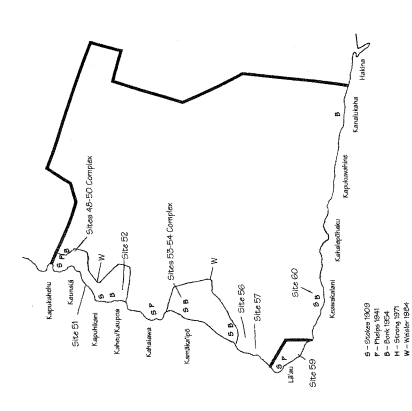
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Few new sites were recorded prior to the 1950s, when the Bishop Museum and University of Hawai'i began working together on Hawaiian archaeology, and on educating a new generation of scientists. One of these students, William Bonk, reiterated the conventional wisdom in his master thesis, which included the lines, "this was a decidedly marginal land for the inhabitants of Molokai. Fishing and the quest for adze stone brought people into the area, and fighting probably sent refugees into it, but temporarily" (1954:139). His excavation of a house site at Kamāka'ipō (Site 54) revealed less than 10 inches of midden, leading him to conclude that the intensity of habitation had perhaps increased over time, but that the site represented a fisheman's house, and that the area had little more in the way of permanent habitation (ibid:51-52).

Catherine Summers compiled historical and archaeological documentation over the next two decades, and published the results in 1971. Few of the sites are within the current project area, but the book is notable as the first and last attempt to bring together knowledge about sites island-wide. Molokai: A Site Survey includes notes made by Stokes and other early site recorders, as well as Hawaiian myths and oral histories, unpublished accounts, and historical documents. Based on all of this information, Summers concurs with the portrayal of Kaluako'i as a land blessed with excellent adze stone and fishing grounds, but also where habitation was limited by aridity (1971:39-40). Also implicit in her maps and descriptions is a settlement pattern in which the most heavily used areas are clustered at the bays and high in the uplands. The current project area occasionally reaches the margins of the coastal settlements, but is largely in the "empty" middle elevations. The Sutawide Inventory of historical properties began shortly after the publication of Summers, but consisted more of an effort to relocate previously recorded sites than to discover new ones, and added no new information.

The same year that Molokai: A Site Survey was published, a University of Hawai'i student named Hal Strong documented some of the Kamäka'ipö habitalions. He student named photographed four house sites and a variety of associated features, described and photographed four house sites and a variety of associated features, including: ahu (stone mounds), shrines, ko'a, a stone pile, and scatters of midden and artifacts strewn on the surface (Strong 1971).

In the early 1980s, Marshall Weisler surveyed coastal southwest Moloka'i, relocating and discovering eleven sites (State Sites 50-60-01-53 through –56, -655, 118, and –1134) in or near what has become current project area. He reiterated an aspect of Phelps' settlement pattern in which topography was key—sites were concentrated in gulches and the bays where they met the sea—and added that there was a correlation between the size of the bay and the quantity and diversity of features (Weisler 1984:27). Another pertinent outcome of Weisler's work, creation of the Southwest Moloka'i Archaeological District (hereafter SMAD, Site 50-60-01-803) included some sites (53, 54, and 56), in or near the project area. This district is now on the State of Hawa'i' and National Registers of Historic Places, meaning that sites within it are afforded additional protection.



Above: Previous archaeological study areas. (Note: Burtchard and Athens project area is north of this, and is shown in the Papohaku Ranchland map earlier in this report.)

D - Dixon and Major 1993 (Entire Project Area)

J - Jensen 1990 (Entire Project Area)

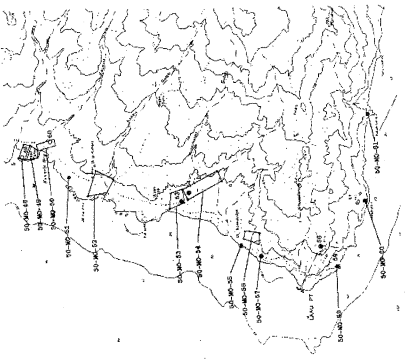
Inis, and is shown in the Papohaku Ranchland map earlier in this report.) In 1991, a survey of 6,350 acres of southwest Moloka'i done by Bishop Museum encountered features throughout southwest Moloka'i, including the current project area (Dixon and Major 1993, referred to in this report as the "1991 inventory" and the "1993 report"). This survey provided the most complete coverage of southwestern Kaluadov i to date, and the settlement pattern model that emerged from the inventory reinforces the main pattern mentioned above, that sites cluster around bays and gulches (Dixon and Major 1993:337). However, having a survey area that extended well inland from the coast, it was possible to refine the model. For example, although the inland margins of sites had the expected agricultural

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areas and lithic work stations, they had a surprising number of "temporary and semi-permanent residential compounds" (ibid:337).

Discovery of large, multi-roomed enclosures near the 100 foot elevation also went against conventional wisdom that inland features were marginal and ephemeral. Two such enclosures occur in the Site 771-773 complex, each with six or more rooms, some of which display massive, well-built walls. Excavation revealed evidence of lithic manufacture (over 3,000 flakes from a single 100 by 50-cm excavation unit), while presence of a metal pick-ax head suggests that this could be a site that transcends the era of contact between Hawaiians and Europeans. These sites remain enigmatic, but seem to suggest a degree of permanence or intensity previously not recognized on the west coast, and certainly not at that elevation.

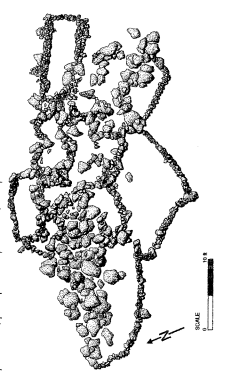


Above: Southwest Molokai Archaeological District sites and areas.

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The 1991 project also documented variation between west coast settlements (where features clustered at the bays and stretched inland to gardening or quarrying areas) and south coast settlements (where habitations were spread laterally along the coast), indicating that the causes again related to topography (bid/337-338). Analyses of subsistence strategies and lithic production, paired with the form and distribution of features, suggested that rather than a temporarily occupied, culturally peripheral area, southwest Kaluako'i was probably permanently occupied late in prehistory, and that its access to fishing grounds and adze quarries meant that it was integrated into island-wide society (bidi-240-344). A more recent study including part of the north end of the current project area concluded that coastal habitations must have been permanent (Burtchard and Athens 1999). Presence of extensive occupations in the uplands (Summers 1971, Major 2000) and of major specialized features such as heiral (temples) and holua (sledding courses) in the lowlands (Summers 1971) provide evidence that the Kaluako'i area had permanent, perhaps socially stratified, occupants.



Above: Site 771, a multi-room enclosure on a ridge above Kamāka'ipō

Traditional wisdom among archaeologists has also concluded that this region would have been settled only after sweet potato was available, and after population densities had risen in the wetter areas, probably no earlier than about AD 1500 (Kirch 1985). Radiocarbon dates suggest somewhat earlier occupation may be possible, although the limited data make it hard to discern sporadic early use from a stable early habitation. An inland quarry yielded a radiocarbon date of AD 1260-1440, and the south Kamāka'ipō coastal site was dated between AD140-1955. A subsequent, unpublished date from the 1991 excavations at Site 654, in a coastal *imu* that Weisler originally recommended dating, provided an even earlier date of

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AD 1019-1211, confirming the suspicion that coastal areas were used much earlier than they were permanently settled.

The condition of Site 654, eroding from an exposed dune face, may be a result of the 1946 tsunami. The Cookes (1948, 1961) both wrote of the effect that this wave had on the west coast, impacting Kawakiu heavily and working its way a half mile ininal at Pāpōhaku beach; it could easily have come well ininal at Kamāka'ipō, where the alluvial flat is severely erode. Even without tsunami, however, many sites at Kaluako'i have been damaged by erosion, itself catalyzed by cattle and deer grazing since the mid-Nineteenth Century and several periods of severe drought.

Because the archaeology of Kaluakoʻi is relatively well known, mitigation plans may be based not only on particular knowledge of the sites, but on the patterns evident in southwest Kaluakoʻi. Because the current project area mostly runs mauka of the sites, the data that will be recovered will be skewed toward traces of peripheral activities and agriculture. In the Data Recovery Plan, the effect of this on the techniques of data recovery and the research issues will be evident.

Papohaku Ranchlands Section

Then Papohaku Ranchland section of the project area is discussed separately here for two reasons. First, the presence of an aerial gunnery target range had a profound effects on the environmental setting and on the integrity of archaeological sites. Second, the fact that a formal inventory survey has not been reviewed by SHPD means that the preservation process in this portion of the project area is less advanced than elsewhere.

In 1998, under contract with the Army Corps of Engineers, archaeologists from the International Archaeological Research Institute, Inc. (IARII) attempted an inventory survey of the former gunnery range (Burtchard 2000). Unfortunately, funding was inadequate, and IARII was unable to do more than a reconnaissance of the area, meaning that coverage was not intense enough to guarantee location of all sites, and that excavation to determine age and function of sites was not performed. However, recording of the sites that were located is good, GPS locations make them easy to relocate, and the report is in fact better than some inventory surveys done on Moloka'i in earlier years. Age, function, and significance were estimated for all sites located during the reconnaissance, and will form the basis for treatments proposed in this plan.

Before describing sites in or near the corridor, however, some historical background specific to this new project area deserves attention. The target range mentioned above.

"Bombing Range," and was appeared on maps as early as 1952 (USGS IIIo Point Quad) as a "Bombing Range," and was apparently leased by the US Government from Molokal Ranch between 1944 and 1965 (Burtchard 2000). Documentation of what exactly occurred has not been located, but a combination of physical remains, recollections of residents, and photographs allows some reconstruction. An aerial photograph taken in 1955 shows that the largest feature of the range, a huge (about 600 m in diameter) circular target comprised of three concentric earth and rock rimigs, had not yet been constructed, although a smaller (about 200 m) one of similar plan was clearly visible. By 1965, facilities included the targets, three cement observation burkers, a range control tower, a munitions dump, and another possible communication or observation tower. Grading for target and cilerated large areas beyond the constructed features themselves, and the archaeological reconnaissance found several piles of disturbed stone mauka of the

active range. Local residents recall the area being used for ground troop training in the 1950s and 1960s, and the abundant munitions on the ground confirm that aerial bombardment occurred as well. It is possible that other portions of the project corridor may have been used for training, since a retired marine recalls participating in amphibious and land-based exercises around Kaupoa. Besides the impacts from thousands of men and heavy machinery being moved around, he noted specifically that they constructed C-shaped shelters (Dixon and Major 1993)

Subsequent to the military training era, the land was not heavily used, although it may have reverted to cattle pasture until the 1970s and 80s, when subdivision for residential development was planned. It was during this period that Hal Hammatt recorded four sites in an archaeological reconnaisance of 3,200 acres subsuming the current project area, and William Barrera recorded five more sites along proposed roads (Hammatt 1980 and Barerra 1982a, both cited in Burchard 2000). Development of the subdivision resulted in construction of several roads, which installed below ground. However, few of the lots have actually been developed. Near the coast adjacent to the Po'olau beach access), grading has damaged archaeological features believed to be part of Site 45, a settlement with habitation, religious, and probably agricultural features. Sand dunes at the south end of Pāpõhaku Beach have also been surreptitiously mined during the 1970s through is undetermined.

The Hawaiian place names near the project area extension shed some light on the cultural landscape. Po'olau, the name for a gulch and the bay where it terminates, is left un-translated in Place Names of Hawaii, but the word means "deaf base, but end of a leaf" (Pukui and Elbert 1986). Many of the long time residents of Maunaloa, however, know it by the name "shit creek," apparently because it once received waste from the town. However, it should be noted that Po'olau Gulch terminates well below Maunaloa Town, and instead it is Wahilaulue Gulch that descends from Maunaloa to the coast, where it ends about one-third of the way from the south end of Pāpöhaku Beach. It appears that extension of that name to the mark be a fairly recent phenomenon, since Monsarrat (who made the first Moloka'i map in 1886) was careful to find knowledgeable Hawaiians, and applied the name to a structure at the beach; Pāpohaku means "stone enclosure." Another name near the project area that appeared on the 1886 map was Pu'u Koai, which Pukui, Elbert and Mo'okini considered to be Pu'u Koai, or "tropicbird hill" (1974).

South of Po'olau, Kapukahehu Bay (whose origin and meaning are uncertain) is more commonly known now as "Dixie," and does not appear in either form on the old maps. "Dix Joxe Maru," was a boat that crashed there, and the coastline is known for shipwrecks. In a less drastic way, Dixie is also the end of the road for cars, and locals and tourists alike frequent the sandy bay. Continuing south less than half a kilometer, the next gulch and bay are now called Kaunalä ("placing sun" Pukui, Elbert and Mo'okin 1974), although maps until 1924 used Kaunalu, or "placing wave" (ibid). Further south is Kapuhikani, or "sounding eel" (ibid), a point of land that has appeared on all maps beginning in 1886. Next is Kaheu, a gulch and bay whose name first appeared on the 1924 USGS map, and is thought to mean "the fuzz" (ibid). Kaheu is better known as Kaupoa, a name that first appeared as a mapping station on the 1897 map (which was made after the overthrow of the monarchy, and is suspect due to its omission of many Hawaiian place names or

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replacement with English names). The name was popularized by the Cooke family, who in 1925 built a house by the bay and named it Kaupoa.

Archaeologically, the action is at the bays, and the current project corridor is in the hinterlands. The general settlement pattern of the west coast is for habitations to cluster around the bays, and for the traces of human presence to diminish rapidly with increased elevation and distance from the bay. On the coast, *ko'a* (fishing shrines) and dispersed temporary habitations may occur between bays, and it is likely that dunes contain human burials. Heading inland from the bays, gulches contain terraces and stone piles indicative of attempts to retain freshet moisture and soil, and to clear the stony soil for planting, respectively. Aside from the agricultural features and temporary shelters (both C-shapes and pavements) associated with them, stone mounds that appear to be burials are the most common features at the margins of coastal settlements. Of the features occurring above 50 feet in elevation, few are outside of gulches.

Further inland (generally over 150 feet in elevation), the presence of temporary habitations (usually C-shapes) and concentrations of lithic debris present traces of raditional quarrying and stone tool manufacture sites. Quarries usually occur on guich margins or ridges where a stratum of fine-grained basalt was accessible, and could be removed with relative ease. Primary reduction into cores and roughly formed adzes was done at the quarry, after which finer flaking and polishing at the coastal habitations resulted in finished tools. Between the quarries and the coastal habitations, stone cains mark the trails and occasional concentrations of basalt flakes suggest limited lithic work, although the latter usually represent single episodes rather than the sustained or repeated behavior that happened in quarries.

Because it is inland of the coastal settlements, but not far enough in to be a part of the quarry activity, the current project corridor has few archaeological features. Only in Po'olau Gulch, where the corridor will cross an area of stone piles interpreted as agricultural clearing piles (Site 1758), does it directly encounter sites. However, a few sites are known to be relatively near the corridor, and will be described here.

Site 520. Located by Kulawai Loop near the beginning of Road T, this site consists of numerous features on the crest and in the lee of a ridge. Features atop the ridge include three C-shapes, three walls, a pit, and two platforms, forming a probable habitation site. Barrera (1982) excavated one C-shape, uncovering a large fire pit feature and cultural deposition extending to 60 cm in depth. Whereas Barrera only recorded five of the habitation features, Burtchard's crew spotted the additional features on the ridge, as well as a minimum of 23 small stone mounds extending down the southwest is lope. He considered the mounds to be agricultural without specifying whether they were clearing or planting features, but wondered whether the windswept ridge crest would be an undesirable place for habitation, and suggested a possible religious function (Burtchard 2000). However, the walls and C-shapes are very typical of windbreak features, and the form of these and the platform-terrace is commonly associated with habitations in the region. Part of the religious interpretation appears to rest on the presence of a "rough basaft upright" near the pit, but religious uprights tend to be smooth (often waterworn) or have worked surfaces, which this apparently did not. Despite the good view from this location (an attribute of shrines in Kaluako'i), the C-shapes are not oppen toward the sea, as would be expected, and lack the typical stone platform/pavement interior or coral offerings. Although it is possible that the free standing platform could be a burial, the overall function of the site appears to have been habitation and

agriculture. Site 520 covers an area of $6,750~\text{m}^2$ at an elevation of about 100 feet. ² Site 520 has been evaluated as significant under Criterion D.

Site 658. This small, isolated stone mound appears to be one of the infrequent agricultural modifications to Kaheu Gulch, along with Site 659. It is significant under criterion D, and covers 4 m^2 at an elevation of 60 feet.

Site 659. About 200 m up Kaheu Gulch from Site 658, this consists of a single alignment of boulders on the south slope, forming a rough terrace. It is significant under criterion D, and covers 30 m² at an elevation of 90 feet.

Site 664. This site consists of five small cobble mounds, apparently associated with agricultural clearing in a small gulch north of Pu'u Kaheu. The site is significant under criterion D, and covers about 100 m^2 at an elevation of 60 feet.

Site 669. This site is on the north slope of Kaheu Gulch inland of the main possible near there. The components include a possible burial (a mound), and possibly areas of temporary habitation associated with agriculture (a C-shape, a terrace, an enclosure alignment, and a possible hearth). The site is unusually situated, being in the middle of a small gulch. A test excavation here in the enclosure yielded no cultural materials, and hit hardpan subsoil in only 10 cm (Dixon and Major 1993). The site was listed as significant under criterion D, but will be treated as possibly significant under criterion E due to the possible burial. The site covers about 2400 m² at an elevation of 85 feet.

Site 670. This site includes low, oblong mounds interpreted as agricultural features, a substantial C-shape with a cupboard interpreted as a shrine, and an unusual C-shape open toward the northeast tradewinds. Testing in the latter revealed a single, shallow layer with cultural materials including ash, hammerstones, basalt flakes, and a grindstone. Presence of a possible shrine among the other features led may a grindstone evaluations including criteria D and E. The site covers and area of 1500 m² at an elevation of about 90 feet.

Site 674. This single stone mound was interpreted as a possible burial, and was assigned significance under criteria D and E. It covers $1m^2$ at an elevation of 80

Site 675. This site appears to be an agricultural area with associated temporary habitation. It consists of an enclosure with a possible hearth, and several small stone rings interpreted as planting circles, and was listed as significant under criterion D. The site covers 1000 m² at an elevation of 70 feet.

Sites 1678-1680. These sites each consist of a single concrete bunker for observation of the nearby targets. None have been judged significant, and they probably do not meet the 50-year age requirement. Site 1680 is not in a potentially affected fot.

Sites 1683-1687. These were recorded by Burtchard (2000) as a series of rock piles made by the military. They probably represent stockpiles of stone used for target construction, or surface material pushed aside during construction of the target range. None have been judged significant, and they probably do not meet the 50-year age requirement. On the project area map, they are simply marked as "Rock piles (Modern)"

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Site 1756. This site, well *mauka* of the corridor, lies on the opposite (south) side of Po'olau Gulch about 200 m up from Sites 1757-1759 and just inside Lot 236. Burtchard reported a terrace platform on an outcrop, but noted that more features could be expected in the high grass. This feature was described as having two "chambers" (2000). A fence post and 55-gallon drum were interpreted as ranching activity, and the overall site area was estimated to be 1500 m² at an elevation of about 200 feet.

Site 1757. Located in Po'olau Gulch, this site consists of 8 small piles of cobbles placed on low boulders on the first natural terrace above the gulch bottom. Because they are in a tight cluster and are rather low to the ground, they do not appear to be trail markers, such as those found in Kamaka'ipō Gulch. Instead, they have been interpreted as agricultural clearing mounds (piles of stone removed from the soil and put on boulders where nothing could be planted). These differ from socalled "sweet potato mounds," which were planting features in which soil or compost was covered with a mantle of cobbles that acted to conserved moisture. Presence of oblong cobbles on one mound caused Burchard to speculate that it could conceivably have been a shrine. This site covers nearly 6,000 m² at an elevation of 150 feet, and is *mauka* of the proposed corridor

Site 1758. This is a larger set of 36 stone mounds like those found in Site 1757. These, too, are stacked on boulders and are interpreted as clearing piles. This site occurs in the flood plain of Po'olau Gulch, covering approximately 3,150 m² at an elevation of about 140 feet, just down the gulch from Site 1757. Burtchard speculated that these may actually be part of a single site, and noted that a few oblong stones were also present here. The proposed corridor traverses this site.

Site 1759. A third cluster of small clearing mounds (11 in number), this site occurs in a smaller area, also on the flood plain of Po'olau Gulch. This site covers about 800 m² at an elevation of approximately 130 feet, and is located down the gulch from 1758, and *makai* of the proposed corridor.

Site 1760. This consists of a single basalt adze preform, broken into two pieces. Because it was visible in an eroded area amid grass, Burchard speculated that it might be part of a larger deposit. Analysis of aerial photographs shows several dirt roads in the area, and it is possible that the erosional scar is one of these roads. This artifact is about 80 m north of Site 1761 at an elevation of about 150 feet, and is just mauka of the proposed corridor.

Site 1761. The size (2.9 x 2.5 x .55 m and 1.3 x .75 x .35 m), shape (elongate), and stacked edges of these two stone mounds, as well as their placement on a small knoll, suggests that they are human burials, rather than agricultural features. However, this is rather far inland for burials (which are more often found at the inalnd margin of settlement complexes, and proximity to roads means that these could conceivably be historic features. They are located *mauka* of the northern end of the project corridor. The site covers 100 m² at an elevation of 150 feet.

Site 1783. This site consisted of some cobbles piled on a boulder. Burtchard speculated that they may simply have been cleared to provide a sitting area, and there was no evidence of formal construction. The site reportedly covers 400 m² at an elevation of 100 feet.

Site 1784. A rectangular platform and a small hearth comprise this site, which Burtchard (2000) interpreted as a habitation. The platform, measures more than 7 m in length, and is raised about 30 cm above the surrounding surface. The hearth, a small ring of stone is described as being 25 m southeast of the platform, but is

² Burtchard (2000) reported an elevation of 30 feet, but his map and UTM locations place the site much higher. Apparation be to a GPS error, many sites in the IARII report have this problem. This report estimates elevations based on map and UTM locations, written descriptions, and USGS and Molokal Ranch topographic maps.

shown 25 m northeast on the site map. The site covers an area of $1050~\text{m}^2$ at an elevation of approximately 110~feet.

Site 1785. This site on a flat area up-slope of Kapukahehu bay consists of a possible hearth, an alignment, and a stone slab interpreted as a shrine based on the presence of traditionally worked surfaces and its oblong shape. Site covers 300m² at an elevation of about 125 feet.

Site 1786. This site, north of 1785, occupies a small ridge and consists of a series of modifications to an outcrop, atop which appears to be an artificially set boulder upright. The modifications include low walls, alignments, and terraces, as well as what appears to be a trail leading up toward the upright. The immediate area around the boulder is defined by a rectangular platform incorporating natural boulders and set cobbles, and is the high point before the ridge descends toward the sea. Site 1786 covers about 875 m² at an elevation of about 150 feet.

Site 1787. This site consists of two large boulders, each with a small pile of cobbles on top. The absence of historical debris led to an estimation that the site is pre-Contact in origin (Burchard 2000), and the feature type is similar to many found in southwest Moloka'i that have been interpreted as trail markers, based on their visibility and distribution in the landscape (Dixon and Major 1993). The site is reported as covering approximately 150 m² at an elevation of close to 190 feet.

Site 1788. This site is located in a low area near a seasonally wet depression interpreted by Burtchard as a possible spring (2000). Because of this proximity and the presence of an oblong boulder slab, the site was interpreted as a shrine. Although the concentration of stone here suggests that this is indeed a feature, the existing records are unclear, since the accompanying sketch depicts a smaller, integrity. Proximity to the heavily disturbed target range area warrants consideration that this may be a later feature, and the records fail to note attributes (phallic shape, smooth or worked surface) known to be associated with sacred stones, and the photograph seems to show a fractured, angular stone not commonly associated with that function. Site 1788 is near the 150 foot contour, and is said to have an area of 100 m², although the map shows less than 20 m², even if the spring is included.

Supplemental Data Collection

Two types of archaeological investigation that are not required by the regulatory historic preservation process will be done in association with the Lá'au subdivision. While elements of each have been part of the plans from the outset, the recent period of community consultation have made it clear that they are a priority to many community members and most Hawaiians on Moloka'i, and their importance is highlighted here. First, because construction of a new road and utility corridor represents the greatest single potential for impact, and is the initial step in construction for the new subdivision, the landowner has committed to re-survey the corridor, most of which as already been through the official review process. The character and methods for this are described beginning in the following paragraph.

The second form of data collection relates to preservation sites within and close to proposed subdivision lots, where the process will amount to a thorough re-survey of sites that are to be protected within or in close proximity to new house lots. Because this type of work is to be done as part of the **Preservation Plan**

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implementation, it will be described in more detail thete, but it is important to note that it will be done well in advance of any house construction, and therefore any new or augmented finds may be considered in the design and construction process, so that new houses need not damage old sites. An overview for this process is included below.

Road Corridor Re-Survey

As described in the Introduction, the first fieldwork associated with these plans will be to re-examine the road corridor and verify descriptions of known sites, gather additional data if possible, and search for unrecorded archaeological deposits or features now obervable due to changes in surface visibility. A preliminary plan for the road corridor has been prepared by engineers, the centerline of which will be staked on the ground by surveyors prior to commencement of archaeological fieldwork. The proposed road begins at the end of Kaluakoi Road, connects to an portion of Kulawai Loop (an existing road in the Papohaku Ranchlands subdivision), and then runs roughly southwest to a point just south of the Kaupoa along the south coast to the vicinity of Site 1155, south of Pu'u Hakina (see map). Along the way, 12 short spur roads depart from the main corridor, providing access existing roads are planned, and the old coastal road—a roughly graded, unpaved jeep trail—will be abandoned as part of the development plan due to its alignment through several archaeological sites and erosion-prone environments.

As noted above, the portion of the road corridor north of TMK 5-01-02-030 has not been officially inventoried, and a report for that portion of the road corridor survey will in fact be submitted to SHPD for veview as an archaeological inventory with significance evaluations and treatment recommendations. Despite this procedural difference, survey techniques will remains the same throughout the road corridor.

The area for data collection consists of a 30 m wide swath on either side of the centerlines for the main and spur roads, and a 50 m radius surrounding each end point, where turn-arounds have been planned. The eventual impact of road construction and utility trenching will be less than the resulting 60 m wide corridor, but that width has been chosen both to provide the best archaeological understanding of the road and its context, and to provide intensive coverage that may be used to avoid additional survey or unexpected impacts should presence of sensitive sites within the corridor cause a need to adjust the alignment.

The survey team will consist of Moloka'i residents with archaeological experience and training led by the Principal Investigator, with additional archaeologists hired from off-island if necessary. The corridor will be divided into segments, and the crew will perform sweeps in each segment with a 5 m interval. Where grass is thick enough to obscure surface visibility, gas-powered string trimmers will be used to expose the surface within 10 m of the centerline, so that low-relief features such as pavements and lithic scatters will not escape notice. Vegetation will also be cleared around the periphery of any visible surface features found within the corridor dregardless of distance from the centerline) to allow their accurate documentation and to search for additional features or deposits.

Any finds within the corridor will be documented with scaled surface planviews, cross-sections and profiles as necessary, photographs, and descriptive notes. Where sediments occur that could contain buried cultural deposits, transects of probes will be employed to determine site boundaries and characterize site stratigraphy. Each

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probe is to be excavated with a shovel, by stratigraphic layer as far as practicable, with the entire volume screened through "Ja-inch mesh. For each probe a representative profile will be drawn, referenced to the current ground surface. Any features encountered will be drawn and photographed in plan and profile and excavated as a separate stratigraphic context. All cultural materials will be excavanted as a separate stratigraphic context. All cultural materials will range from 1 to 5 m, depending on the area of sediment where buried features could occur, as well as the nature and density of the surface features and visible deposits. Probes will begin at the outer edge of surface features and radiate outward in at least two directions along grids established for each site (the orientation of which will be decided in the field by the Pl according to topography and local conditions). Where probe intervals are greater than 2 m, follow-up probes will be used at tighter intervals to better determine the horizontal extent of the site.

For each site, a minimum of one datum point will be flagged and marked on site planviews to facilitate location on large maps. Initially, a GPS device will be used at each of these to provide a location, consumer-grade Garmin units used on property by Rench staff have achieved accuracy to within 2-m of the UTM coordinates provided by survey grade GPS, and will be used during the re-survey to provide interim site locations. Subsequent to the initial fieldwork and prior to construction, these points will be plotted lot surveys to provide accurate, precise control points for site and buffer locations. Each datum point will be integrated into the engineering consultant's CADD system, along with either an appropriately-sized point buffer or a polygon derived from the site planview.

Sites that have been previously recorded will be reported in the Data Recovery or Preservation report, according to its status, including any newly-located features or artifacts found within 10 m of the know features. Features not associated with known sites will be reported in a Supplemental Inventory Survey report, submitted to SHPD along with significance evaluations and treatment recommendations. This report will also cover sites located north of TMK 5-1-02-030 in the Papohaku Ranchlands subdivision.

In a few cases where the site is minimal, Data Recovery measures proposed in the accompanying Data Recovery Plan may be done in conjunction with this phase of fieldwork. For example, Site 697 consists of lithic artifacts on a deflated hardpan surface, for which the proposed data recovery method is surface collection; rather than draw a planview (for the supplemental data collection) and return later to collect the artifacts (for data recovery), a single period of fieldwork will be done to satisfy both phases.

Subdivision Lot and Coastal Zone Re-Survey

Sites within proposed subdivision lots have reasonably accurate locations due to their proximity to coastal reference points, and many have been previously documented in detail by archaeologists. In order to ensure that all sites have been adequately recorded and those slated for preservation receive timely and effective preservation, land within and in close proximity to the subdivision lots will be resurveyed as well. As with the road corridor, the aim is to verify extant site records, augment them as necessary, and search for any previously unrecorded sites.

Methods for investigating and recording sites will be the same as well, although the project area differs. Rather than a corridor defined by the road centerline, this survey area consists of the proposed private lots and the lands makai of them. Inclusion of the coastal land (most of it already zoned Conservation, and the

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remainder to be so if the Ranch's petition to change some near-shore land from Agriculture is approved) in this phase stems from two facts. First, some sites straddle the boundary between Conservation land and lots. Second, as lots are occupied and coastal parks are opened, foot traffic through coastal sites will increase, subjecting them to a greater potential for impact than in recent decades.

Because so many sites have been recorded near the shoreline, this phase will begin with the known and work outward, annotating and augmenting site documentation as necessary, firmly establishing site boundaries. Areas between sites will be surveyed at 5-m intervals to search for any unrecorded features or deposits.

Vegetation clearing in this phase will focus on sites, exposing surface features and visible deposits to allow for mapping. However, clearing in Conservation lands will be limited to cutting grasses and vines, and close attention will be paid to any native plants, preserving them. A sampling of high probability landforms (ridgetops, natural terraces within guiches, and level ground above slopes) will be cleared to check for unrecorded features in the private lots, but not within the coastal strip. In all cases, clearing will proceed with an awareness of soil, slope, and groundcover, to avoid exacerbating erosion.

In addition to the use of shovel probes to define site boundaries, some excavation will be done in this phase to help further the general conservation goals of the master plan and to better understand chronological and functional issues regarding the sites. Wherever hearths or imu are at risk from erosion, they will be excavated to reveal the stratigraphic relationship to other site components, and to collect charcoal for taxonomic identification, providing a basis for future re-vegetation efforts. Likewise, eroding deposits will be cleaned up to provide a representative vertical face for profile illustration, and a charcoal or other materials may be collected at this time.

Proposed Site Mitigation Measures

Sites will be dealt with differently depending on their significance, their position in the cultural landscape, and their location relative to private parcels, the proposed nand trust, and conservation overlays. Options for site treatment include preservation, data recovery, and no action. Monitoring may be done in addition to other actions, and will also occur throughout the road corridor. Sites for which no action is planned are those that were deemed not significant in the 1993 inventory report, typically because they were recent hunting blinds or had been so badly damaged as to eliminate the possibility of determining their original form or salvaging meaningful data. Table 1-1 lists the categories of mitigation actions generally; the subsequent Preservation and Data Recovery plans will add more detailed information regarding specific practices.

The forms of mitigation dealt with in these plans derive from the process outlined in HAR 13-12.75, which describes the historic preservation review process in HAwai'i. Preservation, obviously, means avoiding damage to the site, although there are different degrees of this means that will be described in the appropriate section. Data Recovery perfains to sites that are significant for their information only, and covers actions such as mapping, excavation, and surface collection that adequately gather that information. The objective is to collect information prior to construction, so that any damage during development is offset by gains in knowledge. Once data recovery has occurred and the report approved by SHPD, the site is officially considered "no longer significant," although the approach in this project is to monitor any unexcavated portion in hopes of gathering further

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outside of preservation areas. In some cases, monitoring may result in discovery of previously unknown features or deposits, leading to an expedited inventory and evaluation, and potentially to data recovery or even preservation. This will occur wherever activity with potential to impact sites occurs, and therefore is not listed at the site-specific level. **Preservation** differs from the other treatments in that sites are data that may be unearthed. Monitoring means having an archaeologist present during ground-disturbing activities that could potentially have an adverse impact on a significant site, and to gather data from inadvertently encountered sites. The objectives are twofold: to prevent incursion into preservation areas and damage to sites being preserved, and to collect data from any sites or deposits encountered protected, and there is no impact to mitigate. Options within this treatment revolve around the degree and type of protective measures to be implemented, and interpretation, and other measures). **Burial treatment** concerns not only the actions taken for sites that have documented or possible burial sites, but also measures that will be followed should an inadvertent discovery of human remains occur. Like monitoring, the procedures for burial treatment apply throughout the project area. whether the preservation is to be passive (avoidance) or active (stabilization,

Because of uncertainty regarding some site locations and the fact that the final alignment of the proposed road corridor has not yet been designated, some treatments may change later pending community and SHPD approval. (All such changes will be from Data Recovery to Preservation, and no objections are anticipated.) Any site thought to be near the road or within a proposed subdivision lot has a detailed mitigation plan. At least 14 sites recommended for data recovery in the 2001 plan are now slated for preservation due to the road realignment and the revised approach to subdivision, and as many as 8 more appear likely to do the same. SHPD will be consulted regarding such changes. As mentioned above, the preliminary road corridor will be resurveyed prior to finalizing the plan, and every effort will be made to realign it around significant sites.

A few sites listed in 1993 lack specific mitigation measures described in this plan. Some of these are sites recorded prior to 1991 that could not be located or were destroyed by that time (State Sites 55, 653, 1108, and Bishop Museum Sites B5-58 and B5-61). However, most consist of recorded sites that lacked cultural or archaeological significance. Other gaps in the site numbers—653, 1133, 59-638, 700-735 and 783-1099—have been assigned to sites elsewhere on Moloka'i, and do not actually denote gaps in the 1993 site records.

Table I-1. Site Conversions and Mitigation Treatments

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State Number (50-60-01-)	48	49	95	05	51	52	53	4	99	57	520	639	640	641	642	643	644	645	646	64/	048	649	159	652	654	655 (aka 53)	959	657	958	099	199	662	663	664	999	999	299	899	699	670

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Bishop Museum Number (50-Mo-)	B6-166	86-167	86-168	B6-169	B6-170	171-98	86-172	86-173	86-174	86-175	86-176	86-177	86-178	B6-179	86-180	86-181	86-182	86-183	B6-184	86-185	86-186	86-187	86-188	86-189	B6-190	B6-191	86-192	86-193	66-194	86-195	86-196	85-59	85-60	65-62	85-63	85-64	55-65	85-66	85-67	85-69	85-70	B5-71	85-72	85-73	85-74
State Number (50-60-01-)	752	753	754	755	756	157	758	759	760	761	762	763	764	765	766	767	768	769	770	71	772	713	774	775	776	111	778	779	780	781	782	1100	1101	1102	1103	1104	1105	1106	1107	1109	1110	#	1112	1113	1114

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State Number (50-60-01-)	672	673	674	675	676	677	678	619	089	681	289	683	684	685	989	687	688	689	069	169	692	693	694	569	969	269	869	669	736	737	738	740	741	742	743	744	745	746	747	748	749	750

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State Number (50-60-01-)	1115	1116	1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1134	1135	1150	1128	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151

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Bishop Museum Number (50-Mo-)	B5-111	85-112	85-113	85-114	85-115	85-116	85-117	85-118	B5-119	B5-120	B5-121	85-122	B5-123	B5-124	85-125	85-126	B5-127	85-128	B5-129	B5-130	85-131	85-132	85-133	85-134	B5-135	N/A	M/A	N/A	N/A
State Number (50-60-01-)	1152	1153	1154	1155	1156	1157	1158	1159	1160	1911	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1758	1760	1761	1784

NOTE: Treatments with an outlined X signal changes in status from Data Recovery to Preservation status. Sites slated for Inventory will all be recommended for Preservation. Question marks (?) indicate sites currently recommended for Data Recovery that may change to Preservation, pending precise site location.

PRESERVATION PLAN

ntroduction

This plan has been written as part of a comprehensive mitigation plan for the southwestern portion of the *ahupua'a* (traditional land district) of Kaluako'i (TMK 5-1-02-030). Background information about the proposed subdivision, the project area environment, and previous historical and archaeological sudy has been presented in the **Introduction** section, and will not be repeated here.

Most sites within the project area will be preserved—160 compared to 138 in the 2001 plan and 46 originally recommended in the 1993 inventory report, an increase of 333%. Because of the nature of the proposed subdivision, they may be divided into five groups. First are those sites in the large, undivided portion of the original parcel for which development is not being planned. Sites here, which are to the north, east, and inland of the subdivision will simply be left as they are. Several Cultural Protection Zones are being proposed in this nearly 1000-acre area that will include all but a few of the archaeological sites, and the entire parcel has been slated for a rural landscape reserve in which the likelihood for potential impacts will be very low.

Second are sites between the subdivision and the ocean, which create special preservation issues due to their physical environment and their accessibility to the public. If the Land Use Commission grants the Ranch's petition to reassign some Agricultural Land to Conservation, the Shoreline Conservation Zone will comprise about 465 acres, or about 7.3% of the original parcel, an area slightly larger than the proposed subdivision and—more importantly—adjacent to it. Archaeological sites along the shoreline may transcend state land under multiple jurisdictions portions of the proposed cultural land trust, and private land, so all parties must be clear regarding responsibilities for implementing preservation measures. Preservation measures must be communicated and adapted to the different jurisdictions and ownerships. Although coastal sites occur in a narrow strip of land their importance looms large for several reasons: coastal sites are most at risk due to shorelines being both publicly accessible and subject to wave erosion, archaeological sites are most numerous along the coast, and most of the known habitation and religious sites lie near the shoreline.

The third category is within the proposed subdivision lots, which encompass approximately 400 acres as planned, or about 6.3% of the original parcel size. Total acreage of preservation sites has not yet been determined, but is estimated at 10 – 15% of the total subdivision area. Some of this total simply sits outside the area of likely impacts, but many sites will be intentionally and actively protected due to their archaeological and cultural significance. Because of the variability of sits and preservation issues, specific actions will be described at the site and feature level.

The fourth group includes sites cross-cutting the first three in Kamāka'ipō Gulch, where preservation of a gulch and bayside settlement system is being proposed in the north, along with a smaller enclave of particularly significant sites in the south. The choice to set aside an approximately 140-acre group of sites from the coast to an inland stone quarry at North Kamāka'ipō reflects the cultural landscape's mauka-makai orientation, and opts for preservation of a system integrated by physical and cultural factors, rather than bits and pieces of several systems. The smaller complex of sites at South Kamāka'ipō goes from coast to ridge-top in a

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shorter span, and includes several structures that would be outstanding on architectural merit alone, but gains greater significance from the presence of ko'a and what may be a high status burial area; this is among the Agricultural lands being changed to Conservation in the Ranch petition.

The final group of preservation sites occurs in the old Papohaku Ranchlands subdivision north of the proposed Lá'au subdivision. Vehicle access to the Lá'au Subdivision will be via a paved road cutting through several Papohaku lots and utilizing a portion of the existing Kulawai Loop road. Archaeological reconnaissance there previously located archaeological sites in or near to the proposed road corridor Buttchard and Athens 2000), and although they have not yet been subject to inventory level investigation, enough is known that Molokai Ranch, which owns the lots in question, has decided to preserve the majority. (Site 1760, a single stone artifact, was apparently collected during the reconnaissance, and In terms of preservation issues, this group of sites resembles the Lá'au subdivision.

One clear message from the community has been that prior preservation commitments must be honored. Both the original and revised plans actually commit to more extensive preservation than originally recommended, and no site previously stated for preservation will be removed from that status. Most changes result from the decisions that possible burial mounds will be preserved, rather than tested, and that many sites will be avoided and preserved rather than undergo data recovery. The Southwest Moloka'i Archaeological District (hereafter SMAD), site 50-60-01-803), a discontinuous set of sites listed on the National Register of Historic Places (NRHP) in 1986 will continue to be indicated on plats and deeds, and will continue to be preserved, but within a larger preservation landscape. Being listed on the NRHP distinguishes sites with formal recognition of their significance, but does not provide site-specific treatment plans, which are therefore included here.

Consultation

As mentioned previously, the current revised plan reflects priorities expressed in hundreds of hours of community-side meetings, as well as mediated discussions between the landowners and community leaders (some for, and some opposed to between the landowners and community leaders (some for, and some opposed to conclusions of a Cultural Committee chaired by Collette Machado, the Moloka'i representative to OHA (Office for Hawaiian Affairs). While there are many similarities between this revised plan and the original, this version can be understood as an expression of community preferences regarding preservation than as a cultural resource management document which happened to be commented upon. In addition to the "official" meetings and discussions, the author has solicited comments and opinions informally from Native Hawaiian residents of Moloka'i.

As part of its master planning process, Molokai Ranch engaged the Conservation Fund (a land conservation organization) to assess natural and cultural resources on their land and to mediate a series of community meetings and task-oriented discussion groups. The Cultural Committee, chaired by OHA trustee Collette Machado assisted by Hálona Ka'opuiki, focused on issues regarding cultural aspects of the landscape, particularly with regard to the effects of proposed development and conservation areas. In addition to recommending that the Ranch donate large tracts to a community-based land trust, the Committee advised the creation of cultural conservation zones that would overlay lands regardless of their

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eventual ownership. Because this plan deals primarily with the proposed subdivision rather than the proposed land trust, it is these cultural overlay zones that pertain most closely. After consulting with a wide array of community members, the Cultural Committee advised that the revised preservation plan increase the level of data collection associated with preservation, leading to the commitment to re-survey the road corridor, to salvage and in some cases excavate data from fire features to help learn about former vegetation, and to more clearly identify roles and responsibilities relative to sites in the Cultural Protection Zone where it either overlays or abuts the subdivision project area. In addition, community and Cultural Committee input led to redesign of the infrastructure corridor and the subdivision boundaries, decreasing the number and total extent of lots proposed.

Through the Cultural Committee members and meetings, several organizations have contributed their *mana'o* (thoughts) regarding preservation at Lá'au. These include OHA, the Moloka'i Archaeological Society, Hui Aloha. The author apologizes for not having a complete list of organizations that may have been represented officially or informally by members. The original plan was also submitted for review by the Moloka'i Island Burial Council and a Kūpuna Advisory Committee. (None of the Burial Treatment Plan has changed since that time.)

Several individuals living on Moloka'i have offered opinions, proposed measures, and spoken with the author regarding preservation at La'au during the past decade. Most frequent among these has been Halona Ka'opuiki, a Moloka'i kama'aina ("child of the land," born on the island to a family that has been there for generations) who has taken a strong, sustained interest in the well-being of cultural sites in central and west Moloka'i. Members of the Aki 'ohana (Harry, Lawrence and his wife Catherine) also shared their mana'o regarding southwest Kaluako'i in the late 1990s and supported cautious methodologies such as the use of string trimmers to achieve more thorough survey and preservation of preservation in La'au and elsewhere has been Walter Ritte, who spoke with the author directly and indirectly. More recently, a face-to-face talk story session with OHA trustee Collette Machado and Billy Akutigawa helped clarify issues regarding access to sites, coastal preservation, and more. Also at that session was Alvin Burrows, a descendant of the original lighthouse keeper at La'au, whose opinion about this place holds a unique value. Though not always speaking directly to the La'au landscape, John Kaimikaua and Opualani Albino have both been gracious enough to speak with the haole boy regarding the cultural significance of land and cultural places. Finally, though not directly commenting on the project, Davianna McGregor reviewed the most recent draft of the plans, and elicited further public

In addition to the Moloka'i community, the author sought advice from preservation professionals in an effort to ensure that the current plan is at the forefront of cultural preservation in Hawai'i. Mahalo to Myra Tomonari-Tuggle for general advice and a model of excellence. Sare Collins provided thoughtful review comments on the 2001-2002 plans in her capacity as the Moloka'i Island archaeologist at the State historic Preservation Division and since her departure from that position has responded to additional queries on a personal level. Alan Carpenter, an archaeologist at State Parks and long-time supporter of community-based preservation and cultural resource management efforts, offered reactions to the provisions of this plan and can be credited with "reversing the polarity" and

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advocating for circumscribed development areas rather than buffering numerous individual sites.



Above: Cultural Protection and Shoreline Conservation Zones at Lâ'au. Sites within these zones depicted in green on this version have been changed to Preservation Status.

In the final analysis, the revised draft has become a more robust outgrowth of the original principals due to consultation with these groups and individuals. Many preservation actions far exceed the minimal standards expressed by the state rules for preservation (HAR 13-13-277) because of the willingness of Moloka'i Hawaiians to stand up and express their mana'o. Consultation resulted in a plan that protects places and landscapes rather than site numbers, and which represents a great advance not just in acreage, but in the diversity and intensity of preservation actions proposed relative to the recommendations of 15 years ago, not to mention other islands to this day. Admittedly, a persistent minority opinion on

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Moloka'i—that no development ever occur on this island—could not be accommodated, but the desire to minimize the effects of development at every step has been a guiding principle for this plan. Another opinion—that cultural sites should be much more fully opened to cash-driven cultural tourism—was rejected after the majority objected strongly.

eservation Goals

Before delving into the sequence and details of preservation measures, discussing the goals may help place the particulars in context. Ongoing broad-based community consultation and focused Culture Committee meetings have yielded a consensus that site preservation serves the larger community goal of offsetting change with a renewed attention to Moloka'i heritage and culture. The Hawaiian remaissance of language, arts, agriculture, and culture in general has grown for more than a generation ow, and to *mālama* (protect) the sites is to protect a physical link between the modern and ancient culture. At the same time, a preservation Plan fits within regulatory and scientific frameworks (HAR 13-13-277), and some goals stem from those aspects as well. Whether an individual is most interested in preserving a place for its *mana* (spiritual power) or its data, however, the goals listed here serve the interest of preservation.

- Hana Like / Consult the Community Through the ongoing discussions of the past year, the process of consulting with Hawaiians and other interested parties is already well under way. As events move from generalities and plans to details and implementation of cultural resource preservation, however, it is important that community input be integrated with the archaeological viewpoint.
- Ho'omau / Perpetuate Preservation of archaeological sites allows future generations of Hawaiians a link to their forebears. A preserved site may be a place to feel the mana, to appreciate the heritage, or to learn in ways that disembodied awareness and knowledge do not; places are important.
- Ho'opa'a / Stabilize For sites subject to erosion, traffic, or other ongoing threats, stop the immediate damage and avert future impacts.
- ➤ Kapu / Protect Protection of sites within or adjacent to development or high traffic areas means erecting barriers in the field and clearly marking sites on construction plans and deed maps.
- Noho Pono / Behave Basic rules for what can and cannot be allowed within preservation areas need to be established clearly. Although they should apply generally, it is especially important that protocols be supplied to subdivision lot owners and the conservation staff. Protocols should be consistent with (and perhaps simplified versions of) management plans devised for the overall conservation areas.
- Maka Ala / Monitor Archaeological monitoring is necessary for ground-disturbing activity adjacent to preserves or in data recovery areas. A second type of monitoring is the annual field-check of site conditions in public use areas and for particularly sensitive sites.
- Respect Preservation Commitments The 2001/2002 plans, like the 1991 inventory, carry through with the preservation commitment made when the SMAD was listed on the State and National Registers of Historic Places. Additional recommendations made to preserve sites since then, although not

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formalized through listing on the National Register, should continue to be respected and implemented.

- Annagement-oriented Evaluation Rather than static site significance assessments, management evaluation aims to identify old or ongoing preservation problems such as erosion or damage from animal or human traffic, as well as to evaluate opportunities for protective measures and data collection. This mode of evaluation should be continued into the future to maintain a preservation program that does not fall behind developing issues and problems.
- Data Collection As opposed to data recovery done in a regulatory context, the preservation process is guided by a desire to not let information about the past disappear. Implementation of the preservation plans will involve salvage of data during stabilization, as well as mapping or excavation done to better interpret sites of interest to the Hawaiian community, to provide revegetation plans with information about the ancient environment, or other bona fide management purposes.

reservation Phases

Preservation of sites representing the long past of Lá'au itself represents a longrange effort, responding not just to immediate issues, but perpetuating the protection and mālama for generations. Historic preservation rules acknowledge this in the requirement to state both short and long-term measures in a Preservation Plan (and as this plan does in the next section), but Moloka'i residents have moved beyond this simple two-part approach in cultural resource planning. This section presents a sequence according to which preservation measures will be implemented.

Ongoing – Communication and Evaluation

During each of the phases listed below, it is important to continue to keep lines of communication open with Hawaiians and other interested parties in the community. Having Moloka'i people as resource staff is a major step in this direction, as is answering public queries and making the process as transparent as possible.

Ongoing evaluation is important to good resource management. Inevitably, unforeseen circumstances, field conditions, and other factors lead to situations in which strict adherence to plans does not serve preservation goals. Field personnel should be allowed some flexibility as long as changes or attentions are minor and are reported to supervisors. Should a larger problem arise (such as, operational changes that would require a new permit), evaluation and discussion among staff and relevant experts should precede any change in procedures. Periodic monitoring should also feed into evaluation, so that the preservation and conservation programs continue to achieve their goals over the long run.

At the present time, a Cultural Committee chaired by Collette Machado and Hålona Ka'opuiki has taken the lead role in advising the landowners regarding cultural sites. In previous projects, such as the Kaupoa Camp re-survey and monitoring, a Kūpuna Advisovy Council was consulted regarding cultural resources. Both groups have functioned well, providing archaeologists with the cultural perspective and wisdom necessary to protect cultural sites. Experience on Kaua'i involved a combination of the two, a group of people with cultural expertise

to oversee normal operations, and a council of küpuna to consider broader issues and provide the benefit of experience and wisdom.

Phase I – Relocate and Verify Archaeological Sites

The 1991 inventory occurred with limited vegetation clearing and almost no excavation, and it is possible that cultural deposits or small features may have escaped notice. Additionally, GPS technology was unavailable at that time, and site locations were based on tape and compass readings. To avoid misunderstandings and unforeseen impacts, verification should be done during the planning process, before final design and construction have begun.

A qualified archaeologist should relocate known sites thought to be in proximity to proposed subdivision lots. Once located, vegetation should be cleared 5-m beyond structures and the vicinity examined thoroughly to determine whether additional features are present. If sediments merit, transects of shovel tests may be done to determine whether buried deposits or features occur beyond the surface features. (This means digging holes at 1 to 10-meter intervals as appropriate, screening the soil, and determining whether cultural deposits are present beyond the limit of surface features, which typically represent only the most recent phase of activity at a site.) If there are features without planview drawings, un-described deposits, on other elements missing from inventory records, they should be completed at this time. In addition, all surface features, visible deposits, and site settings should be photographed. Finally, verification requires that site boundaries should be flagged with their State inventory numbers, and GPS used to determine the location.

An additional area of verification will be the re-survey of any proposed road or utility corridor(s) associated with the subdivision. Archaeological investigation of the corridor(s) will occur during the planning process, so that any archaeological sites, if present, may be avoided. Because roads and utilities necessitate excavation and grading, the entire corridor will be surveyed, rather than just known sites. Wherever the proposed route enters a site, alternative routes will be investigated as well, to ensure the rerouting does not cause other impacts. Methods for verifying sites near the red for recording any new discoveries) will be the same as those described in the previous paragraph.

Phase II – Evaluate Sites and Prioritize Actions

Sites in and adjacent to proposed infrastructure corridors and subdivision lots should now be evaluated with regard to general mitigation and specific treatments. The sites proposed for data recovery in 2001 mostly consist of 20th Century sites, small areas of basalt flakes, possible plantia areas, modified outcrops, and the like; they were assigned to this category only if they appeared very marginal in importance, lacked integrity due to previous damage or erosion, or were relatively recent. This point in the process is when subdivision planners must decide whether to retain data recovery as an option (to be implemented later) or simply move the site to preservation status.

Within the general realm of preservation, this is also the time to decide on particular treatments, such as stabilization, establishing permanent barriers, or data collection. Also sites should be prioritized so that those most at risk of erosion or other impact will be dealt with first.

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Phase III – Stabilization and Protection

This is the time to erect fences or other barriers for interim protection of sites, to mark site boundaries (as surrounded by the buffers specified in the 2001 plan, unless the Cultural Committee deems otherwise) and restrictions on construction plans, parcel maps and deeds. Also, stabilization measures should be implemented so that sites at risk do not continue to degrade. Some data collection may be best accomplished in conjunction with these activities.

Phase IV – Data Collection and Permanent Barriers

Once sites have been verified, stabilized, and protected, further data collection may be done. Rather than the salvage of information that may occur during construction of a retaining wall, for example, this phase would consist of controlled excavations done to recover data from features or deposits not at immediate risk, but subject to long-term degradation (for example, cultural deposits at risk from unusually high surf). Also, some excavation may be done to aid in renewal of native vegetation or animals (fire pits contain charcoal and animal remains which can be identified, providing a glimpse at past flora and fauna in an area dominated by exotic species today) or better understanding of long-term environmental conditions. Finally, any loose ends or lingering questions identified during previous phases can be filled in at this time, such as excavation done to determine the relative or absolute age of a structure.

Also during this time, permanent fences or other buffers should be installed. Wherever such buffers require ground disturbance, an archaeologist must be present to monitor the activity, recommend alterations to protect sites, and salvage data as necessary.

Phase V – Management Plan

Building on the experience of the initial phases and the evaluations of those involved, the Management Plan can now be produced. The two main components of this document will be a report of all the findings and activities thus far, and a manual for the continued management of the archaeological preservation areas (North Kamaka'ipō Gulch', Shoreline, Sites in Subdivision Lots, Sites Straddling Lot/Conservation Boundaries, and Outliers).

Explanation of Preservation Actions

Preservation often means more than simply leaving a site alone. Between simple avoidance and interpretive restoration lie numerous preservation measures. Choosing which of these to apply requires consideration of the site's basic characteristics, its significance, its physical surroundings, and its context within landowner plans. These actions comprise both short and long-term measures that will protect sites during the subdivision process and for years to come.

Establishing Site Buffers

Currently, the boundary of each known site is a perimeter enclosing all of the features and intact cultural deposits, constituting the site as recorded in 1991. State Historic Preservation rules (HAR 13-13-277-4) specify that a buffer zone must be established to surround and protect significant sites. This will be the initial task of preservation, and will be all that is done for sites that are not being interpreted or that are far from potential impact areas.

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For some sites (primarily those near the road corridor and those being interpreted), the first action will be to verify site boundaries. This is an extra safeguard to ensure that site components that may have been hidden by vegetation in 1991 are included, and will consist of intensive field checks of site boundaries, and possibly some additional vegetation clearing.

Once the boundaries have been verified, buffers will be established. For the majority of sites, buffers will consist of a 7 m strip extending radially out from the boundaries. In the case of single-feature sites, the buffer will be a 7 m radius extending from the feature edges. For burials and shrines, the radius will extend to 9 m; in the case of ko'a shrines, an additional aspect of the buffer will be a requirement to keep an open view plane toward the ocean. Another exception is the Mauka-Makai preserve at Kamaka'ipō, where the entire area will be a buffer, so that the overall character of the cultural landscape can be preserved. This preserve will be traversed by the subdivision access road at a single location; archaeological and the corridor will be fenced to prevent any further encroachment into the preserve; this corridor will be narrower than the 100-m survey corridor. In cases where a site buffer radius extends into an old road grade or eroded area which has boundaries. This will not only avoid the unnecessary "protection" of what has already been lost, but will also minimize overall project impacts by allowing use of existing roads. However, a minimum 2 m buffer from remaining features will be retained even where damage has reached all the way to site boundaries. Construction plans need to consider all buffers and avoid ground alteration that could cause erosion to cut into them.

Generally, no vehicles or ground altering activities will be allowed within buffers. In creatin cases, such as developing an interpretive walking trail or stabilizing sediments, it may be useful to enter the buffers for the benefit of site preservation. Installation of signs and/or fencing around buffers will also involve ground disturbance. For all of these activities, written plans shall be submitted to the Kuthuna Advisory Committee and SHPD for review, and an archaeologist shall monitor implementation. For stees within the subdivision lots (the large common lot excepted) that are not near any planned construction, buffers will be marked with bright-colored flagging tape on which the site number is included. For sites near areas of potential impact, temporary fencing will be used as described below and in Table P-1. The table also shows which sites will have permanent buffer markings as described below.

Short Term Measures

Temporary Fencing and Protection. For sites that are in the area of potential impacts during construction, temporary buffers will be established. These will consist of brightly-colored construction fencing erected on the permanent site buffer boundary. Construction personnel will be alerted to their presence and significance, and will not be allowed to encroach. Once buffer zone markers are placed in the field, field personnel will be alerted to their presence and their meaning; no construction, ground-disturbing activity, traversing by vehicle, or stockpiling will be allowed within them. Buffers of this type differ from site boundaries, and extend 7 m or more beyond the outermost features of a site. An archaeologist will be present during ground-disturbing work in such locations to maintain the protective buffer, and to evaluate any inadvertent discoveries that may

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occur nearby. The archaeologist will follow the procedures outlined below in Monitoring: Methods.

Evaluate Stability. Sites are part of a changing environment, and in Kaluakoʻi a widespread agent of environmental change is erosion; long dry periods and occasional downpours mean that many sites are vulnerable to sudden erosion. Generally, sites are at risk either from soil deflation or by more damaging collapses as guilles advance up-slope; in fact several previously buried cultural deposits were initially recorded because erosion had exposed them. More rarely, low-lying sites may be covered with silt washed down from above. For these reasons, sites where erosion appears to be a factor will be evaluated with regard to the damage that has already occurred and the risk of further adverse impacts from erosion. In addition to the sediments, stone features will be evaluated to determine the degree to which collapse has occurred and may be expected to continue. Recommendations for stabilizing sediments and structures will be made.

Recover Eroded Data. As stability is being evaluated, eroded data will be found at some sites. Unless they appear to be in imminent danger of erosion, intact deposits will not be excavated. Midden, artifacts, and charcoal that have eroded from formerly buried deposits will be collected for analysis. Because such data have lost their depositional integrity, controlled excavation techniques will not be used, although sediments will be screened. In cases where findings are limited, or original context cannot be reasonably inferred, data will be recorded in the field without collection. Other cases where data will be recorded but not collected include culturally sensitive features and deflated (but horizonally stable) deposits. Sites where data will be recorded in situ are marked "I" on the Preservation Measures Table P-1. A report summarizing findings will be produced.

Long Term Measures

As-Is Preservation. For sites that are outside the subdivision, as well as some within that can easily be planned around, the primary treatment will be simple avoidance. These are sites that have no construction or ground-disturbing activities planned nearby. Sites preserved in this manner will have 7 m buffers unless otherwise noted, but because they are usually remote, will not have physical boundary markers. Instead, these sites will be marked on topographic maps (see attached), and current and future landowners will be notified of their presence, and of the buffer zones.

Mapping. Many sites, especially those where public access or frequent use may be expected, would benefit from accurate mapping. The inventory survey included plane table and alidade mapping of some sites, but most were only sketched. Mapping techniques for structural features will conform to those described in Data Recovery: Methods. Maps will become baseline illustrations of sites, allowing handowness to e-identify them and evaluate their condition in the future, as well as to recognize site buffers, which will be depicted on parcel plats. Copies of each map will be submitted to the SHPD office as part of a Preservation Report.

Physical Stabilization. For sites where erosion or historic development has resulted in an unstable deposit, measures may be taken to prevent further impacts. Physical stabilization refers to actions that replenish eroded sediments or create barriers preventing further erosion. Soil from upland pineapple fields may be introduced at some locations to cover deflated surfaces or fill in erosional gullies. No fill will staken from archaeological sites. For features, previously toppled stones may be restacked to repair collapsed sections, but only to the degree that it prevents further

degradation; complete restoration of walls or other features will be done only after SHPD has reviewed and accepted a site specific restoration plan. In a few cases, imminent damage may require use of retaining structures. These will consist of alignments or stacked stone facings, and will incorporate natural materials erected in traditional mortarless construction; to avoid confusion of stabilizing features with older sites, they will generally make use of a different type of stone so that they can be readily distinguished. Kiawe or other logs may also be used. Prior to implementation, specific treatments involving alteration of site landscapes will be submitted in writing for SHPD review. Subsequent to implementation, all forms of physical stabilization will be annotated on site maps, described specifically in a fetter to SHPD, and identified in any educational materials that are developed for stabilized sites.

Vegetative Stabilization. In sites where soil and water availability make it possible, plants will be used to stabilize damaged sites and prevent erosion of intact sites. In some cases where it is being recommended, it may not be practical to plant vegetation, due to hardpan surfaces or lack of water. In such cases, the appraoch will be to encourage growth of extant plants, particularly native plants and grasses that have become naturalized and help bind the soil. The technique will be to allow low-growing varieties to stay, rather than introducing them. Vegetation that is brought in and planted will consist of native and Polynesian introduced shrubs and groundcovers that are well suited to the dry environment. Shrubs may include species common in the project area, such as ma'o, 'Ilima, and 'unaloa, as well as others that would have been expected prior to historic changes, such as 'akoko, authuhu, 'āweoweo, maiapilo, naupaka, and 'tilei. Ground covers will also include known and likely former species, such as 'ākulikuli, hinahina, 'fili, 'ili'e'e, nanea, pôhuebue, and pôhinahina. Choices of species for particular sites will depend on the availability of the varieties, physical environment, and consultation with

Permanent Boundary. For some sites where public use is expected to be relatively high, permanent boundaries around site buffers are appropriate. Although some specially sensitive sites may have boundaries preventing access except by bona fide cultural practitioners or descendants, they will more often be visual reminders of site boundaries. At some, openings will allow public access, and boundary markers will serve to direct foot traffic rather than prevent it. Before making boundaries, the Kupuna Advisory Committee will be consulted, but the intent is to use wood or other natural materials that will be visible, yet not too distracting. Stone walls will not be used, to avoid confusion with the sites themselves. Access too and around boundaries will be planned on a site-by-site basis to minimize the protocol. (See Appendix.)

Interpretation. Because it is not immediately obvious to many people what a site is, selected sites will be interpreted, particularly in the North Kamäka'ipō area. To the extent that available data and contextual knowledge allow, a site will be interpreted regarding its function, age, and cultural significance. Representatives of households, *kO'a*, agricultural areas, and stone tool manufacturing sites will be included among the interpreted sites. The overall theme will be that ancient Hawaiians developed cultural adaptations to the dry leeward landscape, including a *mauka-makai* settlement pattern that made use of ocean, guich, and ridge environments and resources. Because of the number of sites and the predominance of thorny vegetation between them, oily certain accessible sites are being chosen for interpretation, but an effort has been made to represent the range of site types in

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the project area, including several sites in the Southwest Moloka'i Archaeological District. North Kamāka'ipō will be the main interpretive area, since it is being preserved as a maudra-makai system. Because the North Kamāka'ipō ko'a is not representative of others in the project area, South Kamāka'ipō examples (Site 56) have been identified for interpretation.

An important consideration for interpretation is that not all sites should be presented to the public. Some, such as burials, will not be publicly accessible, although descendants may of course visit their Kupuna. Others, such as the ko'a mentioned above, are also sensitive, although community input suggested that Hawaiians and perhaps other fishermen should be allowed to visit them freely, and of the culture, but that not all should be known to outsiders. The ko'a being interpreted will restrict access beyond a respectable distance and include signage that asks visitors to respect the sanctity of the place.

In addition to brochures and other off-site interpretation, signs will be used at sites both for protection and interpretation (See Appendix A for examples). The exception is for burials—other than those present in the North Kamāka'īpō area, where they are amid other sites being interpreted, they will not be subject to interpretation. Currently, cultural tours are available on adjacent lands owned by Molokai Ranch. Should organized activities such as this occur in this parcel, four organizers must follow the cultural protocol and minimize the potential for adverse effects. This includes consultation with *kupuna* and cultural experts regarding proper behavior, not using vehicles (including mountain bikes), and educating damaging sites.

To protect sites that are publicly accessible (ie., adjacent to roads or in public areas), signs will be posted at or outside of buffer perimeters identifying sites as significant and warning that damage to sites is punishable under Hawaii Revised Statutes Chapter 6E-11. Placement will be determined by accessibility and visibility, and may occur at sites not otherwise interpreted. Printed interpretive materials will also include the legal message.

Protocol Education. All sites being preserved have significance at least for the information they can offer to our understanding of Moloka'i history. In some cases they also represent of a unique function or style, and many are valued for their cultural significance to *kanaka maoli* (indigenous Hawaiians) and other groups. For these reasons and the fact that they show the last physical traces left by former inhabitants, it is important to communicate new residents the importance of helping protect and respect ancient sites. As interpretive materials are developed, helping protect and respect ancient sites. As interpretive materials are developed, printed materials and signs. From an archaeological perspective, this means leaving things as they are and avoiding actions that could damage or destabilize sites, with regard to *ko'a* and burial sites, and therefore the Kipuna Advisors and cultural experts will be consulted. It is anticipated that protocol education will consists of two parts: a general notice for people to respect sites and leave them as they find them, and more detailed information about sites with religious or burial features.

Preservation Report. Following completion of preservation measures, a report will describe their implementation, present data collected at preservation sites, and refine the long-term preservation measures. Interpretive themes and messages

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based on consultation with cultural experts, other research, and data recovery results will also be detailed in the final Preservation Report.

Protocol

Education

Interpretation

Permanent Boundary Vegetative

Stabilization Physical Stabilization Recover Eroded Data

Evaluate Stability

Mapping

Temporary Buffers

Avoidance

Site (50-60-01-)

Gite-Specific Plans

This section provides details of preservation actions being recommended for each site. The total population of archaeological sites has been broken down into groups reflecting the categories mentioned in the Introduction to this plan, so that sites with similar locations and levels of potential for impact may be dealt with together, and needless repetition may be avoided.

(I denotes recording data in the field without collection) Table P-1. Site Preservation Measures

Protocol Education	*	~	~	×	×	~	×	×	×	×	~	~	×	×	×	×	×	×	~	×	×	×	×	×	×	,
Interpretation						×	×	>		_		-	_				-		-					-	×	•
Permanent Boundary						×	*	><	*	×							-								~	-
Vegetative Stabilization	İ			-		×	×			~							-		-						×	-
Physical Stabilization						×	×	>4	×	><															×	,
Recover Eroded Data						>=	*																		~	-
Evaluate Stability						×	×	×	×	×															×	-
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Avoidance	X	><	×	><	><	-			-	245	×	><	~	><	><	><	24	×	><	~	×	×	×	×		-
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Protocol Education	×	~	×	×	×	×	×	×	×	×	×	~	×	×	><	×	×	×	×	×	×	×	><	×	×	×
Interpretation						×	×	×																	×	×
Permanent Boundary						×	×	><	×	×															~	×
Vegetative Stabilization						×	×			×															×	
Physical Stabilization						×	×	×	×	*															×	×
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Avoidance	×	×	×	><	><				-	>=	×	><	*	><	*	×	><	×	×	~	~	×	×	×		
Site (50-60-01-)	48	49	20	25	25	23	54	95	23	520	689	640	641	642	643	644	645	646	647	648	649	059	159	652	654	959

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Site (50-60-01-)	889	689	069	169	769	693	694	569	969	669	736	737	738	739	741	742	744	747	748	20	751	72.7	753	154	10/	764	765	892	692	770	771	772	773	774	775	776	111	778	611	780	781	79/	200

Protocol

Education

Interpretation

Permanent Boundary Vegetative

Stabilization

Physical Stabilization

Recover Eroded Data

Evaluate Stability

Mapping

Temporary Buffers

Avoidance

Site (50-60-01-)

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Vegetative Stabilization	The state of the s																		
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Recover Eroded Data	-																		
Evaluate Stability																~			
Mapping																*	><	×	×
Temporary Buffers																×	×	×	×
Avoidance	×	×	×	×	> <	>4	×	=	×	×	×	×	~	~	×		×	>4	*
Site (50-60-01-)	1161	1162	1163	1164	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1758	1760	1761	1784

Sites Outside the Subdivision

Many of the sites encountered during 1991 lie not only outside the potential impact area for the proposed road, but also outside the subdivision lots, in the large mauka portion of the original parcel. Sites are thinly distributed, consisting mostly of lithic work sites, temporary camps, and a few agricultural areas in the gulches. Other than a few sites in North Kamāka'īpō Gulch, which will be covered in the *Mauka*-Makai preservation area below, these will receive be preserved as is.

Table P-2. Preservation Sites Outside of Subdivision Lots

- description	on the section of the section of	The state of the same		Opposite Special In	Contract Service Contract Street	· · · · · · · · · · · · · · · · · · ·	-	Water a water
48	644	859	699	168	778	2	1156	1168
49	645	659	929	691	781	Ξ	1157	1169
50	646	999	129	77.0	1100	=======================================	1158	1170
5	647	662	672	171	1102	1114	1160	1171
52	648	663	673	772	1103	1115	1911	1173
639	649	664	674	773	1104	1116	1162	1174
640	059	999	675	774	1105	1117	1163	1175
641	651	999	878	775	1106	1127	1164	1176
642	652	199	663	9//	1107	1128	1166	1
643	159	844	747	111	1100	1155	1147	

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	8	
NOI	748	
36 REVIS	742	
N IN 20	738	
SERVATIO	736	
TO PRE	969	
ES ADDED	569	1172
SIT	694	1153
	769	1139

This means that vehicles may not traverse sites (unless by existing road) and no ground disturbing activities may occur within 7 m of features. The 1993 inventory recommendations will not be changed, and these sites will not be reevaluated at this time. Future activity in site around be preceded by data verification and augmentation to provide more precise information about significant sites. Until more precise locations are reported for features, caution should be exercised in planning any ground disturbing activity in the vicinity—point locations on the 1993 map should be understood as approximate. If impacts are possible in site areas, an updated detailed mitigation plan will be submitted for SHPD review. Otherwise, no action beyond avoidance will occur.

The following sites do not have the standard 7 m boundary:

48-52 is 10 m excepting previous grading and erosion, with a clear view to the ocean unless obscured by existing vegetation 639 is 7 m north and south, but otherwise goes from the road to the coast 641 is 9 m in all directions except makai, where it extends to the coast 648 is 9 m with an open view to the coast (excepting existing vegetation) 649 is 9 m with an open view to the coast (excepting existing vegetation) 651 is 7 m except for a 9 m radius around the shrine (Feature 18) 670 is 7 m except for a 9 m radius around the shrine (Feature 1) 671 is 9 m on all sides 674 is 9 m on all sides

1104 is 9 m to the east and west, and between the road and the coast 1105 is 9 m to the east and west, and between the road and the coast 1106 is 9 m with an open view to the coast (excepting existing vegetation) 1107 is 9 m with an open view to the coast (excepting existing vegetation) 1128 is 9 m except where the existing road encroaches within 9 m

Makai Sites

terms of management. Although outside of the subdivision parcels, these sites will be subject to increased potential for damage as the number of beach users increases. Site protection measures cannot include barriers that prevent normal public access along the beach, but because the sites are above the high water mark, they are not on State of Hawai'i land and will be dealt with here. Sites along the coastal strip have unique preservation issues both physically and in

Table P-3. Preservation Sites Makai of Subdivision Lots

		1152
		1148 1152
		1146
mber	-01-	1126
Site Number	50-60-01-	11011
		765
		753
		676

First, the stability of a site and its surrounding soil will be evaluated, so erosion hazards can be identified. Where deposits are at risk of erosional damage, they will

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be stabilized. If there are active gullies heading into a deposit, they will be filled with soil from the old pineapple field in the uplands (where the soil is sulty clay) or sand from the beach (where the soil is sundy). (Other sites will not be disturbed to provide fill. The decision to fill an eroded site will be based on the feasibility of doing so in terms of practicality and any applicable permitting process, and the potential for adverse impacts.) If necessary, landscaping fabric or small retaining terraces using traditional mortarless stacking will be employed to halt erosion. Any such terraces will be identified as new on site records and in interpretive materials, so that they are not confused with the older site. Where possible, a distinct, but matural, type of materials will be used for such terraces; for example, use of coral or natural, type of materials would differentiate new retaining walls from most sites, which are made of basalt stone.

Both the newly filled and existing surface will be stabilized. Although some use may be made organic landscape fabric for areas prone to severe erosion, the preference will be to encourage existing vegetation and plant additional vegetation. Because of the arid nature of the project area and the difficulty in obtaining water for irrigation, native xeriphytic groundcover and shrub species will be used. Choices on which plants to use will depend on their availability, access to water, and consultation with the cultural advisors.

Once the stability of a makai site is not at risk, boundaries of a permanent buffer will be marked for those where foot traffic is likely. Unlike buffers used during monitoring, these will be relatively unobtrusive. Wooden post and rail fencing such as that employed at sites near Kaupoa Camp (Major 1997) may be used, although other options are being considered. One is a rail fence of stacked natural logs, and another is a simple perimeter marking of kiawe logs laid on the ground. The advantage of these over the post and rail form is that no potholes need to be dug, and therefore the potential to encounter buried deposits is averted. In some cases, existing or new shrubs may also function as part of the buffer. Because many of the coastal sites are religious in nature and Native Hawaiians' access to them is protected by law, they will not be shut off completely. For the typical beach user, however, an access route around the site—rather than into it—should be the focus. For the sites that are not perched at the edge of the rocky shoreline, access routes will go on the makai side of the sites. This will be the case for Sites 654, 676, 1126, and 1152. Site 1101, a ko'a on Keawakalani Point, may not have an eccessible route on the beach side. (Site 654 will be dealt with in a subsequent beach), but is also included here due to its accessibility and location on the

Interpretation will focus on the coastal portion of the North Kamäka'ipō preserve, showing how the early date of Site 654 likely represents early temporary use of the Kaluako'i coastline by fishermen, and the habitation and religious sites show a later intensification to the point that there were several permanent residences. Just to the north, Site 676 will be identified as a fishing shrine; because it was in use when it was recorded in 1991, it will be maintained as an active, accessible site. Another feature in the North Kamäka'ipō preserve (B6-68, part of Site 53) has been identified in previous archaeological studies as a ko'a, but the form is atypical and that evaluation derives from the presence of coral alone; interpretive materials developed for this project will identify the feature and communicate this uncertainty. Site 101, another ko'a, is close to a planned public access on the south coast, and will also be identified as a shrine and cleared for viewing. (Clearing the makai side of ko'a is appropriate regardless of interpretive goals because an open line of site to and from the sea was an integral part of how such

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shrines functioned. Such clearing will be done for other ko'a unless it is likely to increase exposure to impact, but they will not be identified and made accessible to the public.) The final coastal site (1146) being considered for interpretation is actually a natural wetland feature that was used by the old lighthouse keeper as a fishpond. In a more general sense, coastal habitation and religious sites will figure into interpretive material that covers the project area.

The following sites do not have the standard 7 m boundary:

676 is 9 m with a clear view to the ocean unless obscured by existing vegetation

1101 is 9 m with a clear view to the ocean unless obscured by existing vegetation

1146 is 9 m east and west, and between the road and the coast
1157 is 9 m with a clear view to the ocean unless obscured by existing vegetation

Subdivision Sites

Because of the minimum 2-acre lot size and the practical and regulatory limitations that will apply to development within any lot, it should not be difficult to plan around sites within the subdivision. In fact, sites in the data recovery category are there primarily because they are either ended (hence of limited integrity and difficult to preserve) or consist of small, temporary use areas (hence difficult for non-archaeologists to identify, and most significant for their lithic data). Data verification and augmentation (See **Data Recovery**) will establish accurate site locations, the most valuable preservation tool for subdivision lots, since it provides owners and architects with a preservation zone to avoid. In practice the preservation areas will consist of features plus a 7 m buffer. Any future plans that required by that agency, a revised treatment plan. Even if direct impacts are not likely, future planners should consider and minimize sources of secondary effects, such as erosion, changes in drainage patterns, and traffic.

 Table P-4. Preservation Sites within Subdivision Lots

Site Number	50-60-01-	1149	1150	1154
		1143	1144	1147
		1120	1123	1142
		765	1112	1119
		752	754	764
		744	750	751
		131	739	741
		95	23	669

In addition to getting a precise location, it will be necessary for most subdivision sites to produce an accurate map (since most sites currently have only sketches, which is inadequate for preservation), to aid in both identifying them and monitoring their condition. Mapping will also provide an opportunity to evaluate the stability of a site, and identify areas damaged by erosion. If warranted, sites may be stabilized and data collected or recorded at this time.

For sites that are agricultural fields, temporary camps or workshops, and modified outcrops, permanent fencing will not be erected, and their preservation zones will be identified on maps and with site tags and flagging in the field. For sites with a

be marked 9 in from the outer walls or edges. In some cases, entire sites may be marked. In addition, Sites 764 (a multi-roomed enclosure) and 1119 (terraces and a modified outcrop) will have permanent boundaries marked due to their excellence markers should be placed 7 m from any feature during any construction activities. The form that permanent markers take will depend on consultation with the known or suspected burial, and for religious features, permanent boundaries will as type specimens. For sites without permanent boundary markers, temporary kūpuna, but will probably consist of a wooden fence of some sort.

The following sites do not have the standard 7 m boundary:

```
56 is 9 m to the north and south, and between the road and 9 m mauka of
the most inland caim feature.
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741 7 m except 9 m from Features 3 and 4
764 7 m except 9 m from Feature 2
1119-1120 7 m (possible shrines present, but not intact)
1142 is 9 m with a clear view to the ocean unless obscured by existing vegetation

1143-1144 is 9 m in all directions

1147 is 9 m in all directions

1149-1150 is 9 m with a clear view to the ocean unless obscured by existing vegetation

occur will prevent impacts by lot construction, although fencing may be left in place to avoid impacts from driveway grading. (This would be a precautionary measure, since all preservation sites and buffers will be marked on parcel plats and future owners will be bound to maintain preservation commitments.) If the road encroaches on a buffer in its proposed alignment, it will be realigned unless it is clear that previous disturbance has compromised the integrity of sediments and 1154 is 9 m in all directions the purposes of this report, the subdivision also includes the road and perimeters during construction; the 150-foot setback in which construction cannot infrastructure corridor. In a few cases, preservation sites may fall within the 60 m wide re-survey corridor, but are thought to be far enough from the road alignment to allow preservation. Such sites will have temporary fencing erected at buffer

potential cultural deposits, as described préviously in this plan. The proposed road traverses Cultural Protection Zones in four locations where it crosses gulches: Kaunala, Kaheu, North Kamākaʻipō, and near the back of the rerouting around them would require several miles of additional road, the potential environmental impacts of which, not to mention the certain visual impacts, would exceed carefully planned and monitored traverses of the protection zones. Sites would may be in or after the 60 m road survey corridor are 664 (5 small agricultural mounds), 687 (habitation), 689 (L-shaped wall, possible temporary habitation), 780 (lithic tool-manufacture debris), and 782 (lithic tool-manufacture debris). Most of these appear to be outside of the 60 m corridor, but lingering uncertainty about their location at this time mean that their relocation will be an important mission of the re-survey. If they end up within 7m of the proposed road Kamāka'ipō flood plane. Because each of these zones extends well inland edge, the road will be rerouted

to minimize its physical and visual impacts. First, no turn-arounds, stockpiles, or other construction support features will be allowed within these zones—the intent Where the road cuts through Cultural Protection Zones, several efforts will be made is to make the affected area as narrow as possible, limiting impacts to the road and shoulder. Likewise, utilities buried in these zones should be as close to the road Page P-21

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that most of the traverses occur in gulches, road design and construction shall take into account the potential effects to run-off and drainage. Given the past history of erosion, it should be possible to construct roadways that not only cause no adverse effects, but actually slow down runoff and stabilize nearby sediments. Finally, design and construction in the Cultural Protection Zones shall strive to minimize should be maintained; in some cases vegetation may be useful as a visual screen to decrease the sense that a site is near a road. As the road enters a Cultural Protection Area, a sign should identify the place by its Hawaiian name. Where it crosses the Kamaika'ipō preserve, the road should provide a means for people hiking the interpretive trail to cross safely, preferably with means such as speed bumps or other signals on the road itself, with a minimum of signs. the visual impact of the road by avoiding an unnecessarily obtrusive roadbed and signs, and above-ground utilities. If roadside landscaping is planned, historic and modern introductions should be avoided, and viewplanes from traditional features engineers and field personnel have come to an agreement with the archaeologist on the narrowest possible development corridor, the edges will be clearly marked to prevent encroachment beyond. Because of the preservation intent and the fact possible to avoid having multiple impact corridors.

Kamāka'ipō Mauka-Makai System

Up to this point, preservation treatments have referred to specific sites. In this section, the focus will widen to the level of a gulch system. On the west coast of Moloka'i, gulches are the natural foundations for settlement systems, and therefore the environment. In the northern part of Kamaka'ipō, one such gulch exemplifies this type of system; because it has a good array of sites that remain relatively undisturbed, this has been chosen for preservation. By preserving not just obvious archaeological features, but also the landscape convecting them (approximately 130 acres), this mauka-makai area will preserve the overall cultural landscape, valuable not just for study, but for seeing and experiencing a Hawaiian settlement. have more meaning than any particular feature or cluster of features; gulches are important units of analysis when considering how people adapted to and changed

the first historic documents that were cognizant of Hawaiian land divisions, such as the mid-nineteenth century Mahele land claims. It does include—as far as is section of ecological and resource zones from the mountain to the sea, but Kaluako'i covers the entire mountain and is not divided into the pie-shaped wedges associated with ahupua'a. This anomaly is usually attributed in archaeological literature to the absence of valleys and the presumed low population density of The ahupua'a of Kaluako'i appears to be ancient, and appears as the land unit in possible on the relatively low and dry mountain of Mauna Loa-the classic cross west Moloka'i (Kirch 1985, Summers 1971).

the gulches of Kaluako'i are the foci of *mauka-makai* oriented landscape use. From north to south, the gulches and bays of Kawákiu, Kaka'ako, Pāpōhaku, Wahilauhue, Po'olau, Kapukahehu, Kaunalā, Kaheu, and Kamāka'ipō are where sites cluster. Between these gulches, the ridges and flat lands have relatively few However, when looking at the settlement patterns of the west end, it is clear that Kaluako'i was divided. Although not recognized historically as distinct land units, traces of human presence. Although not all of these gulch systems have been surveyed, there appears to be a general pattern, which will provide the basis for interpretation. Beginning at the coast, there are sites beginning at the high water mark. At least some probably eflect very early visits by residents of other areas landing during fishing trips,

the most obvious aspect of coastal sites is that they became fairly well developed. For example, there are often multiple permanent habitations, fishing shrines, and abundant cultural deposits clustering around the bays. Inland of these, the lower guiches have a mixture of agricultural fields, temporary (or perhaps lower status) habitations, and work areas. Further inland, sites become more sporadic, and multi-function sites are less common—small planting areas, lithic work areas, and trail markers are most common. The complete makar-mauka system ends up in the summit region where there are again rather numerous religious, habitation, agricultural, lithic, and other types of sites, but here the peaks and plateaus provide the foci for settlement, and guiches are less relevant. The mauka end of the guich settlement system is often a source of stone quarried to make adzes and other tools. Beyond this there are few sites until the summit, although it is possible that the land was cultivated or otherwise used so that traces were minimal and easily obscured by historic pineapple cultivation.

Kamāka'ipō is one of the better-known gulch systems archaeologically, and can actually be divided into north and south sections. South Kamāka'ipō becomes narrow more quickly, and has few sites further than a kilometer in from the coast. Its mauka end is also atypical of the known Kaluako'i gulch systems, in that there are several large, multi-coomed enclosures (Sites 771-773, all mauka of the proposed subdivision). At the makai end, sites on the coastal flat have been altered by historic era activities, or occur on a more steeply sloping section that is also atypical. Although sites will also be saved in the southern branch, North Kamāka'ipō sites are more representative of a gulch system, and have fewer traces of historic era impacts.

Table P-5. Mauka-Makai Preserve Sites

	-	677	780	782
		689	069	169
		989	189	889
Number	50-60-01-	683	684	685
Site	20	089	189	682
		959	959	619
		53	54	654
)

The North Kamāka'ipō preservation area will be marked on maps, but will also require some form of identification in the field. Metal tags with site numbers will be placed in sites, but boundaries of the area will also be marked. Because of the large size, markers such as those discussed in Permanent Boundaries are not feasible, although they may be used at the makai sites (53-54) near the public access. For the rest of the preserve, the boundary will be marked with signs located at the north and south edges of the gulch near site areas. Precise locations for these will be approximately from Site 654 to 680 to 678, and the south edge from Site 655 to 690 to 686 to 684 to 688 to 678.

Although several of the most impressive sites in the North Kamāka'ipō preserve have been mapped quite well, many have only been sketched, and more accurate maps are required for adequate preservation. Mapping will be done with tape and compass for simple sites, and with plane table and alidade for those which are more complex. In conjunction with mapping, the condition and stability of each site will be evaluated. For some (654, 655, 779, 780, and 782), it is already clear

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that enough erosion has already occurred that data should be collected as described in **Recovering Eroded Data** above. This is also true for sites 53 and 54, although they were already mapped.

It is anticipated that most sites need stabilization of some type, but for most it should consist of minor re-stacking and setting retaining alignments. Because filling all of the deflated and eroded surfaces in sites like 53, 54, and 656 would require enormous (and impractical) amounts of fill, stabilization will focus more on preventing further damage than repairing past damage. For example, eroding banks where artifacts are being washed out may be covered with landscaping fabric or some other means of preventing further loss of sediment. Should parts of the site be opened for educational purposes, foot traffic would be routed to avoid any areas where it could cause erosion or collapse of features and deposits.

Interpretation in the North Kamāka'ipō preserve will consider particular sites within the context of the gulch system from the coast (Sites 53, 54, and 654) up to the quarry (Site 656). The coastal sites, being on either side of the public access to the beach, will be the primary focus of interpretation, with signs identifying various features and relating what is known of them. Information recovered during the current project will be synthesized with previous archaeological work from the project area and Kaluako'i, with Hawaiian oral traditions, and with other relevant research and information. Existence of a traditional trail up to the quarry provides an opportunity for an interpretive trail that can be used to better explain ancient adaptation to the *mauka-makai* continuum of habitats and resources.

Pending Kūpuna advisor and SHPD approval of specifics, an interpretive trail will wend its way through this preserve. Although the precise routing will depend on field inspections, site boundary verification, and consultation, the approximate route will go from Site 55 to 679 and 680 descending the north slope of the gulch, across to Site 686 and 691, back across to Site 685 and to the coast at Site 54. These sites are a series of basalt tool-making sites, shelters, and trail markers. The original trail will be followed to the extent that it can be identified and followed safely and without causing erosion. Features will not be traversed or breached, vehicles and bicycles will not be allowed, and clearing will be limited to opening sight lines without stripping the landscape. Parking at the lower end can occur at multiple locations without causing adverse impacts, since Site 54 is in fact are ab road alluvial fan that consists of feature clusters interspersed with heavily eroded areas. Any development will occur outside of a 7 m buffer from features (9 m for shrines and burials).

Additional vegetation clearing may be done to increase visibility of sites without actually walking through features, but complete removal of canopy and surface vegetation will be avoided so that erosion risk is not increased. Because of the lack of water, plantings will be unfeasible or very limited, and is not anticipated beyond parts of Sites 654, 53, and 54. At other features, string trimmers will be used to get rid of tall grasses and encourage groundcover grasses as described in the Kaupoa Preservation Plan (Major 1997). Throughout the preserve, native species will be encouraged to maintain and spread their coverage. Some sites that are not part of the interpretive program will not be cleared.

Papohaku Ranchland Subdivision Sites

Sites in this section must first be formally inventoried and evaluated for SHPD review, but are included in this preservation plan so that their eventual status will

be known. The previous archaeological report (Burtchard and Athens 2000) located additional sites in existing lots, but the majority of them lie outside of the La'au Subdivision access road's 60-m wide project area. Should re-survey of the proposed road extensions show that additional sites occur within that corridor, supplemental preservation plans will be developed for them.

In October, 2005, Molokai Ranch declared a 150-foot setback for then new road, in which no structures or stockpiles may be placed. This restriction greatly aids the preservation of sites in the road corridor. Because construction is planned, additional preservation measures are proposed for sites in this category. Mapping and data augmentation, while listed in this plan, should be completed during the supplemental inventory survey of the corridor, and therefore the main actions will be to establish buffers and erect fencing around them during construction.

Table P-6. Papohaku Ranchland Subdivision Sites

Site Number		The second secon
Site Number	50-60-01-	1784
S		19/1
		1760
		520

Sites 520 and 1760 may have less than a 7 m buffer on one side, an issue that will be resolved during the road corridor re-survey. Site 520 appears to extend all the way to the current road, precluding the 7 m buffer, and Site 1760 may no longer exist and lacked integrity. It vegetation clearing indicates that components of 1760 do exist, then the buffer will be set according to the procedures mentioned above.

Sites in the road corridor project area through Papohaku Ranchlands will be verified and then avoided. Temporary fencing may be necessary during construction, but permanent barriers will not be used unless it would likely help the stability, Because Site 520 may have been affected when Kauluwai Loop road was built, special attention will be given to its stability. Site 1761, consisting of two possible burials, will also be protected and avoided, maintaining a buffer exceeding the minimum if at all possible. Site 1784 may also require protective fencing, and the reconnaissance report depicts an area of uncleared vegetation hearth whose precise location remains ambiguous, and both are at a similar elevation to the more extensive Site 520, re-survey in this area will include vegetation clearing. The tentative road alignment threads between Sites 520 and 1784, and may require realignment to maintain adequate protective buffers around each. These sites, which appear to have elements of habitation, may also be selected for data collection.

Examination of the reconnaissance report indicated the presence of the following sites that are outside the corridor or were considered not significant, since they appear to be less than 50 years old, and in several cases are simply bulldozed piles of stone: 658 (agriculture), 659 (agriculture), 664 (agriculture), 669 (agriculture), 674 (agriculture), 675 (agriculture, habitation, shrine), 674 (possible burial), 675 (agriculture, habitation, shrine), 674 (possible burial), 675 (agriculture, habitation, 1678-1679 (observation bunkers), 1683-1687 (bulldozed rock piles), 1756-1759 (agriculture), 1783 (possible agriculture), 1785-and will be evaluated for the inventory.

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DETAILED DATA RECOVERY PLAN, GENERAL

Site-specific data recovery actions will be presented in a subsequent section, but there are several aspects of data recovery that will be practiced at all sites. First, all sites near the development corrict which consists of the road and infrastructure as well as construction in house lots)—including those that will be preserved rather than mitigated—will be checked to verify extant data. Second, any gaps in the existing data will be filled. In several cases, for example, without replacing the existing sketch maps with tape and compass or plane table maps, most site records are inadequate for management purposes. Third, because it is possible that the inventory survey missed some small but significant feature or artifact hidden beneath vegetation, vegetation clearing and intensive searches will extend out from data recovery site areas prior to construction. These actions augment the road and infrastructure corridor re-survey described in the Introduction of the revised plans.

Data Collection at Previously Recorded Sites

Verification

The first step in this phase of investigations will be to verify the existing data for known sites within the road corridor. This process will consist of examining the sites, comparing dimensions and descriptions to those contained in the 1993 report, and either affirming the inventory or adding corrected data. The inventory was reviewed and accepted by SHPD, but the fact that any site facing data recovery also faces construction impacts underscores the importance of having accurate site records.

Augmentation

The first action in augmentation will be to ensure that all features have been documented. It is possible that vegetation obscured smaller features or scatters or lisolated artifacts, or that erosion since the survey has exposed additional deposits. Therefore, the road and infrastructure corridor will be resurveyed as described in the **Introduction** to search for such instances. Special attention will be focussed on known sites in or adjacent to the corridor, with intensive survey and clearing of the vicinity to guarantee 100% documentation of features and deposits within the area of potential impact. Eventually, as lots are sold and houses are planned, this process will be repeated in proposed construction areas within individual subdivision lots.

The second action will be to accurately place each site in space. Reference points for each site will be marked on the ground and site maps, located using a GPS receiver, and wherever possible recorded again by surveyors when the road corridor is laid out. These points will be identified by their UTM coordinates,

Another aspect of data augmentation is that while sites were documented, not all were mapped, and many were mapped only approximately. The nature of sites within the corridor is that they generally are not complex or large, and therefore tape and compass maps will be adequate to accurately record site plans. If the size and complexity of any un-mapped sites merits, plane table and alidade maps will be produced. Generally, 1:100 metric scale maps will be adequate, although 1:200 or higher may be appropriate for agricultural mound complexes, and 1:50 may be used for particularly interesting architecture.

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Finally, if there is any information to add to that held in the 1993 report, it will be recorded at this time. For example, more detailed descriptions of architecture, lists of species present in midden, and other such details may be added.

New Data Collection

Once verification and augmentation have been completed, excavations can begin. The most basic goal of excavation will be to document the site stratigraphy, including natural and cultural components. Beyond this basic description and relative chronology, several research questions will provide the framework for interpretation of excavated assemblages; these revolve around cultural use of the lands located outside the nuclei of coastal settlements, and integration or contrasts between coastal and inland resource use. It is also anticipated that charcoal will be recovered that can be identified to provide environmental data, and dated to improve the local chronology. Research questions pertaining only to particular sites may also be investigated, and will be described later in the section on site-specific data recovery plans.

Documentation of Stratigraphic Sequence

The first goal of excavation is to establish the stratigraphic history of each site. Therefore excavations will be placed such that the depositional sequence(s) are exposed inside and outside of features. Underlying substrate and postabandonment deposition will be distinguished from cultural deposits. Stratigraphy of particular features will be placed in the context of their sites, and sites will be placed within the context of the project area. Based on past work, it is anticipated that stratigraphy will be similar and simple throughout most of the project area, with potential for small areas of more complex layering within some heavily used features.

Documentation of Feature Chronology

Sites with surface features will be subject to excavation to determine the stratigraphic association of feature foundations, so that at least a relative chronology can be established. Likewise, subsurface features will be placed within the stratigraphic sequence. Although the expectation is that most excavations will encounter a lone cultural layer, any more complex stratigraphy will be placed in a barris matrix system (Harris 1989), which will include all identifiable stages of surface feature construction, addition, and dismantling. This work will help construct a relative chronology, and radiocarbon dating will be used on at least a sample of features to provide absolute dates.

Documentation of Site and Feature Assemblages

Beginning with each minimum collection provenience (grid units for surface collections, and strata within excavation units for subsurface collections), the next basic task will be to create an inventory and basic description of cultural materials. Mitiden will be classified by material and type, measured, and weighed, samples of different types will be photographed and in some cases illustrated. Lithic debitage will be counted and weighed, the range of dimensions recorded for each lot, classified according to the degrees of decortication and modification, and finally described in terms of material, form, and any other salient attributes. Following these descriptive tasks, the assemblages of particular grid or stratigraphic units will be considered in

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context of features and sites in an attempt to identify any systematic variation or patterning.

Research Questions

Although SHPD standards state that an inventory survey needs to go no further than documenting the resources present, the 1993 report did pose several research-oriented questions regarding southwest Kaluakof', following topics suggested for the area by Weiser (1984). The nature of the project area forces revision of the research questions for this stage of investigation. Work will occur mostly within a corridor running approximately parallel to the coast, mauka of site concentrations. In addition, the project area includes several spurs leading to public beach accesses and to subdivision parcels; these are planned to avoid site complexes, and therefore will also relate more to pertipheral areas than to core sites. Finally, data recovery is proposed for a limited number of sites within the subdivision lots, sites that mostly represent temporary habitation or workshops areas and are significant for their information only. Habitation in the data recovery sites is mostly limited to marginal features, with agriculture and tithic work sites being better represented, so the unbiased examination of settlement patterns attempted in 1993 will not be possible. Likewise, distance from the coast vastly reduces the amount of marine midden present, and therefore consideration of subsistence strategies will focus on agriculture. The earlier focus on lithic resources must be shifted to later stages of tool production, since few, if any sources of stone will occur within the project corridor. Finally, the consideration of sociopolitical complexity, difficult enough with the inventory data, would be presumptuous given the thin slice of the overall site spectrum that will be encountered.

The archaeological marginality of the data recovery sites makes them of limited use for considering the broad questions posed previously, but also creates its own apportunities. The margins of settlements clustering around the small bays of west and the coastal flats of the south may also be considered as frontiers, something akin to the high water mark of the culture that colonized these shores, where the modified and built landscape met the wild country. This kind of area has the potential to inform on land use in interesting ways, providing data that may reflect the Hawaiian zoning of the landscape into different types of use and degrees of human permanence (Malo 1951, Kamakau 1992, Handy and Handy 1972). On different level, the sites may inform on central place theory, or core-periphery systems. As well as being the agricultural outlier of a coastal settlement, however, it is important to consider that the middle elevations also held the access routes between the more heavily used coastal and upland zones. The 1993 report showed that this was the case in Kāmaka ipō, where a specific type of cairn marked mauka-makai trails. It was also evident that activities upon which coastal settlements depended, especially agriculture and stone tool manufacture, occurred primarily on the margins of habitation complexes. The irony of this is that the main road corridor, following a more or less unvarying elevation, becomes an important way old understanding the older mauka-makai trail corridors, since it will cross-cut the

Land Use on the Settlement Margins

To the degree that the project area includes the peripheries of the major coastal settlements, it is useful in investigating the ways in which ancient residents of

Moloka'i used their frontier. Known sites suggest that agriculture was the dominant temporary habitation sites by excavating samples at most such sites in the area of potential effect. Did these other functions occur independently, or may they be better understood as agriculturally related activities? Data recovery may occur primarily at the margins of coastal settlements, but by no means in inaccessible and remote land, and therefore it will be interesting to see the degree to which artifacts, midden, and feature styles prevalent at the bay settlements are also found here. In other words, how much does the cultural assemblage of the outlying sites conform to that of the coastal centers? Also, the permanence of the inland margin sites is worth investigation. Do they represent repeated, long-term use of this area, or were they short-lived frontier sites?

Sites that may be excavated regarding settlement margins will include: 520, 692, 694, 698, 743, 745, 746, 749, 753, 755, 756, 758, 1118, 1121, 1122, 1124, 1125, 1131, 1132, 1136, 1153, 1172, and 1784. Many of these sites will be outside the refined area of potential effect, and will therefore not be excavated. Unless a large number cannot be avoided, it is likely that all sites will at least have sample excavations.

Traditional Dryland Agricultural Features and Soils

Moving on from the issue of margins and frontiers, a narrower but crucial focus may be brought upon the practice of agriculture. This subject seems to have captivated archaeologists only where irrigation or vast field systems are involved, but as the basis for survival of Hawaiians it is of the utmost importance. Two types of features—planting circles and mounds—reflect the primitive state of archaeological understanding, since both tend to be interpreted with reference to archaeological folklore or occasionally to a few indigenous accounts. Excavation of these types of features will be directed toward understanding their agronomic benefits. Do they appear to aid in soil or moisture conservation? Does their construction involve use of organic or sediment fill? In the case of mounds, specific identification of planting versus clearing mounds will be sought, based on the types of stone present and the depth of topsoil present beneath the stones. Another class of agricultural features was the modified stone outcrop. These will be mapped and a sample excavated with the goal of understanding why such features may have been agriculturally useful.

After features, the second major source of data will be the soils. Traditional dryland agricultural practices by no means required features, and the presence of agriculturally viable soils will be tracked throughout the corridor, particularly with regard to their association with gulches or ridges. Soil samples from a variety of contexts will be sent for analysis to evaluate and compare their mineral nutrients fertility, and acidity. Where it is available, charcoal will be collected for identification and dating. This data will inform on flora cleared from cultivation areas, and perhaps on the flora associated with cultivation. This approach is being used rather than pollen analysis because the scale being considered is more immediate (being wind-bome, pollen is more informative of regional than of local flora), and because comparative data are available for upland Kaluako'i sites. Erosion will be noted and possible links to agriculture will be considered, and elearnes or modifications will be analyzed as to their potential to promote or retard

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Sites that may address this topic include: 694, 736, 742, 745, 1130, and 1148. Many of these sites will be outside the refined area of potential effect, and will therefore not be excavated. Unless a large number cannot be avoided, it is likely that all sites will at least have sample excavations.

Lithic Production

Previous data have suggested that sources of tool-grade basalt occurred at higher elevations than most of the project area will include, and an obvious goal of this project is to verify this conclusion. Should any sources be found, the extent of their use will be evaluated, the suspicion being that any sources within the area of potential effect were probably relatively poor grade and were used briefly, perhaps only once, to supply blades rather than adzes or other more formal tools. If sources are not found, littlick work areas will be analyzed to determine the type(s) of materials present. type(s) of tools being made, and the stage(s) of production represented. In light of recent work near the Kukui Peak area (Major 2000), where evidence suggests that workshops were occupied by tool manufacturing specialists, littlics will be evaluated for evidence of the expertise involved, as reflected by regularity of technique, uniformity of production stage, quality of work, presence of specialized tools, and diversity of raw material.

Sites likely to address this research topic include: 692, 695-697, 738, 748, 1122, 1132, 1134, 1139, 1145, and 1151. Many of these sites will be outside the refined area of potential effect, and will therefore not be excavated. Unless a large number cannot be avoided, it is likely that all sites will at least have sample excavations.

Mauka-Makai Routes

The possibility that some of the data recovery sites could be nodes along travel or Trade routes between the upland and coastal centers of occupation was raised earlier, and this presents an alternative to the wholesale conclusion that these sites are simply outliers to coastal settlements. In order to determine whether sites must be along mauka-makai trails, other sites beyond the project area must be considered first. This reveals mauka-makai oriented strings of sites in gulches (North and South Kamāka'ipō, as well as Kaheu and Kaunalā outside the area of potential effect), and atop ridges at Hakina and the southwest rift ridge extending northeast from La'au. (Interestingly, all of these converge in and area called "Pockohola" in Emory's 1922 notebook, itself a ridge on the southwest rift zone that provides a geologically convenient travel route toward Mauna Loa. This area has several lithic work areas and shelters—Site 1156—1158—and is also the route of the old lighthouse road, suggesting that it has been an important node in maukamakai travel for centuries. Gentler, less rocky terrain and historical pineapple cultivation above this point make Pookohola the uppermost intact remain of the route.)

It is proposed that certain types of features—primarily caims to mark routes and shelters for travelers to rest—are reflective of travel between the coast and the mountain, and therefore their locations will be carefully plotted. Assemblages of cultural materials found during surface collection and excavation may also indicate mauka-makai travel, since lithics from upland quarries or marine midden would have to be introduced. It is anticipated that charcoal identification may also helphere.

Sites that are likely to address this research topic include: 692, 694, 738, 742, 743, 745, 749, 749, 756, 758, 760, 1130, 1139, 1141, and 1172. Many of these sites

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will be outside the refined area of potential effect, and will therefore not be excavated. Unless a large number cannot be avoided, it is likely that all sites will at east have sample excavations.

recovery (HAR 13-13-278) will dictate the actions taken during this project. The initial step in fieldwork will be the relocation and verification of existing sites and search for additional surface sites within the project corridor. The entire area subject to impact, including the road corridor, turn-arounds, and staging areas, will be resurveyed to accomplish total documentation of surface sites and accepted archaeological practices and the draft SHPD rules for data concentrations prior to excavation. Generally

Locating Sites

Site locations will be fixed using a declination-adjusted compass in conjunction with aerial photographs with a topographic map overlay (using vegetation, landforms, eroded areas, and surveyed points serving for reference), in the case of artifacts observed without any formal features, the assemblage will be described and collections made. Artifact concentrations will be located on the topographic map in the same way as features. A GPS receiver may also be used to suuplement ground surveys.

Excavation

purposes and accomplish varying degrees of control over vertical and horizontal control. What follows is a general discussion of excavation techniques and how generic types will be mentioned in the site-specific data recovery plans later in this report; should field conditions dictate a modification of procedures, this will be they will be employed to optimize data recovery. Anticipated departures from these Excavation of sites will employ three techniques that accommodate different reflected in the final report.

- as lithostratigraphic layers, depositional units, erosional faces, soil horizons, and features. Where trenching is used to expose a long profile in an area where burials or dense cultural deposits are unlikely, a backhoe may be used. Although backdir is examined for cultural materials, only a limited sample of the matrix is screened in this type of excavation, since it is to be used primarily in agricultural features where the goal is to expose the stratigraphy and the feature's position within it. Profiles are drawn of all features and of at least 1 - Trenching (ST-#): Trenches are dug with picks, shovel, and when the deposit warrants, by trowel. Excavation is by stratigraphic unit, meaning any perceivable subdivision of the excavated volume, such excavation techniques will be employed, and possible artifacts will be point provenienced relative to the trench datum.

 2 - Probing (P-#): Done with shovels and/or trowels, these 30-40 cm representative portions of each cultural layer. Where features or particularly dense or complex deposits are encountered, controlled
 - materials in known cultural deposits and features. Because of the likelihood of finding artifacts and midden, all sediment is screened through 1/4 inch mesh. Excavation is by stratigraphic unit, and circular units provide quick data regarding stratigraphy and cultural

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profiles are drawn of all features and of at least representative portions of each cultural layer. These will most often be employed in transect or grid formations to establish the boundaries of a cultural deposit and gain some understanding of its constituents.

and all matrix is screened through 1/4 inch mesh, or possibly 1/8 inch where conditions merit. Profiles and plan views will be drawn of each layer, all features, and of at least representative portions of each cultural layer. Features, tools and other significant attributes of stratigraphy or material culture are point-provenienced with stratigraphy or material culture are point-provenienced with reference to the unit datum. For units exceeding 1 m in length, collections for each 1 m portion are recorded and collected - Controlled Testing (TU-#): Excavation by trowel and brush will as recovery of data from pit features. A combination of stratigraphic be used in situations where more precise control is warranted, such units and arbitrary levels within each are used for vertical control separately.

Sampling Strategy

In general, the type of excavation done depends on the type of deposits and data anticipated, as well as the degree of control necessary to interpret the site. Therefore probes will typically be an initial stage of excavation, in which the general stratigraphy is exposed and the vertical and horizontal extent of a site is defined. Probes may be followed by trenching in agricultural terraces, mounds, or planting circles so that a longer continuous exposure of stratigraphy can be recorded. If any of these types of features appears more complex, or has a noticeably denser cultural deposit, then a controlled test unit may be excavated to recover data with greater precision. Test units will also be used in C-shapes, enclosures, and pavements. Placement of excavation units will be determined by the type of feature being investigated, and sometimes by prior knowledge of the cultural deposits in a site.

C-shapes, for example, will be tested with controlled units laid out with a long axis extending from the opening through the back wall, recovering the majority of interior deposits and exposing a sectional view of the feature wall and its stratigraphic association. This placement generally results in discovery of any stratigraphic association. This placement generally resassociated fire features within, but units may be extended.

Planting circles and mounds will typically be excavated with a trench or test unit placed over half of the feature so that a 50% sample of the fill will be screened and a cross-sectional profile will result; if warranted, the other half may then be

perpendicular to the terrace facing to reveal a sectional profile. The perpendicular orientation will show the type of terrace construction, amount of fill, and relationship between the built and natural strata. If there are relatively abundant Terraces will likewise be excavated with trenches or test units, placed cultural deposits indicating something more than agricultural use, probes will be used to determine the extents of the deposits, followed by controlled excavation; he procedure will follow that described below for sampling deposits.

Enclosures and **pavements** will be excavated using test units of various sizes and arrangements. A 50% sample of the interior of enclosures or the surface of pavements will be excavated, including central portions where fire features are found. For features with interior or pavement areas exceeding 10 m², commonly

less than 50% may be excavated. In such cases, 5 m² of controlled units will be followed by removal of the contemporary horizon overburden to reveal any subsurface features, all of which will subsequently be excavated to recover at least 50% of their contents. Additional test units or stratigraphic trenches will be used to section one or more representative portions of any walls to provide a view of the foundations and its stratigraphic association.

Deposits of midden and **lithics** are documented or suspected in many of the project area sites, and a major task of data recovery is to delineate the boundaries of these and recover samples adequate for site interpretation. In many cases, complete excavation would be an immense task, and would go well beyond a point of diminishing returns for information. Once the extent and nature of a deposit has been determined, and the distribution of its component materials described and interpreted adequately, collection of redundant information is not necessary for data recovery purposes. The approach will be to collect a sample through the use of probes and controlled units.

The first step of this process will be to define the area that may be impacted, and create a grid covering it. Using a sample interval of 2 m (1 m where refinement is needed), the edges of a deposit will be defined, and a sample of the entire deposit collected. If the deposit is no more than 10 m², then it will be excavated with 1 m² units in a checkerboard arrangement to provide a minimum 50% sample. If the area is over 10 m² and less than 100 m², any post-abandonment overburden will be stripped away, and a 5-10% sample of the overall deposit excavated, with the potential for additional units if more are needed to cover the apparent range of variation. Subsurface features revealed will be excavated to provide a minimum 50% sample of the fill in each, regardless of whether they fall within a excavated grid square. When this has been done, machinery will be used to remove the cultural deposit to its average bottom depth, so that any deeper features penetrating the substrate may be seen and excavated as well. If machines are not available, a fraction of the area will be stripped by machine, to allow recovery of a minimum 50% sample from each feature fill.

Because the data recovery features will be impacted by construction, 50% controlled excavation is to be done first, so that a profile can be recorded. Following this, the remainder of the fill may be collected. In such instances, only the cultural fill will be recovered and not all materials may be collected.

Archaeological Presence During Construction

By definition, data recovery sites have already undergone mitigation, and therefore no longer retain integrity or significance. However, monitoring may be done in and mear such sites, in part to be aware of any unexpected components to known deposits. Because data recovery exavations for this project will involve large, representative samples, it is not considered likely that anomalous or non-redundant information will be encountered near data recovery sites. However, since construction may be the last chance to collect information about sites before they lose integrity, monitoring will be done in many cases. For the most part, monitoring will consist of watching machine excavation and grading in order to search for undiscovered buried features. Any such features will be recorded and mitigated through controlled excavation. In addition, excavated sediments will be inspected visually, and in some cases sifted through quarter-inch mesh. Attifacts will be collected, whereas midden will be described. Discovery of relatively abundant

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artifacts, midden, or charcoal will trigger a temporary work stoppage to determine if an intact remnant of the source deposit is still present; if so, it will be recorded and mitigated as appropriate. Because the sites where data recovery has been verified by SHPD are considered no longer significant, judgement of how much archaeological recovery to be done will be a matter for the field archaeologist to decide, although guidance of the Küpuna Advisors will be sought in advance to determine their preference.

Lab Analyses and Collection Treatment

Materials collected during data recovery will be analyzed in Hawai'i. Artifacts and midden will be sorted by material and function, then measured and weighed, and described. This information will be recorded along with illustrations and/or photographs of representative specimens to form a complete catalog of cultural materials that will be included in the final report.

Charcoal identification will be performed in Honolulu by International Archaeological Institute, Inc., and radiocarbon dating by Beta Analytic in Florida. All collections, except for charcoal consumed during the dating procedure, will be returned to the landowner for storage on Moloka'i. Field notes, excavation forms, photographs, negatives, and unpublished documents will be retained by the consultant. Copies of the final report will be provided to the client, SHPD, and the Moloka'i Public Library upon acceptance by SHPD.

DETAILED DATA RECOVERY PLAN, BY SITE

Table D-1. Data Recovery Actions, by Site (For Research Topics: M = Marginal land use, A = Agriculture, L = Lithics, R = Routes Mauka-Makaı)

Surface Collection	~		T	T	T		~							×		T		Γ					Γ
C-shape Test Unit									-						H		×				-	-	
Test Unit				×		><							×		×	×			×	×		×	><
Strat. Trench		×	×	_	*		×										×	×					
Probes	T The Carrier of									×	×		×										
Grid Probes		×	×	×	×	×	×	*				×		×	><	25	×	×	×	×	×	×	×
Mapping	×	×	×	×	×	×	×	×				×	×	×	><	×	×	×	×	×	×	><	>=
Research Topic	-	Œ	室	A	Œ	E	Ξ	Z	Ξ	E	æ	Ξ	Σ	Œ	E	H	4	Œ	Œ	E E	×	-	_
Site Number	697	869	743	745	746	749	755	756	758	760	191	762	1118	1121	1124	1125	1130	1131	1132	1134	1136	1141	1145

NOTE: Sites in *italics* (761, 1125, and 1136) are likely to be outside of the subdivision, and if so will be preserved rather than subjected to data recovery. Their inclusion here covers the possibility that they may be within subdivision lots.

te 697

This site consists of a 10 by 20 m area of lithic debris on hardpan. Data recovery will consist of surface collection.

oite 698

This site contains a wooden water tank and a trough, both built on stone platforms, which are probably older than 50 years based on a 1947 map which marks a well" in this location. However, the main object of data recovery is to explore a stone wall remnant and determine if any intact cultural deposit remains at this location, since midden and lithics were observed on the surface.

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Data recovery will begin with mapping of the surface features, which should suffice as data recovery for the historic features. This will be followed by excavation of a trench through the wall remnant to determine its age and stratigraphic association, as well as evaluate the likelihood of an intact cultural deposit. Should such a deposit appear likely grid probe excavation will be done following the procedures outlined in Sampling.

ite 743

This site consists of a single stone alignment, where a 1929 bottle was fund during the 1991 inventory.

Data recovery will begin with mapping, followed by excavation of a single trench through the feature to explore its stratigraphic association and determine the likelihood of a buried cultural deposit. If no buried materials are found, there will be no further data recovery. Otherwise, a grid and shovel probes will be used to determine the horizontal and vertical extent of any buried deposit and recover data following the procedure outlined in Sampling.

Site 745

This site consists of an outcrop with two small enclosures attached, and what was interpreted as a fire hearth a few meters away. Together, these minimal modifications were interpreted as a possible planting area and temporary habitation.

Data recovery will begin with mapping the three features and the outcrop. In addition, controlled excavation will be done at the three features, so that precise data regarding their cultural assemblages and their stratigraphic association can be gathered. A 1.0 by 1.0 m unit will be placed halfway across Feature 1 (the suspected hearth), providing a cross-section profile; after this is recorded, any remaining feature fill will be excavated within a second unit of the same size. Each of the planting circles will be similarly sectioned along axes perpendicular to the rock outcrop; if there are cultural materials suggestive of something more than planting soil, the remainder of the feature's fills will also be excavated. Following this, shovel probes along a grid will be used to determine the horizontal and Sambling.

Site 746

This site consists of an outcrop with a stacked stone wall extending outward to form an enclosure, as well as two small stone mounds. Although it was interpreted as a ranching feature in the 1993 report, it is possible that it may have served a different function, and further investigation is warranted.

Data recovery will begin with mapping to more accurately record the surface features. This will be followed by trenches sectioning the mounds and going through part of the enclosure wall. If trenching confirms that the features are rather recent and there is no significant cultural deposit associated with them, data recovery will case. If, however, trenches reveal a buried deposit, then probes will be excavated on a grid system, according to the procedures outlined in **Sampling**.

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ite 749

This site consists of a boulder outcrop with a natural overhang shelter and several areas of stacked stone creating small enclosed areas. A single test excavation done here in 1991 demonstrated the presence of a thin cultural layer containing both traditional (basatt debitage and shell midden) and historically introduced (ungulate bones and teeth) materials. Although it is possible that a deeper or more discretely stratified cultural deposit exists at this site, it is not likely.

Data recovery will begin with mapping, followed by controlled excavations in each of the enclosed areas. The controlled units within modified areas are to augment results from the earlier (1991) excavations. These units will explore both the interior deposits and the stratigraphic associations of the walls. It is anticipated that excavation of 2 1.0 by 1.0 m units within each enclosed area will result in recovery of 50% or more of the available deposits, as well as reveal the stratigraphic associations of the architectural elements. It is also likely, however, that with slightly more effort nearly 100% of the deposits can be recovered, and an attempt will be made to do a larger excavation covering most or all of the overhang deposits.

Following controlled excavation, shovel probes will cover the area outside of defined features on a 2 m grid, determining the extent of buried deposits and recovering additional data according to the procedures detailed in Sampling.

ite 755

This site is a pair of adjacent enclosure walls utilizing a natural outcrop.

Data recovery will begin with mapping, followed by trenching through the shared wall and at least one of the enclosures' outer walls. Matrix will be screened, and if a rich or complex cultural deposit is found, excavation will proceed as a controlled test unit. Unless a buried deposit is absent, the next step will be excavation of probes along a grid, as described in the procedures for deposits in **Sampling**. Finally, the stone mortar used in the feature 1 wall will be collected.

ite 756

This site consists of a boulder outcrop with modifications that create a large enclosure, within which are several natural overhang shelters.

Data recovery will begin with mapping, after which the interior will be marked in a grid and probed according to the procedures outlined for deposits in **Sampling**.

Site 758

This site consists of a natural boulder concentration with a piled stone wall extending outward from it and creating an enclosure. Although midden was not observed, this feature was interpreted as a temporary habitation in the 1993 report.

Data recovery will begin with the production of a map of this site, since none was included in the invertiory survey report. One or more trenches will be excavated included in the pile stone wall to reveal its stratigraphic association. Subsequently, a grid of shovel probes will be excavated in order to determine the extent and nature of any cultural deposits following the procedures outlined for deposits in **Sampling**.

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Site 760

This site consists of two enclosure walls attached to a large outcrop, and was interpreted in 1993 as a military feature, based on the style of construction and absence of traditional cultural materials.

Military training occurred on Moloka'i during WWII and in the mid-1950s, but was not well documented, and therefore it is not likely that the age (and thus eligibility under NRHP criteria) can be determined historically. Since a major criterion is that situs be more than 50 years old, the potential significance of WWII sites would have changed since the 1991 survey. This, plus the uncertainty of wall style as an indicator of age, means that at least some testing should occur here. Given the expectation that the features are in fact temporary historic structures, it is likely that testing will indicate a lack of significance, and will end in an evaluation of no significance, or discovery of poor deposits that can be mitigated immediately. The planned treatment for this site will be to excavate it in a way that will satisfy data recovery requirements.

Shovel probes will be placed on two transects parallel to the southwest walls. Should cultural deposits be encountered, the follow-up will consist of controlled excavation of all features, and of up to 5 m² of a general deposit. A trench will section one of the walls.

te 761

This is another enclosure formed of a stacked wall attached to a boulder outcrop Like Site 760, it appears to be historic based on the construction style.

Data recovery will consist of mapping and of shovel probes along a northeast-southwest transect, covering the interior and leeward exterior of the feature. In line with this transect, a small trench will be excavated through the wall to provide a cross-sectional view of its construction and stratigraphic association. If the probes indicate a buried cultural deposit, excavation of probes on a grid as described in Sampling will follow.

Uncertainty about the exact location of this site relative to the proposed subdivision boundary remains at the time of writing, and it may be that Site 761 is within the Shoreline Conservation Zone, in which the site treatment will change to preservation.

Site 762

This is another enclosure formed of a stacked wall attached to a boulder outcrop. Like Site 761 and 762, it appears to be historic based on the construction style.

Data recovery will consist of mapping and of shovel probes along a north-south transect, covering the interior and exterior of the feature. In line with this transect, a small trench will be excavated through a wall to provide a cross-sectional view of its construction and stratigraphic association. If the probes indicate a buried cultural deposit, excavation of probes on a grid as described in **Sampling** will follow.

te 1118

This site consists of an outcrop with several natural overhang shelters, three of which have signs of temporary occupation.

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Data recovery will begin with a more detailed map, followed by excavation of each shelter interior. The initial task would be to better document the site's surface each shelter interior. The initial task would be to better document the site's surface startibutes, producing a detailed map and defining the boundaries more precisely. Data recovery would focus on Feature 2, doing 100% excavation (approximately 1.5 m²) of that shelter. Each remaining shelter would be sectioned to excavate a 50% sample of the overall volume (less than 1 m² each), and reveal the stratigraphic sequence. The remaining cultural deposit would then be recovered to provide 100% recovery of its contents. Excavation of probes on a grid as described in Sampling will follow to determine the extent of midden and artifacts beyond the shelters.

ite 1121

This site has no constructed features, and instead consists of a small concentration of cowry shells amid natural boulders.

Data recovery will begin by establishing a grid centered on the shells, and measuring 6 to 8 m on a side. This will be used to map the distribution of midden, after which surface collection will be done. Probes will be placed at grid intersections to determine the presence or absence and extent of any subsurface deposit, and follow-up excavations may occur according to the procedures described in Sampling.

Site 1124

This site is another boulder outcrop with several small overhangs, one of which has midden. A short section of stacked stones at the south end is the only modification.

Data recovery will begin with a map. Next, a controlled excavation unit will be placed halfway across the overhang shelter, recovering 50% of the deposit and exposing a profile view. After this, the remaining cultural deposit will be recovered. Data recovery will be completed with a grid of shovel probes excavated to test and recover data from the deposit as described in **Sampling**.

ite 1125

This site is another boulder outcrop, this time with just one small overhang.

Data recovery will begin with a map. Next, a controlled excavation unit will be placed halfway across the overhang shelter, recovering 50% of the deposit and exposing a profile view. After this, the remaining cultural deposit will be recovered. Data recovery will be completed with a grid of shovel probes excavated to test and recover data from the deposit as described in **Sampling**.

Uncertainty about the exact location of this site relative to the proposed subdivision boundary remains at the time of writing, and it may be that Site 1125 is within the Shoreline Conservation Zone, in which the site treatment will change to preservation.

ite 1130

This site consists of five small enclosures built around a concentration of larger boulders and interpreted as a planting area. Features 1-4 are a cluster of similarly sized enclosures at the north end of the concentration, and Feature 5 is alone, but twice the size of the others.

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Because of their small size, juxtaposition, and similarity, the Feature 1-4 set will be considered as one focus of data recovery excavation. A 1.0 by 1.5 m unit will be centered on Feature 2, exposing the walls dividing Feature 2 from 1, 3, and 4. The unit will also expose the exterior walls of Features 1-3, and some of the soil outside of the features for comparison. By excavating all but one wall of this set of enclosures, this unit will address issues of relative chronology. Do the features appear to be contemporaneous, or were some added later? Do the interior divisions separating these features appear to have been made originally, or could this have once been a larger enclosure (like Feature 5) that was later subdivided? In addition to these questions, sediments, stratigraphy, and cultural materials will be used to critically evaluate the existing interpretation of these features as planting areas.

Feature 5 will be excavated with a minimum 1.0 by 1.0 m unit, exposing 67% or more of the internal area. Although the enclosure wall will be at least partially excavated, the issues of relative chronology will not be pertinent to this enclosure, and the research focus will instead be on using data to evaluate the interpretation.

Following the controlled excavation units, a grid of shovel probes will be excavated to establish whether a cultural deposit is present, and if so, recover data from the deposit as described in **Sampling**.

There were no indications during the inventory survey that Site B5-90 went beyond the boulder concentration. Shovel probes may be used to test for deposits outside of features 1-5 should the known features yield assemblages indicating activity beyond agriculture, or if a field check turns up evidence of additional features or deposits.

ite 1131

This site consists of a single utilized overhang shelter, outside of which is a short section of stacked stone wall.

Data recovery will begin with a map, followed by controlled excavation of half of the shelter interior. After the resulting profile is recorded, any remaining cultural deposit within the shelter will be excavated. Depending on the content and extent of the deposit, either a trench or another controlled unit will extend to the southwest through the stacked wall, so that its foundation can be exposed in cross section. Finally, a grid of shovel probes will be excavated to test for and recover data from the deposit as described in Sampling.

Site 1132

Although this is another small overhang shelter associated with a natural outcrop, the quantity of midden and lithics is greater than at others, and the inventory reported that a fire pit was present.

Data recovery will begin with a map, followed by controlled excavation of half of the fire pit, after recording the resulting profile, any remaining cultural fill will be excavated. It is anticipated that a 1.0 by 1.0 m unit will provide complete coverage. Depending on the contents and density of any cultural deposit outside of the pit, controlled excavation will extend outward from the first unit, probably adding another two or three square meters of excavation. The outer boundaries of the deposit will be established using a grid of shovel probes (and possibly additional controlled excavation) as described in Sampling.

ite 1134

This is another rock overhang shelter used for temporary habitation, and an additional modification in the form of a short alignment of stones just outside the overhang. Basalt flakes and midden are present.

Data recovery will begin with a detailed map. Subsurface data recovery will begin with a 1.0 by 1.5 m excavation bounded by the back of the shelter on the east and extending through the alignment on the north reveal the straigraphic associations of the alignment and the cultural deposit. This will also recover nearly 100% of the overhang interior as well as some of the exterior; if warranted by the contents and extent of the subsurface deposit, additional 1.0 by 1.0 m units will be excavated to the south and west. The next step would be to dig shovel probes on a grid to determine the total extent of the subsurface deposit and recover data as described in Sampling.

113G

This site is a 1 m section of stacked stone wall, with no other features or cultural remains visible.

Data recovery will consist of a single trench through the wall, revealing a cross section profile and testing for the presence of a buried cultural deposit. If no deposit is present, data recovery will end, but if one if found, a grid of probes as described in Sampling will be used to determine its extent and recover data.

Uncertainty about the exact location of this site relative to the proposed subdivision boundary remains at the time of writing, and it may be that Site 1136 is within the Shoreline Conservation Zone, in which the site treatment will change to preservation.

ite 1141

Because this site consists of just two boulders with cobble stacking on top and a seemingly natural, unutilized shelter beneath, data recovery will focus on surface attributes. A more detailed map will be produced, and the area will be resurveyed to determine if other similar features are present, indicating a traditional trail. Shovel probes will be excavated on a grid to determine if there is a buried cultural deposit, and if so, recovery will proceed according to the procedures for deposits described in Sampling.

Site 1145

This site is another boulder outcrop with a small overhang shelter beneath. Atop one boulder is a small lithic scatter.

Data recovery will begin with a map, followed by excavation of shovel probes along a grid according to the procedures for deposits described in **Sampling**. The grid will also serve for surface collection of the lithics on top of the boulder. A single controlled excavation unit will be placed halfway across the shelter to determine whether there is a cultural deposit within and expose a profile. If cultural materials are present, the excavation will be extended to recover additional data; the total area of these excavations is expected to be between 1.0 and 2.0 m².

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MONITORING PLAN

This monitoring plan is art of an overall mitigation plan for parcels covering much of southwest Moloka'i (See Figure L-1) The proposed La'au subdivision will involve grading and other ground-breaking activities that have the potential to disturb cultural deposits. In the Data Recovery Plan, treatments were recommended for sites within the area of potential impact that cannot be avoided. This plan puts forth actions pertaining to areas that have no known sites, but have a likelihood of inadvertent discoveries of cultural deposits or buried features. Monitoring is a way to evaluate and potentially mitigate any significant sites discovered during development. Monitoring intended to maintain protective buffers and avoid damage to known sites has been described under protective measures for preservation sites in the preceding Preservation Plan. At the conclusion of monitoring, a Monitoring Report will be submitted for SHPD review.

Methods

Prior to construction commencing, the archaeologist will meet with field personnel and the project manager to clarify the monitor's role and responsibility. As the person present on site responsible for maintaining the integrity of protected areas and to evaluate (and if necessary, mitigate) new discoveries, the archaeological monitor will have the authority to call temporary work stoppages in specified areas. He will also serve as a fiaison with SHPD and/or the Burial Council if they need to be consulted.

Should construction activities involve simultaneous ground disturbance in multiple areas having sediments with the potential to contain cultural deposits or features, additional monitors will be brought on site. It is the client's responsibility to notify the primary monitor (designated by the consulting archaeologist) with enough leaditime to bring in additional monitors.

Monitoring means that an archaeologist will be present during all construction activity in areas with potential to have sites to observe ground disturbing activity, in case of any inadvertent discoveries of cultural materials. If intact cultural deposits or buried features are inadvertently discovered, work will stop there while the monitor evaluates them. The archaeological monitor has the authority to propose mitigation measures, including data recovery excavation, site recording, or preservation and avoidance. The SHPD will be called upon discovery of significant sites, and will review site records, significance evaluations, and treatment recommendations.

The monitor will examine excavated sediments, as well as the profiles and bases of excavated and graded areas. The excavated volume will be sorted through as much as possible by hand, with trowels and shovels, and (where known deposits are being impacted, or the likelihood for undiscovered deposits is particularly high) sittled through one-quarter inch screens. Previous excavations in southwest Moloka't this far from the coast have yielded mostly lithic artifacts and occasional shell, which does not require smaller mesh.

Mitigation excavations will consist of controlled hand digging by natural and cultural layers, with screening of all matrix through 1/4 inch mesh, until the culturally sterile subsoil had been excavated at least 10 cm. In settings where apparently sterile sediment could have been deposited over a buried cultural deposit or surface horizon, a shovel probe will be dug as deep as is required to demonstrate that deeper cultural deposits are not present. The total area of

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excavation will be determined by the size of the buried feature or deposit. Because such excavation will constitute the final chance for controlled data recovery, large samples will be preferred, but excavation need not be done for 100% of all deposits, and the upper threshold will be determined in terms of the usefulness or redundancy of data

Should human remains be encountered, construction in the vicinity will be stopped while the SHPD Burials Program and the Moloka'i Island Burial Council are notified and consulted. The preferred treatment for burials will be to preserve them in place and divert development around them. It is not likely that burials will be encountered during this project, but if they are, the general Burial Treatment Plan will be amended to reflect the specifics of each case.

sediments consist primarily of re-deposited silt and clay loams. Areas where erosion has stripped away upper sediments to bedrock or clay subsoil will not be monitored. In some cases, monitoring zones will also be determined by the landform, such as the interior or margins of a gulch or the level areas below and above slopes, all of which have yielded archaeological sites in Kaluako'i and could Monitoring will occur where there is a reasonable possibility of finding previously unrecorded cultural deposits. Generally, this kind of area is either near a known site, or is in an area with relatively deep, intact sediments that could cover an archaeological deposit. For the road corridor, such sediments are most likely in the alluvial fan of Kamāka'ipō, and on some of the spurs extending maka' of the main road. It is unlikely that coastal sand will be encountered, and instead the deeper reasonably be expected to have cultural remains. Finally, monitoring will occur on any activity within the large buffer of the Kamāka'ipō preserve. All areas monitored will be marked clearly on maps in the Monitoring Report.

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BURIAL TREATMENT PLAN

hese will be preserved in place, as described previously in the Preservation Plan. This Burial Treatment Plan does not propose specific actions on a feature by feature Within the project area are several sites with known or suspected burial features. basis, since the plan is to avoid all burials and possible burials.

Prior to any construction, the SHPD Burials Program will be consulted to determine if any individuals or groups have registered as lineal or cultural descendants with a bona fide interest in southwest Kaluako'i burials. Construction will be planned to avoid any burials or suspected burials recorded in previous studies and during the supplemental road corridor survey. Therefore, it is very unlikely that any burials will be disturbed, but awareness of descendants will help resolve any issues that arise in a timely manner.

Should it prove extremely difficult to plan around a possible burial, then (as a last resort) that feature may be tested to determine its actual function. If it is in fact a human burial, then it will be covered, and preserved in place. Human remains testing does not encounter human remains, the feature will be subject to data recovery according to the procedures and standards described in the **Data** Recovery Plan. encountered during such a test will not be removed, photographed, or collected. If

If, during the course of the project, and human burials are inadvertently discovered, work in the vicinity will be halted while the archaeologist determines if they are likely to have been in place for more than 50 years. If not, the matter comes under the jurisdiction of local police, who will be notified. If so, then any registered descendants, the Moloka'i Island Burial Council, and the SHPD Buria's Program will be consulted. The preferred treatment will be to leave any burials in the location they were found, and avoid any further disturbance.

Lineal or cultural descendants who have registered their interest with SHPD have a right to visit known burials, and future landowners will be notified by the current landowners that human burials in Hawai'i are held in public trust, and are not their property. It will be up to landowners and descendants to arrange for access as the need arises.

burials due to their form (generally mounds and small platforms), their size (between 1 and 3 meters in length), and their location relative to other features (burials often occur in and near habitations, and in the mauka land behind settlements). The interpretations are fairly certain, test excavation is not considered necessary for management purposes. Possible burials, on the other hand, may have matched only one of these criteria, or simply lacked an obvious alternative interpretation. Undoubtedly, some possible burials do contain human remains, but others may be agricultural clearing mounds or other types of features. Although this project will err on the side of caution by avoiding possible burials, it is important for future students of the cultural landscape, for landowners, and for cultural for secondants to understand the distinction. Possible burials, for example, do not enjoy the same public trust status that actual burials do. Rather than conduct test excavations, which in the case of an actual burial would cause a temporary exposure of human remains, the landowner has chosen the more culturally The following is a list of burials and possible burials. Features were designated as sensitive option of avoidance.

Table B-1. Burials and Possible Burials, by Site

Possible Burial		A CONTRACTOR OF THE PARTY OF TH			×	×	×						×	×	~	-		> <	×	×	~	×	×	×	×	*	×	×	X	×	
Burial		And the second s	×	×				×	×	×	×	><					×														×
	Site Number	50	54	95	520	648	649	699	119	674	681	682	739	741	764	1102	1107	1143	1144	1147	1150	1152	1154	1155	1160	1167	1170	171	1174	1176	1761

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APPENDIX A

Sample Text For Signs

Example A: Buffer Marker

This is a traditional site built and used centuries ago by Hawaiians. Please help preserve this place by staying on marked trails and by not moving rocks. Damage to sites is punishable under Hawai'i law (Chapter 6E-11). Take with you memories and photos, but please remove no objects from this site. Aloha

Example 8: Interpretive Sign

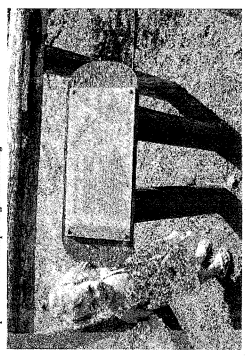
SITE 656 - STONE TOOL QUARRY

By about 1400 AD, Hawaiians often ventured inland from their coastal settlements to quarry dense-grained basalt that was used to make adzes and other tools. This became so common that the name of the land district in west Moloka'i came to be "Kaluako'i" meaning "the adze pit."

Hawaiians used other stones to strike this fine basalt, chipping away flakes until the rough shape of an adze emerged. Some of this work occurred here, where workers would camp. Polished adzes are uncommon here, but are more so at the coast, leading arrehaelogists to believe that final stages of manufacture occurred at the more permanent settlements by the ocean.

[Illustration showing hammerstone and adze preform, and perhaps map of quarry location.]

Example C: Photo of Kaupoa Sign and Fencing



Revised Southwest Kaluako'i Mitigation Plan: Reference and Appendix

Appendix F Cultural Impact Assessment

Cultural Impact Assessment for the

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Kamaka'ipo Gulch meets the ocean between Kaupoa and La'au Point in West Moloka'i.

La'au Point Rural-Residential Development

Kaluako'i, Island of Moloka'i

of Moloka'i Properties Limited dba Moloka'i Ranch

November 15, 2006

assisted by	Dept. of Urban & Regional
Sean McNamara	Planning, UH Manoa
by	Professor, Ethnic Studies Department
Davianna Pomaika'i McGregor, PhD	University of Hawai'i, Manoa

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Regarding Hawaiian orthography, the 'okina is marked by a single quotation mark (') and the kahako is marked by an "underline" above the letter ($\underline{\ \ }$) in the narrative and informant quotations. Quotes from documents preserve the original spelling.

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Figure 8. A monk seal on the western shore fronting the proposed

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Contribution

Dr. Davianna Pomalka'i McGregor has conducted this cultural impact assessment on a pro bono basis so that the fee she would have received can be contributed to the Moloka'i Land Trust to support its mission which is:

To protect and restore the land, natural and cultural resources of Moloka'i, and to perpetuate the unique Native Hawaiian traditions and character of the island for the benefit of the future generations of all Moloka'i, particularly Native Hawaiians.

Qualifications and Role

The primary author, Davianna Pomaika'i McGregor is a Professor of Ethnic Studies at the University of Hawai'i Manoa. Her ongoing research endeavors have focused on documenting the persistence of traditional Hawaiian cultural customs, beliefs, and practices in rural Hawaiian communities including Molokai, Puna, Ka'u, Ke'anae-Wailuanui, and Waiahole-Waikane. The findings yielded from her ongoing research endeavors are published in a forthcoming book by UH Press, Kua'aina. Living Hawaiian Culture.

Dr. McGregor is a part-time resident of Ho'olehua, Moloka'i. In 1993 she helped to conduct the Moloka'i Subsistence Study which was completed in 1994. In 1998, she helped write the community grant which received funding for the Moloka'i Enterprise Community. In 1998, she served as an expert witness on behalf of the subsistence practitioners in the Wai Ola Water case. In 2004-2005, she participated in the culture and land use committees which helped develop the Community-Based Master Land Use Plan for Moloka'i Ranch. In 2006 she completed a community-based responsible tourism plan for the Ke Aupuni Lokahi-Moloka'i Enterprise Community and cultural impact assessments for The Nature Conservancy preserves at Karnakou and Mo'omorni on the island of Moloka'i. In 2006 she also helped incorporate the Moloka'i Land Trust and currently serves as a member of its Board of Directors.

In 1993, Dr. McGregor, together with Dr. Jon Matsuoka of the UH-Manoa School of Social Work and and Dr. Luciano Minerbi ofthe Department of Urban and Regional Planning, conducted the "Native Hawaiian Ethnographic Study for the Hawaii Geothermal Project Envirionmental Impact Study" which serves as the template for cultural impact studies for Hawaii.

Sean McNamara, has a Master of Arts degree from the UH-Manoa Department of Urban and Regional Planning and is currently a doctoral student in that department. In Spring 2005 he helped research and write the Papohaku Dunes Cultural and Natural Resource Preservation Plan, Kaluakoʻi, Molokaʻi, Hawai'i as one of eleven students in a planning practicum taught by Professor Luciano Minerbi. Sean researched ethnographic documents and oral history sources for the Kaluakoʻi ahupua'a and wrote the ethnographic section of this report. He also reviewed the Waiola Case testimonies and developed the subsistence flow chart to illustrate the information provided in those testimonies.

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Makalo Nui Loa 70:

KAL-EC Project #47 members for their critical and exhaustive work on the Community-Based Master Land Use Plan for Moloka'i Ranch which I used as a foundation for this cultural assessment report.

Ke Aupuni Lekahi Moloka'i Enterprise Community executive director Abbey Meyer and the staff for community outreach support.

Moloka'i Land Trust for their dedication and courage and the support the offered with community outreach.

Office of Hawaiian Affairs Trustee Colette Y. Machado and staff members Irene Kaahanui and Halona Kaopuiki for community outreach and co-sponsorship of the community meetings to ensure input from the Native Hawaiian community.

Peter Nicholas, Harold Edwards and John Sabas of Moloka'i Properties Limited for their assistance with community outreach.

Professor Luciano Minerbi of the UH Manoa Department of Urban and Regional Planning for assistance in the design of the report, the consideration of alternatives to Lau and permission to include ethnographic information gathered by graduate students in his planning practicum for the Papohaku Dunes Cultural and Natural Resource Preservation Plan, Kaluakoi, Molokai, Hawaii Study.

Note takers for the community meetings - Loretta Sherwood, Sean McNamara, Blake La

Summary Cultural Assessment

This Cultural Impact Assessment Report has been prepared as part of the Environmental Impact Statement (EIS) for the proposed La'au Point Development in compliance with Chapter 343, Hawaii Revised Statutes and Title 11, Department of Health, Chapter 200, Environmental Impact Rules, State of Hawaii'.

This report has especially been designed to fulfill the mandate to the Land_Use Commission from the Hawai's State Supreme Court in its ruling, <u>Ka Pa'akai O Ka 'Aina v. Land use Commission</u>, State of Hawai'i / 94 Haw. 31 (2000). The specific section of the ruling that served to guide the development of the report is as follows:

"In order for the rights of native Hawaiians to be meaningfully preserved and protected, an appropriate analytical framework for enforcement is needed. Such an analytical framework must endeavor to accommodate the competing interests of protecting native Hawaiian culture and rights on the one hand, and economic development and security, on the other ...

In order to fulfill its duty to preserve and protect customary and traditional native Hawaiian rights to the extent feasible, the LUC, in its review of a petition for reclassification of district boundaries, must – at a minimum – make specific findings and conclusions as to the following: (1) the identity and scope of 'valued cultural, historical, or natural resources' n27 in the petition area, including the extent to which traditional and customary native Hawaiian rights are exercised in the petition area; (2) the extent to which those resources, including traditional and customary native Hawaiian rights will be affected or impaired by the proposed action; and (3) the feasible action, if any, to be taken by the LUC to reasonably protect native Hawaiian rights if they are found to exist. n28

This summary, addresses the three key findings required of the Land Use Commission and government agencies empowered to make decisions affecting land use in Hawaii under the ruling of the Hawaii State Supreme Court in its ruling in Ka Pa'akai O Ka Aina in 2000.

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Valued Cultural, Historical or Natural Resources and Traditional and Customary Native Hawaiian Rights Exercised in the Petition Area

The Lau Subdivision Archaeological Preservation and Mitigation Plan prepared by Cultural Landscapes in May 2006 documents valued cultural and historical resources in the petition area. This report focuses on valued natural resources utilized for cultural, subsistence and spiritual purposes.

A large part of the significance of the La au Point area is that it is raw and untouched. It is so isolated that most of the residents of Moloka'i have never even been there and have no direct experience with the place. This factor gives La'au an almost mythical quality. La'au Point has become an icon of what Moloka'i represents - a rural stronghold and reserve of Naiive Hawaiian culture, a cultural kipuka. If Moloka'i is "The Last Hawaiian Island" then La'au is one of the last untouched Native Hawaiian places on "The Last Hawaiian Island."

In Hawaiian tradition, La'au Point represents a point of no return. For those traveling by canoe from Oahu to Moloka'i across the Kaiwi Channel, once La'au Point is sighted, there is not turning back to O'ahu. This concept has been applied to the issue of the development of the La'au Point Rural-Residential Subdivision. Many Moloka'i residents feel that if the west and south shores adjacent to La'au Point are developed, as proposed, that this will open up Moloka'i to new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change.

Everyone interviewed and those who came to community meetings had reservations about the proposed development. No one was an enthusiastic advocate, many were reluctant supporters and those most vocal were opposed to the development.

The Maunaloa kupuna and larger community and longtime employees of Moloka'i Ranch have the most direct and longtime experience with the area proposed for development. What is striking is that while they are very concerned and reluctant about the development, they are also willing to acknowledge and support the right and the need of managed if the development. They feel that the negative impacts could be managed if the development would conform to the strict covenants, conditions and restrictions outlined in the Community-Based Master Land Use Plan for Moloka'i Ranch. They are confident that their community can work together with the project's resource managers to provide stewardship over the marine resources that they rely upon for subsistence. They also felt that the negative impacts would be offset with the gifting of important legacy lands to the community.

In addition, many longtime adversaries of Moloka'i Ranch engaged in the development of the Community-Based Master Land Use Plan for Moloka'i Ranch, which includes the proposed La'au development, over the course of two and a half years throughout countless community meetings, long hours of impassioned debate, critical thinking and soul searching. For them it was a process of negotiating a lasting settlement of a thirty year struggle with Moloka'i Ranch over extravagant development schemes and the extractive uge of millions gallons of the island's precious and limited water resource. The proposed La'au development was difficult for them to accept and at that point some withdrew their support. However the majority of the planning group persisted in their support for the overall Community-Based Master Land Use Plan as a reasonable and behanced approach that empowers the community to manage premier Native Hawaiian legacy lands, control population growth and land speculation and monitor the one last major development on Moloka'i Ranch lands. Moreover, the plan revolves around the management of natural resources for subsistence, cultural and spiritual purposes.

Participants in community meetings and the key informants speak of the south and west coasts adjoining La'au point and its nearshore waters as reserve of marine resources which serve as their "icebox." It is a place where fishermen usually go to get fish, 'opihi and crab for parties and gatherings of their large extended families.

The southwest shore also factors into the life cycle of the mullet, serving as a hatchery area from which they move east to Mana'e or East Moloka'i.

Along the south shore, informants identified the various fishing and gathering areas by points that they referred to as first point (Kanalukaha), second point (Kahalepohaku) and fourth point (Opili Road). The south shore is best known for moi, aholehole, 'aama crab and 'opili. The 'opili starts at Kapukuwahine on the south shore and out on the ciffs along what they refer to as 'Opili road. The west shore is best known for moi, aholehole and lobster. Due to the seasonal ocean swells, the south shore is usually harvested in the winter time when there are north swells and the west shore is usually harvested in the summer time when there are south swells. They also speak of the ocean as being very treacherous and not safe for swimming. Off of La'au Point itself, informants spoke of a very strong current which has swept even the best divers out to the open ocean.

Traditionally, it is not a place that was fished on a regular basis because it is isolated and difficult to reach. However, the increased use of boats on Moloka's and O'ahu has changed this. Informants noted that the resources have declined in the area with heavy seasonal harvesting by boaters from O'ahu and the opening of Hale O Lono harbor and Kaluako'i as closer launching points for Moloka'i boaters.

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In addition to natural resources utilized for subsistence, informants spoke of other natural resources which have cultural significance such as native plants, native species of turtles and monk seals, and the simple unspoiled natural beauty of the undeveloped seascape.

The Laau area is generally regarded as a special place of spiritual mana and power. Community participants and key informants spoke of specific burials, fishing ko'a, and heiau. Such specific sites are documented and described in the Laau Subdivision Archaeological Preservation and Mitigation Plan by Cultural Landscapes that is part of this EIS.

The overall spiritual quality of the La'au area as a wahi pana and wahi kapu cannot be quantified and deserves recognition and respect.

Informants identified the following coastal cultural and subsistence resources in the proposed development area.

Coastal Cultural and Subsistence Resources

x ponds	lava tubes petroglyphs paddling areas view plane burial markers birthing siones Pohaku Kane estuary house sites dams
streams 'auwai (taro irrigation ditches) springs springs sacred places landings surfing sites fishing area fishing area fishing areas muliwai (brackish pond) trails wells historic walls alae vein shrines ko'a (fishing shrines) historic sites ho'ailona (natural signs) lele (cliff jumping spots) pu'uhonua (places of refuge) cultivation area archaeological sites burials o'opu aholehole steam bath areas	limu gathering areas subterranean water course kapu kai/hi'u wai areas artifacts seasonal residential sites water caves phallic stones coral reef spawning grounds po kane routes (night marchers 'aumakua (ancestral deities) domain
* * * * * * * * * * * * * * * * * * * * * *	* * * * * * * * * *

monk seals, water catchments, bell stones, ahu stones, Hawaiian moth, chamomile type flower for clearing liver, shells on shore. They added the following additional resources:

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Traditional and Customary Native Hawaiian Rights will be Affected or Impaired by the Proposed Action Extent to which Valued Resources and

development will change the demographics of Moloka'i forever. They believe that La'au Participants in the community meetings expressed concern that the proposed will contribute to the increase of land values and prices and property taxes on Moloka'i.

The community expressed concern that 200 new millionaires will change the make up of the Moloka'i community and lead to changes in the Hawaiian way of life. With more outsiders, Moloka'i will no longer be "The Last Hawaiian Island." The proposed development will bring in new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change. The community doesn't want Moloka'i to turn into Maui or O'ahu with a large population off-island people. They expressed regret that if the development occurs, La'au will never be the same. In balance, the Maunaloa kupuna shared that no matter what happens, the population will increase and the land will be limited. While Moloka'i has been preserved it is gradually being developed. They acknowledged that progress cannot be stopped but that it can be controlled. The Maunaloa kupuna felt that the overall community plan of which La'au is a part provides for the community to manage and monitor the proposed development.

Access and Trails

Community members were concerned that the subdivision might be a gated community, and were relieved that this is not part of the plan. Native Hawaiians and the general public will have access from two points - one on the south shore at the southeast entry and one on the west shore at the northwest entry. In the subsistence fishers and gatherers were very concerned that opening up the south and west shores to public access at every 1500 feet as the County of Maui provides will deplete the marine resources. They regretted that the opening of Hale O Lono harbor to public access had severely decreased the marine resources there and they do not want to see that happen in the area proposed for development. Opening up access points every 1500 feet process to develop the Community-Based Master Land Use Plan for Molokali Ranch, would have a severe impact on the subsistence resources along the west and south coasts adjacent to La'au Point.

Community members were concerned that subdivision lot owners and their friends will have preferential access to the coast. There will be nothing to stop the home owners from going down to the beach. Those who live on the shoreline will be able to access their home and the beach by vehicle. Homeowners can create a trail to the beach and let their friends have access to the beach. Affording only two access points for the general public, while the rich people in the subdivisions will have access from their homes seems unequal. Informants also expressed concern that landowners might call police if they see the general public walking on the beach, as this has happened at Papohaku.

Participants in community meetings and informants felt it was important to provide emergency access through the subdivision to the shoreline for emergencies. They were also concerned that access should be afforded for knpuna and persons with special needs. Some pointed out that the areas closest to the access points will be heavily impacted, while spreading out the access points might spread out the impact. It was also noted that the road down to Hale O Lono harbor would need to be maintained in order to keep access to the area open.

Subsistence Fishing and Gathering

Informants feel that the development will spoil the experience of fishing in what is now an isolated, pristine and spiritual area. They are concerned that instead of La'uu being a place to get food, it will be a place with halote in their back yads. Many informants felt that the proposed development will greatly hinder, if not abolish altogether, ongoing traditional gathering activities currently enjoyed by Molokai islanders at La'au. Fishermen will lack privacy if the development goes through. Yet, throw net subsistence fishers require an undisturbed beach that allows fish to forage closer inshore in order to succeed. Gatherers of 'a'ana crabs require dark silent nights to ensnare their nocturnal prey. Commotion emanating from noisy and brightly lit beach homes will negatively impact crabbers' efforts to capture their already skittish prey. Gatherers of limu and pupu will very likely be met with kayakers in the water, people sunbathing on the beach, and pet animals running up and down the shoreline. If experiences elsewhere in Hawai'i hold true, it is not likely that owners of multi-million dollar beach homes will greet shoreline subsistence gatherers with open arms. It is more probable that subsistence practitioners will be confronted by insensitive newcomers intolerable of extractive activities in what they will perceive to be their front yards.

While the new landowners will probably want to go out and fish when they see the lobsters in the area, most informants felt that the new residents will probably not directly damage the fishing grounds because they don't know how to fish. The real impact on the fishing resources is from the Honolulu boaters. When the outboard motor and twin outboards came out at an affordable prices, the Honolulu boats came fishing all along the west end and south shore. These fishermen have taken everything, even the eggs. The lobster area is wiped out. The Moloka'i residents fish for the family and perhaps get an extra cooler of fish to sell. The outside commercial fishermen fish out the grounds of lobster and fish. They do not plan for the future.

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Community participants and key informants were concerned that pesticides and fertilizers will contaminate the ocean and kill the marine resources. Fertilizer run off will kill the small organisms that support all of the marine life offshore. Runoff from the development will contaminate the ocean. Grading can increase erosion which will result in sediment flowing into the ocean and destroy marine resources. Some informants from the East End felt that the development would impact the mullet run and thus impact the resources on their end of the island. However, longitine fishermen who have regularly fished the south shore as members of Ranch families noted that the mullet spawn at Hale O Lono, Halena and Kolo, gather than close to La'au. Hale O Lono is on the eastern border of the project area. Halena and Kolo are outside of the project area.

Community members wanted to be assured that the rules outlined for access and for subsistence and gathering cannot be changed by the subdivision lot owners. MPL clarified that the lot owners will be required to uphold the Covenants, Conditions and Restrictions (CC&Rs) that include these rules as part of the homeowner contract.

Providing parking areas at either end of the proposed project area and limiting access along the shoreline to foot access will open up access sufficiently that it might impact the resources, as the entry points will be closer for those who now walk and must either enter from Hale O Lono or Dixie Maru. The conservation rules might affect fishing, but if the access is easier there will be more fishing.

Subsistence Hunting

Hunters are concerned that the new landowners from outside of rural Moloka'i will not want to hear shooting and may be protective of the deer and oppose even bow hunting. Deer hunting could become an animal rights issue. Bullets can travel 4 miles and 10 year kids can get a license. Need to have a sufficient buffer zone. It will only take one accident to close down hunting in the area. The overall hunting area will be reduced by the no hunting zone in the subdivision and buffer zone and the safety zone.

The plan to put in a deer fence and remove deer within the proposed subdivision will effectively close off hunting in the southwest corner of Molokai. It will have to be a very high fence. The deer will keep going back. The deer will get hurt.

Cultural Resources and Practices

Informants are concerned that cultural sites will_be_destroyed once start to bulldoze and grade and clear the land for development. At Papohaku, homeowners have graded and damaged dune system and destroyed cultural sites and burials located in the dunes. They have extended their household area into the conservation zone, treated it like their own private property and tried to exclude Moloka'i residents from the public beach area fronting their homes. The same process can occur in the proposed subdivision.

Informants expressed concern that future generations may not have a concept of how to do subsistence and only going to catch what can be carried. Future generations should be

able to be in an environment where it's just them and mother nature. They should know what it feels like.

Concern was expressed about the impact of the proposed development on the monk seals who frequent the remote beaches of the west and south shores. Monk seals might be disturbed during the grading and construction phase. New residents may have dogs who would disturb the monk seals.

Many of the informants commented that the development will require a lot of expensive landscaping because the land is rough and rocky with a lot of boulders.

Spiritual Resources and Practices

Can destroy ko's fishing shrines and cultural sites, unless monitored. Informants are also concerned that once the grading starts there will be erosion when it rains and the mud will cover the ko's, the sand and the reef.

Can disturb iwi kupuna burials unless monitored.

The overall general concern is that the development of the area will destroy the special quality of La'au as a special place of spiritual mana and power.

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Feasible Action by the LUC to Reasonably Protect Native Hawaiian Rights

The Community-Based Master Land Use Plan for Moloka'i Ranch provides measures to mitigate the overall impacts of the proposed development at La'au which set unique precedents for the development of large landholdings by offshore corporations. These precedents are related to community planning, the creation of a land trust for the community, the donation of legacy lands to the land trust, the protection of subsistence fishing, gathering and hunting, reserving lands for community housing, and the creation of economic opportunities for the community through the re-opening of the Kaluako'i Hotel. The plan also provides for covenants, conditions and restrictions that landowners in the La'au Point rural residential development will need to accept and agree to uphold in order to purchase a lot.

The Land Use Commission can review the Community-Based Master Land Use Plan for Moloka'i Ranch, especially the Covenants, Conditions and Restrictions (CC & Rs). The Commission can endorse the guidelines and CC & Rs which provide mitigation of the identified impacts to the cultural and natural resources utilized for subsistence, cultural and spiritual practices and customs. The Land Use Commission can assist in the enforcement of the CC & Rs by making these part of the conditions of the rezoning of the lands from the agricultural to the rural classification.

La'au Point must be the most environmentally planned, designed and implemented large lot community in the State. The resident<u>s</u> would_be educated and informed about the environment and culture, and taught to "Malama 'aina," take care of the land and sea."

This statement precedes the covenant document determined by the Land Use Committee that will place many restrictions on lot owners at La'au Point, in order to attract only those who are concerned about conservation.

As an example, the Conservation Zone and other areas to be protected (approximately 1,200 acres) within the subdivision will be the subject of an easement held by the Land Trust, with guidelines for these uses to be determined prior to the construction of the subdivision and reflecting the importance of the area archaeologically and to subsistence gathering.

These protected lands will be part of an entity that is controlled equally by the homeowners and the Land Trust. All decisions relating to this area: maintenance, subsistence protection, archaeological site protection, personnel, etc., will be the shared responsibility between the Trust and the homeowners, who will share equally in the costs.

MPL will attempt to attract buyers to the La'au point subdivision who reflect the hopes and aspirations of the community. Brochures, sales material and other promotional documents will be vetted by the Land Trust or the EC for accuracy and adherence to their principles.

One of the unique features of the CC &Rs is the condition that every person whose name is on the property title must commit to undergo a certain amount of education about the Moloka'i community and its desires and aspirations with kupuna and the Maunaloa Measures will be taken to assure that these CC & Rs cannot be changed in the future. These CC & Rs include the following:

- prevent a gated community restrict the further subdivision of lots
- restrict the area that can be disturbed for use
- prevent construction on slopes of more that 50%
 - restrict building height
- require the use of alternative energy
- require that exterior lighting be shielded from the ocean prohibit the use of pesticides
- require water catchments and 5,000-gallon storage tanks
- restrict landscaping to native and Polynesian introduced species suitable for dry coastal locations
- prohibit the use of noxious or invasive species; require green architecture
- manages erosion with vegetative cover
- puts a deer fence at the rear of the subdivision

The covenants, Conditions and Restrictions that landowners will need to uphold are described on pages 101 - 105 of the Community-Based Land Use Plan for Moloka'i Ranch that is part of the EIS.

Additional Recommended Guidelines:

Informants recommend the following additional provisions to mitigate the impact of the development on subsistence practices:

Fence to demarcate private property from public access area

All of the informants felt that it is important to have a clear physical demarcation, such as a log fence, running along the individual property lines to distinguish between private know the boundary so that they won't trespass. Another suggestion was to use a round property and the public access area. By putting in a fence of some kind the public will wire fence, called a New Zealand fence.

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Location of Access Trail

the old traditional trail as much as possible. Then the existing kiawe would serve as a on the beach and ocean. The kiawe can be pruned. It is a nitrogen fixing plan and will help other plants to grow around it. The trail should be placed back from the ocean so the ocean, along which the trail would run. The trail would follow the contour, following The trail will only be for walking and not for atv's or even Informants suggested that there be a physical demarcation between the property line and buffer between the trail and the sand and ocean. This can help reduce impact of the trail bicycles. The trail should not be paved but kept clear and maintained. that it won't wash out.

Emergency access to shoreline through subdivision

Access through the subdivision should be provided for emergency rescue

Document Existing Trails and Roads
 Document and map existing trails and roads for access.

Kupuna Access

To accommodate kupuna and those with special needs, have a golf cart available to assist their access.

 Landscaping
 Need to prevent landowners from landscaping the area of the setback which ranges from 250 to 1,000 feet.

Support for the Maunaloa Community

Include the Maunaloa 'Ohana I Lokahi Association needs to be involved in the decisions about La'au. Have monies generated go into the community to support the school.

Regulate Fertilizers

The use of fertilizers will be regulated.

Involve Maunaloa Community in Stewardship

Longtime fishers and gatherers from the Maunaloa community will be involved in the monitoring and protection of the marine resources in the development area.

Cultural Monitoring

Provide onsite monitoring of sites and potential erosion areas during clearing, grading and construction. Should have the resource management plan up and running when the grading and constructions starts.

Have the buyers accept that hunting occurs in the broader surrounding area.

· Kama'aina residents of the Maunaloa community have sentority

for The geniority for hunting in accordance with traditional subsistence should be kama'aina residents of the Kaluako'i ahupua'a and MPL employees.

Papohaku Preservation Plan

Apply relevant recommendations from the Papohaku Dunes Cultural and Natural Resource Preservation Plan, Kaluakoʻi, Molokaʻi, Hawaiʻi Study.

· Kamaka'ipo Buffer

The buffer area for Kamaka'ipo Gulch may need to be expanded. Due to the potential for erosion during tarna area for struction, the houses close to Kamaka'ipo Gulch should be moved further away from the gulch.

· Monk Seals

Provide education and enforce laws protecting monk seals

· Community-Based Subsistence Fishing Management Area

It is a good idea to establish the community-based subsistence fishing management area that was demonstrated in a pilot project at Molomomi. Should also coordinate efforts with the communities of Miloli'i, Hawai'i and Ha'ena, Kauai who are also establishing community-based fishing zones. Also respect the Kalaupapa people and their grounds. The rights of the Kalapana people to fish in the Volcano National Park is another model.

Dandonk men

The Land Trust should use some of the money to restock moi if they diminish. Restocking should be part of the management plan.

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Conclusion

The overall Community-Based Master Land Use Plan for Moloka'i Ranch is not a perfect plan because it requires the development of the relatively pristine south and west shorelines of Moloka'i adjacent to La'au Point. Nevertheless, it is truly a grassroots community plan which represents a historic good faith effort on the part of Moloka'i Properties Limited and Ke Aupuni Lokahi-Moloka'i Enterprise Community to create sustainable economic solutions that will protect the cultural integrity of a unique Hawaiian island community. This monumental effort deserves serious reflection, deliberation and endorsement.

Ke Aupuni Lokahi-Moloka'i Enterprise Community is the steward of a plan that was designed by a broad cross section of the Moloka'i community. From May through September 1998, a planning group of the Moloka'i community formed seven subcommittees on Health, Education, the Environment, the Economy, Recreation, Youth and Leadership, and Culture to develop a comprehensive grant proposal to the U.S. Department of Agriculture to receive designation as a Rural Economic Empowerment Zone. They sent out newsletters to every postal service customer on the island and held two well-attended community meetings to receive input on the grant proposal. The final proposal contained a statement of the community's vision for Moloka'i; a description of strengths and weaknesses in the island's economy and natural environment and a strategy for sustainable community economic development. Although the Moloka'i community was not designated as an Empowerment Zone, they succeeded in attaining the status of a Rural Enterprise Community eligible to receive federal funds totaling \$2.5 million over ten years in increments of \$255,000 a year to attract additional funds that would launch sustainable economic development projects. The Community-Based Master Land Use Plan for Moloka'i Ranch is Project #47 of the Ke Aupuni Lokahi-Moloka'i Enterprise Community.

Ke Aupuni Lokahi-Molokai Enterprise Community continues to be guided by its vision statement that also serves as the vision statement for the Community-Based Master Land Use Plan for Molokai Ranch. It is as follows:

Moloka'i is the last Hawaiian island. We who live here choose not to be strangers in our own land. The values of aloha 'aina and malama 'aina (love and care for the land) guide our stewardship of Moloka'i's natural resources, which nourish our families both physically and spiritually. We live by our kapuna's (elders') historic legacy of pule 'o' o' powerful aprayer). We honor our island's Hawaiian cultural heritage, no matter what our ethnicity, and that culture is practiced in our everyday lives. Our true wealth is measured by the extent of our generosity.

We envision strong 'ohana (families) who steadfastly preserve, protect and perpetuate these core Hawaiian values.

We envision a wise and caring community that takes pride in its resourcefulness, selfsufficiency and resiliency, and is firmly in charge of Moloka'i's resources and destiny.

We envision a Moloka'i that leaves for its children a visible legacy: an island momona (abundant) with natural and cultural resources, people who kokua (help) and look after one another, and a community that strives to build an even better thure on the pa'a (firm) foundation left to us by those whose iwi (bones) guard our land.

In the final analysis, the government agencies responsible for decisions about the future of the land and natural resources of Moloka'i must weigh the cultural impacts and benefits of the proposal to develop the west and south shorelines of the island of Moloka'i in consultation with the people of Moloka'i who depend upon these resources for subsistence, cultural and spiritual purposes. In particular, the kama'aina families who have lived in Maunaloa and the Kaluakol'i ahupua'a for generations and the longime employees of Moloka'i Ranch and their relatives have been the primary users of these resources and will be the most directly affected by the proposed development.

There is also the critical issue of Water. Is there enough water to provide for all of the island's major uses and yet allow this development to draw out 1,000,000 gpd of brackish water from Kakalahale? The Hawaiian homesteaders have a special claim and particular interest in this issue. MPL is actively working with all of the major managers and current users of the island's water resources to develop a solution.

There are clearly profound and unprecedented features in the overall Community-Based Master Land Use Plan for Molokai Ranch that will benefit future generations of the island as a whole. The gifting of fee title ownership of 26,200 acres to the Molokai Land Trust and dedication of 24,950 acres in conservation easements in perpetuity by Molokai Properties Limited (MPL) is clearly in the tradition of "Aloha Mai, Aloha Aku," "When aloha is given, aloha should be returned." Such an outstanding and magnanimous gesture deserves recognition as a model for offshore owners of Hawaiian lands on Moloka'i and other islands. Moreover, it is not just the quantity, but the quality of the lands that are birrhplace of the hula as Ka'ana and the Hula Piko at Mauualoa, the Makahiki grounds of Naiwa, the fishing village of Kawakiu, the fishing grounds of Halena and Mokio are premier Naive Hawaiian legacy lands of great significance to Native Hawaiians throughout the islands.

As with any groundbreaking work that is seeking to create innovative solutions to time worn problems, this plan takes risks. While the plan protects significant subsistence resources on the northeast shoreline of Molokai from Kalaupapa to 'Ilio Point and around to Kepuli from development, the southwest shoreline from Kaupoa to Hale O Lono will be ringed by luxury residential homes. Extraordinary measures are incorporated into the plan to buffer and protect the subsistence and cultural resources from the negative impacts that such a development can generate.

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These include:

- Upholding and assuring Native Hawaiian rights of access for cultural, subsistence and spiritual purposes.
- Creating sizeable conservation zones and buffer areas to protect the cultural sites and shoreline area.
- Ending commercial hunting so that Moloka'i kama'aina can legally engage in subsistence hunting on Ranch lands.
- Hiring two community cultural and natural resource managers who will work
 with the community to monitor every phase of the project, from clearing and
 grading, to construction and the moving in and residence of new homeowners.
- Orienting homeowners to appreciate and support the unique and special way
 of life on Moloka's as the "Last Hawaiian Island."
- Limiting shoreline access to a foot trail.

Are these measures provided within the Community-Based Master Land Use Plan sufficient to protect these resources for future generations? The kupuna advise us that after all is said and done, it is La'au itself that will determine what will be acceptable and who will be accepted.

Section 1 Introduction: Proposed Development at La'au Point

1.1 Purpose

Moloka'i Properties Limited proposes to develop 200 two_acre rural-residential lots on the west and southwest shores of Moloka'i adjacent to La'au Point in the ahupua'a of Kaluako'i (portions of TMK (2)5-1-02:30). The total project area includes roads, infrastructure, an expansion of the State Conservation District, cultural and environmental preservation zones, and two beach parks on 1,492 acres of vacant land, although the actual area for which rezoning is being petitioned is 875 acres.

This Cultural Impact Assessment Report is being prepared as part of the Environmental Impact Statement (EIS) for the proposed La'au Point Development in compliance with Chapter 343, Hawaii Revised Statutes and Title 11, Department of Health, Chapter 200, Environmental Impact Rules, State of Hawaii'.

This Cultural Impact Assessment Report is also designed to fulfill the mandate to the Land Use Commission from the Hawai'i State Supreme Court in its ruling. Ka Pa'akai O Ka 'Aina v. Land use Commission, State of Hawai'i / 94 Haw. 31 (2000). The specific section of the ruling that served to guide the development of the report is as follows:

"In order for the rights of native Hawaiians to be meaningfully preserved and protected, an appropriate analytical framework for enforcement is needed. Such an analytical framework must endeavor to accommodate the competing interests of protecting native Hawaiian culture and rights on the one hand, and economic development and security, on the other ...

In order to fulfill its duty to preserve and protect customary and traditional native Hawaiian rights to the extent feasible, the LUC, in its review of a petition for reclassification of district boundaries, must – at a minimum – make specific findings and conclusions as to the following: (1) the identity and scope of 'valued cultural, historical, or natural resources' n27 in the petition area, including the extent to which traditional and customary native Hawaiian rights are exercised in the petition area; (2) the extent to which those resources, including traditional and customary native Hawaiian rights will be affected or impaired by the proposed action; and (3) the feasible action, if any, to be taken by the LUC to reasonably protect native Hawaiian rights if they are found to exist. n28

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In summary, the purpose of this Cultural Impact Assessment report is to:

- document Native Hawaiian and Local subsistence, cultural and spiritual resources and practices that are located in the proposed development area;
- (2) assess the benefits and impacts of the planned development on the identified subsistence, cultural, and spiritual resources and practices; and
- (3) affirm and recommend strategies and actions that can mitigate these impacts in order to protect Native Hawaiian customs and practices.

In addition to Native Hawaiians, "Local" residents of Maunaloa and employees of Moloka'i Ranch are primary users of the natural and cultural resources in the proposed development area, for subsistence and cultural purposes. Community meetings and interviews were inclusive of both Native Hawaiians and "Locals." Moreover, Chapter 343 requires an assessment of the affects of a proposed development on cultural practices in general, not limited to Native Hawaiian cultural practices.

1.2 Scope of Work

- Conduct an examination of historical documents, Land Commission awards and historic maps to identify traditional and customary Hawaiian and "Local" subsistence, cultural and spiritual resources and activities that exist, or may have existed in the area of the proposed development adjacent to La'au Point.
- Conduct community meetings for the sharing of concerns about the impact of the proposed La'au development upon subsistence and cultural resources in the project area.
- 3. Identify_primary persons who engage in subsistence activities in the area of the proposed La'au Point Development and interview them in order to gather knowledge about their historic and traditional subsistence practices there. Collect insights into the benefits and impacts of the planned management actions on the cultural practices and features identified. Identify and recommend mitigation ideas for any identified impacts.
- 4. Prepare a report documenting the results of the review of literature, maps, and historic documents, and the results of the interviews related to traditional practices and land use. The report will assess the benefits and impacts of the planned development on the cultural practices and features identified and affirm and recommend strategies and actions that can mitigate any identified impacts.

Point Rural-Residential Proposed La'au of Development Summary 1.3

La'au Point Project Name: Kaluako'i, Moloka'i Location:

Moloka'i Judicial District: Moloka'i Properties Limited Landowner: Moloka'i Properties Limited Applicant:

(2) 5-1-02:30; 5-1-06; 5-1-08: 04, 03, 06, 07, 13, 14, 15, Tax Map Key:

21, and 25

Approximately 1,492 acres Project Area:

875 acres SLUDBA Petition Area:

Vacant Existing Uses:

Single-family rural-residential lots, cultural preserves, Proposed Use:

trails, and public shoreline access.

State Land Use: Agricultural and Conservation Conservation District Subzones: General and Limited Land Use Designations:

Community Plan: Agricultural and Conservation

County Zoning: Agricultural Special Management Area (SMA): within the SMA

Permits/Approvals

Required:

Compliance with Chapter 343, Hawaii Revised Statutes

Community Plan Amendment

State Land Use District Boundary Amendment Special Management Area Use Permit

Conservation District Use Permit

Change in Zoning Grading/Building Permit

NPDES permit

State Land Use Commission Accepting Authority:

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It should be noted that while the development is called La u Point Rural-Residential Subdivision, that La u Point itself, is not part of the development. It is not owned by Moloka'i Properties Limited but by the U.S. federal government which owns and manages a lighthouse for navigational safety within a 51 acre parcel.

Water Plan and Kakalahale Brackish Well 1.4

Hololehua Native Hawaiian Homesteaders, stated that the greatest cultural impact of the proposed La'au Point Development is the impact of the water plan on the future expansion of agriculture and residences on Hawaiian Homelands and on subsistence and cultural resources makai of the well. Many voiced opposition to the proposed development because of the proposal to draw out 1,000,000 gallons per day from the As noted above, the purpose of this Cultural Impact Assessment Report is to document La'au development. Many of the participants in the community meetings, especially the subsistence and cultural resources and practices that may be impacted by the proposed abandoned Kakalahale brackish water well.

findings about cultural impacts from the testimonies provided to the Hawaii State Commission on Water Resource Management for the contested case hearing for the Waiola Well Water Use Permit Application. Since the Kakalahale well is located in the general vicinity of the proposed Waiola Well, in the Kamiloloa aquifer sector, the This cultural impact assessment report also documents the cultural concerns about the Kakalahale Well. It includes concerns expressed in community meetings as well as community and MPL agree that the testimonies about cultural impacts in that case would be relevant to the Kakalahale Well.

Community-Based Master Land Use Plan for Moloka'i Ranch 1.5

Lokahi Molokai Enterprise Community (KAL-EC) and MPL, this Land Use Plan, of which the La'au application is a key piece, was designed and will be implemented by the The larger context of the proposed La'au Point Development project is the Community-Based Master Land Use Plan for Moloka'i Ranch. Initiated in 2003 by the Ke Aupuni community of Moloka'i. On one hand, the community faced the prospect of Molokai Ranch lands being split up and sold off and the potential loss of Moloka'i Ranch employee jobs with continuing protect existing Ranch jobs, create new economic opportunities by re-opening the complementary interests, combined, made the urgency of agreeing to the La'au Point deficits in Ranch operations. On the other hand, the Moloka'i community wanted to Development project of critical importance to both the local MPL staff and the KAL-EC. Kaluako'i Hotel, while at the same time conserve its rural way of life.

The planning process, involving more than 1,000 Moloka'i residents, was unique, complicated and exhaustive. It sets an important precedent and model of communitybased planning. The Laru Point Development project is integral in the implementation of the Community-Based Master Land Use Plan for Moloka'i Ranch. In this report, the overall plan will be considered in the assessment of benefits, impacts and mitigation measures of the development project.

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Section 2 Framework and Methodology

2.1 Framework For This Cultural Assessment

2.1.1 La'au Subdivision Archaeological Preservation and Mitigation Plan

writing the 2001-2002 archaeological plan for the area, he has worked in many parts of Landscapes for distribution to the community in meetings held to receive input about the The La'au Subdivision Archaeological Preservation and Mitigation Plan was prepared by Cultural Landscapes in May 2006. For this reason, this cultural impact assessment report will not address the cultural historical sites and features, but focus on the impacts of the lead anthropologist in Cultural Landscapes is Maurice Major. Mr. Major has worked on Moloka'i since 1991. In addition to working on the archaeological inventory of La'au and the ahupua'a of Kaluako'i and Pala'au. The following summary was prepared by Cultural impacts of the proposed development on subsistence and cultural resources and practices. proposed La'au development on subsistence and cultural resources and practices.

"Laau Subdivision Archaeological Plan Summary: The original version of this plan (Kahaiawa to Hakina, Ahupua'a of Kaluako'i, Island of lots have necessitated some revisions. More fundamentally, the Ranch's decision to engage the community in master planning has resulted in a scaled-back development with Since then, changes in the project area and the size and location of proposed subdivision a more conservation-oriented approach, and the proposed land trust, resource data recovery plans be augmented and revised. For the most part, the archaeological plans closely resemble the 2001 version, which was accepted by SHPD. Changes in the Moloka'i, Major 2001) dealt with the former "Alpha USA" parcel (TMK 5- 1-2-030). management staff, and cultural protection zones have required that the preservation and revised version include:

- Re-assignment of several Data Recovery sites to Preservation
- Shift from defining buffers around individual or clustered sites to instead establishing a confined development corridor.
- · Increased emphasis on active cultural resource management, anticipating as a neighbor a community land trust employing a cultural resource staff person.
- baseline for monitoring and help expand our understanding of the chronology and Recommendation to collect some data from preservation sites to provide a better nature of settlement in the area, and specifically to guide environmental restoration.

The archaeological plans for La'au include four sections that cover the various cultural resource needs that will arise in relation to 201 sites within the proposed development and preserves. They are:

Preservation – Describes procedures for protecting and preserving cultural sites. Actions range from the immediate to the perpetual, and include site condition evaluation, stabilization, short and long-term protection, protocol education, periodic field checks, and data collection. The focus is on conservation of cultural landscapes, rather than isolated sites.

Data Recovery – Describes the procedures and research issues for mapping and excavation of some sites within the road/infrastructure corridor and proposed subdivision lots. Since the most significant sites are being preserved, data recovery sites mostly consist of very simple agricultural modifications, lithic scatters, and more recent historical sites. All sites will undergo data recovery or, more likely, preservation, and samples within sites will be more robust than minimal SHPD requirements.

Monitoring – Describes the procedures and responsibilities for archaeological maka'ala of development activity. In addition to ensuring that preservation areas are not damaged, monitoring detects previously unknown cultural deposits, and if they are found, stops work in the area, evaluates the find, and if necessary consults with SHPD and interested parties to establish a preservation buffer or recover data.

Burial Treatment - Describes the procedures for dealing with known, suspected, and inadvertently discovered burial sites (with no revisions to the accepted 2001 plan). All burials will be preserved in place, and all sites of unknown function for which burial is a possibility will be preserved. Newly found burials trigger consultation with the Moloka'i Island Burial Council.

Because the plans are interrelated, and important part of the general approach is to define the **process and sequence**. The past two years of community meetings can be considered the first phase, and with ongoing consultation helps define what happens next. The Ranch has committed to planning for the entire project area, to maintain or expand upon previous preservation commitments, and to have this revision include plans for all of the affected parcels including proposed subdivision lots, whose future owners must also abide by the plans. The process continues:

 Re-survey the road corridor to verify sites, augment their descriptions, and search for new sites. Finds more significant than previous records indicate will cause re-routing. Also at this time, the Papohaku Ranchlands section of the corridor will be described and reported at inventory level for SHPD review.

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- Next, short-term preservation measures will be implemented, such as establishing protective buffers and emergency stabilization.
- Next, data recovery will be implemented. At the same time, implementation of long-term preservation measures will begin.
- · During the course of construction, monitoring will occur.
- Final reports for each plan will be submitted for community feedback and submitted to SHPD for review as required by rules and statutes."

2.1.2 Focus On Subsistence and Cultural Resources and Practices

Subsistence and cultural resources and practices are usually examined in relation to a particular island, district and ahupua'a. An ahupua'a runs from the sea to the mountains and contains a sea fishery and sea beach, a stretch of kula or open cultivable land and higher up its forest. The court of the Hawaiian Kingdom described the ahupua'a principle of land use in the case of In Re Boundanes of Pulehunui, 4 Haw. 239, 241 (1879) as follows:

A principle very largely obtaining in these divisions of territory [ahupua'a] was that a land should run from the sea to the mountains, thus affording to the chief and his people a fishery residence at the warm seaside, together with the products of the high lands, such as fuel, canoe timber, mountain birds, and the right of way to the same, and all the varied products of the intermediate land as might be suitable to the soil and climate of the different altitudes from sea soil to mountainside or top.

In this study, the island is Moloka'i, the district is Kona and the ahupua'a is Kaluoko'i in West Moloka'i and includes the nearshore resources out to one-quarter mile from the shoreline or to the outer edge of the reef.

Hawaiians consider the land and ocean to be integrally united and that these land sections also include the shoreline as well as inshore and offshore ocean areas such as fishponds, reefs, channels, and deep sea fishing grounds. Coastal shrines called fishing ko'a were constructed and maintained as markers for the offshore fishing grounds that were part of that ahupua'a.

It should be noted that the methods and techniques of accessing, acquiring or utilizing traditional natural resources may have changed over time but this does not detract from the fact that it is used and prepared for Hawaiian custom and practice relating to subsistence, culture or religion.

For example, Hawaiian fishermen may use motor boats rather than canoes to get to their ancestral fishing ground. They may use a nylon net rather than one sewn out of native plant materials to surround the fish and pa'ipa'i or to entangle them in the overnight tide. In most cases they are still utilizing ancestral knowledge of ocean tides, currents and reefs to locate and each the fish. Their catch is used to honor family 'aumakua and to feed their extended families and neighbors.

What distinguishes Hawaiian custom and practice is the honor and respect for traditional ohana cultural values and customs to guide subsistence harvesting of natural resources. Such ohana values and customs include but are not limited to the following:

- .. Only take what is needed.
- . Don't waste natural resources.
- i. Gather according to the life cycle of the resources. Allow the resources to reproduce. Don't fish during their spawning seasons.
 - Alternate areas to gather, fish and hunt. Don't keep going back to the same place. Allow the resource to replenish itself.
- If an area has a declining resource, observe a kapu on harvesting until it comes back. Weed, replant and water if appropriate.
- Resources are always abundant and accessible to those who possess the knowledge about their location and have the skill to obtain them. There is no need to overuse a more accessible area.
 - Respect and protect the knowledge which has been passed down intergenerationally, from one generation to the next. Do not carelessly give it away to outsiders.
- Respect each other's areas. Families usually fish, hunt, and gather in the areas traditionally used by their ancestors. If they go into an area outside their own for some specific purpose, they usually go with people from that area.
- Throughout the expedition keep focused on the purpose and goal for which you set out to fish, hunt, or gather.
- 10. Be aware of the natural elements and stay alert to natural signs, e.g. falling boulders as a sign of flash flooding.
 - Share what is gathered with family and neighbors.

Take care of the kupuna who passed on the knowledge and experience of what

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- to do and are now too old to go out on their own.

 13. Don't talk openly about plans for going out to subsistence hunt, gather, or fish.
- 14. Respect the resources. Respect the spirits of the land, forest, ocean. Don't get loud and boisterous.
- 15. Respect family 'aumakua. Don't gather the resources sacred to them.

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On Moloka', the community has identified subsistence as essential to their way of life. They have participated in studies to document the importance of subsistence and to better protect the natural resources upon which they subsist. In one such study, the Governor's Task Force on Moloka'i Fishpond Restoration came up with a definition of subsistence that has been generally accepted. It is as follows:

On Moloka'i, subsistence is the customary and traditional uses of wild and cultivated renewable resources for direct personal or family consumption as food, shelter, fuel, clothing, took, transportation, culture, religion, and medicine; for barter, or sharing, for personal or family consumption and for customary trade. (Governor's Task Force On Moloka'i Fishpond Restoration)

In addition to the above principles, subsistence and cultural practices are also defined by traditional responsibilities and rights of the 'ohana or extended families of Moloka'i.

2.1.3 'Ohana Responsibilities and Rights

Traditional and customary rights of ahupua'a tenants are rooted in the customs, practices and rights of the original and still primary social unit of the Hawaiian people, the 'Chana. Custom and practice encompasses the full range of traditional, cultural, religious, and subsistence activities Native Hawaiian 'ohana have engaged in for many centuries to live as a people and survive in a unique island environment. There are customs and practices related to each major aspect of Hawaiian lifestyle and livelihood including:

(1) community life; (2) family; (3) human well-being and spirituality; (4) natural environment, cultural and ecological resources; (5) rights; and (6) economics.

Throughout the islands of Hawai'i, we find subsistence thriving in particular rural Hawaiian communities. Surrounding these communities, are pristine and abundant natural resources in the ocean, the streams, and the forest. This is largely due to the continued practices of aloha aira/kai (cheristh the land and ocean) and malama 'aira/kai (care for the land and ocean). These rural communities were bypassed by the mainstream of economic, political, and social development and the Hawaiians living in these cultivation, gathering, fishing and hunting for survival. Thus, we find in these areas that the natural resources sustained a subsistence lifestyle and a subsistence lifestyle, in return, sustained the natural resources. Molokai' offers the premier examples of such communities. (Matsuoka, McGregor, Minerbi, 1994; McGregor, Matsuoka, Minerbi, 1997)

The quality and abundance of the natural resources of these rural Hawaiian communities such as on Moloka'i can also be attributed to the persistence of 'ohana values and practices in the conduct of subsistence activities. An inherent aspect of these 'ohana values is the practice of conservation to ensure availability of natural resources for present and future generations. These rules of behavior are tied to cultural beliefs and values regarding respect of the 'aina, the virtue of sharing and not taking too much, and a holistic perspective of organisms and ecosystems that emphasizes balance and coexistence. The Hawaiian outlook which shapes these customs and practices is lokahi or maintaining spiritual, cultural and natural balance with the elemental life forces.

In communities such as on Moloka'i where traditional Hawaiian customs and practices have continued to be practiced the 'ohana respect and care for the surrounding natural resources. They only use and take what is needed. They allow the natural resources to reproduce. They share what is gathered with family and neighbors. Through understanding the life cycle of the various natural resources, how changes in the moon phase and the wet and dry seasons affect the abundance and distribution of the resources, the subsistence practitioners are able to plan and adjust their activities and keep the resources healthy. Such knowledge has been passed down from generation to generation through working side-by-side with their kupuna or elders.

This ancestral knowledge about the land and its resources is reinforced through continued subsistence practices. While traveling to the various 'iii of the traditional cultural practices region through dirt roads and trails, and along spring fed streams, and the shoreline, practitioners continuously renew their cultural knowledge and understanding of the landscape, the place names, names of the winds and the rains, traditional legenda, waiti pana, historical culturals sites, and the location of various native plants and animals. The practitioners stay alert to the condition of the landscape and the resources and their changes due to seasonal and life cycle transformations. This orientation is critical to the preservation of the natural and cultural landscape. The land is not a commodity to them, It is the foundation of their cultural and spiritual identity as Hawaiians. They proudly trace their lineage to the lands in the region as being originally settled by their ancestors. The land is a part of their 'ohana and they care for it as they do the other living members of their families.

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Reflecting and summarizing the stewardship responsibilities for the land that have been passed on from one generation to the following on Moloka'i is the mana'o of kupuna Daniel Pahupu shared in a 1961 interview with Mary Kawena Pukui:

Ke ha'awi net au ia 'oe. Malama 'oe i keia mau mea. 'A'ohe malama, pau ka pono o ka Hawai'i.

I pass on to you. Take care of these things. If you don't take care, the well-being of the Hawaitan people will end.
Daniel Pahupu, in interview with Mary Kawena Pukui, Mana'e, Motoka'i, March

9, 1961.

The community guidelines for land use principles and policies in the Community-Based Master Land Use Plan for Moloka'i Ranch and the interviews with Moloka'i kupuna and subsistence practitioners which are summarized in this report reflect the ongoing stewardship responsibilities for the marine resources of the Mo'omomi Preserve which have been assumed by contemporary generations of Moloka'i residents.

2.1.4 The Importance of Subsistence on Moloka'i

Traditionally, Moloka'i, with its extensive protected reefs and fishponds gained the reputation of a land of "fat fish and kukui nut relish." Moloka'i Hawaiians obtained marine resources from the shallow offshore reefs; the deep sea channels between Moloka'i and Maui, O'ahu, and Lana'i (Pailolo, Kaiwi, and Kalohi); the deeper ocean off of the island's north shore; and from an extensive network of human constructed fishponds.

Moloka'i is known as the "Last Hawaiian Island." According to the 2000 U.S. Census, the total population of Moloka'i was 7,257. Of this total population, 4,442 or 61 percent were Native Hawaiians. Among the eight major islands, Moloka'i has the highest concentration of Native Hawaiians outside of Ni'ihau.

Many families on Moloka'i, particularly Hawaiian families rely upon subsistence fishing, hunting, gathering, or cultivation for a significant portion of their food. Even families who may not engage in such activities benefit through sharing and exchange among family members and neighbors.

The traditional Hawaiian diet study conducted on Moloka'i in 1982 by Na Pu'uwai, a community-based Native Hawaiian health organization proved that a diet consisting of traditional Hawaiian foods - fish, taro, breadfruit, sweet potato, etc. reduces weight and the risk of heart disease, high blood pressure and diabetes Thus, the availability of traditional foods, most of which is acquired through subsistence fishing, hunting, gathering or cultivation, is a critical component for improving Native Hawaiian health.

The Governor's Molokai's Subsistence Task Force Study, completed in 1994 (Subsistence Study), concluded that many families on Moloka'i, particularly Hawaiian families,

continued to rely upon subsistence fishing, hunting, gathering, or cultivation for a significant portion of their food. A random sample survey of the families on Moloka'i revealed that twenty-eight(28%) percent of their food was acquired through subsistence activities. Among Native Hawaiian families the survey found that thirty-eight(38%) percent of their food was derived from subsistence activities. The families reported receiving food through subsistence activities at least once a week. Virtually every person surveyed believed that subsistence was important to the lifestyle of Moloka'i. (Matsuoka, McGregor, Minerbi, 1994, see Appendix 18)

Availability of the natural resources needed for subsistence was essential to Moloka'i households where the unemployment rate was consistently higher than on other islands and a significant portion of the population depended upon public assistance. In March 1993, the unemployment rate of 8.1% on Moloka'i was higher than the statewide rate of 4.7%. With regard to public assistance, in 1990, 24.4% of the Moloka'i population received food stamps; 12% received AFDC and 32.5% received Medicaid. According to the U.S. census for 1990 21% of the families on Moloka'i had incomes that fell below the poverty level of \$12.674 for a family of four. The ability to supplement meager incomes through subsistence was very important to maintaining the quality of life of families on the island through 1994.

Subsistence has also contributed to the persistence of traditional Hawaiian cultural values, customs, and practices. Cultural knowledge, such as about place names; fishing ko'a; methods of fishing and gathering; or the reproductive cycles of marine and land resources were passed down from one generation to the next through training in subsistence skills. The sharing of foods gathered through subsistence activities continued to reinforce good relations among members of extended families and with neighbors.

The Subsistence Study also documented the growing concerns of the Moloka'i community about diminishing resources. While the natural resources of Moloka'i and its surrounding waters were still abundant enough to support both subsistence and commercial harvesting, the resources were not as plentiful as adult subsistence practitioners remembered them to be when they were growing up. The subsistence practitioners were faced with challenges from tourism, commercial harvesting, offisland fishermen and hunters, and newcomers from continental U.S. and the Philippines. Hawaiian conservation practices that were customarily passed down from one generation to the next were being set aside in light of increasing competition from off-island fishermen and hunters and new residents. There was a growing feeling that "if you don't take everything when you see it, then someone will take it before you come back the next time." Thus, rather than taking only what was needed, more was being harvested and wasted. The widespread use of large freezers also contributed to overharvesting. Before the use of freezers, the ocean was "the icebox" and one only gathered enough for the ohana, close neighbors and kupuna to eat. Subsistence practitioners had started to gather more than what their families could immediately eat and the surplus was being stored in freezers.

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realized that they had arrived at a crucial juncture. They were concerned that if something was not done to reverse the trend of overharvesting and diminishing resources there would be nothing left for future generations. They felt that community wide acceptance of traditional Hawaiian values and practices of aloha 'aina would be key to restoring the balance between subsistence fishing, gathering and hunting and the sustainability of the island's natural resources. They recognized the need for everyone in the community to make a commitment to manage the natural resources of Moloka'i not just to benefit the current generation, but for the benefit and well-being of six and seven generations into the future. Conservation education through the schools, DLNR hunter A series of (see report education and education about fishing rules and regulations were seen as important In 1993, Moloka'i subsistence practitioners who participated in the Subsistence Study recommendations for the management of resources were generated. in the effort to sustain Moloka'i's natural resources. Appendix 18) elements

Below is the map of subsistence activities indicated by practitioners on Moloka'i in focus group meetings throughout the island in 1993.

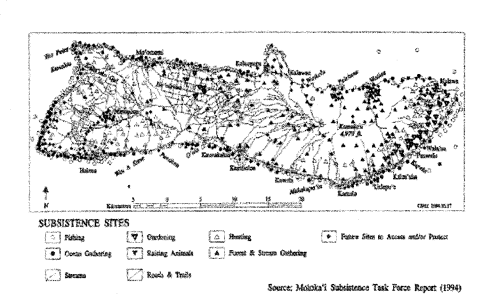


Figure 1. Map of subsistence activities indicated by Moloka'i practitioners in 1993.

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This 1993 Subsistence Sites map indicates intensive fishing and ocean gathering in the area where the La'au Point Development is proposed. It also indicates that subsistence practitioners who participate in the 1993 survey hunted in the vicinity of La'au Point.

Interviews with key informants that were conducted for this report in 2006 indicate that the area is primarily a accessed by land for subsistence resources by families of Ranch employees and families who have lived in the Maunaloa community for more than one generation. By ocean access, the marine resources are also extensively harvested by subsistence and commercial boaters from both O'ahu and Moloka'i. Unless one has a key to take a vehicle out to La'au, it is a long, hot, dry walk. For this reason, the primary users are those who can get a key to the gate and enter with a vehicle, that is, Ranch employees and their families and friends. In addition, especially since the road to Hale O Lono harbor was opened, Moloka'i residents with boats access the area by launching out of Hale O Lono, Pala'au or Kaunakakai. Boaters from O'ahu also frequently fish and dive along the West and south coastlines adjacent to La'au Point. Hunting also extends into the La'au area.

and over to 'llio Point. In 1994, the Hawai'i State Legislature passed a bill which gave the Hawai'i State Department of Land and Natural Resources the authority to designate protecting fishing practices customarily and traditionally exercised for purposes of Native Under the based subsistence fishing management area in the nearshore area from Dixie Maru, south Subsistence Study recommended the establishment of a "Community-Based Subsistence Fishing Management Area" from Nihoa Flats and west through Mo'omomi management strategies through administrative rules for the purpose of reaffirming and The bill also established a pilot demonstration project for the fisheries and adjacent coastline between Nihoa Flats and Ilio Point. The demonstration area was eventually designated between Nahihikina'u and Community-Based Master Land Use Plan for Moloka'i Ranch, the Moloka'i Land Trust, the KAL-EC, MPL and the broader community would seek to institute a communityand to carry The demonstration pilot project expired July 1, 1997. community-based subsistence fishing management areas Hawaiian subsistence, culture, and religion. to La'au Point and east to Pala'au. Kaiehu points.

With regard to the area of the Kakalahale Well that is part of the MPL water plan, the 1993 Subsistence Sites map indicates that the Kamiloloa shoreline and nearshore waters are used extensively for fishing and ocean gathering and that the mauka area is used for hunting and gathering of forest and stream resources. Given that there is still a high concentration of Native Hawaiians in the Kapa'akea-Kamiloloa-Makakupaia area, it is reasonable to assume that these activities are ongoing in 2006.

2.1.5 Coastal Cultural Resources

The proposed La'au Point Development runs along the west shore from Kaupoa to La'au Point and east from La'au Point to Hale O Lono. The primary subsistence and cultural resources are coastal and marine resources and deer. The following identifies the coastal resources which are essential for the conduct of Hawaiian subsistence customs, beliefs

and practices. Participants in community meetings and the key informants were asked to identify which of these resources are located and utilized in the area proposed for the La'au Development.

Coastal Cultural and Subsistence Resources

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2.1.6 The Water Plan and Waiola Contested Case Testimonies

The Water Plan is integral to the La'au Point development proposal. Hawaiian homesteaders, especially_those with lots in Ho'olehua, feel that the greatest cultural impact of the proposed La'un Development is the MPL water plan. They feel that the withdrawal of an additional 1,000,000 gallons per day of brackish water from the Kakalahale well will take away water that the Department of Hawaiian Homelands(DHHL) will need to support future expansion of agriculture and residential lots on their Moloka'i lands.

The Water Plan was discussed in the key informant interviews. In addition to information gathered for this report, testimonies from the Waiola Water Permit contested case have been reviewed and analyzed. Issues raised in the Waiola contested case about the impact of the proposed well on subsistence resources and activities makai of the Kakalahale well are summarized and discussed in this report.

2.1.7 Broader Indirect Impacts

Community meetings and interviews focused on the impact to subsistence and cultural resources and activities in the area directly affected by the proposed La'au Residential Development, the pumping of brackish water from the Kakalahale well.

Indirect affects of the development on subsistence and cultural activities outside of the project area and water development that were raised in community meetings and interviews are summarized and generally addressed in this report. Details of the affect of the proposed development on the overall way of life on Moloka'i as "The Last Hawaiian Island" is fully addressed in the Social Impact Assessment that is part of this EIS.

2.1.8 Community-Based Master Land Use Plan for Moloka'i Ranch

The larger Community-Based Master Land Use Plan for Moloka'i Ranch will be considered_in this report with regard to mitigation measures and alternate options to the proposed La'au Point Development.

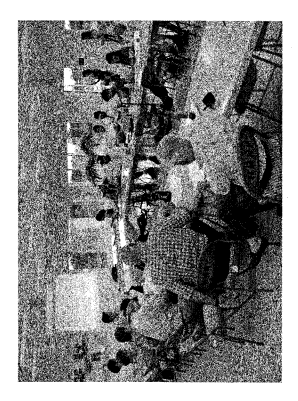
In as much as issues were raised in community meetings and interviews about the overall affect of the proposed development on the way of life and lifestyle of Moloka'i, general reference is made in this report as to how the Community-Based Master Land use Plan for Moloka'i Ranch can help to mitigate these broader social impacts.

2.2 Methodology and Process

2.2.1 KAL-EC, MPL and Community Planning Process

The two-year process to develop the Community-Based Master Land Use Plan for Moloka'i Ranch was an extended process of identifying cultural and subsistence resources and practices throughout Moloka'i Ranch lands, including the lands proposed for development adjacent to La'au Point. The process included a site visit to the south and west coastline where the development is proposed. Key cultural resources, sites and complexes were visited and subsistence access routes and setbacks were discussed with MPL and its planning consultant, Frank Brandt of PBR.

Figure 2. Meeting of the EC Project #47 Land Use Committee at Hale Pumehana in August 2004.



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Professor McGregor participated in the planning process as a member of the Culture Committee and the Land Use Committee. The Culture Committee identified cultural resources which should be protected under a "Cultural Conservation and Management Zone" which was defined as follows:

Establish a Cultural Conservation and Management Zone to include the Historic Cultural Sites and the Complexes of Na'iwa (Manawainui-Kahanui), Kaluako'i-Ka'ana-Pu'u Nana (Kalaipahoa-'Amikopala), Kaunakakai, and Kawela Cultural Complexes; Cultural and Subsistence use and resource areas; a subsistence fishing zone of one-quarter (1/4) mile offishore on the North and West Shore and to the outside of the reef surrounding the remainder of the property (South shore).

For Kaluako'i, the cultural district was defined as follows:

The Kaluakoʻi Cultural District is to protect the historic and cultural sites and resources for current and future spiritual, cultural practices and subsistence uses. It includes the following sites and complexes:

- Punakou which is inclusive of Ka'ana, Pu'u Nana, and Ho'olehua
 - Paka'a trail which is located in the entire Kolo Gulch
- Paka'a cultivation fields in the uplands of Kopala
- Kalaipahoa-'Amikopala and Kukui adze quarry sites
- Kamaka'ipo complex of sites in the entire gulch
- Kahualewa Heiau, mauka of Waikane Gulch
- Heiau, mauka of Halena Road and between Kahinawai and Oneohilo gulches
 - Kawakiu Iki and Kawakiu Nui village sites and burials
- Dunes of Keonelele
- Various fishing ko'a along the shoreline
- Burial Site located west of Kaluako'i water tank in Kaka'ako Gulch
- All sites identified on the Maurice Majors maps

The Cultural Committee discussed the importance of the cultural sites and resources in the area proposed for development adjacent to La'au Point. The members had reservations about placing the residential development in the proposed area and discussed alternative sites along the south and west shore of Moloka'i and in the area mauka of La'au Point and below Maunaloa Town. Alternative coastal areas were more sensitive to development because of the cultural resources or the terrain. Development mauka of La'au would not produce the revenue necessary to re-open the Kaluako'i Hotel and develop the residential infrastructure. These alternatives are discussed below.

In the end, through joint discussions with MPL, the Cultural Committee recommended a minimum setback of 250 feet from the designated property line along the entire shoreline; the establishment of a public access walking trail along the entire shoreline, with parking, a public park, and a comfort station at either end of the west and south shore; the creation of cultural and resource protection zones on approximately 1,000 acres; the maintenance of streams, gulches and floodways as open space; and the creation of an archaeological

preserve of approximately 116 acres at Kamaka'ipo Gulch. The MPL, the KAL-EC, and the Moloka'i Land Trust will work with the community to establish a subsistence fishing zone of one-quarter (1/4) mile offshore on the North and West Shore and to the outside of the reef surrounding the remainder of the property (South shore).

2.2.2 Community Meetings

Announcements inviting the community to meetings to share concerns about on the subsistence and cultural impacts of the La'au Development Proposal were posted in two of the local Molokai newspapers - The Molokai Dispatch and the Molokai Island Times and flyers were posted throughout the island. The posted agenda included (1) Review plans and maps of conservation shoreline setback; cultural sites protected areas, subsistence fishing, gathering and hunting zones in relation to the proposed development; (2) Identify additional resources and protection measures; (3) Discuss water plan.

The announced community meetings, co-sponsored by the Office of Hawaiian Affairs, were held from 6pm to 8pm on:

- May 31, 2006 at the Maunaloa Elementary School Cafeteria for the Maunaloa, Kaluako'i and Papohaku communities;
- June 1, 2006 at Kulana 'Oiwi Halau in Kalama'ula for the Kalama'ula and
 - Kaunakakai communities; June 5, 2006 for a focus on fishing and ocean gathering at the OHA/DHHL
- June 5, 2000 for a focus on fishing and vecan gamening at the Oliverinte.

 Conference Room;
 June 6, 2006 at Kualapu'u Elementary School Cafeteria for the Ho'olehua and
- Kala'e communities; June 7, 2006 at the Kilohana Recreational Center for the Mana'e or East End communities; and
- June 8, 2006 at the Mitchell Pauole Conference Room for a focus on hunting and land gathering.
- A total of 250 persons attended the meetings and signed in as participants. Additional participants chose not to sign-in, concerned that their presence might be interpreted in this report as implied support for the plan. The input received in the community meetings are summarized below.

A special meeting with the Maunaloa kupuna was held to discuss the social impacts of the proposed development with the consultant conducting the social impact study. Input relevant to cultural impacts were noted and are included in the summary below.

Community meetings to discuss the water plan were held in Maunaloa and Ho'olehua. Input relevant to cultural impacts were noted and are included in the summary below.

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2.2.3 In-depth Semi-structured Interviews

Between June 8, 2006 and August 15, 2006 eighteen kama'aina were interviewed about their experience in the proposed development area, their knowledge of natural and cultural resources in the area, their subsistence and cultural activities there; the impact of the proposed development on the identified natural resources and their described activities; concerns about the water plan; and their overall assessment of the proposed project.

Mayson "Pono" Asano, Jr. -born and raised on Moloka'i. As a member of Hana Kupono when he was young, he camped near Hale o Lono during the men's Moloka'i Hoe went fishing, gathering and picking 'opihi along the south shore.

Malu Burrows - born and raised on Moloka'i. His great-grandfather built the Lalau Point Lighthouse and his grandfather and father manned the lighthouse after him. Mr. Burrows is a meat inspector.

Rikke Cooke- descendant of the Cooke family who owned Moloka'i Ranch which included the ahupua'a of Kaluako'i, including the area proposed for development. He is a professional photographer, educator.

Guy Espaniola - born and raised on Moloka'i. The Ranch evicted him from Maunaoloa town when the plantation houses were razed to build the new houses.

Mercedes Espaniola - born at the Hula Piko near Maunaloa town. Raised her family in Maunaloa and continues to live there.

Joseph Espaniola - moved to Moloka'i to work for the plantation until he retired.

Pepe Espaniola - Son of Joseph Espaniola. Born and raised in Maunaloa.

Shige Inouye - born and raised on Moloka'i. He worked for Moloka'i Ranch when it was the wholesale distributor for Standard Oil and later managed the Ranch's water system.

Kalapana Kealiihoomalu - born and raised in Kalapana on the island of Hawai'i, the married into the Duvauchelle family and works for the Ranch.

Dennis Kamakana - born and raised on Moloka'i, former part-time commercial fishermen, currently works for GASPRO. Mr. Kamakana's relatives were cowboys for Moloka'i Ranch and camped on the West End with his uncles and their families.

Halona Kaopuiki - born and raised on Moloka'i, Ho'olehua Homesteader, subsistence fisher, gatherer, hunter and experienced in Moloka'i field archaeology. His father and uncles worked for Moloka'i Ranch.

Rheno Lapinid - born and raised on Moloka'i. He lived in Maunaloa and Kualapu'u and worked for Libby & McNeil and Moloka'i Ranch.

Keali'i Mawae - born and raised on Moloka'i. His grandfather worked for Moloka'i Ranch. Mr. Mawae is a homesteader in Ho'olehua and is a commercial fisherman.

Henry Paleka - born and raised on Moloka'i. Worked for the plantation, the Department of Education, the power plant, and Department of Hawaiian Homes. Has been in charge of security for Moloka'i Ranch since 1995.

Josh Pastrana - born and raised on Moloka'i. His grandmother lived in a Ranch house near Kaupoa. He works with Akaku Media Center.

John Quintura - born and raised in Maunaloa, worked for the State Department of Fransportation at the airport.

Junior Rawlins - born and raised on Molokali. Third generation working for Moloka'i Ranch. He worked for B & C Trucking.

Bernie Santiago - has lived on Moloka'i since 1955. He worked for the plantation and in construction. He was evicted from Maunaloa by Moloka'i Ranch when the company razed the plantation town and built new homes.

Information provided by the key informants are summarized in the findings section of this report and kept anonymous. Notes of the interviews will be kept on file by Professor McGregor. The information was shared generously by the informants and provides important insights into subsistence and cultural customs and practices in the area proposed for development.

2.2.4 Site Visit and Ethnographic Sources

Professor McGregor and colleague Sean McNamara went on a site visit of the area proposed for development on Moloka'i's West coast from Kaupoa to La'au Point on June 8, 2006. Photos from this site visit are included in the report.

General historical and ethnographic documents and maps were located, reviewed and analyzed by colleague Sean McNamara and his fellow students when they developed the Papohaku Dunes Cultural and Natural Resource Preservation Plan. These had been located at the Bernice Pauahi Bishop Museum archives and library, Hamilton Library, the Hawaii State Archives, and the Survey Office of the Department of Accounting and General Services. Archaeology studies relevant to the Kaluakoi ahupua'a at the State

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Historic Preservation Division (SHPD) were also gathered and reviewed for relevant information. In addition, McNamara and the planning students conducted oral history interviews about the Kaluakoi ahupua'a with Halona Kaopuiki, Kelson "Mac" Poepoe, Jimmy Duvauchelle, Billy Akutagawa, Noa Emmett Aluli, and Walter Ritte. The information gathered from the studies and interviews are summarized below in the section on the Mo'olelo and Walt Pana of Kaluakoi.

Sections from Catherine Summers Molokai. A Site Survey, (1971) relevant to the Kaluako'i ahupua'a were reviewed for general historical information but the information relating to specific sites are included in the archaeological preservation and mitigation plan by Major. Additional ethnographic sources on the Kaluako'i ahupua'a that were relied upon for this report are listed in the bibliography. Of special note are videotaped interviews and programs with Kumu Hula John Kaimikaua in the UH Sinclair Library Wong Audiovisual Collection and an interview with John Kaimikaua by Phillip Spalding

Land records at the Bureau of Conveyances were also examined to reconstruct the history of ownership of the Kaluakoi ahupua'a.

Professor McGregor also reviewed ethnographic information contained in letters of "Notice of Intent to Intervene." As described above, both McGregor and McNamara reviewed testimonies in the Waiola Contested Case Hearings for information about subsistence and cultural resources and activities in the Kamiloloa area. Relevant information is included in the summary of resources and practices and the discussion of impacts of the proposed development on these resources and practices.

Section 3 Cultural and Subsistence Resources and Activities

3.1 Origin of Ownership of the Kaluako'i Ahupua'a

Tax Map Key

(2) 5-1-02:30; 5-1-06; 5-1-08: 04, 03, 06, 07, 13, 14, 15, 21, and 25

by King Kalakaua as a Royal Patent in 1875 for the sum of \$5,000. A copy of this Royal Patent deed is below as Figure 3. It shows that Charles Reed Bishop purchased the These parcels are all located in Land Grant 3146 which was sold to Charles Reed Bishop ahupua'a of Kaluako'i, consisting of 46,500 acres for \$5,000 or approximately 11 cents an acre. A map of Land Grant 3146 acquired from the Survey Office of the Department of Accounting and General Services is attached to this report as Attachment #1. The area proposed for development is located within the Kaluako'i ahupua'a. Summers describes the boundaries of the Kaluako'i ahupua'a as follows:

Indices of Awards . . . it was also referred to as a district and as having the ahupua'a of Kaluako'i 1 and 2 (1929: 16). King said that Kaluako'i was a kalana that had the two ahupua'a, Kaluako'i 1 and 2 (Coulter, 1935:215). The boundaries of these two ahupua'a are not defined, and Kaluako'i is now considered an "According to Alexander, Kaluako'i was a "district of itself" (1903:390). ahupua'a; it is the largest on the island, having an area of 46,500 acres."

The <u>Hawaiian Islands</u> which provides a record of the disposition of lands under the 1848 Mahele lists the ahupua'a of Kaluako'i 1 and Kaluako'i 2 as Government Lands. Summers states that Kaluako'i was designated as government land in the 1848 Mahele. The Indices of Awards Made by the Board of Commissioners To Quiet Land Titles In

As noted above, in his official capacity as ruling monarch, King Kalakaua, in 1875, granted the ahupua'a of Kaluako'i to Charles Reed Bishop for the payment of \$5,000 as Royal Patent Grant 3146.

In the Bureau of Conveyances, the Book of Grantors for 1893 records the transfer of ownership of lands, leaseholds and livestock of Royal Patent Grant 3146 of Kaluako'i, Moloka'i from Charles Reed Bishop to the Trustees of Bernice P. Bishop Estate on November 14, 1893, (Book 146, p. 12, January 2, 1894)

The Book of Grantors for 1898 records the transfer of ownership of lands, leaseholds, livestock and brand of Royal Patent Grant 3146 of Kaluako'i, Moloka'i from the Trustees of Bernice P. Bishop Estate to Molokai Ranch Co. Ltd. on February 5, 1898, (Book 177, p. 170 February 9, 1898). From February 5, 1898 to present, Royal Patent Grant 3146 of Kaluako'i has continued to be owned by Moloka's Ranch, although the ownership of the Moloka's Ranch, itself, has transferred several times, as described below.

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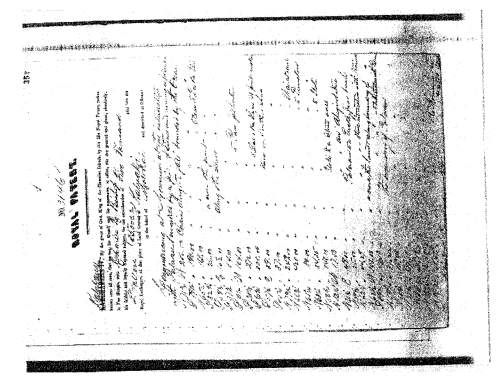
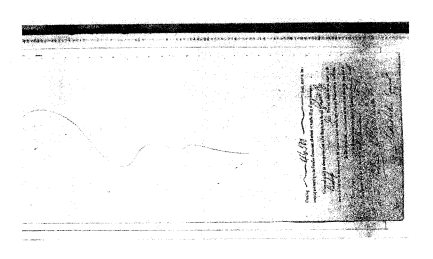


Figure 3. Royal Patent deed from Mo'i Kalakana to Charles Reed Bishop in 1875.



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3.2 Ownership of Moloka'i Ranch and Use of Kaluako'i Lands

George Paul Cooke became the manager of Molokai Ranch in 1908 after his father, Charles M. Cooke bought Molokai Ranch. In his book, Mololelo O Molokai, George P. Cooke described how Molokai Ranch was formed. According to Cooke, Molokai Ranch was formed in 1897 by a hui of men including Judge Alfred S. Hartwell, Alfred W. Carter, and A.D. McClellan. In 1898, the American Sugar Company Limited was incorporated by Judge Alfred S. Hartwell and Alfred Carter (who were partners in the Molokai Ranch), and Charles M. Cooke, George H. Robertson and George R. Carter. At this point, the Molokai Ranch stockholders exchanged their stock for shares in the new American Sugar Company. According to George P. Cooke, the sugar cane company failed when the pumps installed in surface wells to irrigate the cane fields depleted the fresh water and started to pump salt water. In December 1998, Charles M. Cooke bought out the interests in the Molokai Ranch. (Mo'olelo O Molokai', 1949, pp. 1 - 8)

In 1991, Marshall Weisler reviewed the history of the ownership of Moloka'i Ranch in his 1991 study of the Mo'omomi dune system. According to Weisler:

"In 1875, some 30 years after the Great Mahele, Charles R. Bishop purchased, by royal patent, the lands of Kahuako!. Responding to a query by E.O. Hall, the Minister of the Interior, R.W. Meyer, who made a rough survey of the lands of Kahuako'i in the 1850s, valued the lands - - both 'good and bad . . . at 12 1/2 cents per acre or about 5000 dollars.' (Meyer 1873:2).

Bishop transferred the property to the Bishop Estate in 1893. Five years later, three men formed Molokal Ranch and bought 46,500 acres of Kaluakol from the Bishop Estate. Shortly thereafter, the American Sugar Company was formed by a group including Charles M. Cooke, George Robertson, George Carter, and two judges named Hartwell and Carter (Cooke, 1949). C. M. Cooke bought out his partners in 1908, 10 years after the establishment of American Sugar Company." (Weisler, The Archaeology of a Havaiian Dune System: The Nature Conservancy's Mo'omomi Preserve, Moloka'i. Honolulu: The Nature Conservancy, 1991p. 10)

The Cooke family owned Molokai Ranch for almost 80 years until the late 1980s. It was operated as a family corporation separate, from Castle and Cooke. George Cooke served as manager of the Ranch for 35 years, from 1908 through 1943. Under his tenure it became the second largest cattle ranch in Hawai'i and a major producer of beef.

Libby, McNeill & Libby Company acquired a lease from Moloka'i Ranch Co., Ltd. to establish a pineapple plantation on any lands of Kaluako'i above the five hundred foot level. In February 1923, the first field of 977 acres was planted. Due to the distance to Kaunakakai over undeveloped roads, Libby decided to construct camp buildings and houses on Ranch land in the Maunaloa area. Libby built a cable landing on Pu'u Kaiaka and shipped in materials which were hauled from ship to shore using a winch to construct Maunaloa Town, as well as fertilizer, weed control paper, and pulapula (plantings). (Cooke, 1949, 90-91).

Within a few years Libby dredged a channel through the reef at Kaumanamana and built a wooden wharf that they named Kolo, the name of an adjacent area. The Kaiaka cable landing was abandoned. Ranch shipments of supplies into Moloka'i and of pineapples to the Libby Honolulu cannery shifted to Kolo. (Cooke, 1949, 91)

A pavilion was constructed neat the beach at Halena for the boy scouts. Libby plantation also built cabins for use by their workers. Informants fondly remember camping at Halena and holding large parties for weddings, birthdays and other family gatherings. They also recalled camping at Halena as boy scouts. Boy scouts also came from other islands and camped at Halena.

The Ranch reorganized as Moloka'i Ranch Co., Ltd. under a new charter in 1939.

During World War II, on July 17, 1944, Moloka'i Ranch Co., Ltd. leased 1,500 acres to the U.S. military to use for training exercises and target practice. An small installation was constructed at 'Ilio Point. In 1949, the lease was extended through June 1965. According to a 1993 report by Maurice Major, an informant then living on Maui recalled participating in a Marine Corps amphibious exercise at Kaupoa Bay which involved 7,000 men who fired heavy artillery for more than a week. Spent bombs were also found during the survey of Northwest Moloka'i conducted by Marshall Weisler in 1987. A site at the extreme southwest portion of what is now the Papohakua Ranchlands Subdivision was used for a target range for gunnery and practice exercises, a bombing area, bunkers, and a control house. (UH DURP Planning Practicum, 2005, 74)

According to an informant, in the 1950s, a harbor was dredged and a wharf constructed at Hale O Lono by B & C (Brown and Clewitt) Trucking to ship out sand from Papohaku and cinders from the top of Halena hill. A 1957 contract between Moloka'i Ranch Co., Ltd. and HC & D (Honolulu Construction and Draying Company, Ltd.) allowed for sand to be removed from a 297 acre southern parcel of Papohaku Beach. (UH DURP Planning Practicum, 2005, 74). The cinders were taken out of a pit in a hill near Halena. The sand was transported to Honolulu to rejuvenate Waikiki Beach and cinders were used for highway construction. After over twenty years, the sand mining operation was exposed as illegal and terminated in the 1970s. The sand was drawn from below the high water mark which was public land and required a government permit and at some point a dredge bucket even drew the sand out of the ocean. According to Rikki Cooke the Ranch was fined and traded land at Ala Malama in Kaunakakai in lieu of the million dollar fine. Mr. Cooke provided the following information:

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B & C trucking took sand from Papohaku for over 20 years. It was said that Waikiki was really Papohaku. When took shipment out they took a whole barge at a time. All day long, every day, had trucks going back and forth from Papohaku to Hale O Lono. Had a dredge at some point and went into the ocean.

They had a million dollar settlement. Traded the Ala Malama site in lieu of the fine, to the county. Moloka'i Ranch gave the Ala Malama site for the fine.

B&C Trucking also owned Seaside Inn and Pau Hana Inn.

In 1968, Moloka'i Ranch Co., Ltd. formed the Kaluako'i Corporation as a joint venture with The Louisiana Land and Exploration Company (LLL). LLL was provided a contingency for the Ranch's West End lands.

In 1972 Dole Corporation acquired Libby, McNeill and Libby and closed the Maunaloa pineapple plantation in 1975.

The Kaluako'i Resort opened in 1977 and included a hotel, a golf course, and condominiums. In 1978, the Moloka'i Ranch Wildlife Park opened for safari-like tours on the ranch lands.

In 1980 LLL separated it's interests from Moloka'i Ranch Co., Ltd. and exercised its option over the West End lands from Kaluako'i to Kawakiu. These lands were sold to Tokyo Kosan in 1987. Operating as Kukui (Moloka'i), Inc. the company subdivided its property and developed the Papohaku Ranchland Subdivision.

The Ranch diversified its investments into mainland commercial property. It also sold the lands from Hale O Lono to Kaupoa to an individual investor from Las Vegas for \$21 million. Within a week this investor sold the lands to Alpha U.S.A. for \$35 million. Alpha U.S.A. hired Henry Ayau as its representative, Walter Ritte as a consultant, and Groups 70 as its planner. They developed a plan to develop the La'au parcel that involved Hawaiian villages.

When the investments made by Moloka'i Ranch Co., Ltd. failed, its stock was bought by Brierly Investments, Limited who became its sole stockholder in 1987.

In 1991, when Tokyo Kosan went bankrupt, it sold Kukui (Moloka'i), Inc. which owned the closed the Kaluako'i Resort and Golf Course and the adjacent lands over to Kawakiu, back to the Ranch, or its parent company, Briefly investments, Limited. In 1993, Alpha U.S.A. also sold the lands it had purchased back to the Ranch or Brierly Investments, Limited) for \$12 million. It is the shoreline area of this parcel that had been owned by Alpha U.S.A. that is now being proposed for rezoning for the La'au Point Rural-Residential Development.

Brierly Investments, Limited, itself was totally reorganized in 2000 when the Far Eastern stock markets collapsed. It is now a smaller operations-based company that is registered in Bermuda, has its headquarters in Singapore and is listed on the stock exchanges in London, New Zealand and Singapore. Its largest asset is the Thistle Hotel chain in Great Britain and its second largest asset is Molokai Ranch. In December 2002, seeing that Molokai Ranch had operations that went beyond ranching, the corporation's name was changed to Molokai Properties Limited (MPL). Around the same time, the parent corporation changed its name to BIL International.

3.3 History of Kalauako'i

Kaluako'i means "The stone adz quarry," according to Catherine Summers in <u>Molokai: A Site Survey.</u> There are numerous quarry sites within Kaluako'i. The Kumuma'oma'o and the Haleolono are the winds of the ahupua'a.

According to Summers, Kamakau described the ahupua'a of Kaluako'i in which Mo'omomi is situated as a desolate land of famine.

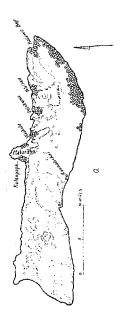
George Cooke notes that according to the logs of Captain James Cook, when he came by Moloka'i in the winter, he saw red water from the gulches out half mile from shore. Erosion is not just in modern times, but it got worse with cattle and pincapple culture. Even in ancient times there was soil run off.

Stokes, after his 1909 survey stated, "This part of the island [Kaluako'i] does not give any evidence of a dense population . . . It is probable that formerly, as now, coasts were periodically visited by the inhabitants of the rest of the island for the purpose of fishing, the waters there yielding very abundantly."(cited in Summers, p.40)

According to John Wesley Coulter in Population and Utilization of Land and Sea in Hawaii, 1853 (1931), "Nearly all the western half of the island was uninhabited. There the semi-arid climate precluded successful agriculture." His map, shown below, illustrates the distribution of the population on Molokai in 1853. It depicts Kaluakoi as an area without any inhabitants.

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Figure 4. In Coulter's map of the 1853 Moloka'i population Kaluako'i was uninhabited.



William Bonk conducted archaeological excavations in West Moloka'i for his 1954 M.A. Thesis, "Archaeological Excavations on West Molokai." He excavated 9 archaeological sites on West Molokai that were either adjacent to the shoreline or less than one mile from the ocean. Based upon his excavations, Bonk concluded that the Kaluako'i ahupua'a was of significance to early Native Hawaiians for its adze quarries and extensive fishing resources. He writes:

"A conclusion which comes to the fore, as a result of this investigation of west Molokai, is that the contents of the sites excavated bear out what we had every reason to expect, that this was a decidedly maginal land for the inhabitants of Molokai. Fishing and the quest for adde stone brought people into the area, and fighting probably sent refugees into it, but temporarily. The small population of Molokai must have found ample room on the richly watered and larger land of east Molokai. Only a few fishermen families seem to have found it worth while to build homes on west Molokai. Being a distant, bare region, except for fishing, the wanderers into it would go lightly burdened and would not tarry longer than to obtain their fish or stone. They therefore would have a strong incentive not to loose(sp?) the few, vital things they took with them, and would not be much concerned with the manufacture of articles while camping in the shelters. Hence the relatively few artifacts, in number or kind, as compared with sites on Oahu and Hawaii." [0, 139]

Bonk also provided a review of observations about West Moloka'i by early explorers and ethnographers which reinforce his conclusion that West Moloka'i was a dry, marginal, sparsely populated area of the island. The following are excerpts from these observations cited by Bonk.

Captain George Vancouver.

"The country had the same dreary and barren appearance, as that noticed on the south side, and I was informed it was equally destitute of water." (p. 16)

Archibald Menzies, naturalist on Vancouver Voyage:

"presents a naked dreary waste without either habitation or cultivation; its only covering is a kind of think withered grass, which, in many parts, is scarcely sufficient to hide its surface apparently composed of dry rocky and sandy soil."

Fornander in History of Kuali'i:

"The cause of all the trouble was this: The chiefs on the Koolau side of Molokai were anxious to get possession of Kekaha, a stretch of country from Kawela to Maamomi (sp); and the reason why these chiefs were so desirous of getting possession of this section of country was on account of the fishing. But the chiefs of Kekaha, know the value of these fishing grounds, were determined to hold on

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to them, so this determination on their part caused a general internal conflict at this time. . . " (p,17)

Although sparsely inhabited, Kaluako'i has several significant natural and cultural resources which the Moloka'i residents utilized on a seasonal basis or for specific purposes, as described below.

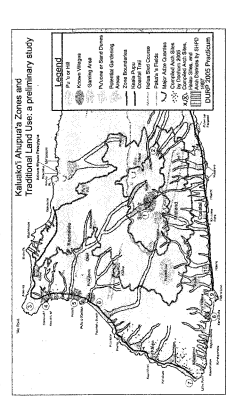
3.4 Cultural Zones of Kaluako'i

During the time of early Western contact in the Hawaiian archipelago, Westerners viewed Kaluakoʻi as an arid and sparsely inhabited land. Few were the Native Hawaiians spotted living in this ahupua'a. Therefore, Westerners often regarded the valleys and streams of Mana'e with the utmost importance. Beyond their grasp was that "Moloka'i of the potent prayers)," a "figurative reference to Moloka'i? fame in sorcery" (Pukui and Elbert, 1957:265; cited in Summers:15) was a spiritual island, an island of mana. Halona Kaopuiki shares with us the mana of Molokai.

"... when you look at Molokai, when you look at the island, it's a mo'o, it's a mama lizard, and all the valleys is the babies, that she is carrying on her back, of Molokai. My father use to tell us, where the mana stay, where's the defense of the lizard, the mo'o? The tail, the West End!" (Enos et.al., 2005.24)

Without the mo'olelo (traditional story), the place names, and an understanding of the cultural uses and practices of Kaluako'i, the mana of Kaluako'i would have remained displaced by these Westerner's first impressions. The following text describes the three zones of the Kaluako'i ahupua'a based on the natural resources and the cultural uses and practices found within each zone. The mo'olelo of these areas are numbered to show the location on the previous map and the place names of SW Kaluako'i can be found in Figure 6.

Figure 5. Kaluako'i Cultural Zones Map



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3.4.1 Maunaloa Summit Zone

Topography

The Maunaloa summit area extends from Pu'u Nana on the east to Maunaloa town on the west, basically the land above 900 feet elevation (Major 2000:8). A ridge extending southwest from Pu'u Nana forms a somewhat level plateau between gulches draining to the south and north. Due to elevation, winds with precipitation cause cooler temperatures. These temperatures, coupled with native forest of kukui, hala, 'ie'ie, 'iwa ferns, ginger, and hau (Summers 1971) thought to be present in the summit region prior to human impacts, lead to soil and climate conditions advantageous to traditional dry land agriculture. Such a forest would also have served to break the force of strong winds that today blow unabated across Kaluako'i.

Settlement

Extending across the top of the Maunaloa volcano, the summit zone habitation complex includes a range of sites indicative of cultivation and habitation. In regards to the area south of Pu'u Kukui, Fowke states:

The surface over hundreds of acres around these ruins is covered with house sites, long straight rows of stones, and garden lots surrounded by stone walls. Shop refuse, mostly chips and spalls from adz making, sea shells broken to obtain mollusks, coral for abrading, adzes in all stages of finish, and many "olomaikis" (chunkey stones) [ulu maika] are found. (Fowke 1922:180; cited in Major 2000:8)

Kukui Village, whose name according to John Kaimikaua refers to "light", rather than the tree of the same name, was also located in the summit region. In this village grew large groves of the Iholena variety of banana. The underside of Iholena leaves is particularly silvery, and reflected the light of the fires so that it was visible as far away as O'ahu; this light led to the name of the village. This variety was prized not only for its flavor, but also for the stout trunks that were good for cultivating in windy areas.

Natural Resources

Adze quarries in the summit zone were used both for the kanaka maoli of Kaluako'i and east Moloka'i due to regional intensification of agriculture, thereby increasing the demand for finished adzes from west Moloka'i sources. Sinoto described the distribution of adze quarry remains on 'Amikopala hill as follows:

There are 13 localities on Amikopala Hill where there is evidence of adz manufacture on or in close proximity to basalt outcrops. The outcrops occur mainly on the western portions of the hill, with 2 major areas that cover an area of c. 500 sq m and consist of several boulders with flakes, spalls, and occasional blanks strewn around their bases. (Sinoto 1974; cited in Dye et. al. 1985;4)

Cultural Sites and Practices

Noted Kumu Hula John Kaimikaua describes this area is also esteemed as the birth of hula on the is<u>la</u>nd of Molokai (Alu Like, 1985; Thompson, 1977). Here, a woman named Kapo ulakina'u was sought by the people of Molokai to teach the hula. However, overwhelmed by the amount of people who wanted to learn, she decid<u>ed</u> to teach and tr<u>ain</u> her younger sister to be their instructor. The name of the first hula halau located at Ka'ana was Ho'okuhi 'iu'iu. This name derived from the expression that the dancers were to mimic or imitate the dripping of water in the caves of Mauna Loa . In time, this younger sister, who taught hula under the name Laka traveled the Hawaiian archipelago to spread this new dance. As Laka's fame grew, Kapo'ulakina'u's jealousy led her to The summit zone is where the head of major gulches are located, generally thought of as the source and the most sacred. The summit zone of Kaluako'i was known for its association with the gods and 'ana'ana (sorcery). This locality helped establish the saying amongst the kanaka maoli of the time throughout the archipelago, "Moloka'i pule Consequently, Kapo'ulakina'u turned herself into stone where she remains at Ka'ana till this day. For this reason, in ancient days, if students forgot a step or made a mistake they would attribute it to Kapo'ulakina'u. As Laka's life came to an end, she returned to Ka'ana where she died and her body was buried under Pu'u Nana. At this time Molokai was praised as Molokai Ka Hula Piko, and subsequent generations would elevate Laka to leave the hula and learn sorcery in order to disrupt and distort the teachings of Laka. a goddess. Kaimikaua further expresses his thoughts on this 'aina:

A lot of the past is still present here. If this place is used as a spiritual sanctuary a lot of the people would come especially for the "hula". There's not too many actual historical sites, you know of a "halau", where the "hula" was done. (Spalding, 1988:4)

Lying approximately a mile ENE of 'Amikopala there is a hill with an outcrops of rock. The largest of these rocks is the *piko* stone, where newborns' umbilical cords would be placed. The Mauna Loa summit plateau was also the location for games and ali'i recreation. According to Kamakau:

Here there was a maika playing ground just above Kaluako'i, to which all the players of Moloka'i, chiefs and people from Waikolu, Kalaupapa, Kala'e, and all the other places resorted to roll maika stones, slide pahe'e (torpedo shaped sticks used in another game), and play all kinds of other sports. (Kamakau 1991:129; cited in Major 2000:6)

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Agriculture

The summit zone had the highest rainfall on the west end, along with well-drained soils. It was a good area for 'uala (sweet potato), a staple that allowed kanaka maoli to settle in drier climates. The heads of the gulches near the summit often times were good sources of water via springs, and served as "sponges, thus leading to gardening activities beyond 'uala such as dryland kalo (taro), ko (sugarcane), and mai'a (banana). Although stone planting mounds or walls may be present in some areas, it is thought that many fields existed without durable physical traces.

Wahi Pana: Sacred Places and Their Mo'olelo

#1 Kalaipahoa

Moloka'i's great renown outside of the island is for its potent kahuna class, especially in the fields of 'ana'ana (sorcery). One of the greatest aids to a kahuna 'ana'ana (sorcerer) was in the ki'i (idols) that were made with wood made from trees said to be inhabited by poisonous spirits called kalaipahoa. These sacred trees were found in the uplands of Kaluako'i at the head of Kaka'ako Gulch. According to oral history, these kalaipahoa were instrumental in repelling an invading army from Kahiki; a group of warriors stationed on Pu'u o Kaiaka spied an army of canoes making for the bay. These warriors, daunted by the size of this army, called out for assistance from a kahuna who lived on a hill further back on the hill side. This kahuna advised the warriors to meet the invading army onshore while her chanted on the hillside. Indeed, so potent was the spell he created using the kalaipahoa, as soon as the aggressors landed they fell dead to a man. (Ka opuiki, 2005) It is said that Kamehameha I, when landing on Moloka'i claimed one of these ki'i as his own, so great was his respect for its mana. (Kaopuiki, 2005)

#2 Ka'ana

Revered by many hula practitioners as the birthplace of the hula, or "ka hula piko" (the navel or center of hula). Kapo'ulakina'u lived at Ma'ohelaia on Mauna Loa, and originated the hula, enlisting the aid of her younger sister Laka to help teach others; she also remained there in the form of a rock, deciding never to leave the mountain.

3.4.2 Midland Zone

Fopography

The midland zone extends just below the Mauna Loa summit zone (below 900ft) and extends to the coastal zone. The elevations near the coastal zones differ from the North, West, and South coasts due to various typologies of the three coasts. The midlands of the North and West coasts are exposed to winds with little or minimal rainfall. The midlands of the South coasts however were shielded from strong winds, and due to their typology and location near the summit zone, they enjoyed greater occurrence of precipitation.

Settlement

The midland zone bears few signs of human presence besides the trails that connected mauka with makai (from the mountain to the sea) and temporary transient shelters.

Cultural Sites and Practices

Along with various heiau, burial caves, and ko'a, many times located in this zone were shrines or ahu created for farming and fishing communities to exchange their goods. On the North Coast is the desert strip of the West End also known as Keonelele, "the flying sand." This desert strip connects Mo'omomi on the North Coast to Papohaku on the West Coast.

Keonelele was said to have been a "large burial place" (Hawai'i Holomua, 1893). Emory removed 14 complete and four incomplete Hawaiian skulls (Bishop Museum Accession No. 94) from "... the lee side of a large sand hills on the north" (Emory, n.d. b: Mar 2). He estimated that there were at least 60 burials located here and, on the slopes of the hill to the N, at least 25 burials (Summers 1971:45)

Located in this zone on the West Coast are three Holua Sleds on Na Pu'u Kulua;

Two holua are on the W side of the hill, running downward in a westerly direction. They are 6 ft apart and each is 3 ft wide. Traces of paving for the northern one extended 24 ft in 1954, and for the southern one, 27ft. The third holua runs down the hill in an easterly direction. On top of the hill is a paved platform measuring 12 by 18ft, on which the survey station "Heiau" has been built (Summers 1971:51).

Located on the Eastern portion of the midland zone is Waihuna (Sacred Water), which is connected to Na'iwa on the makahiki grounds and serves as a paliuli (divine place of spiritual essence). According to Kaopuiki, "Waihuna is just like the heart of this area, very sacred grounds, if you walk up to the top you going see the whole nine yards" (Enos, et al. 2005).

Agriculture

This zone was not predominantly known for agriculture. Mainly dry land farming would take place in this zone, especially near where springs could be found. The major exception to this is Paka'a's fields located in both the southern portions of the summit and midland zones.

Cooke (1949:119) was told that these were Paka'a's fields, which he planted in sweet potatoes and sugarcane in order to be able to feed the king, Keawenuia'<u>u</u>mi (Appendix A). Tradition locates the fields in "the

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uplands" from Paka'a's house (Site 75). Described as being six in number, they are said to have stretched "farther than the eye could reach." "Each field was shaped after each of the six districts of Hawai'!" (Fornander, 1918-1919.74). Kamakau said that the fields "...lay in a straight line from the upland of Punahou [Punakou] to the summit of the west side of the disk-(maika) playing site [Site 89] of Maunaloa" (1961-42,cited in Summers 1971:66).

The sweet poigto and sugar-cane patches were about a mile long and half a mild wide. Paka'a did his farming in the winter months when there was an abundance of rain. The plains were made fertile when the rain fell, and sweet potatoes and sugar cane flourished. His production was great (Kamakau 1992:42; cited in Major 2000:13).

When the six overseers of the six districts of Hawai'i went with him to the patches, they found huge patches of sweet potato and sugar cane. One could run along the fields until his limbs wearied, that was how large each overseer found his patch [Paka'a had planted six fields for the six districts of Hawai'i] (Kamakau 1992:44-45; cited in Major 2000:13).

It is here that Handy had noted the presence of kuaiwi (1972:516;cited in Major 2000:9), a term that is most often referring to ridges of stone that marked field boundaries parallel to the slope and served as planting areas for perennial crops and famine food.

3.4.3 Coastal Zone

Fopography

The North, West, and South coasts vary gather differently in their topography. Due to the sea cliffs of the North Coast (between 'Ilio Point and Mo'omomi), and its exposure to strong winds and big north swells, the North Coast tended to be void of permanent settlement. The exception to this is Mo'omomi, which was used as a fishing station. This area is mostly sand and pu'uone (sand dunes). Although strong winds and big north swells affect the West Coast, protected embayments along the West Coast served as safe places for landing canoes and shelter. The mouths of gulches are also strewn up and down the West and South Coasts, unlike the North Coast. They served as shelter and natural sponges of moisture. Papohaku Beach serves as a major canoe access point for the West Coast. The South Coast had access to generally calmer waters and shallow reef systems that were not found on the West and North Coasts.

Settlement

The North Coast tended to be devoid of permanent settlements mainly because of difficult access to the coastline and a lack of precipitation. Sheltered caves served as transient dwellings. As mentioned earlier, Mo'omomi was the major fishing station along this coast and would have served as the most logical locality to settle. The West

and South Coast differ rather dramatically from the North Coast in terms of settlement. Residential clusters were concentrated near protected embayments, generally below the 50 ft elevation (Athens et al. 1998:16) in order to access marine resources. They were also located near the mouths of gulches that served as gardening areas and potential areas for springs. Caves were also inhabited on the South Coast. As a result, the West and

South Coasts were able to sustain fishing villages in areas such as Kawakui'iki, Kepuhi, Papohaku, Kapukuwahine, and Kanalukaha (Kaopuiki 2005; Ne 1992). Also, constructed on the eastern portion of the South Coast are several fishponds that may be a clue that the South Coast of Kaluako'i had a somewhat large population.

Natural Resources

The ahupua'a of Kaluako'i has, and still is well known today, for its vast marine resources, especially Penguin Banks located on the eastern portion of the South Coast, off of Kapukuwahine. Along the boulder coastline were habitats for edible mollusks such as 'opihi, pupu'awa, pipipi, and a'ama crab, while in the near shore area algae were abundant with a variety of species, including the edible seaweed, limu kohu (Army Corps of Engineers 1984;cited in Weisler 1987b:9). The ranges of sea life found off the coasts of Kaluako'i follow different water zones (see Minerbi, McGregor, Matsuoka, 1993, pages 89 – 90), with favorites being moi, kumu, uhu, 'opelu, 'ono, akule, 'ulua, and 'ahi to name a few. Also found in this zone are the stratified limestone ('unu'unu pa'akea) of Hale O Lonono and various adze quarries or stations, mainly found on the North Coast, such as the Mo'omomi Quarry Complex and the Kaeo cone quarry.

Cultural Sites and Practices

Due to the importance of fishing and the marine resources found on and off the shores of Kaluako'i, ko'a or fishing shrines were abundantly found up and down the entire coastline and myriad of heiau and burials. It was possible for the healta maoli of Kaluako'i to access the coastling thanks to the Maui ali'i Kiha'a Pi'ilani who constructed a coastal trail, "Kealapupu i Moloka'i" (The shell road at Moloka'i). This trail was lined with shells to ensure safe travels at nighttime, thus further alluding to the vital significance of the marine resources. On the North Coast, Mo'omomi, no conjunction with Keonelele, served as burials in the sandy areas as well as Papohaku Beach in the pu'uone on the West Coast. Mo'omomi was said to have been "the place for the dead" (Ka Nupepa Ku'oko'a, 1921c; cited in Summers:41). Also located near this area is the Kalaina Wawae (carved footprints), which are a series of oblong depressions that are said to represent human footprints. These footprints were made as a prophecy of the arrival of the boot-wearing Caucasian (Summers 1971:44). In the Kawakiu area, the northern portion of the West Coast, Emmet Aluli (2005) explains a ko'a that was found there:

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... and there was, kinda like, uh, a ko'a, a fishing ko'a that they pulled out 37 beautiful fishing hooks... but the more important thing was that the hooks were associated with the bones of the fish, ah. So, for the first time we thought, you could figure out what hook was used to catch what fish.

Further down the coast, a Wahi Pana located on the West Coast is Kaiaka Rock. This major outcropping between Kepuhi and Papohaku is home to a heiau facing Papohaku Beach and was used as an observation tower for fishing and scouting purposes. Just

below Kaiaka Rock, facing Papohaku Beach is a canoe heiau (Kaopuiki, 2005). Kaopuiki though is not sure of the name nor of any other such site located on the island. To the south of Papohaku Beach is Pu'u Koa'e, this area was used to strip the flesh of bodies prior to burial.

As mentioned earlier, on the eastern portion of the South Coast is Penguin Banks. Kaopuiki (2005) explains the function and significance of the area:

Every finger on top here, we have fishing shrines. And if you do one survey of all these fingers, connected to the Penguin Bank. Moloka'i Nui A Hina owns the Penguin Bank. This is ours we want to save it for our generations. But every finger, where I pointing, get one heiau on top, a fishing shrine. Yeah, and were the ko'a stay, the finger stay. You going thin, and or Next step in the ocean, the 'ulua, same finger, next step the 'ahn, and the deep water fishes, connected to the Banks. So we have ko'a's right through.

Also located in this area above Kanalukaha on Pu'u Hakina are bell stones, Kaopuiki (2005) recalls working with the Bishop Museum:

Oh yeah, here, right here, Kanalukaha. Inside here, you know this place, I love this place because, this village over here, on top the village on top the mountain, we have bell stones, you guys know what is bell stones ah? On top there, get bell stones that I like save, that's the only bell stones I know now. So we found the bell stone, 3 on top there.

These bell stones are significant because when struck they would kani (ring), and would alarm the fishing village of Kanalukaha the arrival of an ali'i in his canoe. Just east of Kanalukaha is Hale o Lono. Following the pattern of Mo'omomi, Keonelele, and Papohaku Beach, Hale o Lono has also been noted as an extensive burial locality (Ka'opuiki, 2005).

#3 The Red Dog of 'Ilio Point

Geographic Location: 'Ilio Point, or "the Point of the Dog."

Characters: Shark god of Kainalu who takes the form of a dog when traveling on land. Hawaiian Values: A desire to respect and pay homage to ancestors.

urnmarv

The shark god of Kainalu had an ancestor whose bones washed ashore on the NW end of Moloka'i, and the people there gathered the bones and made a shrine. When the Kainalu shark wished to pay his respects to his dead ancestor, he could not go by water. He could not swim there and back between sunset and sunrise, and during the day, the shark gods of the other areas would be about. He found a solution; his mother was a dog worshiper, so he went on land and took the form of a dog. Every fifth year, he trotted to his ancestor's shrine at 'Ilio Point, did homage, and then slipped into the sea. Harriet Ne has seen the red dog sniff about the heiau, stand on a large slab of stone, and lift his head to how! Then she saw him walk into the ocean and disappear.

#4 Pueokea, the Owl Daughter

Geographic Location: Kawakiu Iki

Main Character: Pueokea, a beautiful daughter who was born to a poor family who at dusk becomes a pale yellow owl.

Food Items: 'Uala, Fish

Makana: A wristlet of which their village of Kawakiu Iki was known. Such wristlets were three inches wide and made of the mother-of-pearl that washed up on the beaches during winter storms. The mother in the story made one for her daughter, Pueokea, and one for the gon of the chief of a new village just south of theirs, because they were invited to attend a lu'au for his twentieth birthday.

Summary

Fearful of the people of the village, Pueokea's parents took their daughter to a secret cave. On the day that Pueokea was one year old, her mother went to her in the cave and gave her a beautiful yellow pa'u (skitt), some baked sweet potato, and the wristlet of mother-of-pearl. As night came on this day, Pueokea took the form of an owl, and flew southward never to return. As twenty years passed the parents received an invitation to attend a lu'au for the chief's son of a nearby village. Making a wristlet as a gift for the chief's son, the mother forgot her gift and did not remember it until they reached the lu'au. Ashamed they lingered in the background until a group of dancers, all wearing red pa'u, came out. One of them, a short, very fair and beautiful girl, was wearing on her arm a wide mother-of-pearl wristlet. Instantly her mom knew that it was Pueokea. After dinner the guests were to present their gifts. Pueokea's parents were to be flogged for not bringing a gift. Pueokea ran forward and offered her wristlet as a gift. Because of her beauty the chief's son pleaded with his father to let her parents go, and so they were

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released. The chief's son soon fell in love with Pueokea. However, as night came, she turned into an owl and flew to the north. Knowing where she would go, her parents told the chief's son how to find the secret cave. He left at once, arriving at dawn. Pueokea greeted the chief's son with an exclamation of joy, and they were married soon after. Each time a child was born to them, a yellow owl appeared on the plains mauka of Kawakiu. It was kapu to kill an owl, especially a pale yellow one.

To this day, one who is driving along the highway to Maunaloa and to the hotel at Kepuhi may see an owl at night flying across the roadway. Pueo have been known to be helpful to motorists stranded at night.

#5 Kepuhi, Village of the Eel

Geographic Location: Kepuhi, a small village in Kaluako'i on West Moloka'i Characters: Lono Nu'uhiwa- last chief, Keao- fish spotter, Anuhea- girl from Makapu'u,

O'ahu.

Deities: Moray Eel, guardian god, 'aumakua of Kepuhi.

Summary

For generations Kepuhi was ruled by the Nu'uhiwa family, and their last chief was Lono Nu'uhiwa. On his sixtieth birthday, even though there was a great feast, he was sad for he had not named a successor. He was fond of Keao but knew that Keao was too soft to be a leader.

One day Keao saw a canoe floating in the ocean. As it came closer, he noticed that there was a beautiful girl in the canoe. The girl was unconscious, when she awoke she mentioned that she was from Makapu'u, O'ahu and that she was fishing with her brother when they were attacked by a large eel at Makapu'u. The chief was in wonder as the guardian god of Kepuhi was a giant moray eel.

Auhea and Keao fell in love, and soon Auhea became pregnant. One night, the kahuna dreamed that the chief of the village to succeed Lono would have the mark of the eel on his body. A few nights later, the chief died.

Three months later, Auhea gave birth to a husky boy. As Auhea lifted the baby to the kahuna, he saw three white marks running down the right side of the baby's face from his ear to his mouth. Instantly, the kahuna broke into a joyful chant: "Behold the mark of the eel. Behold the high chief of Kepuhi." And so life was lived, in harmony and balance, in the village of Kepuhi.

#6 Papohaku, the Stone Wall

Geographic Location: Papohaku Beach

Hawaiian Values: Preserving that which is sacred or scarce (Kapu of the fish 'opelu); Characters: Chief and his people from East Moloka'i, Kahuna of Papohaku Village. respect and homage for deeds of unselfishness.

Summary

A chief from east Moloka'i and a few of his people boarded canoes and set off around the island. They found themselves on the southwest coast of Moloka'i. They paddled up to some fishermen who had a large catch of 'opelu. Hungry, they began to eat. As they were all eating with great satisfaction, another group of fishermen came by and cried: "Stop. Do not eat the 'opelu. This is the season of 'opelu kapu." However, the visiting chief only had a kapu for eating turtle, so they continued eating.

Mad with outrage and fear, the fishermen attacked the visiting chief and his men. Overpowered, they were brought before the kahuna. The visiting chief became very ill, and the only way to make things right was a human sacrifice to save the chief from death. One of his men offered himself as a sacrifice and the chief recovered. The kahuna ordered a tree planted on the grave of the willing victim. The grave was on shore; when the tide was high, the waves would wash sand from the grave. Thus, in a very short time, the body would be exposed. In respect and remembrance, the chief ordered his men to build a stone wall about fifty feet long. All with gratitude of their fellow, the chief ordered the wall to continue for another two hundred feet. The chief himself put the last stone on the wall, saying as he did so, "I call this place Papohaku, Stone Wall,""

#7 Ka Lae o ka La'au, the Point of the Branch

kupuna of Molokai who was the source for Tales of Molokai. The subsequent versions can be found in Summers (1971:54) who compiled and provided a complete listing of There are three versions of the naming of La'au. The first comes from Harriet Ne, a known sites for A Site Survey of Molokai.

Version 1

Geographic Location: La'au Point Characters: Shark god of Kainalu, shark god of Kaua'i.

Natural Resource: Hau branch, seen as a gift from strange canoes cruising offshore.

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Summary

and carried it inland to a fertile bit of land where some wild 'Ilima grew. There they planted it and their chief, Kuamu, said, "We shall call this place Ka Lae o ka La'au, or 'the Point of the Branch." This hau is not like the Hawaiian variety; it is short and swam back towards Moloka'i, there, off the SW point, the hau branch came loose and was washed ashore. As the people on the beach saw it float ashore they took the branch sprawls close to the earth, bending like a vine before the winds, but its blossoms are and traveled to Kaua'i. Romping in the ocean with the shark god of Kaua'i, a floating large branch of the hau tree became stuck on the back of the Moloka'i shark. As he More than two hundred years ago, the shark god of Kainalu left his home off Moloka'i beautiful, so beautiful that the people of Moloka'i offered them to their gods.

Version 2

Geographic Location: La'au Point Characters: Palila

Summary

Subsequent to leaving Kahului, Palila found himself on the rise of Hanauma [O'ahu] looking at the heat rise from the pili grass of Kaunakakai, Moloka'i. He then thrust his

war club [la'au palau, spear-club] ahead of him, which flew through the air and landed at Kaluako'i... Here he discarded a portion of his person, which turned into the point of Thereby causing Palila to dislike Molokai and once again thrust his war club into the air Kalaeokala'au. However, at this place was a large stick of wood named Ho'one'enu'u. anding at Kaunolu, Lanai.

Version 3

Geographic Location: La'au Point Characters: Palila

Summary

anywhere. With an appetite for women, Palila came to dwell on O'ahu. Not long after, Palila heard the fame of Moloka'i and flew to Kaluako'i near pu'u KihaaPi'ilani. At first, A hero from Kaua'i, and feared with the kapu of the gods, Palila was blessed by the gods of Manokalanipo and he received a short spear [la'au palau] that allowed him to fly the women were greatly attracted to him. However, when they began to know him better, the women kept their distance. Nonetheless, the young men of Moloka'i went to consult a kahuna. Due to the mana of the gods of Moloka'i, Palila's spear lost its mana. Upset, Palila threw it away till it fell and landed on the cape [Kalaeokala'au].

48 and #9 Kanalukaha and Hale o Lono, Villages of the Two Brothers

Characters: Two brothers and their sons, Kepa Kepelino (Farmer) and Keao Kepelino Geographic Location: Beginning in Kona, Big Island and ending in Southwest Moloka'i (canoe builder)

in honor of Lono (God of Hale o Lono; 'House of Lono'; named by Kepa Harvest/Agriculture, Health, and Weather)

Kanalukaha: 'Fourth Wave'; named so because of the fourth wave that was used to help push the canoe out into the ocean from the canoe pit.

Resources from Big Island: taro, sugarcane, banana seedlings planted in ravines near Food Items: pig, poi (Kona, Big Island); dried fish, 'uala, moi, (Southwest Moloka'i) water holes.

Resources Found in Southwest Moloka'i:

- Kukui Tree- all parts of the tree are useful.
- 'Ulu Tree- used as food and used to make a gum out of the sap to plug canoe. Spring- discovered by watching birds flying overhead dive down and come up
- Milo Tree- used to carve the image of Lono.
- 'Aiea Tree- used to build a canoe, took four days to find a tree big enough for a
- Uliuli- stone used to make small adzes. canoe,
 - Ehuehu- stone to make axes 6.
- Kumumoe- sandstone, used to smooth rough spots on canoe.

Deities: Lono (God of Harvest/Agriculture, Health, and Weather)

- brothers were impressed with the view of the ocean, beautiful and mysterious 1. When paddling up the SW shore of Moloka'i, Kepa saw a cliff with "impressive black stones" forming the entrance to a cave. He was inspired to build a temple for the worship of Lono on the face of that cliff. After inspecting the cave, the Kepa and Keao decided to spend their first night in the cave. They also decided to settle and start a village. Moving out of the cave, they consecrated the cave as a heiau and named it 'Hale o Lono' from that height.
- A heiau was built with offerings of 'ulu and moi to have Lono's blessing on the newly planted cane and seedlings. If crops were improved, they would offer Lono products of the garden every night of the new moon. ri

Ku (God of War and Canoes)

- Keao calls upon Ku by chanting a prayer in the ritual of canoe launching; thanking him for helping build the canoe in a place where material was so scarce.
 - Keao builds a ko'a (fishing shrine), offering one small moi, one kumu, one large moi, and sugarcane to Ku. 7

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Summary

water they soon find the place livable. Their subsistence is based on simple agriculture Iwo brothers, Kepa Kepelino and Keao Kepelino are told by their father that they must go to another island and find a place to settle and raise their families. They set off with their sons to find a new home. First stopping at Ma'alaea Bay on Maui, then Keawa Nui on SE Moloka'i, they finally make their home in SW Moloka'i. With the discovery of and fishing. Soon the two brothers separated, Kepa to the gulch where he had planted his The two families lived peacefully thereafter, sharing their crops and their fish catch like good brothers. Together they performed the ceremonies for good harvests and abundant crops near the shrine to Lono, and Keao to the north of the halau wa'a (canoe house). fish catches As the sons grew older they married women from Punakua, the nearest village. When the families were too large for the amount of water, it became clear that some of the people would have to move- but so loving were they that they preferred to abandon their villages and move together to a new location than to separate.

#10 Halena, the Yellowing

Geographic Location: Halena, Southwest Moloka'i

Characters: Kahekili, ruling chief of Maui and a lesser chief of Southwest Moloka'i. Hawaiian Values: Humility, Hospitality, and Ho'ailona (use of signs).

Summary

coast of Moloka'i to find drinking water. As they landed, Kahekili sent his men to Kahekili, the ruling chief of Moloka'i who lived on Maui, had made plans to invade O'ahu. Stopping on Moloka'i to get supplies, he and his men paddled to the southwest explore the land. He then heard a large wail of a newborn, and he and his men discovered a large cave containing several people. Recognizing that Kahekili was an ali'i nui, the father of the infant welcomed him according to royal traditions and introduced his wife and baby son. Subsequently, Kahekili offered white tapa as his gift to the newborn son of this lesser chief. As custom, Kahekili breathed upon the tapa, as did the lesser chief. As the lesser chief did so, the white tapa turned yellow, a sign that he was sickly. The lesser chief offered hospitality of his cave and a meal to Kahekili and his men for the night. In the morning, when Kahekili asked the name of the place the lesser chief responded, "There is no name for this place." Kahekili responded, "Then I shall call it Halena because of the sign of the yellowish tapa."

#11 Weke Pueo

Geographic Location: West End coastline, especially near Kolo

Characters: mano, weke pueo
Marine Resources: mano, weke pueo
Hawaiian Values: dreams have a source and meaning

Summary

An injured mano (shark) was swimming from Maui to Molokai and the weke pueo followed it to the southwest shore of Molokai, drinking the blood that was flowing from its wounds. Because the weke drank the blood of the mano, it was poisoned forever. People who eat the head of this weke will be cursed by nightmares.

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3.5 Wahi Pana

Figure 6. Wahi Pana Table

Name	Suggested Translation and Tale of Naming	Desc.	Cultural Sites and Information
'Amikopala	Waving Ripe Sugar Cane	Adze Quarry	Heiau located on the eastern spur of 'Amikopala and to the ENE of 'Amikopala is a piko stone. Formerly, the location of adze quarries, maika playing ground, the "Sisters of Kalaipaloa", and to the south, were Paka'a's fields for sweet pointo.
Hakina	A Remnant, broken piece	Gulch/Hill	Ko'a facing south on the rising ground N of the beach and road. Kallata behal located on the flat land at beach level. Emory believed that this heiau was probably used to mark the seasons due to the exact N and S positions on opposite sides of the platform. Here, on a low rocky hillock are three stones standing in line with petroglyphs.
Halena	Yellow Trough	Gulch	
Hale o Lono	Lono's House	Land	Described as " a fishing station formerly quite a village below. Mannaloa, 'Molokan' (<i>Sainrday Press</i> , village below. Mannaloa, 'Molokan' (<i>Sainrday Press</i> , 1883. The Malualua is its wind. Burials in the sand dunes were noted in 1952. Ko'a located in the shelter of the Hale o Lono cliff and on the headland to the E of Hale o Lono cliff.
Hikauhi	Name of the daughter of Chief Ho'olehua and his wife of P(a)ka'a She became the wife of P(a)ka'a and mother of the famous K(u)aP(a)ka'a. She was lost during labor pains and her husband searched vainly for her, hence the saying applied to fruitless endeavors, Hikauhi i Kammanaman	Land/Gulch	Formedy a fishpond here to the E of Hikauhi Gulch.

Wahi Pana Table p.2

where to Kana-1. Incres a branch of the that tree became stuck on the back of the shark good Returning back to Moloka, off the Southwest point, the hau branch came loose and was washed ashore. The people on the beach look the beach look the beach olost the beach olost the beach olost and and planted it amongst 'lima Their chief, Kuamu, said, "We shall acall this place Ka Lac ok a call this place Ka Lac ok a call this place Ka Lac ok by over the Point of the Branch. (Relates to Harrier Ne's Mo'olelo) La 'au, or 'the Point of the gods, work of the Branch' (Relates to Harrier Ne's Mo'olelo) La 'au, or 'the Point of the gods, and the Puillan, the Kaua'i hero who, with a spear given him by the gods, Moloka'i hill, and there attracted all the women; the angry and jealous Moloka'i men fought imm. His subt lost its mana to the gods of Moloka'i and so he his sink looka'i, and so he his threw it away, it landed on this		I he stone there were the ho okete and the makar a, also called the mahikihiki."
cape (Ka Nupepa Kuokoa, July 6, 1922.) Division	Land	According to Emerson (UL 45), a rock here is the body of Kapo, a hula goddess and sister of Pele. The full is said to be the site of the original sebool where the ancients learned hula dancing of every kind. Above the hill lived K(u)aP(a)ka'a, the punster and hero, he taught men to farm, build houses, and fish. Ka Nimena Kindoa. Sentember 14, 1922.)
The sacrifice [in a] bay The sacrifice [of the] bay The breaking [by the] bay The breaking [by the] bay The breaking [of the] kava plant The bay belonging to someone The kava plant [or drink] The kava plant [or drink] belonging to someone else	Land	
The stone house	Land	Heiau 10ft from the edge of a high cliff overhanging the sea. Believed to be the site where Kihapiilani was brought up.
Gourd?	Gulch/Hill	
Hina's water	Gulch	
Oven-baking man	Headland	
The elevated pit	Headland	Heiau to the E of Kukuku Gulch
The adze pit	Ahmus's	

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Wahi Pana Table p.3

Kaluaokawahine	The pit of the woman		
Kam(a)kaʻip(o)	The night guard	Gulch/Point	Ko'a on the northern side of the gulch, 200 ft E of the beach. A number of house sites S and E of the ko'a in the gulch. In addition there is a trail and two structures similar to a ko'a. Ko'a also located at
Vomender	The new section or the new branch	441.5	Kamakaipo Point,
Namanakai	I ne sea power or the sea branch	Carcin	
Kanalukaha	The fourth wave	Beach/Point	Canoe Halau, located E of Kanalukaha Point. NE of the point is located a heiau and a house site on a bluff to the east of the heiau.
Kapalik(o)(i)	The sliding cliff	Cliff	
Kapuhikani	The sounding eel	Point	Heiau to the N of Kapuhikani Point and a Ko'a to the SE portion of the Point.
Kapukuwahine	The gathering place [of] females	Coastal Area	
Kaumanamana	Place branching out	Bay, Reef, former fish pond	Broken wall of old fishpond here at the mouth of the gulch between Kolo and Hikauhi Gulches.
Kaunal(a)	Placing sun	Bay/Gulch	Ko'a located on the bluff north of the bay and to the S of the stream of Kaunala Gulch with house sites in the vicinity.
Kaupoa			
Keanaka'iole	The cave of the rat	Gulch	
Keawakalani	The channel of the royal chief	Beach	Ko'a, SE of the former wireless station at the edge of the rocky beach as well as to the W at the edge of the oliff.
Kihaapiilani	Kiha [child] of Pi'ilani, name for ancient Maui chief.	Ħ	Eastern side of the hill there was once a spring from which barren women drank and were then able to conceive.
Kolo	Crawl or Pull	Land	Foundations of Paka'a's house site found on the flat land E of the stream bed of Kolo Guich. Trail from beach to the stopes below 'Amikopala on the W side of Kolo Guich.
Kopala	Below was a trail leading to P(a)ka'a's sweet potato patches. (Cooke 119).	HIII	
Ku)k(u)k(u)		Gulch	2 heiau on crest of gulch at head on eastern side, fishpond was located here
Mauna Loa	Long Mountain; Occupies whole western end of island	Mountain Mass	
Naninanikukui		Gulch	Fishpond located between Naninanikukui and Keanaka iole Gulches.
Oneohilo	Sand of Hilo	Gulch	
Onopalani		Gulch	
P(o)hakuloa	Long stone	Hill	
Pu'u Ho'olehua	Hill of Ho 'olehua	H	Here, after the death of Laka, when travelers would like to visit Ka'ana they would have to pay homeage facing Ka'ana while on Pu'u Ho'olehua.
Pu'u N(a)n(a)	Observation Hill	Elevation	On summit of Mauna Loa
Pun(a)kua	Spring [of the] gods		

Wahi pana table p. 4

Punakou	Kou tree spring. The god K(a)ne	Land/Gulch	
	(HM 64)		
Waiahewahewa	Water of Hewahewa	Gulch	From crest of Mauna Loa to Palaau#1. On cliffs at east side of its head is heiau.
Waiak(a)ne	Water [made] by K(a)ne.	Gulch	Heiau or possibly housesites at its head, broken walls of large fish pond at SE entrance probably modern?
			Kamakau mentions a spring at Waiakane: "Kane and Kanaloa also broke stones, allowing cool, refreshing
			water to gush forth at Waiakane, at Punakou on Moloka'f" (1867).
Waiaooli		Gulch	
Wai'eli	Dug water	HIII	Heiau on crest. A burial located in a small gulch W of Wai'eli Hill.
Waihi'i	Lifted water	Gulch	

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3.6 Subsistence, Cultural and Spiritual Resources and Practices

3.6.1 Overall Cultural Significance of La'au Point

Lau Point and the western and southern coastlines of Moloka'i which converge there have always been remote and isolated. As noted above, it was sparsely populated prior to contact. At the time of the Mahele in 1848 no claims were filed by maka'ainana to the area and it was designated as government land of the Kingdom of Hawai'i. Beginning in 1875, the La'au Point area was part of a ranch that was operated in the Kaluako'i ahupua'a by Charles Reed Bishop who had purchased Kaluako'i from the government of King Kalakaua. In 1893 Charles Reed Bishop transferred ownership of Kaluako'i to the Bishop Estate. In 1898 the Bishop Estate sold Kaluako'i to Moloka'i Ranch. Throughout the twentieth century the western and southern coasts adjacent to La'au Point continued to be part of Moloka'i Ranch. Even during the years that the area was owned by Alpha U.S.A., this area was never developed and access was restricted.

According to John Clark's <u>Hawai'i Place Names</u>. <u>Shores, Beaches, and Surf Sites</u>, a light to guide navigators was established at La'au by the monarchy in 1881 and automated in 1912. When the lighthouse was manned, a small inlet on the north side of the point was used to service the lighthouse and it was called La'au landing. A boom extended over the inlet to unload the lighters that were brought ashore from the interisland steamers. Only a few concrete foundation blocks remain. (Clark, 2002, p. 205)

George Cooke, in his history of Moloka's gives the following description of the Burrows family who lived at La'au Point:

John Burrows was a haole who kept the lighthouse on the west point of Molokai, at Kalae o ka Laau, in the days when kerosene furnished the lights. John had been a retainer of the King, and as he was subject to an over-indulgence in liquor, he was sent to this isolated spot, the idea being that he might be helped to overcome his weakness. John married a Hawaiian woman, Koa by name, and raised a large family at the west end. It was a familiar sight to see him with them all in an open cart drawn by mules, coming across the wide plains to Kaumakakai for their supply of provisions. One of his sons, David, is purported to be the inventor of the "steel guitar.' Several sons have worked for the ranch.

Sam Burrows, Sr., a present employee and son of John, tells of being sent by his father, to swim out from the west point to meet a steamer to deliver a letter corked tightly in a bottle which he carried with him. This letter contained an order for more kerosene for the lighthouse. (p. 132)

A Burrows descendant confirmed that there was a road from La to Kolo and all the way into Kaunakakai. His grandfather would drive into Kaunakakai to replenish oil for the lighthouse lamp. There was also a road from La tau to Mo'omomi. The Burrows family would go along this road and catch fish and salt it and put it in the barrel and then go with a wagon to pick it up. At the time that Burrows family first lived at La tau Point there was no kiawe, it was all pili grass. They would have to go up to Maunaloa to get wood. The family also placed white coral all around the outside of the lighthouse so that when it rained they wouldn't track mud into the lighthouse. Sam Burrows, who was described by George Cooke above, was also an excellent fisherman. The story is told that he would ask his wife to start the fire as he headed to the ocean. He would then jump in the water and when he came back the fire was just right for him to grill the enenue that he had caught.

At present, La'au Point itself, as mentioned above, is owned by the U.S. federal government which maintains a "lighthouse" as a navigational aide. A total of 51 acres at La'au Point is managed by the U.S. Coast Guard and will remain vacant and undeveloped land. According to Clark, the 20-foot steel pole supporting the light stands approximately 132 feet above sea level.

In Hawaiian tradition, lae or points of land into the ocean are culturally significant. As a feature, the lae includes not only the point itself, which can be visualized as a nose on a face, but also the forehead, the land formation from which the point juts out into the ocean.

A large part of the significance of the La'au Point area is that it is raw and untouched. It is so isolated that most of the residents of Molokai have never even been there and have no direct experience with the place. This factor gives La'au an almost mythical quality. La'au Point has become an icon of what Molokai represents - a rural stronghold and reserve of Na<u>it</u>ve Hawaiian culture, a cultural kipuka. If Molokai is "The Last Hawaiian Island" then La'au is one of the last untouched Hawaiian places on "The Last Hawaiian Island"

In Hawaiian tradition, La au Point represents a point of no return. For those traveling by canoe from Oahu to Moloka'i across the Kaiwi Channel, once La'au Point is sighted, there is not turning back to Oahu. This concept has been applied to the issue of the development of the La'au Point Rural-Residential Subdivision. Many Moloka'i residents feel that if the west and south shores adjacent to La'au Point is developed, as proposed, that this will open up Moloka'i to new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change.

Everyone interviewed and those who came to community meetings had reservations about the proposed development. No one was an enthusiastic advocate and the most vocal were opposed to the development. The Maunaloa kupuna and larger community and longtime employees of Moloka'i Ranch have the most direct and longtime experience with the area proposed for development. While they are concerned and reluctant about

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the development, they are also willing to acknowledge and support the right and the need of the Ranch to seek the development. They felt that the negative impacts could be managed if the development would conform to the strict covenants, conditions and restrictions outlined in the Community-Based Master Land Use Plan for Molokai's Ranch. They also felt that the negative impacts would be offset with the gifting of important legacy lands to the community. In addition, many longtime adversaries of Molokai's Ranch who were involved in developing the land use plan were willing to allow the development to proceed under guidelines and conditions agreed to over the course of a two year planning process.

Mana'o:

Nobody in this room wants to see $\overline{L}a'$ an developed, but if it is developed, we should do it our way.

3.6.2 Access and Trails

An essential aspect of Native Hawaiian cultural and subsistence practices are access routes to reach subsistence and cultural resources. Informants shared the following information about trails and roads through which they access resources in Kaluako'i.

· Trail on 1886 and 1897 Monsarrat Map

Maps produced by M.D. Monsarrat for the Hawaiian Government Survey in 1886 and 1897 clearly show a trail going from Kapalauoa near Moomomi to 'Ilio Point and from Ilio Point along the west coast to La'au Point.

Ranch Access Policies

When the Cooke's owned Moloka'i Ranch, access to the west and south coastlines adjacent to La'au point was limited to the Cooke family and the Ranch stockholders. According to Rikki Cooke, his extended family frequented the Kaupoa House. There was also a cabin at what is now Kaluako'i Hotel. Mr. Joao took care of the cabin near Kaluako'i which was rented for \$5 a night. The Egusa's took care of the Kaupoa house which was rented out for \$10 a night.

The Cooke family did not camp on the south shore. Ranch employees, mostly cowboys camped on the south shore. Some of the cowboy families camped at certain spots so often that it became know by their name, such as Joao camp site. The camp sites were well-cared for. If a camp site was left with litter, one would not be allowed to get a pass to camp again.

According to Cooke, members of the Recreation Club of Ranch stockholders could rent Kaupoa up until the Cooke family sold the Ranch. Toward the end of the era when the Ranch was owned by the Cooke family, the stock went public. If you had one share you could rent out Kaupoa House for fishing and hunting. According to Rikki Cooke, the Recreation Club of stockholders made \$100,000 a year on hunting and fishing. The Kaupoa house was booked every weekend of the year, mostly by offisiand Kannatina.

The Libby Plantation workers were not ranch employees. The plantation employees were allowed access to Hale O Lono, Halena and Kolo or to the Del Monte cabin at Kawa'aloa. When the pineapple operations closed in the 1970s, access was discouraged and finally closed in 1975 after the bridge burned down. After the plantation closed and the resort operations opened, Ranch employees and resort guests were permitted access.

Ranch employees could go hunting and fishing the whole West End under a pass system that was initiated by Aka Hodges when he was the manager and honored by successive managers. Ranch employees could sign up for an area to go hunting and fishing on a first come, first serve basis. The designated areas were spaced sufficiently apart to allow enough space for fishing. Each group was supposed to stay within the designated area that they were assigned. At one time retirees were extended privileges of fishing and hunting, but under the Hodges pass system to present, once employees retired they had to turn in their keys. They were no longer extended the privileges of hunting and fishing that they had enjoyed while employed by the Ranch. The Kaupoa pasture was reserved for the Cooke family and the stockholders Recreation Club.

The rest of the island could only access the Ranch's West End lands with a Ranch or plantation employee.

Currently, a subsistence committee of the Maunaloa community manages permitted access by Ranch employees. Guided access is also provided to hotel guests and guests of out-sourced commercial contractors who offer a range of recreational activities on the Ranch. Employees and their families usually camp out on weekends. However, employees who are off on week days can go during the week. The north portion of the Ranch lands have hunting so its closed to hunting in July, August and September. A \$50 deposit is required. They are limited to two or three vehicles and ten adults. ATV's and motorcycles are not allowed. Families can go only once a month to give everyone a chance. Gathering is allowed for parties, and there is a 3 gallon limit on 'opihi.

Access for Plantation Workers

During the period of the pineapple plantation the Maumaloa community had ready access via a road from Maumaloa through the pineapple fields, to Hale O Lono and as far as Halena. When the pineapple operations closed in the 1970s, access was discouraged and finally, around 1975 the pineapple bridge along the road was burned down and access to Halena from Maumaloa through the fields was cut off.

Hale O Lono

From the 1960s to present, Hale O Lono is the launching point for the annual Molokali Hoe Men's and Women's races.

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Those who fish and hunt in the area get dropped off at Hale O Lono and go on foot along the south shore. Some do fishing with bamboo.

The opening of public access to Hale O Lono increased access to the south shore out to Laau point - both by foot and by boat. While it is still a long walk from Hale O Lono along the south coastline to Laau, it is closer than what it had been. Hale O Lono provides a closer point for boats from Moloka' to launch and get to the fishing grounds and 'opihi covered rocks of the south coastline.

Hui Ala Loa

Hui Ala Loa opened access from Pala'au to Kolo in 1975. According to an informant the access was closed when people left rubbish and poached deer on Ranch property.

· Native Hawaiian Access

Native Hawaiian access rights protected under law and are guaranteed under the Community-Based Master Land Use Plan for Moloka'i Ranch.

Access Patterns

Informants who fish in the area and did not have a key would be taken by jeep to the fence line and walk in from there - about an hour.

The opening of Kaluako'i and Papapohaku afforded closer access points to the western coast south to La'au Point - both by foot and by boat. Fishermen could begin at Kaunalu bay or what the community calls "Dixie" to walk south to La'au. Boaters can launch from Kaunalu bay and even an area off Kaluako'i Resort.

3.6.3 Identified Coastal Resources

A dozen persons filled out the survey forms. They identified the following as cultural resources in the area proposed for development.

Coastal Cultural and Subsistence Resources

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They added the following additional resources:

monk seals, Hawaiian moth, water catchments, bell stones, ahu stones, chamomile type flower for clearing liver, shells on shore.

Along the south shore, informants identified the various fishing and gathering areas by points that they referred to as first point (Kanalukaha), second point (Kapukuwahine), third point (Kahalepohaku) and fourth point (Opihi Road). According to informants there's moi and aholehole 'opihi and 'a'ama crab on the south shore. The 'opihi starts at Kapukuwahine on the south shore and out on the cliffs along what they refer to as 'Opihi road. The western shore is known for moi, aholehole and lobster.

3.6.4 Subsistence Fishing and Gathering

Participants in community meetings and the key informants speak of the south and west coasts adjoining La'au point and its nearshore waters as reserve of marine resources which serve as their "icebox." It is a place where fishermen usually go to get fish, 'opihi and crab for parties and gatherings of their large extended families.

The southwest shore also factors into the life cycle of the mullet, serving as a hatchery area from which they move east to Mana'e or East Moloka'i.

Due to the seasonal ocean swells, the south shore is usually harvested in the winter time when there are north swells and the west shore is usually harvested in the summer time when there are south swells. They also speak of the ocean as being very treacherous and not safe for swimming. Off of La'au Point itself, informants spoke of a very strong current which has swept even the best divers out to the open ocean.

Traditionally, it is not a place that was fished on a regular basis because it is isolated and difficult to reach. However, the increased use of boats on Molokai and Oahu has changed this. Informants noted that the resources have declined in the area with heavy seasonal harvesting by boaters from O'ahu and the opening of Hale O Lono harbor and Kaluako'i as closer launching points for Molokai boaters.

· Last Protected Area

A lot of gathering and subsistence activities take place at La'au because it is the last area on the West End that is protected from general public access.

The "Icebox"

La'au is a reserve for marine resources where families go together as a group to fish and gather resources for family parties. When there is a large family gathering, informants said that they go down to southwest shore to get crab and 'opihi.

Treacherous Ocean

Fishing and diving along in the ocean in front of the proposed development is unsafe. There are not too many sandy beaches. The current is very strong. Fishermen say the current is mean - it can huki or pull one out to the deep.

Seasonal Fishing

In the summer the south shore gets more swells and those who fish near Laau usually fish on the West shore. In the winter time the north shore gets the swell and so the fishing is usually on the south shore. Informants fish on both sides of Laau Point. There's a lot of fishing after winter and before summer when the graduation and wedding parties come up.

Camp Out

Because they would walk out to La'au, they would have to camp overnight. They would go in the evening, stay overnight, fish overnight and during the day and then go back. When camping overnight and fishing they would just bring cooked rise. They would also bring salt, because sometimes the salt on the rocks wasn't clean. They would eat what they catch. They could cook the fish right on top of the kiawe coals and peel the skin. They did not carry ice because it is too heavy. Whatever fish they caught early, they would eat down there and then they would catch more fish and go home.

Hatcheries

The shoreline provides a hatchery for young fish.

According to intervenor Vanda Hanakahi, Laau is the place where the fish gather to begin their eastward journey along the Molokai coast to spawn at Pala'au, and then move on toward the eastern shores of the island. An old 'olelo (saying) about Molokai is: "Molokai Kai po'olo'olo'u" meaning the ocean is turbulent along the shoreline. In olden days, the coastal waters were teeming with fish and their movement created the turbulence. This showed the wealth of Molokai because of the abundance of food.

According to intervenor William Kalipi, Sr., mullet feed along the La'au coast. At the beginning of winter, when they are fat and the November storms start, they travel East along Moloka'i's southern shoreline to spend the winter months in Mana'e (the East End of Moloka'i). People on the East End catch the mullet to eat. Longtime fishermen of Ranch and Maunaloa families said that the mullet area is at Hale O Lono and from Halena to Kolo.

· Abundant Marine Life

The ocean is rich with lobster, uhu, enenue, moi aholehole, squid, 'opihi, loli (sea cucumber), leho (cowry shell), pipipi, wana, papa'i,

Lobster

There have always been a lot of lobsters on the south and west shores. There are still a lot of lobsters. Informants note that conservation is important. Lobsters with eggs or out of season should be thrown back.

An informant said that Kamaka'ipo is probably one of the best lobster grounds with sandstone shelves that go out into the ocean.

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dino.

From Kapukuwahine and along the coastal cliffs out to La'au and around to Sam White is where 'opihi is gathered. It used be accessed through what was called 'opihi road. Informants talk about walking out there to get bags of 'opihi for parties. Used to be guaranteed to get 2 gallons of 'opihi.

Those who go to get 'opihi usually go by boat, although a few hard core guys walk out there. They put the 'opihi and moi in the shade or in the water.

Whenever the water is nice, somebody is out on the rocks. In winter, gatherers go to the south side of the point and during the summer they go to the west side.

Opihi Road has the most 'opihi but there is also some by the lighthouse.

Crabbing

The south shore is known to have 'a'ama crab and families go there to get crab for parties.

There are two types of crab - 'a'ama and the brown fury one that lives on the reef and eats the limu.

Along the south shore there is a ama and kuhono crab. In the mangrove there is kalahiki. There area also sand crabs. Kolo had Samoan crab.

· Abundant Limu (seaweed)

According to intervenor William Kalipi, Sr., the area has limu kohu, limu, lipoa, limu lipeepe'e, limu kala.

An informant said that Halena has limu kohu, chop-chop and wawae'iole. He also said that near Pu'u Hakina there is 'ele'ele and limu kohu.

Springe

According to intervenor William Kalipi, Sr., there are hidden freshwater springs along the coastline and as he used to walk the coastline to fish he would scoop drinking water from some of these springs. Other informants confirm that there are spots of fresh water that enabled fishermen to make it through their day.

One informant described an old well and windmill that was at Pu'u Hakina.

Fishing

Families use Laau for subsistence and love the area. It is not a beautiful beach, but they consider it the ultimate fishing area. Informants expressed concern about interference by the residents in subsistence fishing. Conservation of the resources is important. Fishing is primarily provide food for their families. What they catch is also shared with relatives and neighbors. A group of Maunadon fishermen still go out every two or three months to fish and share with everyone, especially with the kupuna. They also go fishing and gathering for occasions such as funerals, graduations, weddings, and baby lu'au.

There are moi holes and aholehole all along the shoreline. One of the main forms of fishing in the ocean in front of the proposed development is throw net for moi and aholehole. The area is considered a choice place for throwing net for moi. There are also kala, palani. While the area is heavily fished by local fishermen there is still a lot of moi. During the summer months moi is kapu.

Informants also spoke of pole fishing by the lighthouse, Kapukuwahine and Kaupoa. They also throw net in these areas.

Ranch employees would feed their families with what they got at La'au - moi, lobster, 'opihi, 'a'ama crab, aholehole, menpachi, kumu, uhu, enenue.

There are moi, manini, palani, and kala.

An informant said that there while there is mostly moi and aholehole, that it is mostly white fish grounds - moi, 'o'io, aholehole, manini and kala.

Some informants from Maunaloa would walk from Hale O Lono to Laau and even as far as Kaluako'i. They would carry gallons of water and bury it and then find it on the way book

Another informant described how his father would start out by Kaluakoi early in the $m_{\overline{Q}}$ rning and walk south to Laʿau and around and meet the family at Hale O Lono and Halena

According to Rikki Cooke, the Cooke family used it mostly for throw net, diving and shore casting. They mostly shore cast for oio. When they caught moi it was by the big burlap bag fill.

Maunaloa plantation families used to camp at Halena and hike from there straight out to the lighthouse and then catch fish as they walk back. They also carried water in glass containers and buried them in the sand. Even a week later, the water in glass containers would still be good. One informant said that he used to walk from Halena to the lighthouse with the old folks as their bag boy. They would throw net, and bury the fish that they caught, near the edge of the ocean to keep it cool, since they did not have coolers and ice. On the way back from La'au they would get the fish that they had buried. This would take them the whole day.

Before there were freezers, fishermen would fish for what they needed for the day and would dry the rest and thus, there was more fish.

Laau has a cross wave. Informants said that the old folks would go out casting at Laau but didn't dive. They would mostly dive by Halena camp.

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· Salt

Once in a while informants gathered salt along the shoreline, however, the primary place for salt was at 'Ilio.

Pu'u Hakina

Pu'u Hakina was another area known for fish and lobsters. Ranch families would go and camp there. They used to just bring rice and eat everything else figsh from the ocean. In the days of their grandparents, the Ranch families would catch 'O'io by the tons with a hukilau net. There might be as much as 10,000 pounds. There was so much, everyone would take home fish. George Cooke, in his book Mo'oielo O Moloka'i, has photos of the Ranch nukilau in 1926 and in 1932. It shows hundreds of people pulling in the hukilau nets. (Cooke, 1949, p. 79)

Boats

The area is heavily accessed by those who own boats on Molokai as well as O'ahu. Fishers fish by net, pole, and dive from the boats. It is especially popular for fishing during lobster season, net fishing for lobster. If fishermen go to the area by boat, they only go for the day. If they walk out they are more likely to camp overnight.

Deep sea fishing extends for more than a mile out. La'au connects to the Penguin Banks, underwater.

Informants described how they launch from Hale O Lono and drive by boat to Kapukuwahine, then walk around the Lighthouse. They throw net for moi and aholehole and dive for lobster, uhu and enenue.

Boats come over for fishing, especially when the canoe races are scheduled. They come with their boats and clean out the whole area. They use the GPS to mark the lobster and ulua grounds.

With the heavy impact from boaters, there is no enenue, no kala according to some informants. Some informants say that it isn't worth their time to go fishing out by La'au. While they still go, takes a longer time to find fish and they have learned to be satisfied with less.

informants noted that there is a strong current off of Laau point and it is risky offshore. Diving offshore is risky.

Hale O Lono

Informants speak of fishing in the reef by Hale O Lono before it was dredged.

Hale O Lono used to have squid, mullet and lobster but when it was dredged it disappeared. The water got all milky after Hale O Lono was dredged.

Hale O Lono still has fish. Community members have caught a lot of fish at Hale O Lono a few months prior to the meetings.

Some informants would walk down to Hale O Lono with an inner tube and then swim/float toward Halena on the current.

Halena

The Maunaloa community would camp and fish at Halena where there are a lot of lobsters, fish and marine resources, a sandy beach, and safe swimming.

The Filipino plantation families would walk to La'au from Halena camp and pick 'opihi, and 'a'ama crab. They would go with gallons of water and bury it at each point.. On the way back they would retrieve the water they had buried. If the Ranch employees see them walking they would pick them up.

Halena is protected by reef and safer for the children to play in the ocean. La'au is almost direct ocean and rough except for only a few months in the summer.

Kaluako'i / Papohaku

Informants used to do a lot of fishing and diving in front of the Kaluako'i Hotel. They continued to fish there after the development of the resort. Some of the informants still throw net and dive in front of Kaluako'i and Papohaku.

An informant spoke of fishing near Papohaku. They used to walk to the end of the pineapple field and then walk down to Papohaku. The fish were tame, right under a nearsore shelf.

• Impact on the Resources from Boats, Previous Development and Hale O Lono Access
The resources have already been diminished from what the longtime Maunaloa residents and Rangh employees remember - from O'ahu boaters, Molokai boaters, and the opening of Papapobhaku and Hale O Lono. At one time Molokai boaters could only launch from Kolo and Kaunakakai Wharves. After the hotel opened they could launch from Lono. Some Of the boaters launch from Lono opened up they could launch from Lono. Some of the boaters launch from and go to La'au where they drop guys off to get 'opini, mostly on the south shore. Before Hale O Lono, most boaters would launch from Kaunakakai and fish for akule along the shore as far as Hale O Lono. Longtime fishermen said the resources are not like before where you are guaranteed to get a lot of fish. TV has shown all the secret places, such as where to get Samoan crab. Can easily

Informants note that the resources were fished out when the Kaluako'i hotel opened up.

At Papohaku, turtles used lay eggs but they don't go there anymore.

Informants are concerned about the changes they have seen in their lifetime and are concerned that the kids will have nothing to see and experience.

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Mana'o

Used to hike down here with my dad and he would carry loads of 'opihi and fish. We would walk from mauka to beach, fish, pick 'opihi and walk back with the load. We had the pain of going down and carry the fish and 'opihi back. My father would hike and we follow, get the 60 to 70 pounds of fish. Go to Kapukuwahine and to La'au. I'd be carrying fish. That's the pain that we go through to bring out this treasure for our family. The joy of bringing out the resources. WE like that pain, it's good pain. We are born with that, it's normal to get that kind of difficulty.

Depends on the purpose - might risk going out even in rough weather. Like if funeral, even if rough need to go. We do a lot of praying on the beach prior and it opens up for us. We go anyway because of the purpose is for the family. The purpose has to be clear before we go anyana or holoholo. When it's clear, we pray before we go and the ocean subsides and it opens up for us. Granted we had some times when it goes against all logic, with the elements up against your back.

Go for self gratification. All about the rush. We wanted to go, because we wanted to go.

When there is a purpose, flows little bit more. If moving for the community and the famity then nothing can be in the way. It is there for us and we use it in the most appropriate way, then the good stuff flows and the laughter gets loud.

Making the people that will live here and their children live here, feel respected and have a sense of ownership. Our ownership is the beach and the ocean, we want to maintain that ownership. If people come and the fish get untame, we lose that ownership. Want it there for the younger ones and their children. We want everyone to be happy... happy.

The act of fishing and hunting have more significance - famity and friends and 'ohana and culture. Not only fish because we going to fish because we are hungry. If no fish, the throw net will disappear. Do you want it to disappear in your generation? Lay net disappear. The crab net disappear.

I like to dive. But there's certain people who just like to throw net. Throw net for me is a good couple rushes. My children have that experience, but they are going to schools and running around and partying. If they are not ono for deer meat, no need. Manini was such a valuable asset for us, now manini ??? Even the Hawaiian pallette is changing. Fish?? Opihi?? different palette.

Did a lot of fishing - diving, pick 'opihi, cook for lot of parties . . . I used to dive out that area. Fishing and swimming is very unsafe, it takes you out, its very dangerous. Once McGuire, known as one of the best divers, went fishing and the current took him into the middle of the channel between O'ahu and Moloka'i.

Pole fishing is okay. Diving is very dangerous, not too much sandy beaches and the current is very strong. From third point over to La'au the current is very strong. The worst portion is in the corner. Once we went out, my friend was sleeping on the boat, we got taken out. Good thing.

Throw net for moi and aholehole . . . by boat do net and when lobster season is open . . . Did from La'au to Pu'u Hakina, all the way to Kaunakakai . . . Pu'u Hakina, net fishing for lobster . . . Not many commercial fishermen here. I was a part time then . . . Not very much now, mostly people from offisland, because of lack of access . . . When I was fishing it was a lot of offshore fishermen from O'ahu.

There are some people who walk the shoreline and do throw net and do fishing.

People that live up Maunaloa used to walk. Younger not want to do it .

Throw net - casting overnight with the line and catch big ulua. I had a boat, when used to have Kolo Wharf down there. I had a boat. That was during the war time, for few years, then I went in the army and the wave bust up my boat. This used to be a wonderful place, now it gets crowded.

Go down and bury water - bury one here and one there. Just put the fish in the pack - Go in the morning and come back some time after lunch. Nice place to fish, go diving for uhn, manini. Squid. Throw net for moi. Get_mullet too - Australian mullet - not the regular mullet - used to have plenty down by Holena side.

Moi - throw net for moi - just choice. Sometimes we used to throw net and there would be the small hammer head sharks caught in the fish nets - 2 or 3 of them and you throw them back. Fish used to always be in abundance, no one used to sell. Tutu man always say, you take enough to feed the family - you go back and you get again. Take and share, not take, take, lake. Not just take and sell it.

Used to walk from Halena and to lighthouse, throw net. Plenty fish that time, I would go with the old folks and be bag boy. Throw net, catch fish, bury the fish, right where the ocean comes up. Even if the ocean buries the fish, old folks had marked it. On the way back get the fish that had been buried. One day fishing.

Our family depended on this place for food. This is our icebox. Just like Mo'omomi, a safe haven for fishes - moi in particular. Go both sides - all walk. You go down to get your food you got to walk. We have good 'ano down there, good vibe, good feeling. Know our tutu folks used to live down there. - walking is all part of it. Make you feel good. Make sure your intentions are pure, your heart is pure and you always going to get because your heart is pure and you only going to take what you need.

This place is the last place, an ice box for food. Have all the historic sites that go all the way down.

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I fish this place how many times. This place is abundant. I never seen moi like this in my life. The moi is mean down there. People been pounding them. Moi is abundant down liher e- it's awesome. People say no more, get. Lot of the holes are rough, deep and the waves crash over there. Usually they tell that's the mama - the big one's carry the eggs. The smaller is preferred to catch. Moi get season. Summer months is supposed to be closed.

Used to fish down at Papohaku side, We used to walk at the end of the pineapple field and the Ranch and walk down to where Papohaku are. The fish were real tame, just look under the shelf and they were right here.

Still have lobster . . . Deep sea fishing is more out there, a mile out. For the shoreline, moi, aholehole, 'a'ama crab.

Lot of 'opihi, lot of fish and lot of deer.

My dad go early in the morning from Kaluako'i and we meet them at Hale O Lono and Halena. From Kaluako'i around La'au to Hale O Lono - once or twice a month, throw net when moi was running. They throw net and walk. Was hard, but they knew how to survive. WE were never starving. We were basically raised on deer meat, lobsters and fish. My dad and his brothers would go down and bring out lobsters and give to everybody and in turn the other guys give us vegetables.

I go every once in a while. Before I had more access. I go with my cousins who work for the Ranch. We used to go down there constantly. More on the south side - Halena, Pu'u Hakina. Main thing moi and 'opihi, still lobsters. Get uhu if you going to dive. Down there is kept for the party. Every time we get party - we get all of our cousins and we walk. We go down and get enough for the party. Not like we going every weekend.

Opihi and Crab

For parties - go down for crabbing. 'opihi more on the northshore . . . Used to have 'opihi on the south side and 'a'ama crab . . . South and west side - season for moi and lobster.

I used to get 'opihi - more by the point - 'opihi road. Honolulu guys used to always come and clean it out and they sell over there. The Honolulu guys come and clean it all out lately they don't come cause no more too much now. It's coming back. I don't know why they got to sell them. Eish yeah - but 'opihi its raw food, if you take care and have good size, ought laten. I piece opihi for \$7 - I don't blame them, money is money. They make a law and cause trothe. Law is what causes all the trouble.

There's a lot of 'opihi - abundance because not too many people go there. They used to walk far and carry bags of 'opihi.

Opihi road - get 'opihi and out to Lighthouse. Kapukuwahine get, but no more that much rocks. From 'Opihi road to Lighthouse the majority, and then over to Sam White. Shipwreck is more sand. Not as abundant there, because the guys go pound over there. Not many go to 'Opihi road, mostly by boat. A few hard core guys who walk it. Just put the 'opihi in the shade. Moi - put in the sand, shade or the water.

Lobster

Kids realize when they move away, that the lobster is expensive. When we were young my dad would catch a lot of lobster, we were spoiled.

Used to go down there with Hana Kupono - camp at Hale O Lono and walk the beach all the way to La'au - only take cracker, get 'opihi, fish, plenty lobsters... went diving and we brought back enough lobster for each person to have one and then some - fed expebody... That was the best dinner - sometimes only this fish or that, and we made it

Boats

I am against the project, period. But if going through, may as well say something. I'm subsistence and these are our hunting and fishing grounds. We've reaped the benefits of the pristine fishing grounds. We would launch from Dixie at night and go into the bays. and from Hale O Lono side and come in. Feel like at one with the place. We bartered and shared with family.

Declining Resources

Times have changed - they are getting the young fish, the young crab. Kolo used to have abundance of Samoan crab. Used to just lay our net, wait, sit in the car and then just get an abundance.

Outside boats do the diving. Outsiders are not throw netters. Moi take gas from the locals more than the outsiders. As far as the diving part, the outsiders, get plenty air in their lungs. A few tay lobster net - don't want to tay over there, the current is mean. If you get a running ide-just huki. Good byte over there and you don't have a boat out there and you are gone. If you have a boat, the guy can pick you up. The current is mean. It's not a swimming beach. Both ways it goes. Huki up, huki down, oh it huki.

If go fishing now, not like before. Lucky if you get anything. Not like before. Lot of times went diving and cannot find anything. If we come home with one squid, we lucky.

Ever since opened Papohaku and Hale O Lono opened, it's all fished out already. Now go with boats from Moloka'i and O'ahu. Before, would launch from Kolo. There were only the Maunaloa people and there were only 4 boats. We would tie up from the sand to the Kolo pier, when Kolo was operating during the pineapple.

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Used to have a nice papa by Lono - dredged the papa. When we were young, take Model A, have a long single rod, make a barb, take Jishing. Take the tubes from the trucks and tie around the bamboo and use as a sling. Used to go dive by the papa by Lono. After the dredged, the water came milky. The water used to be clean, even at Lono. Early or late part of 60's dredged Lono. Sand for the freeways near the airport came from Moloka'i. when stopped the dredging made it out of asphalt.

Used to have plenty fish before, used to go fish only for today. Before there was a freezer. Just get what we need today and the rest we just dry them.

Moi, manini, palani, kala - all down that side. Before was good. It was closed by the Ranch. No one want to go past the Ranch. we walk across and get what we need in a day. Only the ranch boys When the hotel opened, out fished the place. The place has changed from the time the hotel opened and then Lono opened up.

3.6.5 Subsistence Hunting

The area proposed for development is reserved for commercial hunting and closed to subsistence hunting. Informants acknowledge that there is poaching of deer, but not as far out as the areas proposed for development except by illegal trophy hunters for prize money. The areas proposed for development are thick with kiawve and lantana and inaccessible by land. While deer find refuge there, it is not a regularly hunted area. The closing of commercial hunting by the end of 2007 will open the premier areas on Molokait Ranch lands for subsistence hunting that are currently reserved and inaccessible.

Commercial Hunting

The major hunting areas on Ranch lands are currently reserved for commercial hunting. Waikane, Kolo, Sekada Hill on top of Pu'u Hakina, and Kaupoa. Commercial hunting will cease at the end of 2007. At that point all of the Ranch lands, including these best areas will be open for subsistence hunting by permit. The closure of commercial hunting and the opening of community hunting by permit will reduce poaching.

Pu'u Hakina Gulch

There are huge herds of deer in the Pu'u Hakina Gulch which will continue to be outside of the area to be fenced in for the proposed development.

· Increasing Number of Hunters

There are a lot of younger hunters. Trophy hunting for prize money is also a factor increasing the number of deer killed. A lot of this hunting is done by poaching. Among the old time hunters, if they poached deer it was like a Robin Hood gesture, they would always share it with family and neighbors. It was part of subsistence. Just hunting for the thrill of the kill or for prize money is outside of subsistence.

Cattle Troughs

The deer follow the cattle. Troughs are only kept full where the cattle to where the cattle are shifted.

• Fencing MPL should also fence off the whole of the Papohaku area. The deer already congregate there where they cannot be easily hunted because it is a residential area. Given the experience in trying to control deer at Kalaupapa, informants feel that it will be difficult to take the deer out of the area that will be fenced in and that it will also be difficult to keep the deer out.

· Hunting Areas Diminishing on Moloka'i

Overall, the areas for game to roam on Moloka'i are diminishing with the impacts on the watershed from pigs and invasive species such as clidemia and the fence closure areas, Need to manage the game hunting areas.

 Hunting and Fishing
 Informants described how they could go hunt and then go down the trail to get to the beach and go fishing. This makes the area a prime.

where a whole bunch of guys would walk through and push the deer to the other side • La'au Hunting Area An informant described La'au as an overgrown, inaccessible, flat, lantana infested area where the hunters would wait for them. It was an area that deer congregated because where it is very difficult to hunt. Occasionally the employees would do a drive hunt they were protected by an inaccessible impenetrable forest.

The informants don't usually hunt out by La'au. They usually hunt in areas closer to the public access roads and fence. Those who are hunting for meat to feed their families not interested in going that far to hunt. Those looking for big bucks for trophies might go out as far as La'au since it is an area that is not regularly hunted.

Informants have hunted turkeys, guinea hens, pheasants and fracolins on ranch lands in Kaluako'i. At Kolo they used to hunt pigs.

Mana'o

20 years I hunted, when my kids were growing up - from Waikane all the way to Kolo and in the pineapple fields. Those days all illegal but when you hunt for food, not illegal. That's how I feed by 7 kids. Hunt around Maunaloa and Kolo back to Waikane.

Hunters who walk down from mauka to 'opihi road and then they hike to Hale O Lono.

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Hunt down, get to beach, get 'opihi, jump in and freshen up and when go home have some pupu to go with the beer.

3.6.6 Cultural Resources and Practices

resources which have cultural significance such as native plants, native species of turtles and monk seals, and the simple unspoiled natural beauty of the undeveloped seascape. In addition to natural resources utilized for subsistence, informants spoke of other natural Informants also shared names that were given to places after the persons who lived in the area or features of the area.

Native Plants

There is also There is a beautiful stand of ma'o or native cotton at La'au Point. Pohínahina, 'aki'aki and cressa.

The West End is home to many turtles. There are also many sharks who feed on the turtles. At Shipwreck when the river comes down the turtles come in there.

Monk Seals

There are monk seals along the West shore at Kaupoa, Egusa's, and at the sandy area by the lighthouse and on the south shore by 'Opihi Road.

Natural Beauty

Enjoy the natural wonder, beauty, place of habitat for sea life, swimming, diving, fishing and hunting

Pu'u Hakina

Informants said that there are very significant and important cultural sites in the Pu'u Hakina area.

· Community Names for Places

Egusas - the Egusa family lived near Kaupoa and took care of the bees and cleaned Kaupoa. They raised a lot of chickens. They also took care of the turkeys and checked the water troughs. He was the cook for the cowboys. Every Thursday they would go into town to buy rice and can goods.

Kamakaipo is called fishpond.

Sam White is where the Hawaiian cotton is growing.

Lighthouse - the point was referred to as Lighthouse instead of La'au Point.

Hole is where there is a shipwreck

Cowboy House, Shit Creek, first gulch, second gulch - these are names the cowboys gave for some of the places. They knew what it referred to.

The community refers to the lae or points along the south shore using numbers - first point (Kanalukaha), second point (Kapukuwahine), third point (Kahalepohaku) and fourth point (Opihi Road).

Mana'o

I know of Hawaiian stones. One time I even found a skull close to Hale O Lono, I put it by a rock and when I came back I couldn't find it.

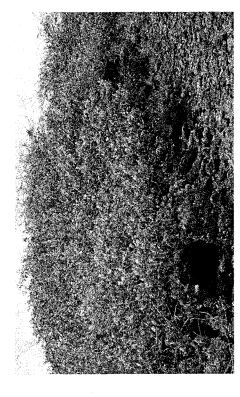


Figure 7. Ma'o, the native cotton on federal land near La'au Point.

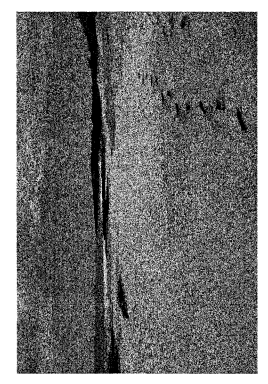


Figure 8. A monk seal on the western shore fronting the proposed development area.

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3.6.7 Spiritual Resources and Practices

The La au area is generally regarded as a special place of spiritual mana and power. Community participants and key informants spoke of specific burials, fishing ko'a, and heiau. Such specific sites are documented and described in the La'au Subdivision Archaeological Preservation and Mitigation Plan by Cultural Landscapes that is part of this FIS

The overall spiritual quality of the Lalua area as a wahi pana and wahi kapu cannot be quantified and deserves recognition and respect.

Fishing Ko'a or Shrines

There are fishing ko'a or shrines at each point.

· Turtle Ko'a or Shrine

There was a turtle ko'a (shrine) above Hale O Lono until it was destroyed in the 1960s. Turtles are a favorite food of the sharks and there are also many sharks.

Iwi Kupuna or Burial Sites

There are many burials throughout Molokai's southern coastal areas, including La'au. There are iwi kupuna burial sites in the proposed development area on both the West and south shores. One informant said that her father used to go fishing at Kolo and at Kaupoa and one day he brought home a skull that was possibly from the La'au point area. Her uncle eventually took the skull to the museum.

Burrows Family Grave Sites

The Burrows family has 16 graves down by Lalau Point.

• Caves

There are caves in the area. The Burrows family knew of nine caves, some with ipu and kahili and one that was under water.

Hale o Lono

According to intervenor Vanda Hanakahi, Hale O Lono is named for the akua Lono of the Makahiki traditions, who used to rest in the harbor area. In ancient times, at the rising of the Makalii (Placides Constellation) kahuna gathered at Kapu'upo'i, the easternmost tip of Molokai in an opening ceremony. They would then travel along the coastline to Lafau where they closed their ceremony and then Makahiki with its games and other practices began. This meant that Lafau was a special and sacred place for our Hawaiian

There is a graveyard in the sand by Hale O Lono, going in the direction of Halena on the beach side. If one goes to Hale O Lono, one would come home before dark.

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Heiau at La'au

Informants describe a heiau at La'au by the lighthouse at the end of 'opihi road. This is located on federal land and will not be affected by the development.

Underwater Heiau

According to intervenor Vanda Hanakahi, La'au is an important place for fishing. In ancient times, every ahupua'a (district)had an underwater heiau (temple) constructed in the ocean outside the ahupua'a. The first heiau along Molokai's southern coastline is located at La'au. Again, this meant La'au had great significance for our ancestors, who depended on the ocean for their survival.

· La'au is a Wahi Kapu Where Kahuna Gathered

According to intervenor Vanda Hanakahi, Kahuna (expert teachers and practitioners) did not gather at just_any place. But they gathered at La'au, which means that they regarded it as sacred. La'au is a wahi kapu (sacred place). Places that are sacred should be revered and left alone. La'au is a sacred place that should never be desecrated. Some families don't go down there because it is a kapu or sacred area. 'Ohana has mele about these places.

Place of Mana

Informants spoke of La'au being a place of mana or spiritual power. They said that when they go to fish in the La'au area that there is a spiritual quality. There are ho'ailona or spiritual signs that guide them.

ightings

One informant said that at night, while camping near Kaupoa, she saw fireballs. She has also seen menehune through the trees at night in the same area. Another informant spoke of seeing an island offshore when they were camping overnight and fishing on the south coast at La'au Point. It was close enough to swim to.

Kolo and Pala'au

Informants provided information about petroglyphs at Kolo and a cave with an old canoe in Palatau.

Mana'o

Got lot of mana inside that area - start clearing, they don't know

Can't do the houses and protect this and protect that-when buildoze going to destroy everything - it's a chain effect. Those that work the tractors, and feel guilty. People building the houses will be from different islands. It's just a bad wibe. The 'ano is not pure. They going to feel it - They are not welcome down there - you go down at night voices, drums, you know get heavy sulf down there. The only way you come out and get food is because your intentions are pure - e kala mai ia't, it's just for food - you bond

with your famity - you always pule. always no worries, you go down there, you going to get kaukau - no more the attitude of taking too much because someone else going to take it

It's hard for me to go for this because this is where we get to run away from - dealing with day to day - take yourself out of one element - knowing that those who came before you did the same thing.

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Section 4 Assessment of Impacts of Proposed Development

4.1 Overall Impact on Moloka'i Hawaiian Way of Life

Participants in the community meetings expressed concern that the proposed development will change the demographics of Moloka'i forever. They believe that La'au will contribute to the increase of land values and prices and property taxes on Moloka'i.

The community expressed concern that 200 new millionaires will change the make up of the Moloka'i community and lead to changes in the Hawaiian way of life. With more outsiders, Moloka'i will no longer be "The Last Hawaiian Island." The proposed development will bring in new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change.

The community doesn't want Moloka'i to turn into Maui or O'ahu with a large population off-island people. They expressed regret that if the development occurs, La'au will never be the same.

In balance, the Maunaloa kupuna shared that no matter what happens, the population will increase and the land will be limited. While Moloka'i has been preserved it is gradually being developed. They acknowledged that progress cannot be stopped but that it can be controlled. The Maunaloa kupuna felt that the overall community plan of which La'au is a part provides for the community to manage and monitor the proposed development.

The longtime Maunaloa residents described the years of segregation that they experienced working for the pineapple plantation. The workers lived in simple plantation houses divided into Japanese camp and Filipino camp. The supervisors and managers lived in the better homes on managers' row which they called "snob hill". They fear that the new subdivision will also create a segregated community. If the residents and the community were both limited to 2 points of access, it would be more equal.

When the old Maunaloa town was demolished, a lot of the families moved out. Some of the families were evicted and this left a scar on some people. The way of life in Maunaloa changed with the development of new homes.

Development on one part of the island will affect the whole island. However, more than one informant recalled that in the past there was a tacit agreement to allow the West End to develop, while controlling population growth on the East End. Many had the attitude that the West End could be developed if the East End was protected.

All of these concerns address overall social and economic impacts of the proposed development and are addressed in the social impact study and economic impact study of this EIS. To the extent that the impacts also have ramifications for the Native Hawaiian culture that defines the way of life of all the residents of Moloka'i, these concerns are relevant and noted in this report.

Mana'o

The proposed development of 200 homes along the shore at La'au Point will greatly diminish, if not eliminate altogether, the solitude currently offered by this isolated corner of the island. The invasion of hundreds of new homes coupled with outsiders and their material commodities can only diminish the sanctity La'au currently provides.

Others waltz right in and don't feel the pain. We are the people of poverty who will always be kept out.

No matter how many houses they build, I will still go. I would walk and the land was still owned by someone else, and I would still go there.

Going delete my life.

It will be a major change down there. Take Kihei and Lahaina, used to be sugar cane fields and kiave, now it's a jungle.

If the reopening will help the economy, that's good. But anything to do with the Ranch, I don't like because of what they did to me. In the long run, it will go through, you cannot fight people with money. Even though fought against the development at Maunaloa, not able to sustain the fight against the big money.

I don't want people down there - and going to be all millionaires down here.

Moloka'i is not going to be what it used be . . . I say development is good, but Moloka'i is small. Look at Mau, what a horrible place it is. I've been here since 1937 and loved every bit of it and gradually getting sick of it.

Maunaloa - before that was a real plantation type looking place. We were just one family. Someone get a party, that's the whole plantation. Everyone get together. Today, right now, I barely know some of my neighbors, everyone to each his own now. And I notice - I want to get better stuff than you got. competition. no more love like it used to be. Before everyone love one another. That's the olden days.

The development will provide jobs, but for how long? Many of our children have to go to Mani and every where. What sort of community are they looking at - not live here all the time. How much money can they generate from that? Would like to see more interaction with Papohaku and Maunaloa - the only interaction is with the church members. They were their own association and we have our own association. WE need to be a community. Some would volunteer at the school. Need more interaction.

I don't know about this development. I just have to wait and see. There's something inside me that it's not ready yet. I just have to step aside and observe, something is going to show up, but when? It has something to do with the ownership of the land. If everything is nice and legal, then go ahead.

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La'au is a beautiful place, got to malama pono over there.

Social impact - no one wants to go down to the beach and see them leaving rubbish or taking rocks home. Or the attitude that they own the beach frontage and that the public should not be here . . . that they have their own little community of rich haole people.

Moloka'i will never be Moloka'i for long. Once you let them in. I liike Moloka'i to be Moloka'i - place to hum, fish, relax. Don't want us to lay gill net, run boats in front their property.

For me, I'm not for development, but will it stop because I don't like it. Just sore seeing the changes. 200 lots - that's a lot, but what can I say. It's all in the process of development. The good part is that they will give this to the trust. I hope I could lease some land to raise cattle. The good part is that they came out to the community and offered their mana'o.

Overall, not a good thing for the development [to go through], will be like the hotel down at the West End. Since I'm born and raised on Molokai' - like how Mac was taking care of Mo'omomi - I see the charges, lot of places I see are fished out, if we don't have control we will come like Mani. Molokai' is the best place to preserve our island. If we don't stop it now, we will lose our culture. A lot of stuff that we are losing already. When we became a state, all one time. We didn't have time to think about being a state. The state controls everything. When was Territorial was easier. The living then was more hard now that before - we eat what we can get, now we got to buy it.

I sense in our youth that they are coming more belligerent toward development. Hawaiians used to go in a shell and say no make trouble. These kids wild, mad. They want their own island the way they are used. Going to bring influx of outside influence and these guys are going to get pushed on side... What disturbs me is after all is said and done, I don't really know what the impact will be. It's that unknown factor. You cannot hold back progress. Maybe you can curtail it.

My father used to have his nets here. We walked from Kaunakakai to here and not one car would pass us that whole time. Now you stay here and look out the window, that's progress. I don't know what the progress will be. You go to downtown and sit in the car and look at the market and you don't know anyone going into the market. That's progress. I don't know what the impact will be and if it's negative and there's no reversing all that, it's there, and you go on with life.

I'm not against it, but if they would be more relaxed about taking care of the island instead of just thinking of making money . . . if they will acknowledge the lifestyle of the people, I support this. Human beings are born every day, but land doesn't increase. So land is very important.

I hate to see the island change like this. I want them to take care of our kids first before they look outside. Who knows, they might build 200 lots and then they cannot develop it again. At Kaluako'i - saying the county will come in and take care of the roads. Who is in change of water, maintenance, sewer - home owners, condo owners and hotel. Get a group of people together and they want to make changes. They come here because they love Moloka'i koloka'i, And then a few years, they change and they want Moloka'i to change.

4.2 Access and Trails

Community members were concerned that the subdivision might be a gated community, and were relieved that this is not part of the plan.

Native Hawaiians and the general public will have access from two points - one on the south shore at the southeast entry and one on the west shore at the northwest entry. In the process to develop the Community-Based Master Land Use Plan for Moloka'i Ranch, subsistence fishers and gatherers were very concerned that opening up the south and west shores to public access at every 1500 feet as the County of Maui provides will deplete the marine resources. They regretted that the opening of Hale O Lono harbor to public access had severely decreased the marine resources there and they do not want to see that happen in the area proposed for development. Opening up access points every 1500 feet would have a severe impact on the subsistence resources along the west and south coasts adjacent to Labu Point.

Community members were concerned that subdivision lot owners and their friends will have preferential access to the coast. There will be nothing to stop the home owners from going down to the beach. Those who live on the shoreline will be able to access their home and the beach by vehicle. Homeowners can create a trail to the beach and let their friends have access to the beach. Affording only two access points for the general public, while the rich people in the subdivisions will have access from their homes seems unequal. Informants also expressed concern that landowners might call police if they see the general public walking on the beach, as this has happened at Papohaku.

Participants in community meetings and informants felt it was important to provide emergency access through the subdivision to the shoreline for emergencies. They were also concerned that access should be afforded for kupuna and persons with special needs. Some pointed out that the areas closest to the access points will be heavily impacted, while spreading out he access points might spread out the impact. It was also noted that the road down to Hale O Lono harbor would need to be maintained in order to keep access to the area open.

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4.3 Subsistence Fishing and Gathering

Informants feel that the development will spoil the experience of fishing in what is now an isolated, pristine and spiritual area. They are concerned that instead of La'au being a place to get food, it will be a place with haole in their back yards. Many informants felt that the proposed development will greatly hinder, it not abolish altogether, ongoing traditional gathering activities currently enjoyed by Moloka'i islanders at La'au. Fishermen will lack privacy if the development goes through. Yet, throw net subsistence fishers require an undisturbed beach that allows fish to forage closer inshore in order to succeed. Gatherers of 'a'ama crabs require dark silent nights to ensnare their nocturnal prey. Commotion emanating from noisy and brightly lit beach homes will negati<u>vely</u> impact crabbers' efforts to capture their already skittish prey. Gatherers of limu and pupu will very likely be met with kayakers in the water, people sunbathing on the beach, and pet animals running up and down the shoreline. If experiences elsewhere in Hawai'i hold true, it is not likely that owners of multi-million dollar beach homes will greet shoreline subsistence gatherers with open arms. It is more probable that subsistence practitioners will be confronted by insensitive newcomers intolerable of extractive activities in what they will perceive to be their front yards.

While the new landowners will probably want to go out and fish when they see the lobsters in the area, most informants felt that the new residents will probably not directly damage the fishing grounds because they don't know how to fish. The real impact on the fishing resources is from the Honolulu boaters. When the outboard motor and twin outboards came out at an affordable prices, the Honolulu boats came fishing all along the west end and south shore. These fishermen have taken everything, even the eggs. The lobster area is wiped out. The Moloka'i residents fish for the family and perhaps get an extra cooler of fish to sell. The outside commercial fishermen fish out the grounds of lobster and fish. They do not plan for the future.

Community participants and key informants were concerned that pesticides and fertilizers will contaminate the ocean and kill the marine resources. Fertilizer run off will kill the small organisms that support all of the marine life offshore. Runoff from the development will contaminate the ocean. Grading can increase erosion which will result in sediment flowing into the ocean and destroy marine resources. Some informants from the East End felt that the development would impact the mullet run and thus impact the resources on their end of the island. However, longitine fishermen who have regularly fished the south shore as members of Ranch families noted that the mullet spawn at Hale O Lono, Halena and Kolo, gather than close to La'au. Hale O Lono is on the eastern border of the project area.

Community members wanted to be assured that the rules outlined for access and for subsistence and gathering cannot be changed by the subdivision lot owners. MPL clarified that the lot owners will be required to uphold the Covenants, Conditions and Restrictions (CC&Rs) that include these rules as part of the homeowner contract.

Providing parking areas at either end of the proposed project area and limiting access along the shoreline to foot access will open up access sufficiently that it might impact the resources, as the entry points will be closer for those who now walk and must either enter from Hale O Lono or Dixie Maru. The conservation rules might affect fishing, but if the access is easier there will be more fishing.

Mana'o

Once its developed, kiss it goodbye.

Bunmer to walk along and the owner is out there sunbathing or swimming. Want to go to the beach when no one is there. You can walk 20 minutes to half an hour and someone is there and has already scared the fish away.

Look at Dixie and see what that house did to the ocean - runoff. John Burell built a house and graded. Til he graded, never saw such runoff at Dixie.

Big concerns about runoff.

Conservation is very important. Why want people to drive in and go fishing Take what you need, not take all you can get when you want it.

I don't think it will have a big impact. I was a young boy when I was down there, it's sitting there. I don't think it will impact the shoreline. I still go fishing down at Kaluako'i side, no problem down there. If people come down, I'll give them. If you give to people, have more good tuck. Always have something come back to you.... No general concerns about the development. I've been living here since I was born and I see how people are here.

Who will stop the Honolulu guys from wiping out the place - they get the opihi, the akule nets, go diving? Who would pay for the caretakers? If landowners have same access as the public, how assess them? Who will own the access land area?

Wow - I didn't know it was going to be this bad. This goes up there goes the last chance for the gays who live on Moloka'i and are dependent on the ocean. This goes through that's a big project . . . the moi holes, the lobster - all that will be gone . . . Everybody knew this was going to happen, the only thing was when.

The Hawaiians not going to afford this. They going to make restrictions where you cannot go in there. They going to keep us out. They going to monitor us. Some guys come out and say what you doing on my beach. They say this is your beach, I say this is some beach.

For our family that's our ice box down there. That will be hard to swallow

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Fish - the haole never damage it, they don't know how to fish When outboard motors come out, twin outboards they could afford. They come from Honolulu. Then use the chemicals. Not the haole, they don't fish. The Honolulu boats.

With all these houses coming up - this end is history Fertilizer run off will kill off all the small stuff that keeps things breeding. Like about 1965 - started to decline, get wiped out. The people have more access to the area. Before only us could go by car only. Now every tom, dick and harry got boat. They take everything, take the eggs too. Not think about the future. What this going to do to Mokea'r they going leave us with a mess and then move on to the next paradise. They taking away what makes Moloka'i, Moloka'i. I don't think you can stop - too much money over here.

All the houses over there, the people not going to damage the fishing. Only thing will damage is the chemicals. They not going to damage the fish. That area where they put up the houses - always rough, always ugly. They might damage other ways. They don't know how eat 'Opihi. From one end to the other, not going to eat 'opihi. Why grumbling is because they don't want La'au to change.

Although my health prevents me from fishing now, I still eat the fish from our ocean. What happens at La'au will affect those in the East End if the fisheries are hurt by the proposed new subdivision, such as the mullet run.

Protecting by foot is good, but how they going to control those coming by boat.

The fish are below high water mark. As far as controlling that, I don't know how. Not going really be a negative impact. Might be because of the access. All this time no more really access - go by boat or walk in. If have the road and allow us to park, now closer. Again conservation method - how it will impact the locals.

I don't care for development down there. Throug<u>h g</u>enerations will have a chance to walk the beach. When I was young I walked from Halena to down there. Going to come like Papohaku Beach. If you walk on the beach, those who own the land, call the police.

Those who buy the property, they will all have to have money in order to buy. We fishing because we need that to survive. These who come in and buy these properties, they don't need to fish to survive.

4.4 Subsistence Hunting

Hunters are concerned that the new landowners from outside of rural Moloka'i will not want to hear shooting and may be protective of the deer and oppose even bow hunting. Deer hunting could become an animal rights issue. Bullets can travel 4 miles and 10 year kids can get a license. Need to have a sufficient buffer zone. It will only take one accident to close down hunting in the area. The overall hunting area will be reduced by the no hunting zone in the subdivision and buffer zone and the safety zone.

The plan to put in a deer fence and remove deer within the proposed subdivision will effectively close off hunting in the southwest corner of Moloka'i. It will have to be a very high fence. The deer will keep going back. The deer will get hurt.

Mana'o

I can hardly move around and cannot hunt, but my kids can hunt, they all love the hunting. I've been hunting since 1937,- no such thing as license. The deer come in the pineapple field, we had permission to hunt. What I think is, after the rich people come here, lot of Hawaiians going to end up in jail - they going hunting, get arrested. Everyone in my family loves to hunt - to get deer meat. Now law to close it up and put all the homes over there - already all loaded up on the West End.

4.5 Cultural Resources and Practices

Informants are concerned that cultural sites will be destroyed once start to buildoze and grade and clear the land for development. At Papohaku, homeowners have graded and damaged dune system and destroyed cultural sites and burials located in the dunes. They have extended their household area into the conservation zone, treated it like their own private property and tried to exclude Moloka'i residents from the public beach area fronting their homes. The same process can occur in the proposed subdivision.

linformants expressed concern that future generations may not have a concept of how to do subsistence and only going to catch what can be carried. Future generations should be able to be in an environment where it's just them and mother nature. They should know what it feels like.

Concern was expressed about the impact of the proposed development on the monk seals who frequent the remote beaches of the west and south shores. Monk seals might be disturbed during the grading and construction phase. New residents may have dogs who would disturb the monk seals.

Many of the informants commented that the development will require a lot of expensive landscaping because the land is rough and rocky with a lot of boulders.

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Mana'o

The kids will never have a concept of how to do subsistence - only going to catch what you can carry. To be in an environment with you, mother nature and tutu them, not know what it feels like.

At Pajohaku, clearing the trees even where they are not supposed to. They are not respecting the land. They say all this stuff but turn around and do something else. Just like I rent a house, I say I'm a good guy, they come back and the screens are torn and the house is bust up. Can you trust what they say?

1.6 Spiritual Resources and Practices

Can destroy ko'a fishing shrines and cultural sites, unless monitored. Informants are also concerned that once the grading starts there will be erosion when it rains and the mud will cover the ko'a, the sand and the reef.

Can disturb iwi kupuna burials unless monitored.

The overall general concern is that the development of the area will destroy the special quality of La'au as a special place of spiritual mana and power.

Section 5 Proposed and Recommended Mitigation Measures

.1 Overall Impact on Moloka'i Hawaiian Way of Life

The Community-Based Master Land Use Plan for Moloka'i Ranch provides measures to mitigate the overall impacts of the proposed development at La'au which set unique precedents for the development of large landholdings by offshore corporations. These precedents are related to community planning, the creation of a land trust for the community, the donation of legacy lands to the land trust, the donation of easements to the land trust, the protection of subsistence fishing, gathering and hunting, reserving lands for community thousing, and the creation of economic opportunities for the community through the re-opening of the Kaluakoi' Hotel. The plan also provides for covenants, conditions and restrictions that landowners in the La'au Point rural residential development will need to accept and agree to uphold in order to purchase a lot. These are summarized below:

Community Planning

The Community-Based Master Land Use Plan Land was initiated, designed and will be implemented by the community of Moloka'i. It is the result of a two-year planning process involving every member of the community who wished to participate.

and Trust

A total of 26,200 acres or 40% of Moloka'i Ranch lands is donated to a Moloka'i Land Trust that has the unique mission of:

- Protecting historic cultural archeological sites.
- Preserving the precious natural and environmental resources.
- Enhancing indigenous rights through the protection of subsistence gathering.

The donated lands include premier Native Hawaiian legacy lands:

- The ancient burial ground in the sand dunes at Kawa'aloa Bay. This is one of the most famous and largest burial grounds in all of the islands. At one time the Ranch allowed the mining of sand here and disturbed the burials. The Ranch also planned to develop a resort here. Now these sacred grounds will be permanently protected under the Land Trust.
- Kaana, the birthplace of the hula that originated on Moloka'i and spread to other islands. This sacred site will never be destroyed or commercialized.
- Naw, the only traditional makahiki grounds that remain intact in the islands. This
 extensive area was once threatened by the development of a golf course. It will now
 be protected forever.

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- Village sites at Kawakiu, which would be destroyed under current zoning in the Molokai Community Plan, will now be permanently protected.
- Burial mounds at Kawela which at one time were threatened by development will be protected under the Land Trust.
- Key subsistence fishing grounds from Keonelele to 'Ilio Point and from Pala'au over to Hale O Lono, including Halena and Kolo.
- The historic Paka'a house sites, upland sweet potato gardens and connecting trails.
- Kaiaka Rock which was saved from development
- Kamaka'ipo Gulch will be conserved.
- the fishing village north of Kaupoa Camp will be protect under the Land Trust.

Under the Community-based Master Land Use Plan the following development projects over which the Ranch and the community had fought are permanently abandoned.

- A 375 room hotel on Kajaka Rock
- A 150 unit condominium at Kawakiu
- The Highlands Golf Course and Club House at Nalwa
- The Walola Well and Pipeline

Outside of the Kaluako'i resort, the proposed La'au development will be the last major development on Moloka'i Ranch lands in the Kaluako'i ahupua'a.

Easements

A further 24,950 acres (38% of the property) are placed under new Land Trust protective easements, of which:

- 14,390 acres will be protected forever for agriculture use.
- 10,560 acres will remain open space.

Protection from Development

The combination of the donated land, existing and new easements protect more than 85% or 55,000 acres of the property from development.

Subsistence Fishing and Hunting

The recognition of Native Hawaiian subsistence rights, and protecting for the community, the hunting and fishing resources of the island, by:

- Seeking to establish a subsistence fishing zone from the coast to the outer edge of the
 reef or where there is no reef, out a quarter mile from the shoreline along the 40 mile
 perimeter of the property.
 - Ending commercial hunting, and allowing only the community to hunt on the
- Ensuring access to the shoreline will be available only by foot.

Community Housing

Only Moloka'i residents will decide future expansion of existing communities in the areas with a total of 200 acres around Kualapu'u and Maunaloa to be made available for community housing, and in the 1,100 acres above Kaunakakai to be donated to the Moloka'i Land Trust for community expansion.

Economic Opportunities for the Community

The Kaluako'i Hotel will be re-opened for visitor accommodation creating more than 100 permanent jobs for the local community. By outsourcing various hotel functions such as laundry, gift shop, beach shack and spa, and by committing to use local produce, small business opportunities will be created for the community.

Covenants, Conditions and Restrictions (CC & Rs)

Covenants, Conditions and Restrictions that landowners will need to uphold are described on pages 101 - 105 of the Community-Based Land Use Plan for Moloka'i Ranch that is part of the EIS.

These conditions provide that every person whose name is on the property title must commit to undergo a certain amount of education about the Moloka'i community and its desires and aspirations with kupuna and the Maunaloa community.

La'au Point must be the most erwironmentally planned, designed and implemented large tot community in the State. The resident<u>s</u>_would_be educated and informed about the erwironment and culture, and taught to "Malama 'aina," take care of the land and sea."

This statement precedes the covenant document determined by the Land Use Committee that will place many restrictions on lot owners at La'au Point, in order to attract only those who are concerned about conservation.

As an example, the Conservation Zone and other areas to be protected (approximately 1,200 acres) within the subdivision will be the subject of an easement held by the Land Trust, with guidelines for these uses to be determined prior to the construction of the subdivision and reflecting the importance of the area archaeologically and to subsistence

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These protected lands will be part of an entity that is controlled equally by the homeowners and the Land Trust. All decisions relating to this area: maintenance, subsistence protection, archaeological site protection, personnel, etc., will be the shared responsibility between the Trust and the homeowners, who will share equally in the costs.

MPL will attempt to attract buyers to the La'au point subdivision who reflect the hopes and aspirations of the community. Brochures, sales material and other promotional documents will be vetted by the Land Trust or the EC for accuracy and adherence to their principles.

Measures will be taken to assure that these CC & Rs cannot be changed in the future. These CC & Rs include the following:

- prevent a gated community
- restrict the further subdivision of lots
- restrict the area that can be disturbed for use
- prevent construction on slopes of more that 50%
 - restrict building height
 - require the use of alternative energy
 - prohibit the use of pesticides
- require that exterior lighting be shielded from the ocean
- require water catchments and 5,000-gallon storage tanks
- restrict landscaping to native and Polynesian introduced species suitable for dry coastal locations
- prohibit the use of noxious or invasive species; require green architecture manages erosion with vegetative cover
- puts a deer fence at the rear of the subdivision

Additional Recommended Guidelines:

Informants recommend the following additional provisions to mitigate the impact of the development on subsistence practices:

· Fence to demarcate private property from public access area

All of the informants felt that it is important to have a clear physical demarcation, such as a log fence, running along the individual property lines to distinguish between private property and the public access area. By putting in a fence of some kind the public will know the boundary so that they won't trespass. Another suggestion was to use a round wire fence, called a New Zealand fence.

Location of Access Trail

Informants suggested that there be a physical demarcation between the property line and the ocean, along which the trail would run. The trail would follow the contour, following the old traditional trail as much as possible. Then the existing kiawe would serve as a buffer between the trail and the sand and ocean. This can help reduce impact of the trail on the beach and ocean. The kiawe can be pruned. It is a nitrogen fixing plan and will

help other plants to grow around it. The trail should be placed back from the ocean so that it won't wash out. The trail will only be for walking and not for atv's or even bicycles. The trail should not be paved but kept clear and maintained.

Landscaping

Need to prevent landowners from landscaping the area of the setback which ranges from 250 to 1,000 feet.

Support the Maunaloa Community

Have monies generated go into the community to support the school. Include the Maunaloa 'Ohana I Lokahi Association needs to be involved in the decisions about La'au.

Mana'o

My first response was that I was really against the development. Now we are holding so many more ingredients. I can live with the development and I can live with the exchange. End. I forsee this development becoming the benchmark for conscious development in the future of the state of Hawaii. I see it in the use of water, landscape, planning with the ecosystem, and using as much as possible native Hawaiian Plants where each participant in this development has a conscious participation in a partnership with the Land Trust for managing the shore. This will be, in my opinion, the model that honors the resources and ultimately improves the care for this whole corner of the island.

An informant gave his genealogy back to the land on West End. His ancestors are at Kepuhi beach, it is everyone's kuleana but his iwi is there. For the past 30 years he was on the sidelines, watching his leaders. His biggest kuleana right now is his aira his family. He knows where everything is on that end. He put down his shield and listened to this guy from NZ. He wants his lands back and he will give them back. For your children to generations down where are they going. Down the line the mo'opuna are going to manage the land and malama. He wants his land back. His kuleana is greater because this is his land.

l don't want to deal with the next ranch owner, we should make a deal. The opponents want to fight for ever. The fence makes sense. If you don't put fence, the guy living there will complain that that is my lot, as long as it's open they will complain about people going down there.

Definitely need a demarcation between the private lands and the public lots.

I think it's a bad idea. Those that are for the process, I aloha them anyway because they just trying to do what they can for the community. We all trying to find the best way, just different roads. They are asking a lot even though they think they are not asking a lot. So it's a tough one either way - if they really paid attention to the community we would find a way much sooner to help out the ranch but their mind was set already.

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I think a fence would be acceptable - wire fence - round wire fence. Called New Zealand fend - more like a pasture fence. I agree to having a delineation would benefit both ways. Development of a walking and access trail would be very important. Trail should follow the contour, with beautiful vistas. Kiawe will stay. Can be augmented with native plants. Prune kiawe - it is a nitrogen fixing and will help other plants to grow around it. Land Trust will put in the trail - not for 3 wheelers, strictly walking, not even bicycles. Bicycles not allowed, as these contribute to erosion. Not a paved trail, but a maintained trail - clear path and maintain. Old traditional trail - parts of it will find the old trail. It is very rocky.

5.2 Access and Trails

Subsistence fishermen and gatherers felt very strongly that opening access to the general public would lead to the depletion of marine resources. They observed that when Hale O Lono was opened the lobsters went. Subsistence fishers and gatherers involved in developing the master land use plan and the informants interviewed for this report were concerned if the area is opened up, that the community will keep going into the area until there is nothing left. They honestly believe that if access to the area is opened up every 1500 feet, the resources will be gone. More people are fishing now than before. There are more fishermen with better equipment. It will be ruined if vehicles are allowed to access the ara every 1500 feet. The subsistence fishers and gatherers felt that the walk will be and important measure to better protect the area. They also felt that the walk will be and important measure to better protect the area. They also felt that the provision of two access points and parking at either end of the development will afford sufficient access for subsistence fishers and gatherers.

Informants felt that overnight surf casting and pole fishing could be allowed but that camping should not be allowed in the reserve area. This is the policy implemented by The Nature Conservancy at their Mo'omomi Preserve.

Guidelines in the Community-Based Master Land Use Plan for Moloka'i Ranch

- General Access

 Access on both MPL and Moloka'i Land Trust lands will be managed
- Hawaiian Access Rights be enshrined on the property titles for both MPL lands and Land Trust lands.
 - Non-Hawaiian access will be determined by the landowner.
- Hunting methods (rifle or bow) and game seasons are as confirmed on the Hunting Man.

Access and Use of Cultural Sites

- Sites can be accessed to fulfill traditional and customary Native Hawaiian responsibilities for cultural, religious, and subsistence purposes.
 - Education and training activities can be organized through the kahu or the resource manager.
- In some cases access may be seasonal, such as during the non-hunting season, rainy/muddy season.

- Use of sites and related protocols will vary according to use of the particular site, including but not limited to:
- Monitoring its condition integrity, boundary and buffer, setting access routes, relation to overall complex or nearby sites and resources. Sites should be assessed once a year during the dry season.
- Work to stabilize and restore sites. A plan for the stabilization and restoration of selected sites should be developed and approved by the State Historic Preservation Office.
- Rededicated for specific spiritual and cultural purposes. Identify sites which have been in continuous use, those which have been rededicated and those which shall be rededicated.
- Access and use of sites should follow protocols established by the Kahu and resource manager.
- Protocols should address manner of approach, entry, use, and exit of site; chants seeking entry and granting entry to sites; appropriate ho'okupu; chants and procedures to stabilize sites.
- Kahu and stewardship resource persons should train stewards in mo'olelo, protocols and responsibilities of stewardship for each site.
 - There will be no commercial tours within the boundaries of Na iwa (Manawainui-Kahanui) and Ka'ana-Pu'u Nana (Kalaipahoa-'Amikopala) wahi pana.

CC & Rs

- Design a measure to restrict access to foot only between Dixie Maru and Hale O Lono in order to conserve resources, with an acknowledgement of Native Hawaiian gathering rights as defined by law for subsistence purposes, in a designated subsistence management area.
- CC&Rs to reflect community-driven access plan. Walking access only from each end
 of the subdivision to restrict area for subsistence. No access from road above
 subdivision in order to restrict for subsistence gathering to ensure that resources are
 not depleted.
- No parking all through the roads, to prevent parking and access other than at each end which will enhance the subsistence nature of access.

Additional Recommended Guidelines:

Community participants and informants reaffirmed that the Maunaloa community shall be integrally involved in the management and monitoring of access within the Kaluako'i ahupua'a. They also suggest the following additional guidelines.

 Emergency access to the shoreline through the rural-residential subdivision can be afforded for ocean rescues.

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- To accommodate kupuna and those with a disability, have a golf cart available to assist their access.
- Do not allow camping in the public access and park area, although access for overnight fishing and surf casting should be allowed. The Nature Conservancy policy which allows overnight fishing can serve as a guideline.

Mana'o

If want to go somewhere should hike it.

Put a fence so know how far can go, so don't trespass. Put the trail back from the ocean, so don't wash out. Don't have a say on this. It's a long walk, old people cannot make it. That's walk is kind of rough. Resources would be walked out if open it up. Lot of people go from Dixie - some from Pu'u Hakina. More than half gone after Papohaku. Offisland people, from O'ahu take the resources. Now summer, north shore is flat and O'ahu people come and get opiii. When opened Hale O Lono - the lobsters went If you give them privilege - they go every day, until there's nothing left.

I don't care if you have only walking access, guys going to do it. In 10 to 15 years you want to see the ocean. Put in kupuna road - golf carts for kupuna? I like roam over there. Now I can walk. Getting more tired and tired to walk. Even when they built Kaluako'i my dad was happy because they have the access to the beach.

The conservation is good. I'd rather drive in there, but if we need to walk that's okay.

5.3 Subsistence Fishing and Gathering

The primary mitigation measure proposed in the Community-Based Master Land Use Plan is to work with the community, the county and the State Department of Land and Natural Resources to create a nearshore Community-Based Subsistence Fishing Management Zone. It will prohibit commercial harvesting, but unlike a marine protection no-take zone such as at Hanauma Bay, it will provide for subsistence harvesting. Under the plan, the MPL, the Moloka'i Land Trust, the landowners and the broader community will work together as follows:

- To preserve inshore fishing/subsistence resources, create a subsistence fishing zone in the coastal waters along all of the Ranch's coastline property modeled after the Hui Malama O Mo'omomi Subsistence Fishing Zone.
- Establish no commercial take zone 1/4 mile from the shoreline (north and west shore) and from the beach to the reef edge/breaker line (south shore).

- Establish demonstration fishing nurseries/kapu sites to insure reproduction of key subsistence food species (e.g. 'opihi, moi, mullet, limu, lobster, ulua, uhu he'e).
- Support protection for Penguin Banks from overfishing.

Guidelines in the Community-Based Master Land Use Plan for Moloka'i Ranch

- for an experienced Resource Group will recommend open areas subsistence fishing based on protecting and not depleting the resources. Each year,
- community-based subsistence fishing zone will allow subsistence fishing and gathering but not allow commercial fishing out to the reef or out to 1/4 mile where there is no reef. There will be 2 residential cultural monitors to oversee and enforce protection of the marine resources - one who will live along the south shore at the southeast entry point and one who will live along the west shore, at the northwest entry point.
- on traditional fishing methods, practices and conservation measures that will be Those provided access to fish and gather once the community-based subsistence fishing management zone is established will be asked to take an educational course offered by the resource managers, with guidance by the Maunaloa residents.
- Persons who receive permission to access Moloka'i Ranch lands or Trust lands can engage in the following subsistence fishing activities:
 - Hook and line fishing for pelagic species.
- Hook and line fishing for deep sea bottom fish species.
- Hook and line net fishing for akule.
- Fishing with SCUBA gear permitted only for akule and ta ape or for research.
 - Trap fishing for deep sea shrimp.

 - Trap and net fishing for kona crab and kuhonu crab. Throw netting permitted only for subsistence.
- Hook and line fishing from shore permitted only for subsistence (no competitions are permitted)
- Diving with spears permitted only in the daytime and only for subsistence (no spearing competitions are permitted).
- for Diving for hand harvesting permitted only in the daytime and only
- Hand harvesting of a ama crab is permitted at night and only for subsistence.
 - Hand harvesting of ala'eke and kuhonu for subsistence only
- 'Opihi collecting permitted from shore only (no diving) and only for subsistence.
- Harvesting of spiny lobster and slipper lobster permitted only by hand (no netting, no spearing) and only for subsistence.
- Harvesting of mana-moi (7-12 inch) throughout the year for subsistence only

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· For rescue, monitoring, religious, management, and research purposes only, use of equipment otherwise prohibited in this section is allowed.

Should coordinate efforts with the communities of Miloli'i, Hawai'i and Ha'ena, Kaua'i who are also establishing community-based fishing zones. Also respect the Kalaupapa people and their grounds. The rights of the Kalapana people to fish in the Volcano The establishment of a community-based fishing management zone off of La'au will involve a rule-making process with the Department of Land and Natural Resources. National Park is another model.

Informants noted that they support the quarter mile subsistence fishing zone as most commercial fishermen are from O'ahu. According to the informants, there are only three commercial fishermen on Moloka'i. Informants also noted that protecting the marine resources by limited shoreline access to foot access is good. However, they are also concerned about managing those coming to the area by boat, since a lot of those who fish the area mainly come by boat.

The CC &Rs are designed to prevent erosion and the pollution of the ocean by pesticides.

- No building allowed on slopes of 50% or more.
- Pesticide use is prohibited.
- Won't develop in natural run off areas.
- Water quality parameters in storm water drains and in the ocean will be monitored for temperature, salinity, total suspended soils, total nitrogen, ammonia nitrogen, nitrate and nitrite, total phosphorus, chlorophyll A and silicate
- Require drainage systems that retain any run-off within the disturbed area of the lot.
- Maximize recharge into the ground.
- Restore land areas that have been eroded by re-establishing vegetative cover.
- Minimize impervious surfaces on the lot.
- Ensure that all current run-off from the land is stopped forever.

Additional Recommended Guidelines:

Informants offered the following additional regulations to protect the fishing and marine resources.

The use of fertilizers will be regulated

- Longtime fishers and gatherers from the Maunaloa community will be involved in the monitoring and protection of the marine resources in the development area.
- Should have the resource management plan up and running when the grading and constructions starts

5.4 Subsistence Hunting

Community participants and key informants recommended that the buyers be asked to accept and guarantee that hunting will continue to occur in the broader surrounding area.

hunting, the plan provides for commercial hunting to cease at the end of 2007 at which Although the area of the proposed development will be fenced off and the deer within the be fenced in. While these best hunting areas are now reserved for commercial deer fenced area removed, the large deer herds are already in areas outside of the area that will time these areas will be open for subsistence hunting.

Guidelines in the Community-Based Master Land Use Plan for Moloka'i Ranch

- on traditional subsistence hunting methods, practices and conservation measures that Those provided access to hunt and gather will be asked to take an educational course will be offered by the resource managers, with guidance by the Maunaloa residents.
 - Hunting will be for subsistence use only. The golden rule is "take only what you need
- the property and will be agreeable to work for the Land Trust and/or MPL as a on parts of MPL property until December 2007. The contractor has agreed that at the conclusion of that contract he will no longer seek to conduct commercial hunting on MPL has a contractual obligation for commercial hunting and wildlife management Wildlife or Subsistence Hunting Manager.
- As a goal of this management plan, the Land Trust and MPL will seek to reach a to December 2007. MPL acknowledges that it, alone, has a moral obligation to this mutually acceptable agreement with the contractor to cease commercial hunting prior contractor that may extend beyond 2007.
- MPL employees and Native Hawaiian residents of the Kaluako'i ahupua'a have seniority for hunting in accordance with traditional subsistence management custom and practice. MPL employees assume responsibilities to sustain the natural and cultural resources of the ahupua'a.
 - Management Options include the following. The decision about when and how to the livestock. This is especially critical in times of drought when the deer can intrude implement a selected option would be made by Moloka'i Ranch and Trust resource MPL's Livestock Manager so that the pasture lands remain healthy enough to support managers. The Hunting Resource Manager would need to work hand in hand with into the pasture lands, compete with the livestock, and create erosion problems.
- Kapu on Activities such as "No Hunting for Periods of Time"

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- Kapu on Animals "No Hunting of Does"
- Kapu on Areas "No Hunting in Certain Districts"
- Kapu on Seasons "No Hunting During Certain Months"
 - Kapu on Times "No Night Hunting"
- Kapu on Equipment "No Dogs for Deer Hunting", "Only Bow Zones"
- Education on Conservation and Preservation
- Education on Cultural History and Practices
- Education on Management Areas
- Education on Safety and Responsibilities

Additional Recommended Guidelines The \underline{M} aunaloa community asked that the seniority for hunting be inclusive of all of the

kama'aina residents.

The seniority for hunting in accordance with traditional subsistence should be for kama'aina residents of the Kaluako'i ahupua'a and MPL employees.

5.5 Cultural Resources and Practices

Archaeology Preservation and Mitigation Plan provides for archaeological maka'ala or monitoring of the development. The archaeology preservation and mitigation plan will provide for the monitoring of the bulldozing and construction to protect fishing ko'a, shrines and cultural sites. The plan also provides for the protection of iwi kupuna within protected areas that include appropriate buffers.

Guidelines in the Community-Based Master Land Use Plan for Moloka'i Ranch

Kaluako'i Cultural District

The Kaluako'i Cultural District is to protect the historic and cultural sites and resources for current and future spiritual, cultural practices and subsistence uses. It includes the following sites and complexes:

- Punakou which is inclusive of Ka'ana, Pu'u Nana, and Ho'olehua
- Paka'a trail which is located in the entire Kolo Gulch
 - Paka'a cultivation fields in the uplands of Kopala
- Kalaipahoa-'Amikopala and Kukui adze quarry sites
 - Kamaka'ipo complex of sites in the entire gulch
 - Kahualewa Heiau, mauka of Waikane Gulch
- Heiau, mauka of Halena Road and between Kahinawai and Oneohilo gulches
 - Kawakiu Iki and Kawakiu Nui village sites and burials
- Dunes of Keonelele
- Various fishing ko'a along the shoreline
- Burial Site located west of Kaluako'i water tank in Kaka'ako Gulch
 - All sites identified on the Maurice Majors maps

- Stewardship of Cultural Sites
- Designate Kahu for complexes and sites including: Na'iwa(Manawainui-Kahanui),
 Ka'ana; Pu'u Nana (Kalaipahoa-'Amikopala); Kawakiu, Kamakaipo-La'au; Hale O
 Lono; Punakou. Designated Kahu for complexes and sites shall be consulted prior to
 decisions being made affecting those areas.
- Involve cultural resource persons, as needed, in a cultural sites stewardship role for all other protected sites and areas.
 - Responsibility of Kahu and stewardship resource persons
- Ongoing Monitoring of Sites annual assessment during the dry season
 - Identify and prioritize sites for stabilization
- Develop resources for site stabilization and restoration
- Develop any interpretive signage, markers and trails of access
- Identify and prioritize sites for rededication
- Train stewards in mo'olelo, protocols and responsibilities of stewardship for each site
 - Implement Management Plan
- Manage research requests

CC & Re

Protection and restrictions are to be written into CC&Rs as a result of a Cultural Plan, which shall have two major components-archaeological and cultural. The Plan will follow the community guidelines for Policies and Principles adopted for this Master Land Use Plan.

Additional Recommended Guidelines:

The informants offered the following additional recommendations to protect the cultural and natural resources of the area.

- Apply relevant recommendations from the Papchaku Dunes Cultural and Natural Resource Preservation Plan, Kaluakoi, Molokai, Hawaii Study.
- Provide education and enforce laws protecting monk seals
- Need to enforce the covenants, conditions and restrictions and include substantial penalties.
- The buffer area for Kamakaipo Gulch may need to be expanded. Due to the potential
 for erosion during grading and construction, the houses close to Kamakaipo Gulch
 should be moved further away from the gulch.

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Mana'o

The \$2000 fine is nothing to them. Not going to have someone there all the time to make sure that they won't damage the conservation. Should lose their land. They have to realize that the conservancy area is put there for a reason. If we damage their property they arrest us and put us in jail.

5.6 Spiritual Resources and Practices

Cultural sites used for spiritual customs and practices such as fishing ko'a and heiau, as well as iwi kupun or burials will be protected as discussed in the previous section on cultural resources.

Perhaps there is no way to mitigate the impact upon the solitude that can now be enjoyed at La'au. It offers the opportunity to experience ho'aliona spiritual signs and the overall mana of La'au as a walk kapu. Limiting access to a walking trail that is set back behind a row of kiawe and providing a clear demarcation between the private lots and the general public access areas can help protect the integrity of the shoreline and mitigate the impact of the houselots. Conservation zones provided for in the CC & Rs will protect the spiritual quality of important complexes such as Kamaka'ipo.

CC & Re

Conservation zone and "protected land"

Unlike most other subdivisions, control of the conservation zones, archaeological sites, trails and native plant ecosystems would be an easement, but control would rest jointly with the Land Trust and the lot owners. Both will share the responsibility and cost to malama (care for) the area. Kamaka'ipo Gulch and other areas identified as exceptional will be transferred to ownership of the Land Trust.

Section 6 Water Plan - Kakalahale Brackish Well

6.1 Proposed Plan

The MPL Water Plan for the proposed development can be summarized as follows:

- MPL will not, at any time in the future, seek permits for additional drinking water, other than the allocation under its permits existing at July 2005, from the Water Commission. MPL will seek a Water Use Permit amendment to expand the area of use for Well 17 water to include all of the areas its PUC regulated water companies serve including expansion to service La'au Point. This will allow a shift away from using potable water on non-potable uses (e.g. the golf sourse) which will minimize the use of potable water from the Kualapu'u aquifer sector.
- MPL proposes to develop 1,000,000 GPD from the abandoned Kakalahale Brackish Well in the Kamiloloa Aquifer for future non-potable needs to meet the demands for non-potable uses the Master Plan proposes. This will require a Water Use Permit from the Commission on Water Resource Management.
- The maximum water allocation for the La'au Point subdivision is as follows:

 1. Potable Water: 600 gailons of potable water per day for 200 lots at 80%
- occupancy.

 Non-Potable Water: 1,500 gallons per day for 200 lots.
- . La'au Point Parks: 1,000 GPD potable and 40,000 GPD non-potable.

A Water Plan Analysis by Ishikawa, Morihara, Lau & Fong LLP is part of this Environmental Impact Study and includes estimates of the amount of water needed for the proposed development, potential sources, potential impacts and mitigation measures.

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6.2 Primary Cultural Concerns in Wai Ola Case Applicable to Kakalahale

A review of the testimonies presented in the Wai Ola Case can be summarized in the following flow chart and explained as follows:

On the island of Molokai, the struggle over water is longstanding and rooted in a cultural way of life that is dependent upon subsistence. This subsistence lifestyle is threatened mayer coastal resources that thrive in brackish water environments are negatively impacted duet to a diminishing aquifer. These brackish water environments, located on shore as well as off shore, are ideal nursing and hatchery grounds for pua or small fries as they feed on photo plankton, brackish water organisms, and limu. Furthermore, they feed on photo plankton, brackish water organisms, and other small crustaceans. Together these brackish water environments serve as the foundation for the coastal food chain, as the larger carnivorous fish and octopus are able to then feed on pua and smaller crustaceans. Traditionally, Native Hawaiians recognized these relationships and built fishponds in this environment to create a coastal feeding arena. This knowledge and understanding of the interdependence of the marine environment upon infusions of fresh water which sustains a subsistence lifestyle for the people of Molokai, elevates the culture and a way of life, to a struggle to protect life itself.

Freshwater Springs Creating Hawaiians Fishponds A Coastal Feed Pen Native Off shore Located Larger Carnivore Fish/ Octopus Critical Pua (Small Fries)/ Small Crustaceans Diminishing Depletion of Aquifer Coastal Subsistence Springs & Seepage Limu Growth Resources Fresh Water Eaten By Negatively Endangered Hawaiian Stilt Located Crabs Nursery Habitats **Brackish Water** On shore õ Organisms Vital Comprised Clams

Figure 9. Fresh Water Aquifer Linkage to Coastal Subsistence Resources

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Professor McGregor filed testimony in the Wai Ola Case and the following are excerpts which expand upon the importance of the flow of fresh water from the Kamiloloa aquifer into the coastline of Kapa'akea-Kamiloloa-Makakupaia which lay makai of Kakalahale:

These same areas showed a high concentration of known historic dependent on subsistence for survival, especially Hawaiians, points to the value of Makakupaia area. These Hawaiians would be engaged in subsistence activities in the Conservation lands are located in the mauka area of Kamiloloa and rare and endangered species have been identified in this area. The prevalence of subsistence on Molokal was reflected in the amount of food that was derived from these practices and The fact that families were highly The GIS maps revealed a high concentration of Hawaiian in the Kapa'akea-Kamiloloafeelings about its overall importance to families. subsistence as a sector of the economy. neighboring areas.

- Have you had the opportunity to review the testimonies of Louise K. Bush, Sheldon Hamakua, Walter Mendes, Wayde Lee, Martin Kahae, and Judy Caparida?
- Are the activities they describe consistent with the traditional and customary activities in which ancient Hawaiians engaged?
- manini, kole, oio, papio and palani; as well as he'e, ulupapa, lole, wana and a variety of Yes, they describe the gathering of a variety of limu including ogo, 'ele'ele, describe the gathering of opae from the Kaunakakai stream and the springs in the area. wawae'iole, manauea, and huluhuluwaena; a variety of fish including weke, mullet, uhu, from the mauka forest they describe the gathering of mamaki for tea, as well as lehua, crab including kuhonu, 'alamihi, and ala'eke from the neashore waters. a'ali'i, palapalai fern, 'ie'ie, and pukiawe for hula.
- How would you characterize the impact of interfering with the continuation of these traditional and customary cultural activities?
 - Interference with the continuation of these traditional customs and practices would reduce the amount of natural marine and forest resources available for subsistence resources for food. This would negatively impact the health and well-being of these families. It would also affect the ability of the families of the extended 'ohana to continue their practices of sharing and exchange and gathering and bonding during critical life This would impact the diet of the families who have relied on these natural cycle events. activities.
- Is there a cultural reason for assuring that any water withdrawal from the shoreline does not interfere with the type of practices enumerated in HRS ß 174C-101?
 - The continued gathering of marine and forest resources in the Kamiloloa area is families. The ability to alternate gathering areas in accordance with seasonal variations and level of use is essential to having resources available all year round. The sharing of foods gathered through subsistence activities reinforces good relations among members integral to the cultural life ways, health and well-being of the families who have relied upon these resources for subsistence. It is of critical significance to the diet of these of extended families and with neighbors. Subsistence is integral to the life ways of the

Hawaiians of Moloka'i, popularly referred to as the "Last Hawaiian Island." Hawaiians comprise close to 50 percent of the population. Moreover, the persistence of subsistence on Moloka'i is of critical significance to the persistence of Hawaiian culture throughout our islands. The island of Moloka'i serves as a cultural kipuka for Hawaiian culture throughout Hawaii'. Bypassed by the mainstream of political and economic change in Hawaii until the 1970's, it serves as a preserve of Hawaiian culture from which the contemporary generation of Hawaiians continue to draw strength and inspitation in the perpetuation of Hawaiian language, culture, and spirituality."

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Section 7 Assessment of Impact of Proposed Water Plan on Cultural Resources

· Water is the Primary Cultural Resource

For many participants in the community meetings, water is the primary cultural resource. They feel that drawing brackish water out of the Kakalahale well will have a huge impact on the culture and way of life on Moloka!.

· Impact on Aquifer

Moloka'i water resources are limited and drawn primarily from the eastern mountain system of the island. For many Moloka'i residents, water is the main issue in the proposed development. They expressed concern that the additional water proposed to be drawn out of the Kakalahale well, even if it is brackish, will strain and diminish the water table on Moloka'i, increasing salinity levels. Residents are concerned that pumping brackish water from Kakalahale could raise the salinity level in neighboring wells.

Taking all of the drinking water from one area is problematic. The wells are already showing signs of elevated levels of salinity. Got to spread out source.

Community participants and key informants expressed concern about the impact of pumping brackish water on the transition zone. They are concerned that drawing water out of the transition zone might increase the salinity levels of ocean discharge as well as neighboring wells.

· Impact on Hawaiian Homesteaders

For Moloka'i homesteaders, the primary issue with the proposed development is water. Hawaiian Homesteaders have the first preference for water from the Moloka'i aquifer. If MPL is given a permit for an additional 1,000,000 gallons a day this may prevent the homesteaders from being able to draw out the water that they need for future agriculture and residences. Homesteaders believe that 1,000,000 gallons a day is too much. It will hamper the rehabilitation of Native Hawaiians on Hawaiian Homelands.

The DHHL 20 year strategic plan projects 400 more residences, but water is the limitation on the development of these homes. Homestead farmers will be affected by water taken to La'au. Homesteaders need water to keep the plants in their garden and fruit trees on their homestead growing and producing. If there's no water, thousands of acres of DHHL land may not be usable. In addition, the homesteaders won't be able to water their food plants - ulu, papaya

· Keep Water Within Ahupua'a

Idea of moving water from one ahupua's to another is hard to accept. It is not a Hawaiian concept to move water from one ahupua's to another.

· Impact on the Ocean

Marine resources need infusion of fresh water to spawn. The findings in the Wai Ola Case provide relevant information on the potential impact of the pumping of 1,000,000

gallons of brackish water a day can have on the marine resources makai of Kakalahale. The findings were based on the pumping of 1.25 mgd of ground water and thus the impact would be less than that projected in the Wai Ola Case.

"Ground-water models showed that pumping 1.25 mgd of ground water would reduce ground-water flux to the nearshore area by about 3% to 15%. At that magnitude, the resultant change in salinity in the fishponds would be virtually indistinguishable from the initial values.

Native Hawaiians gather limu and other marine resources all along the southern and eastern coastline of Molokai, including the shoreline area of the Kamiloloa Aquifer. They do not confine their gathering activities to areas within their ahupua'a of residence.

Nearshore Environment

- 122. The coastal boundary of the Kamiloloa aquifer comprises approximately 6 kilometers of shoreline, extending just west of Kaunakakai Gulch to just east of Ali'i Fishpond, and includes Kaunakakai Harbor channel and two large fishponds (Ali'i and Kaloko'eli fishponds).
- 123. No perennial stream exist within the Kamiloloa aquifer and surface runoff reaches the ocean only after significant rainfall events.
- 124. The coastal area off the Kamiloloa aquifer is fairly homogenous. The shoreline consists of very shallow sand and mud flats that extend offshore several hundred meters.
- 125. Groundwater enters the nearshore zone from seepage at the shoreline and from offshore springs. In some areas, seeps are actually visible at low tide and offshore springs are also visibly evident.
- 126. Freshwater springs enter the reef at numerous points along Molokai's south sore creating brackish conditions that favor seaweed growth nearshore, especially in many of the fishponds, which tend to trap fresh water.
- 127. Groundwater discharge into the ocean is reduced by the amount that is pumped from the ground whether it is pumped from the Kualapu'u or Kamiloloa aquifer.
- 128. The McNulty model predicts that if 1.25 mgd of groundwater is pumped from the proposed well, the flux of groundwater at the Kamiloloa shoreline will be reduce by about 15%. The USGS Study indicates that the coastal discharge is reduced by 3 percent over a 13-mile stretch of coastline.
- 129. The USGS Study predicts that pumping 0.3 mgd from the proposed well [Wai Ola] will result in a reduction in groundwater discharge of 0.8 percent over a 13-mile stretch of coastline (which extends further than the boundaries of the Kamiloloa aquifer). The

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largest effects occur in areas nearest the well and effects diminish with distance from the well

Fish

- 133. Several important species of fish, including mullet, aholehole, and milkfish, depend upon brackish environment along Moloka'i's south shore.
- 134. The brackish water environment is necessary for the primary productivity that is the basis of the food chain for milkfish, mullet, aholehole, and other animals found along Molokai's south shore.
- 135. Mullet need brackish water with salinity ranging from 13 to 20 ppt. for proper maturation of their eggs.
- 136. After mullet, ama'ama, awa or milkfish spawn in the open ocean, the fry, up to one month old, are predators, eating zooplankton in the open ocean. Then they move to nearshore areas where they switch to an omnivore diet, and feed on diatoms, a benthic plant usually found on the bottom of estuaries where brackish water and sunlight mix to allow for their growth. They stay on this diet for the rest of their lives, reaching sexual maturity, and feeding in estuaries and stream mouth areas which are conducive to this plant. Fishermen often know these locations in their areas.
- 137. Brackish water environments, which Dr. Tamaru defined as having salinities of less than 30 ppt, are essential for the maturation of striped mullet from the juvenile stage to maturation. For occyte maturation, salinities in the range of 13 to 20 ppt is important. However, salinities along the nearshore area fronting the Kamiloloa aquifer consistently exceed 30 ppt.

Limu

- 145. Native Hawaiians gather limu and other marine resources all along the southern and eastern coastline of Molokai, including the shoreline area of the Kamiloloa aquifer. They do not confine their gathering activities to area within their ahupua's of residence.
- 149. Limu is more productive in brackish water than in pure seawater.

Mana'o

Hear that the Homesteaders don't have enough water, but when want to build a project like this, all of a sudden then get water. All of a sudden we get water? Who are we kidding? This is water that is being diverted to something that won't benefit the island.

Main concern - will they have enough water for the community, not starving the rest of the island.

Eventually the drawing out of brackish water from Kakalahale will affect us. It's not about us any more - it will affect my grandchildren. A lot of people don't realize this. Our stake is not money our stake is our family and the people. I always thinking about the island.

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Section 8 Proposed Mitigation Measures for Water Plan

MPL will retain its 1.5 million gpd of potable water: 1,018,000 gpd from Well 17 and 500,000 gpd from the Molokai Ranch Mountain System. MPL proposes to develop 1,000,000 gpd from the abandoned Kakalahale brackish water well in the Kamiloloa aquifer sector for future non-potable water needs. MPL will not transmit bracksih water from the Kakalahale well to the West End by the Molokai Irrigation System (MIS) system. MPL will use transmission alternatives. MPL will also make its excess potable water capacity available for the use of communities outside its property. MPL will be required to measure chloride levels every month to protect against unacceptable salinity levels.

Upon approval of the Community-Based Master Land Use Plan, MPL will sign covenants preventing it from ever seeking further water permits from the Commission on Water Resources Management. MPL will also abandon the Waiola Well application.

MPL will continue its water conservation campaign to Kaluako'i residents and future residents in the proposed development by reducing consumption, shutting off irrigation systems during rainfall, and restructuring water rates.

MPL continues to work with the major managers of Moloka'i's water resources to meet the needs of the community now and in the future while protecting this precious resource. had a four party meeting with the following in September As a first step in finding solutions to sustainable use of water on Molokai MPL met in September 2006 with the other major water managers - Department of Hawaiian Homelands (DHHL), the County of Maui, Kawela Plantation Homeowners - and the United States Geological Services and the Commission on Water Resource Management. The meeting was aimed at looking to USGS to model the needs for all parties.

In that meeting, MPL offered both DHHL and the County access to further drinking water from its Well 17 in the Kualapu't aquifer, saying that if necessary it would put Well 17 into a Water Trust to ensure continuity of supply for all parties. MPL has stated that it requires no further drinking water under its Master Plan. Furthermore, MPL also believes that Well 17 has the capacity to pump an additional 500,000 gallons a day, average, without affecting the sustainable yield of the aquifer. This water can be made available to both the County and DHHL.

MPL extended this offer in order to alleviate the need for Maui County to build a new well to replace its current well in the aquifer. This measure would also enable DHHL to access some of its 2.905 million gallon reservation without the added cost of additional well infrastructure. Before another meeting of the parties is convened, DHHL plans to consult with the county and review its needs under its Molokai Island Plan.

Concurrent with the LUC rezoning application, MPL is seeking permission from the Commission on Water Resources Management for its Water Plan.

Alternate Sources

Informants spoke of efforts by Alpha U.S.A. to find water - from hiring Blackhorn who used a willow to the use of modern techniques with electromagnetic waves and a computer. An informant said that there's a well by the com field - by Amazon trail - brackish water that was used to irrigate the hay with brackish water. He also said that there were old wells at Pala'u and at Punakou that he used to maintain by pumping out the mud. Eleven exploratory wall boreholes were drilled on the West end between 1945 and 1991. None produced water of usable quality. There is not sufficient rainfall in Kaluako'i to sustain a viable year round rainwater catchment system.

Mana'o

Worked with Dr. Nightingale - in 1954-55 - I was the laborer - he was the water specialist. He said it was divided into 2 pieces - right by the corn field. Bilty Buchanan - he has a big well, if he has water on his property - the ranch should look there.

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Section 9 Assessment of Alternatives to the Proposed Development

Section 6 of the EIS addresses alternatives to the proposed development, as required under HAR, Title 11, Chapter 200 Environmental Impact Statement Rules, Section 11-200-10(6).

In the report, the criteria for evaluating alternatives included those defined in the HAR, i.e. "those that would allow the objectives of the project to be met, while minimizing potential adverse environmental impacts," in addition to the following criteria:

- Reasonable financial returns must be generated from the funds invested.
- No expanded use of precious drinking water currently available to the
- No use of vast amounts of land and population increase beyond what was conceived as acceptable to the island.
- No destruction of land designated for agriculture or open space.
- No development use of potentially productive Agricultural lands versus poorly rated Agricultural land.

From a cultural standpoint, limiting the amount of water to be consumed by any development was the primary consideration in the assessment of alternatives. The impact of population increase is another important issue that was considered in the assessment.

As a part of this cultural impact assessment report the proposed alternatives are discussed below relative to the impact upon cultural, subsistence and spiritual resources and related practices.

9.1 No Action Alternative

The "no action" alternative would not involve any changes to the La'au Point project site, and the property would remain vacant of any additional improved uses. If the La'au Point community were not developed, lands would remain as fallow agricultural land and underutilized due to the poor soils and lack of irrigation water. The conservation zones would not be established at Kamaka'ipo Gulch or along the shoreline.

The Community-Based Master Land Use Plan would not be implemented. While 1,600 along the northeast coast of Moloka'i from Keonelele to 'Ilio would be donated to the Moloka'i Land Trust the remaining 24,600 acres would continue to be owned by Moloka'i Ranch. This would include the legacy lands discussed above - Ka'ana, the birthplace of the hula; the makahiki grounds of Naiwa; the ancient burial grounds of Kawa'aloa; village sites at Kawaku; burial mounds at Kawela, the historic Paka'a house sites and gardens; Kaiaka Rock; Kamaka'ipo Gulch; and the fishing village at Kaupoa Camp.

The "no action" alternative would ultimately lead MPL to close down its ranch operations and either land bank the property for the future or put the lands up for sale, as discussed as the next and interrelated section. Employment would have to be reduced, tourist expenditures would be lost, and local businesses at Maunaloa Town and elsewhere would be affected. These losses in local jobs and probable business failures would also in turn increase the need for County and State social services.

While the "No Action" alternative would reduce the immediate demand on water resources, in the long run it would increase, because it would be combined with the second alternative of bulk or "Piece-Meal" sale of MPL lands to potentially eight times the number of landowners or to an investment corporation which could develop the land beyond the limited 200 two acre lots. The impact to cultural sites and natural resources utilized for subsistence, cultural and spiritual purposes would be far greater than what is projected in the proposed development.

.2 Bulk or 'Picce-Meal" Sale of Other MPL Land Inventory

MPL land holdings are comprised of 101 lots that could be sold within Papohaku Ranchlands, Maunaloa (both Residential and Commercial), and the Industrial Park.

In addition, an existing allowable lot density analysis conducted by MPL shows that the west end Agricultural-zoned parcels comprising approximately 43,000 acres could be subdivided into more than 1,500 lots.

This "land-banking," or individual parcel sales, would essentially close down ranch operations and reduce MPL's employment to only 10 full-time staff as the company sells its properties to potentially 101 new owners/residents.

A proposal was made to MPL by the U.S. Marine Corps to stage amphibious and air landing exercises on the west coast of Moloka'i between Kaupoa and La'au Point in the area proposed for development. If the proposed development plan fails, the U.S. Marine Corps might renew their effort to have the lands leased out for these purposes. Such use would have tremendous negative impact on the marine and natural resources utilized for subsistence, cultural and spiritual purposes in that area.

In this alternative, the 24,600 acres that would otherwise have been donated to the Land Trust under the La'au Point proposed action would instead be sold off as separate parcels. If these lots were sold off without the benefit of a master plan, the impact would include a greater number of new land owners/residents, less community control of development (i.e. design controls and CC&Rs), no land trust, and less financial support to the County and State

As discussed above, this alternative would lead to greater overall impacts on cultural sites; natural resources utilized for cultural, subsistence and spiritual purposes; water

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resources; and the overall Hawaiian way of life on Moloka'i. This scenario would result in uncontrolled growth and unmonitored utilization of lands and natural resources. It is the worst case scenario.

.3 Maunaloa to La'au, Kaunakakai and Kaluako'i

In its review of possible alternatives to the La'au development, MPL developed models to compare alternative scenarios ranging among different agricultural and residential projects of between 27 lots/units and 1,000 lots. units.

MPL initially looked at large Agricultural lot developments conforming to existing State land use designations, the Moloka'i Community Plan, and County Zoning at Maunaloa Town and above Kaunakakai. MPL also looked at an affordable residential expansion at Kualapu'u as part of the first round of possible alternatives and at various rural and condo alternatives for Kaluakoh. MPL examined DeGray Vanderbilt's La'au Point alternative (Kaluako'i Rural Subdivision and Golf Course).

In efforts to avoid development specific to the La'au Point project area, MPL examined nine options in detail on other Ranch lands outside of the La'au Point project site. Financial models were created to examine the alternatives' ability to generate the necessary revenue in order to make the Community-Based Master Land Use Plan work economically.

The community and key informants felt that there would be less impact upon subsistence resources if these alternate sites were developed. While archaeological surveys would need to be conducted in these areas, most of the historical sites are within half a mile to one mile of the coastline given the traditional reliance of Native Hawaiians upon the marine resources of Kaluako'i. These areas area less likely to have cultural sites.

In looking at develping the mauka lands in place of the coastal areas, one of the informants suggested that Wai'eli would be a more suitable location for the development. If the houses are located at a mauka area, such as Wai'eli, the landowners would purchase a lot where they could build a house with magnificent views of O'ahu, Lana'i and Maui and enjoy the cool breezes. In addition, the landowners would also acquire a ownership of commonly-owned lands at the coast located at safe beaches where a park could be developed for the special use by the landowners.

The primary cultural impact of these development models are greater overall population increases and demand for precious water resources.

9.4 Hale O Lono to Pala'au

MPL was also asked to look at the area from Hale O Lono to Pala'au There are several issues with this area, not the least of which is the proposed inclusion of this land in the Land Trust and the importance of the Ka'ana area, from mauka to makai to Kumu John Kaimikaua. In the community planning process, his input was to exclude the area from any development.

With respect to historic cultural sites, the area has had only limited survey work to date, and where archaeological surveys have been conducted, sites have always been found. Based on the limited work, it is likely that extensive archaeological surveys would identify several large important cultural complexes such as the Paka'a house sites, cultivation fields and trail. The topography of the site is that of sloping ridges divided by deep, steep gullies. To access development along the more desirable coastal areas. MPL estimated that 24 miles of roads would be needed to service the area. This would not only be costly, but would severely impact the ability of the region to be used for subsistence hunting as currently proposed by the Plan and require the development of hundreds of lots to offset their construction costs.

According to key informants, this area has been used more intensively for subsistence fishing and gathering than the area proposed for development. Hale O Lono, Halena and Kolo were identified as the key spawning areas for mullet. Each of these areas were traditionally accessed by the Maunaloa families throughout the plantation era and they continue to be important areas for fishing and gathering. Key informants experienced spiritual phenomena in the area and observed burials and iwi kupuna. The most favored hunting grounds are also located in this area of the MPL lands.

Alternative to La'au Development

The Alternative to La'au Development Committee (ALDC) efforts to find an alternative to the La'au Point development involved the hiring of consultant Clark Stevens (New West Land Company) by the Moloka'i Enterprise Community (EC).

This alternative proposed 50 view-shed lots at La'au Point, located between 0.5 mile and 1.5 miles from the La'au shoreline, and another 100 small residential lots, which would represent a new "town" similar to Maunaloa.

The cultural impact of this proposal would depend upon the placement of this lots. Placement 5 to 1.5 miles from the shoreline reduces the impact to coastal cultural sites and to the natural coastal and marine resources utilized for subsistence, cultural and spiritual purposes. However, some of the inland sites in the particular design that was submitted are situated in areas that informants identified as extremely significant and highly sensitive from a cultural and spiritual standpoint. It is similar in concept to the models considered by MPL and discussed above in 9.3, although this particular model would have less population and demand for water than the proposed Lauu Development. The infrastructure cost, according to MPL is prohibitive.

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The ALDC also suggested the pursuit of a conservation "philanthropic" buyer to purchase the entire 6,348-acre parcel, or a buyer who could use the tax incentives and develop mauka of the shoreline with less density. The ALDC asserted that in order for them to move forward with finding potential purchasers, MPL must be willing to keep this alternative open and determine a purchase price for the parcel.

MPL has stated the following in regard to this purchase alternative:

If a purchaser offers the company a price for the La'au parcel that is equivalent to its development return, protects areas for subsistence as proposed and provides an endowment income to the Land Trust/CDC as proposed under the La'au development plan, it will seriously consider the offer. Should a serious buyer emerge, MPL will enter meaningful negotiations with that party or parties.

The option to pursue this alternative will remain open.

Section 10 Summary and Conclusion

This Cultural Impact Assessment Report has been prepared as part of the Environmental Impact Statement (EIS) for the proposed La'au Point Development in compliance with Chapter 343, Hawai'i Revised Statutes and Title 11, Department of Health, Chapter 200, Environmental Impact Rules, State of Hawai'i.

This report has especially been designed to fulfill the mandate to the Land_Use Commission from the Hawai'i State Supreme Court in its ruling, <u>Ka Pa'akai O Ka' Ajna v. Land use Commission</u>, State of Hawai'i / 94 Haw, 31 (2000). The specific section of the ruling that served to guide the development of the report is as follows:

"In order for the rights of native Hawaiians to be meaningfully preserved and protected, an appropriate analytical framework for enforcement is needed. Such an analytical framework must endeavor to accommodate the competing interests of protecting native Hawaiian culture and rights on the one hand, and economic development and security, on the other . . .

In order to fulfill its duty to preserve and protect customary and traditional native Hawaiian rights to the extent feasible, the LUC, in its review of a petition for reclassification of district boundaries, must — at a minimum — make specific findings and conclusions as to the following: (1) the identity and scope of 'valued cultural, historical, or natural resources' n27 in the petition area, including the extent to which traditional and customary native Hawaiian rights are exercised in the petition area; (2) the extent to which those resources, including traditional and customary native Hawaiian rights will be affected or impaired by the proposed action; and (3) the feasible action, if any, to be taken by the LUC to reasonably protect native Hawaiian rights if they are found to exist. n28

This summary, addresses the three key findings required of the Land Use Commission and government agencies empowered to make decisions affecting land use in Hawai'i under the ruling of the Hawai'i State Supreme Court in its ruling in Ka Pa'akai O Ka Aina in 2000.

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10.1 Valued Cultural, Historical or Natural Resources and Traditional and Customary Native Hawaiian Rights Exercised in the Petition Area

The La au Subdivision Archaeological Preservation and Mitigation Plan prepared by Cultural Landscapes in May 2006 documents valued cultural and historical resources in the petition area. This report focuses on valued natural resources utilized for cultural, subsistence and spiritual purposes.

A large part of the significance of the Laau Point area is that it is raw and untouched. It is so isolated that most of the residents of Moloka'i have never even been there and have no direct experience with the place. This factor gives La'au an almost mythical quality. La'au Point has become an icon of what Moloka'i represents - a rural stronghold and reserve of Naitve Hawaiian culture, a cultural kipuka. If Moloka'i is "The Last Hawaiian Island" then La'au is one of the last untouched Native Hawaiian places on "The Last Hawaiian Island".

In Hawaiian tradition, Laau Point represents a point of no return. For those traveling by canoe from Oahu to Moloka'i across the Kaiwi Channel, once La'un Point is sighted, there is not turning back to Oahu. This concept has been applied to the issue of the development of the La'un Point Rural-Residential Subdivision. Many Moloka'i residents feel that if the west and south shores adjacent to La'un Point are developed, as proposed, that this will open up Moloka'i to new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change.

Everyone interviewed and those who came to community meetings had reservations about the proposed development. No one was an enthusiastic advocate, many were reluctant supporters and those most vocal were opposed to the development.

The Maunaloa kupuna and larger community and longtime employees of Moloka'i Ranch have the most direct and longtime experience with the area proposed for development. What is striking is that while they are very concerned and reluctant about the development, they are also willing to acknowledge and support the right and the need of the Ranch to seek the development. They feel that the negative impacts could be managed if the development would conform to the strict covenants, conditions and restrictions outlined in the Community-Based Master Land Use Plan for Moloka'i Ranch. They are confident that their community can work together with the project's resource managers to provide stewardship over the marine resources that they rely upon for subsistence. They also felt that the negative impacts would be offset with the gifting of important legacy lands to the community.

In addition, many longtime adversaries of Moloka'i Ranch engaged in the development of the Community-Based Master Land Use Plan for Moloka'i Ranch, which includes the proposed La'au development, over the course of two and a half years throughout countless community meetings, long hours of Impassioned debate, critical thinking and soul searching. For them it was a process of negociating a lasting settlement of a thirty year struggle with Moloka'i Ranch over extravagant development schemes and the extractive uge of millions gallons of the Island's precious and limited water resource. The proposed La'au development was difficult for them to accept and at that point some withdrew their support. However the majority of the planning group persisted in their support for the overall Community-Based Master Land Use Plan as a reasonable and balanced approach that empowers the community to manage premier Native Hawaiian legacy lands, control population growth and land speculation and monitor the one last major development on Moloka'i Ranch lands. Moreover, the plan revolves around the management of natural resources for subsistence, cultural and epiritual purposes.

Participants in community meetings and the key informants speak of the south and west coasts adjoining La'au point and its nearshore waters as reserve of marine resources which serve as their "lcebox." It is a place where fishermen usually go to get fish, 'opihi and crab for parties and gatherings of their large extended families.

The southwest shore also factors into the life cycle of the mullet, serving as a hatchery area from which they move east to Mana'e or East Moloka'i.

Along the south shore, informants identified the various fishing and gathering areas by points that they referred to as first point (Kanalukaha), second point (Kapukuwahine), third point (Kahalepohaku) and fourth point (Opihi Road). The south shore is best known for moi, aholehole, a'ama crab and 'opihi. The 'opihi starts at Kapukuwahine on the south shore and out on the cliffs along what they refer to as 'Opihi road. The west shore is best known for moi, aholehole and lobster. Due to the seasonal ocean swells, the south shore is usually harvested in the winter time when there are north swells and the west shore is usually harvested in the summer time when there are south swells. They also speak of the ocean as being very treacherous and not safe for swimmning. Off of Labu Point itself, informants spoke of a very strong current which has swept even the best divers out to the open ocean.

Traditionally, it is not a place that was fished on a regular basis because it is isolated and difficult to reach. However, the increased use of boats on Moloka's and O'ahu has changed this. Informants noted that the resources have declined in the area with heavy seasonal harvesting by boaters from O'ahu and the opening of Hale O Lono harbor and Kaluako'i as closer launching points for Moloka's boaters.

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In addition to natural resources utilized for subsistence, informants spoke of other natural resources which have cultural significance such as native plants, native species of turtles and monk seals, and the simple unspoiled natural beauty of the undeveloped seascape.

The La au area is generally regarded as a special place of spiritual mana and power. Community participants and key informants spoke of specific burials, fishing ko'a, and heiau. Such specific sites are documented and described in the La'au Subdivision Archaeological Preservation and Mitigation Plan by Cultural Landscapes that is part of

The overall spiritual quality of the Laau area as a wahi pana and wahi kapu cannot be quantified and deserves recognition and respect.

Informants identified the following coastal cultural and subsistence resources in the proposed development area.

Coastal Cultural and Subsistence Resources

x ponds 10'i kalo 2 caves 3 caves 4 caves 4 caves 5 caves 6 caves 7 caves 6 caves 7 caves 8 candy beach 8 candy beach 8 candy beach 9 candy beach 10 candy beach 2 candy beach 3 candy beach 4 candy beach 5 candy beach 5 candy beach 7 candy beach 8 candy beach 8 candy beach 9 candy beach 10 candy	4
x streams 'auwai (taro irrigation ditches) x trails x sacred places x landings x landings x suring sites x fishing area x fishing area x muliwai (brackish pond) x muliwai (brackish pond) x muliwai (brackish pond) x muliwai (brackish pond) x hunting areas x hustoric walls x historic walls x historic walls x historic walls x ho'ailona (natural signs) lele (cliff jumping spots) y u'uhonua (places of refuge) cultivation area x archaeological sites x burials o'opu x aholehole x aholehole stream bath areas x irmi anaherine areas	x subterranean water course x kapu kai/hi'u wai areas x artifacts x seasonal residential sites x water caves phallic stones x water caves x water caves x pawning grounds x spawning grounds x aumakua (ancestral deities) domain

They added the following additional resources:

monk seals, water catchments, bell stones, ahu stones, Hawaiian moth, chamomile type flower for clearing liver, shells on shore.

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10.2 Extent to which Valued Resources and Traditional and Customary Native Hawaiian Rights will be Affected or Impaired by the Proposed Action

Participants in the community meetings expressed concern that the proposed development will change the demographics of Moloka'i forever. They believe that La'au will contribute to the increase of land values and prices and property taxes on Moloka'i.

The community expressed concern that 200 new millionaires will change the make up of the Moloka'i community and lead to changes in the Hawaiian way of life. With more outsiders, Moloka'i will no longer be "The Last Hawaiian Island." The proposed development will bring in new residents unfamiliar with the culture and way of life on Moloka'i and lead to irreversible cultural change.

The community doesn't want Moloka'i to turn into Maui or O'ahu with a large population off-island people. They expressed regret that if the development occurs, La'au will never be the same.

In balance, the Maunaloa kupuna shared that no matter what happens, the population will increase and the land will be limited. While Moloka'i has been preserved it is gradually being developed. They acknowledged that progress cannot be stopped but that it can be controlled. The Maunaloa kupuna felt that the overall community plan of which La'au is a part provides for the community to manage and monitor the proposed development.

Access and Trails

Community members were concerned that the subdivision might be a gated community, and were relieved that this is not part of the plan.

Native Hawaiians and the general public will have access from two points - one on the south shore at the southeast entry and one on the west shore at the northwest entry. In the process to develop the Community-Based Master Land Use Plan for Moloka'i Ranch, subsistence fishers and gatherers were very concerned that opening up the south and west shores to public access at every 1500 feet as the County of Maui provides will deplete the marine resources. They regretted that the opening of Hale O Lono harbor to public access had severely decreased the marine resources there and they do not want to see that happen in the area proposed for development. Opening up access points every 1500 feet would have a severe impact on the subsistence resources along the west and south coasts adjacent to La'au Point.

Community members were concerned that subdivision lot owners and their friends will have preferential access to the coast. There will be nothing to stop the home owners from going down to the beach. Those who live on the shoreline will be able to access their home and the beach by vehicle. Homeowners can create a trail to the beach and let their friends have access to the beach. Affording only two access points for the general public, while the rich people in the subdivisions will have access from their homes seems unequal. Informants also expressed concern that landowners might call police if they see the general public walking on the beach, as this has happened at Papohaku.

Participants in community meetings and informants felt it was important to provide emergency access through the subdivision to the shoreline for emergencies. They were also concerned that access should be afforded for knpuna and persons with special needs. Some pointed out that the areas closest to the access points will be heavily impacted, while spreading out the access points might spread out the impact. It was also noted that the road down to Hale O Lono harbor would need to be maintained in order to keep access to the area open.

Subsistence Fishing and Gathering

fishers require an undisturbed beach that allows fish to forage closer inshore in order to succeed. Gatherers of 'a'ama crabs require dark silent nights to ensnare their nocturnal true, it is not likely that owners of multi-million dollar beach homes will greet shoreline Informants feel that the development will spoil the experience of fishing in what is now They are concerned that instead of La'au being a place to get food, it will be a place with haole in their back yards. Many informants felt that the proposed development will greatly hinder, if not abolish altogether, ongoing traditional gathering activities currently enjoyed by Moloka'i islanders at La'au. Fishermen will lack privacy if the development goes through. Yet, throw net subsistence prey. Commotion emanating from noisy and brightly lit beach homes will negatively impact crabbers' efforts to capture their already skittish prey. Gatherers of limu and pupu will very likely be met with kayakers in the water, people sunbathing on the beach, and pet animals running up and down the shoreline. If experiences elsewhere in Hawai'i hold subsistence gatherers with open arms. It is more probable that subsistence practitioners will be confronted by insensitive newcomers intolerable of extractive activities in what they will perceive to be their front yards. an isolated, pristine and spiritual area.

While the new landowners will probably want to go out and fish when they see the lobsters in the area, most informants felt that the new residents will probably not directly damage the fishing grounds because they don't know how to fish. The real impact on the fishing resources is from the Honolulu boaters. When the outboard motor and twin outboards came out at an affordable prices, the Honolulu boats came fishing all along the west end and south shore. These fishermen have taken everything, even the eggs. The lobster area is wiped out. The Moloka'i residents fish for the family and perhaps get an extra cooler of fish to sell. The outside commercial fishermen fish out the grounds of lobster and fish. They do not plan for the future.

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Community participants and key informants were concerned that pesticides and fertilizers will contaminate the ocean and kill the marine resources. Fertilizer run off will kill the small organisms that support all of the marine life offshore. Runoff from the development will contaminate the ocean. Grading can increase erosion which will result in sediment flowing into the ocean and destroy marine resources. Some informants from the East End felt that the development would impact the mullet run and thus impact the resources on their end of the island. However, longtime fishermen who have regularly fished the gouth shore as members of Ranch families noted that the mullet spawn at Hale O Lono, Halena and Kolo, rather than close to Laau. Hale O Lono is on the eastern border of the project area.

Community members wanted to be assured that the rules outlined for access and for subsistence and gathering cannot be changed by the subdivision lot owners. MPL clarified that the lot owners will be required to uphold the Covenants, Conditions and Restrictions (CC&Rs) that include these rules as part of the homeowner contract.

Providing parking areas at either end of the proposed project area and limiting access along the shoreline to foot access will open up access sufficiently that it might impact the resources, as the entry points will be closer for those who now walk and must either enter from Hale O Lono or Dixie Maru. The conservation rules might affect fishing, but if the access is easier there will be more fishing.

Subsistence Hunting

Hunters are concerned that the new landowners from outside of rural Molokai will not want to hear shooting and may be protective of the deer and oppose even bow hunting. Deer hunting could become an animal rights issue. Bullets can travel 4 miles and 10 year kids can get a license. Need to have a sufficient buffer zone. It will only take one accident to close down hunting in the area. The overall hunting area will be reduced by the no hunting zone in the subdivision and buffer zone and the safety zone.

The plan to put in a deer fence and remove deer within the proposed subdivision will effectively close off hunting in the southwest corner of Moloka's. It will have to be a very high fence. The deer will keep going back. The deer will get hurt.

Cultural Resources and Practices

Informants are concerned that cultural sites will be_destroyed once start to bulldoze and grade and clear the land for development. At Papohaku, homeowners have graded and damaged dune system and destroyed cultural sites and burials located in the dunes. They have extended their household area into the conservation zone, treated it like their own private property and tried to exclude Moloka'i residents from the public beach area fronting their homes. The same process can occur in the proposed subdivision.

Informants expressed concern that future generations may not have a concept of how to do subsistence and only going to catch what can be carried. Future generations should be

able to be in an environment where it's just them and mother nature. They should know what it feels like.

Concern was expressed about the impact of the proposed development on the monk seals who frequent the remote beaches of the west and south shores. Monk seals might be disturbed during the grading and construction phase. New residents may have dogs who would disturb the monk seals.

Many of the informants commented that the development will require a lot of expensive landscaping because the land is rough and rocky with a lot of boulders.

Spiritual Resources and Practices

Can destroy ko'a fishing shrines and cultural sites, unless monitored. Informants are also concerned that once the grading starts there will be erosion when it rains and the mud will cover the ko'a, the sand and the reef.

Can disturb iwi kupuna burials unless monitored.

The overall general concern is that the development of the area will destroy the special quality of La'au as a special place of spiritual mana and power.

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10.3 Feasible Action by the LUC to Reasonably Protect Native Hawaiian Rights

The Community-Based Master Land Use Plan for Moloka'i Ranch provides measures to mitigate the overall impacts of the proposed development at La'au which set unique precedents for the development of large landholdings by offshore corporations. These precedents are related to community planning, the creation of a land trust for the community, the donation of legacy lands to the land trust, the donation of easements to the land frust, the protection of subsistence fishing, gathering and hunting, reserving lands for community housing, and the creation of economic opportunities for the community through the re-opening of the Kaluako'i Hotel. The plan also provides for covenants, conditions and restrictions that landowners in the La'au Point rural residential development will need to accept and agree to uphold in order to purchase a lot.

The Land Use Commission can review the Community-Based Master Land Use Plan for Moloka'i Ranch, especially the Covenants, Conditions and Restrictions (CC & Rs). The Commission can endorse the guidelines and CC & Rs which provide mitigation of the identified impacts to the cultural and natural resources utilized for subsistence, cultural and spiritual practices and customs. The Land Use Commission can assist in the enforcement of the CC & Rs by making these part of the conditions of the rezoning of the lands from the agricultural to the rural classification.

La'an Point must be the most environmentally planned, designed and implemented large tot community in the State. The residents would be educated and informed about the environment and culture, and taught to "Malama 'aina," take care of the land and sea."

This statement precedes the covenant document determined by the Land Use Committee that will place many restrictions on lot owners at La'au Point, in order to attract only those who are concerned about conservation.

As an example, the Conservation Zone and other areas to be protected (approximately 1,200 acres) within the subdivision will be the subject of an easement held by the Land Trust, with guidelines for these uses to be determined prior to the construction of the subdivision and reflecting the importance of the area archaeologically and to subsistence gathering.

These protected lands will be part of an entity that is controlled equally by the homeowners and the Land Trust. All decisions relating to this area: maintenance, subsistence protection, archaeological site protection, personnel, etc., will be the shared responsibility between the Trust and the homeowners, who will share equally in the costs.

MPL will attempt to attract buyers to the La'au point subdivision who reflect the hopes Brochures, sales material and other promotional documents will be vetted by the Land Trust or the EC for accuracy and adherence to their and aspirations of the community. principles.

One of the unique features of the CC &Rs is the condition that every person whose name is on the property title must commit to undergo a certain amount of education about the Moloka'i community and its desires and aspirations with kupuna and the Maunaloa

Measures will be taken to assure that these CC & Rs cannot be changed in the future. These CC & Rs include the following:

- prevent a gated community restrict the further subdivision of lots
- prevent construction on slopes of more that 50% restrict the area that can be disturbed for use

 - restrict building height require the use of alternative energy
 - prohibit the use of pesticides
- require that exterior lighting be shielded from the ocean
- require water catchments and 5,000-gallon storage tanks
- restrict landscaping to native and Polynesian introduced species suitable for dry coastal locations
- prohibit the use of noxious or invasive species; require green architecture
 - manages erosion with vegetative cover
- puts a deer fence at the rear of the subdivision

The covenants, Conditions and Restrictions that landowners will need to uphold are described on pages 101 - 105 of the Community-Based Land Use Plan for Moloka'i Ranch that is part of the EIS.

Additional Recommended Guidelines:

Informants recommend the following additional provisions to mitigate the impact of the development on subsistence practices;

Fence to demarcate private property from public access area

All of the informants felt that it is important to have a clear physical demarcation, such as a log fence, running along the individual property lines to distinguish between private property and the public access area. By putting in a fence of some kind the public will know the boundary so that they won't trespass. Another suggestion was to use a round wire fence, called a New Zealand fence.

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Location of Access Trail

the old traditional trail as much as possible. Then the existing kiawe would serve as a help other plants to grow around it. The trail should be placed back from the ocean so informants suggested that there be a physical demarcation between the property line and the ocean, along which the trail would run. The trail would follow the contour, following buffer between the trail and the sand and ocean. This can help reduce impact of the trail on the beach and ocean. The kiawe can be pruned. It is a nitrogen fixing plan and will that it won't wash out. The trail will only be for walking and not for atv's or even bicycles. The trail should not be paved but kept clear and maintained.

· Emergency access to shoreline through subdivision

Access through the subdivision should be provided for emergency rescue

Document Existing Trails and Roads

Document and map existing trails and roads for access

· Kupuna Access

To accommodate kupuna and those with special needs, have a golf cart available to assist their access.

 Landscaping
 Need to prevent landowners from landscaping the area of the setback which ranges from 250 to 1,000 feet.

· Support for the Maunaloa Community

Include the Maunaloa 'Ohana I Lokahi Association needs to be involved in the decisions about La'au. Have monies generated go into the community to support the school.

Regulate Fertilizers

The use of fertilizers will be regulated.

· Involve Maunaloa Community in Stewardship

Longtime fishers and gatherers from the Maunaloa community will be involved in the monitoring and protection of the marine resources in the development area.

Cultural Monitoring

Provide onsite monitoring of sites and potential erosion areas during clearing, grading and construction. Should have the resource management plan up and running when the grading and constructions starts.

Have the buyers accept that hunting occurs in the broader surrounding area.

· Kama'aina residents of the Maunaloa community have seniority

The geniority for hunting in accordance with traditional subsistence should be for kama'aina residents of the Kaluako'i ahupua'a and MPL employees.

Papohaku Preservation Plan

Apply relevant recommendations from the Papohaku Dunes Cultural and Natural Resource Preservation Plan, Kaluako'i, Moloka'i, Hawai'i Study.

Kamaka'ipo Buffer

The buffer area for Kamaka'ipo Gulch may need to be expanded. <u>Due to the potential for erosion during grading and construction</u>, the houses close to Kamaka'ipo Gulch should be moved further away from the gulch.

· Monk Seals

Provide education and enforce laws protecting monk seals

Community-Based Subsistence Fishing Management Area

It is a good idea to establish the community-based subsistence fishing management area The rights of the Kalapana people to fish in the Volcano National Park is another model. with the communities of Miloli'i, Hawai'i and Ha'ena, Kaua'i who are also establishing community-based fishing zones. Also respect the Kalaupapa people and their grounds. that was demonstrated in a pilot project at Mo'omomi. Should also coordinate efforts

The Land Trust should use some of the money to restock moi if they diminish. Restocking should be part of the management plan.

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10.4 Conclusion

The overall Community-Based Master Land Use Plan for Molokai Ranch is not a perfect plan because it requires the development of the relatively pristine south and west shorelines of Moloka'i adjacent to La'au Point. Nevertheless, it is truly a grassroots community plan which represents a historic good faith effort on the part of Moloka'i Properties Limited and Ke Aupuni Lokahi-Moloka'i Enterprise Community to create sustainable economic solutions that will protect the cultural integrity of a unique This monumental effort deserves serious reflection, Hawaiian island community. deliberation and endorsement.

designed by a broad cross section of the Molokai community. From May through September 1998, a planning group of the Molokai community formed seven subcommittees on Health, Education, the Environment, the Economy, Recreation, Youth Zone. They sent out newsletters to every postal service customer on the island and held ten years in increments of \$250,000 a year to attract additional funds that would launch sustainable economic development projects. The Community-Based Master Land Use Plan for Moloka'i Ranch is Project #47 of the Ke Aupuni Lokahi-Moloka'i Enterprise Ke Aupuni Lokahi-Moloka'i Enterprise Community is the steward of a plan that was and Leadership, and Culture to develop a comprehensive grant proposal to the U.S. Department of Agriculture to receive designation as a Rural Economic Empowerment two well-attended community meetings to receive input on the grant proposal. The final proposal contained a statement of the community's vision for Moloka'i; a description of strengths and weaknesses in the island's economy and natural environment and a strategy for sustainable community economic development. Although the Moloka'i community was not designated as an Empowerment Zone, they succeeded in attaining the status of a Rural Enterprise Community eligible to receive federal funds totaling \$2.5 million over Community.

statement that also serves as the vision statement for the Community-Based Master Land Ke Aupuni Lokahi-Molokali Enterprise Community continues to be guided by its vision Use Plan for Moloka'i Ranch. It is as follows:

Moloka'i is the last Hawaiian island. We who live here choose not to be strangers in heritage, no matter what our ethnicity, and thatculture is practiced in our everyday our own land. The values of aloha 'aina and malama 'aina (love and care for the families both physically and spiritually. We live by our kupuna's (elders') historic land) guide our stewardship of Moloka'i's natural resources, which nourish our legacy of pule o'o (powerful prayer). We honor our island's Hawaiian cultural lives. Our true wealth is measured by the extent of our generosity. We envision strong 'ohana (families) who steadfastly preserve, protect and perpetuate these core Hawaiian values.

We envision a wise and caring community that takes pride in its resourcefulness, selfsufficiency and resiliency, and is firmly in charge of Moloka'i's resources and destiny.

We envision a Moloka'i that leaves for its children a visible legacy: an island momona (abundant) with natural and cultural resources, people who kokua (help) and look after one another, and a community that strives to build an even better future on the pa'a (firm) foundation left to us by those whose iwi (bones) guard our land.

In the final analysis, the government agencies responsible for decisions about the future of the land and natural resources of Moloka'i must weigh the cultural impacts and benefits of the proposal to develop the west and south shorelines of the island of Moloka'i in consultation with the people of Moloka'i who depend upon these resources for subsistence, cultural and spiritual purposes. In particular, the kama'aina families who have lived in Maunaloa and the Kaluako'i ahupua'a for generations and the longtime employees of Moloka'i Ranch and their relatives have been the primary users of these resources and will be the most directly affected by the proposed development.

There is also the critical issue of Water. Is there enough water to provide for all of the island's major uses and yet allow this development to draw out 1,000,000 gpd of brackish water from Kakalahale? The Hawaiian homesteaders have a special claim and particular interest in this issue. MPL is actively working with all of the major managers and current users of the island's water resources to develop a solution.

There are clearly profound and unprecedented features in the overall Community-Based Master Land Use Plan for Molokai' Ranch that will benefit future generations of the island as a whole. The gifting of fee title ownership of 26,200 acres to the Molokai' Land Trist and dedication of 24,950 acres in consevuention easements in perpetuity by Molokai' Properties Limited (MPL) is clearly in the tradition of "Aloha Mai, Aloha Aku," "When aloha is given, aloha should be returned." Such an outstanding and magnanimous gesture desserves recognition as a model for offshore owners of Hawaiian lands on Molokai' and other islands. Moreover, it is not just the quantity, but the quality of the lands that are birthplace of the hula at Kaban and the Hula Piko at Maumaloa, the Makahiki grounds of Naiwa, the fishing village of Kawakiu, the fishing grounds of Halena and Mokio are premier Naive Hawaiian legacy lands of great significance to Native Hawaiians throughout the islands.

As with any groundbreaking work that is seeking to create innovative solutions to time worn problems, this plan takes risks. While the plan protects significant subsistence resources on the northeast shoreline of Molokai from Kalaupapa to 'Ilio Point and around to Kpubli from development, the southwest shoreline from Kaupapa to Plao Lono will be ringed by luxury residential homes. Extraordinary measures are incorporated into the plan to buffer and protect the subsistence and cultural resources from the negative impacts that such a development can generate.

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These include:

- Upholding and assuring Native Hawaiian rights of access for cultural, subsistence and spiritual purposes.
- Creating sizeable conservation zones and buffer areas to protect the cultural sites and shoreline area.
- Ending commercial hunting so that Moloka'i kama'aina can legally engage in subsistence hunting on Ranch lands.
- Hiring two community cultural and natural resource managers who will work
 with the community to monitor every phase of the project, from clearing and
 grading, to construction and the moving in and residence of new homeowners.
- Orienting homeowners to appreciate and support the unique and special way
 of life on Moloka'i as the "Last Hawaiian Island."
- Limiting shoreline access to a foot trail.

Are these measures provided within the Community-Based Master Land Use Plan sufficient to protect these resources for future generations? The kupuna advise us that after all is said and done, it is La'au itself that will determine what will be acceptable and who will be accepted.

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Appendix G
Traffic Impact Assessment Report

Phillip Rowell and Associates

FAX: (808) 239-4175 Phone: (808) 239-8206

November 17, 2006

Amfac Center, Hawaii Tower Molokai Properties, Limited 745 Fort Street, Suite 600 Honolulu, Hawaii 96813 Mr. Peter Nicholas Attention:

Traffic Impact Assessment Report La'au Point Subdivision Molokai, Hawaii Ŗ.

Dear Mr. Nicholas:

Phillip Rowell and Associates are pleased to submit this Traffic Impact Assessment Report (TIAR) for the proposed La'au Point Subdivision. The report is presented in the following format:

- Project Location and Description
- Purpose and Objective of Study Methodology 水島公口 単正の H
- Description of Existing Streets and Intersection Controls Existing Peak Hour Traffic Volumes
 - - Existing Levels-of-Service Level-of-Service Concept
- 2011 Background Traffic Projections Project Trip Generation
- Traffic Assessment of Future Conditions Summary and Conclusions

Project Description

provided, the subdivision will consist of approximately 200 lots. See Attachments A and B. It is our understanding that these lots will be for single-family units that will be either recreational, retirement or second The proposed project is located on the southwest area of the Island of Molokai. Based on the subdivision plan

In addition to the single-family dwelling units shown on the subdivision plan, there is a small public park on the western edge of the project with six parking spaces and the Kaupoa Beach Camp with 40 camp sites immediately north of the project boundary.

Access to the subdivision will be via Kaluakol Road, referred to a "Access Road" on the map. Kaluakol Road will connect the proposed project with Maunaloa Highway (SR 460). There are additional minor roads in the area but these are unpaved and it was assumed that these roadways will not be used by traffic to and from the subdivision. It was assumed that project traffic will use the paved roadways only.

Mr. Harold Edwards November 17, 2006

Purpose and Objectives of Study ωi

The objectives of this study are:

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- Estimate the amount of traffic that the proposed subdivision will generate.
- Assess traffic levels-of-service along the roadway providing access to and egress from the κi
- Assess the operating conditions of the intersections within the subdivision.

က

If required, identify and evaluate traffic related improvements required to provide adequate access to and egress from the proposed project at an acceptable level-of-service

Methodology ن

Define the Study Area

The first step in defining the study area was to estimate the number of peak hour trips that the proposed project will generate. It was estimated that the project will generate a maximum of 125 trips during the moning peak hour and a maximum of 140 trips during the attenoon peak hour. The study area is limited to the major intersections that project trips will use to access the main highway, Maunaloa Highway (SR 460) at Kaluakoi Road and the Intersections within the project boundary (See Attachment B).

Analyze Existing Traffic Conditions.

Existing traffic volumes at the study intersections were obtained from traffic counts completed Monday, August 28, 2006. The traffic volumes obtained from the traffic counts were validated by comparing the approach volumes to the most recent traffic count data available from State of Hawaii Department of Fransportation. The intersection configurations and right-of-way controls were verified at the time of the surveys. Existing traffic operating conditions were assessed using the methodology described in the 2000 Highway Capacity Manual (HCM).

Estimate Horizon Year Background Traffic Projections

Background traffic conditions are defined as future traffic conditions without the proposed project and were estimated by superimposing background growth and traffic generated by related projects in the vicinity onto existing traffic volumes. The year 2023 was used as the horizon year. This does not necessarily represent the project completion date. It represents a date for which future background traffic projections were estimated. The year 2023 is also consistent with recent direction from the Maul County Department of Public Works and Environmental Management and the Environmental Impact Statement.

¹ Institute of Transportation Engineers, Highway Capacity Manual, Washington, D.C., 2000

Mr. Harold Edwards November 17, 2006

Estimate Project-Related Traffic Characteristics

The number of peak-hour trips that the proposed project will generate was estimated using standard trip generation procedures outlined in the *Trip Generation Handbook*² and data provided in *Trip Generation*². These trips were distributed and assigned based on the available approach and departure routes and existing approach and departure patterns as determined from the traffic counts.

Analyze Project Related Traffic Impacts

intersections. The traffic impacts of the project were assessed by estimating the future levels-of-service at the study intersections. The purpose of this analysis was to identify potential operational deficiencies within the project, along the approach and departure roads and at the intersection of Kaluakoi Road at Maunaloa The project-related traffic was then superimposed on 2023 background traffic volumes Highway (SR 460)

Description of Existing Streets and Intersection Controls ö

The only existing intersection analyzed is the intersection of Maunaloa Highway at Kaluakoi Road. A schematic diagram indicating the existing lane configurations and right-of-way controls at this intersection is presented as Attachment C. Maunaloa Highway and Kaluakoi Road are both two-lane, two-way roadways. Maunaloa Highway has an east-west orientation and Kaluakoi Road has a north-south orientation. The intersection of these two roads is an unsignalized, T-intersection. All approaches are one-lane. There are no separate turn lanes along any

Existing Peak Hour Traffic Volumes

The existing traffic volumes are based on traffic counts completed Monday, August 28, 2006. The morning and afternoon peak hour traffic volumes are also summarized on Attachment C.

- The traffic counts include buses, trucks and other large vehicles. Mopeds and bicycles were not counted.
- All intersections were counted from 6:30 AM to 8:30 AM and from 2:30 PM to 5:00 PM on weekdays. There hours were determined from SDOT traffic count data for this specific intersection. κi
- The traffic volumes shown are the peak hourly volume of each movement rather than the peak sum of all approach volumes. છ
- All volumes are rounded to nearest five (5). 4
- Pedestrian activity was negligible. ò

Mr. Harold Edwards November 17, 2006

Level-of-Service Concept

conditions that may occur on a given lane or roadway when it is subjected to various traffic volumes. Level-of-service (LOS) is a qualitative measure of the effect of a number of factors which include space, speed, travel "Level-of-Service" is a term which denotes any of an infinite number of combinations of traffic operating time, traffic interruptions, freedom to maneuver, safety, driving comfort and convenience.

respectively. The characteristics of traffic operations for each level-of-service are summarized in Table 1. In general, LOS A represents free-flow conditions with no congestion. LOS F, on the other hand, represents severe congestion with stop-and-go conditions. Level-of-service D is typically considered acceptable for peak There are six levels-of-service, A through F, which relate to the driving conditions from best to worst, hour conditions.

Level-of-Service Definitions for Unsignalized Intersections(1) Table 1

Expected Delay to Minor Street

	Level-di-Service	TRIBC	Detay (Seconds)
	∢	Little or no delay	<10.0
	m	Short traffic delays	10.1 to 15.0
	O	Average traffic delays	15.1 to 25.0
	۵	Long traffic delays	25.1 to 35.0
	ш	Very long traffic delays	35.1 to 50.0
	u.	See note (2) below	>50.1
Notes:	2		
3	Source: Highway Capacity Manual, 2000.	ï	
(2)	When demand volume exceeds the capa	When demand volume exceeds the capacity of the lane, extreme delays will be encountered with queuing which may cause severa	I with queuing which may cause severe
	conception offecting office traffic mayame	non-analyse officed office traffic managements in the intermedial This constition articles are not the intermedian	neter improvement of the interception

When demand volume exceeds the capacity of the lane, extreme delays will be encountered with queuing which may cause servere congestion affecting other traffic movements in the intersection. This condition usually warrants improvement of the intersection.

Existing Levels-of-Service

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The existing levels-of-service were assessed using the methodology described in the *Highway Capacity* Manual. The results of the level-of-service analysis of existing conditions are summarized in Table 2.

Existing (2006) Levels-of-Service Table 2

	AM Per	AM Peak Hour	PM Peak Hour	ak Hour
Intersection and Movement	Delay 1	, SO1	VelaO	SOT
Maunaloa Highway at Kaluakoi Road				
Eastbound Left & Thru	7.3	Ą	7.3	V
Southbound Left & Right	9.2	∢	9.1	¥
NOTES:				
(1) Delay in seconds per vehicle.				:

ations method described in Highway Capacity Manual. Laval-of-Service is based on detay

The conclusion of the level-of-service analysis is that traffic currently operates at acceptable conditions at the study intersections as all movements operate at Level-of-Service A. Traffic along Maunaloa Highway operates at Level-of-Service A which implies that traffic turning from Maunaloa Highway onto Kaluukoi Road and traffic turning onto Maunaloa Highway has a negligible impact on traffic operations along Maunaloa

² Institute of Transportation Engineers, Trip Generation Handbook, Washington, D.C., 1998

³ institute of Transportation Engineers, Trip Generation, Washington, D.C., 2003

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2023 Background Traffic Projections

2023 background traffic projections are defined as future background traffic conditions without the proposed project. Future traffic growth consists of two components. The first is ambient background growth that is a result of regional growth and cannot be attributed to a specific project. This growth factor also accounts for smaller development projects in the area for which a traffic impact study is not available or are not identified as a related project during the data collection process. The second component is estimated traffic that will be generated by other development projects (related projects) in the vicinity of the proposed project.

Background Traffic Growth

Historical traffic counts at the intersection of Maunaloa Highway at Kaluakoi Road indicate that the approach volumes decreased from 1993 to 2003. Therefore, we assumed that there would be no additional background data contained in a long-range land transportation plan. For this study, the most current data available is the The background growth rate is typically determined from historical traffic data obtained from SDOT or from SDOT data. Therefore, the data provided in the SDOT data was used to estimate the background growth rate. growth between 2006 and 2023 The decrease in approach volumes at the intersection of Kaluakoi Road at Maunaloa Highway may be explained by the closure of part of the Kaluakoi Resort. As explained in the following section, this has been accounted for by including as estimate of the total traffic generated by the resort when fully developed.

Related Projects

The second component in estimating background traffic volumes is traffic generated by other proposed projects in the vicinity. Based on discussions with Molokai Properties, it was determined that all the undeveloped property between the north project boundary and Maunaloa Highway is controlled by Molokai Properties. The only development project between the proposed project and Maunaloa Highway is the remainder of Kaluakoi Resort.

The remainder of the Kaluakoi Resort will be 238 Ag lots, 15 single-family lots and 349 condominium units. Trip generation data for single-family residential units was used to estimate the trips generated by the agricultural lots. Trip generation data for condominiums was used to estimate the trips generated by the condominiums.

The existing 152 room hotel will re-open. Trip generation data for resort hotels was used to estimate the trips generated by these hotel rooms. A trip generation analysis for the Kaluakoi Resort was performed and the traffic assigned to the intersection of Maunaloa Highway at Kaluakoi Road. It was assumed that 85% of the peak hour traffic would enter and exit the study area via this intersection. The remaining 15% was assumed between the reosrt and La'au Point. The turning movements then were estimated using the distribution calculated from the turning volumes obtained from the August 2006 counts.

Project Trip Generation

Traffic volumes generated by the project were estimated using the methodology described in the *Trip* Generation Handbook* and *Trip* Generation.³ This method uses trip generation rates and equations provided in *Trip* Generation to estimate the number of trips that the proposed project will generate during the weekday peak hours. The are three components of the project considered in the trip generation analysis.

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Single-Family

Based on the project description provided, the proposed single-family units would be recreational or second homes. However, Maui County Department of Public Works and Environmental Management directed that a previous traffic analysis for this project be performed using trip generation rates for single family housing overestimate of the number of trips into and out of the project because the data represents a typical suburban subdivision with residents that commute to and from work during the weekday peak hours. As the units in this provided in Trip Generation. Use of trip generation rates for single-family housing units will result of an subdivision will be recreational or second homes, there will be no commute trips.

specific development proposed. This procedure is consistent with the procedures described by the Institute of Transportation Engineers in the Trip Generation Handbook. It was decided that a trip generation study should be performed to establish trip generation rates for the

The first step was to identify a comparable development and perform counts of the number of trips into and out of the development. Based on the project description of the proposed project and consultation with the development, the most comparable development for which traffic generation counts could be performed accurately is the Kahana Ridge development in West Maul. Accordingly, counts were performed along and access and egress routes to the project on four weekdays (one Tuesday, one Thursday and two Fridays) during October 2006 and averaged. The number of inbound and outbound trips and the inbound/outbound distribution was then calculated. The results are summarized in Table 3 and compared to the rates provided in Trip Generation.

Comparison of Trip Generation Rates Table 3

			ing Generation Kates	
Time Period	Direction	Single Family (1)	Recreational Homes (1)	Recreational Homes (1) Trip Generation Survey
	Total	0.75	0	0.62
AM Peak Hour	로	25%	49%	28%
	Out	75%	21%	72%
	Total	1.01	0.31	0.71
PM Peak Hour	£	63%	44%	61%
	Ont	37%	26%	39%
NOTES:				
(1) Institute of Trar	Institute of Transportation Engineers, Trip Generation, 7th Edition, 2003.	Generation, 7th Edition, 2	.003.	

The trip generation rates for single-family housing are based on the number of dwelling units, which is 198 units per the subdivision plan provided and the trip generation data obtained from the trip generation surveys. The trip generation calculations are summarized in Table 4.

Trip Generation Calculations for Single-Family Units Table 4

			Single-hamily Units	
Time Period	Direction	Rate or %(1)	Units	Totals (2)
	Total	0.62	200	125
AM Peak Hour	丘	28%		35
	Out	72%		90
	Total	0.71		140
PM Peak Hour	ਵ	61%		82
	Ont	39%		22

Institute of Transportation Engineers, Trip Generation, 7th Edition, 2003. All numbers rounded to nearest five (5).

Institute of Transportation Engineers, Trip Generation Handbook, Washington, D.C., 1998, p. 7-12

⁵ Institute of Transportation Engineers, Trip Generation, 7th Edition, Washington, D.C., 2003

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Public Parks

In addition to the housing units, there is one public park within the subdivision. This park will have six parking stalls. The subdivision plan indicates that the total area of the park will be 8 acres. The trip generation data for parks provided in *Trip Generation* indicates that county parks will generate 0.01 and 0.06 this per acre® during the morning and afternoon peak hours, respectively. This translates into less that one trip per hour. Because this is such a small number and a majority of the trips will have origins within the subdivision, trips generated by the park were considered negligible.

Kaupoa Beach Park

Kaupoa Beach Park is located along the north boundary of the project between the ocean and Kaluakoi Road. The camp consists of approximately 40 platforms.

Trip generation rates for campground/RV parks were used to estimated the trip generated by the Camp. These rates are based on the number of campsites or pads. The trip generation analysis is summarized in

Trip Generation Calculations for Kaupoa Beach Park Table 5

Time Period	Direction	Rate or % ⁽¹⁾	Campsites	Trips (?)
	Total	0.22	40	10
AM Peak Hour	<u>=</u>	42%		ισ
	ont	28%		ເດ
	Total	0.41		15
PM Peak Hour	£	62%		40
	ont	38%		ιΩ
NOTES:				

£8

Institute of Transportation Engineers, Trip Generation, Seventh Edition, 2003. All numbers rounded to nearest five (5).

Summary

The total trips generated by the single-family units and Kaupoa Beach Camp are summarized in Table 6.

Trip Generation Analysis Table 6

Period 8	Period & Direction	Single-Family Trips	Kaupoa Beach Camp Trips	Totals (1)
	Total	125	10	135
AM Peak Hour	Inbound	35	ĸ	40
	Outbound	90	ະຕ	92
	Total	140	15	155
PM Peak Hour	Inbound	85	10	92
	Outbound	55	ı,	9
Note:				
 All numbers r. 	All numbers rounded to nearest five (5)			

⁶ lbid, pages 635 & 636

Mr. Harold Edwards November 17, 2006 Page 8 The project will generate 40 inbound trips and 95 outbound trips during the morning peak hour. During the afternoon peak hour, the project will generate 95 inbound trips and 60 outbound trips.

The project generated trips were distributed and assigned to the proposed street network based on the available approach and departure routes. The trips were distributed as if the residents commute to and from the project during the peak hours. This results are conservative traffic projections as the residents within the project will not be commuters as discussed in the project description. Also, there is no major employment or shopping center that would attract commuter type trips from the subdivision. The morning and afternoon peak hour traffic volumes along the study streets are shown schematically in Attachments D and E, respectively.

Traffic Assessment of Future Conditions

A level-of-service analysis was performed to identify traffic operating conditions at the proposed intersections within the subdivision. The Level-of-Service analysis was performed using the following assumptions:

- All intersections will be unsignalized.
- All intersection approaches will be one-lane. There will be no separate left turn or right turn lanes.

The results of the Level-of-Service analysis for future conditions are summarized graphically in Attachments F and G. Shown are the control delays and levels-of-service of all controlled movements. Controlled movements are those that must yield to other movements. As shown, all controlled traffic movements within the project will operate at Level-of-Service A, which is the highest level-of-service. This means that all the intersections are expected to operate at a high level-ofservice during the peak periods and that none of the intersections require widening to accommodate A level-of-service analysis was also performed for the roadway segment of Kaluakoi Road north of the project boundary. All project traffic is concentrated along this section of roadway. The conclusion of this level-of-service analysis is that the roadway segment will operate at Level-of-Service A or B.

The results are summarized in Table 7. Traffic along Maunaloa Highway will operate at Level-of-Service A. Traffic along Kaluakoi Road will operate at Level-of-Service C. As the minimum acceptable Level-of-Service is D and the level-of-service analysis concluded that the lowest Level-of-Service will be C for 2011 background Lastty, a level-of-service analysis was performed for the intersection of Maunaloa Highway at Kaluakoi Road. plus project conditions, no improvements are recommended.

2023 Levels-of-Service for Maunaloa Highway at Kaluakoi Road Table 7

Intersection and Movement Delay '	LOS²	Delay	FOS
Maunaloa Highway at Kaluakoi Road			
Eastbound Left & Thru 7.7	¥	8.3	Ą
Southbound Left & Right 15.8	υ	22.0	O

calculated using the operations method described in Highway Capacity Manual. Level-of-Service is based on delay Delay in seconds per vehicle. LOS denotes Level-of-Sarvice € E ®

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Summary and Conclusions ¥

The conclusions of the traffic impact assessment are:

- The proposed project will consists of approximately 200 second home and recreational lots. However, in response to previous comments for County of Maui Department of Public Works and Environmental Management, the traffic study is based on trip generation data for single-family detached housing units. ₩:
- Based on trip generation data for a comparable development, the project will generate 125 trips during the morning peak hour and 140 trip during the afternoon peak hour.
- Based on the findings of the level-of-service analysis, the intersections within the subdivision do not require wideling for separate furn lanes or signalization to accommodate project generated traffic for single-family housing. It is anticipated that all intersections will operate at Level-of-Service A, which is the highest level-of-Service.
- Based on the findings of the level-of-service analysis for the intersection of Maunaloa Highway at Kaluakoi Road, which is the access and egress location for project traffic along Maunaloa Highway, the minimum Level-of-Service is C, which is above the minimum acceptable Level-of-Service D. Therefore, no improvements are recommended.

4

Respectfully submitted, PHILLIP ROWELL AND ASSOCIATES

B Hewer

Phillip J. Rowell, P.E. Principal

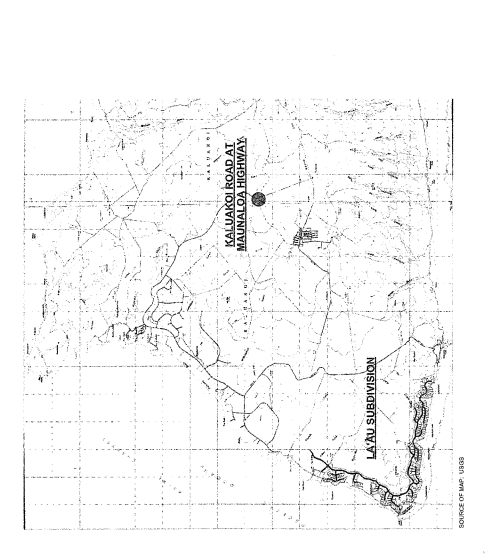
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List of Attachments

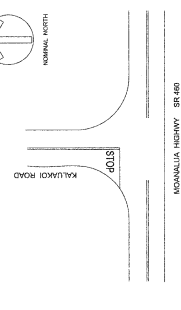
- Subdivision Plan
- Study Area and Study Intersections
- Existing Lane Configuration and Peak Hour Traffic Volumes for Maunaloa Highway at Kaluakoi Road
- AM Peak Hour Traffic Projections

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- PM Peak Hour Traffic Projections ші
- AM Peak Hour Levels-of-Service
- PM Peak Hour Levels-of-Service

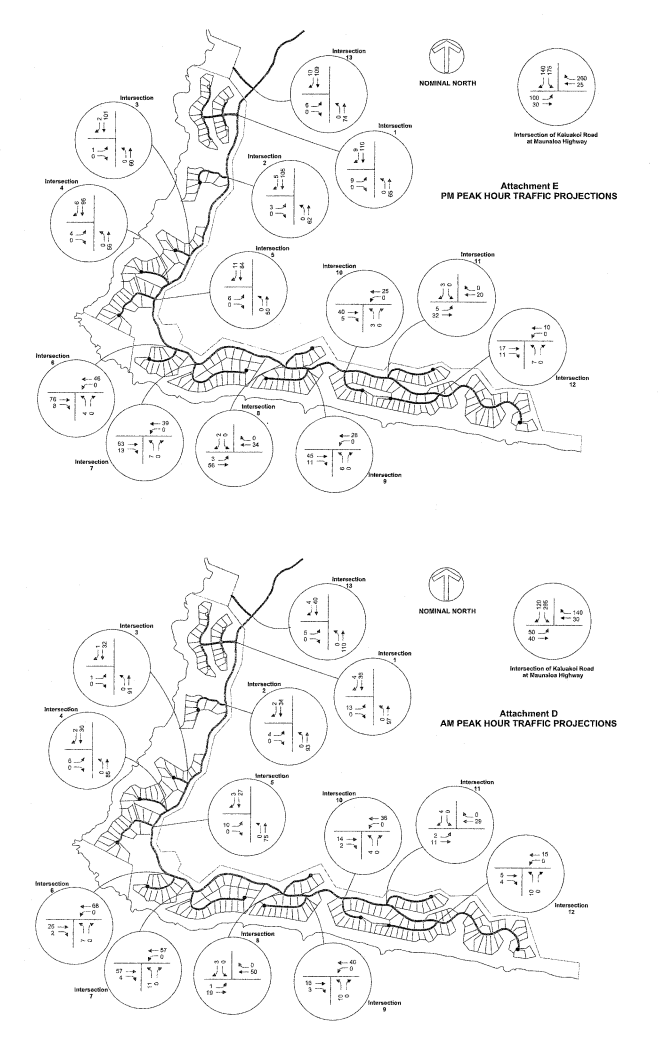


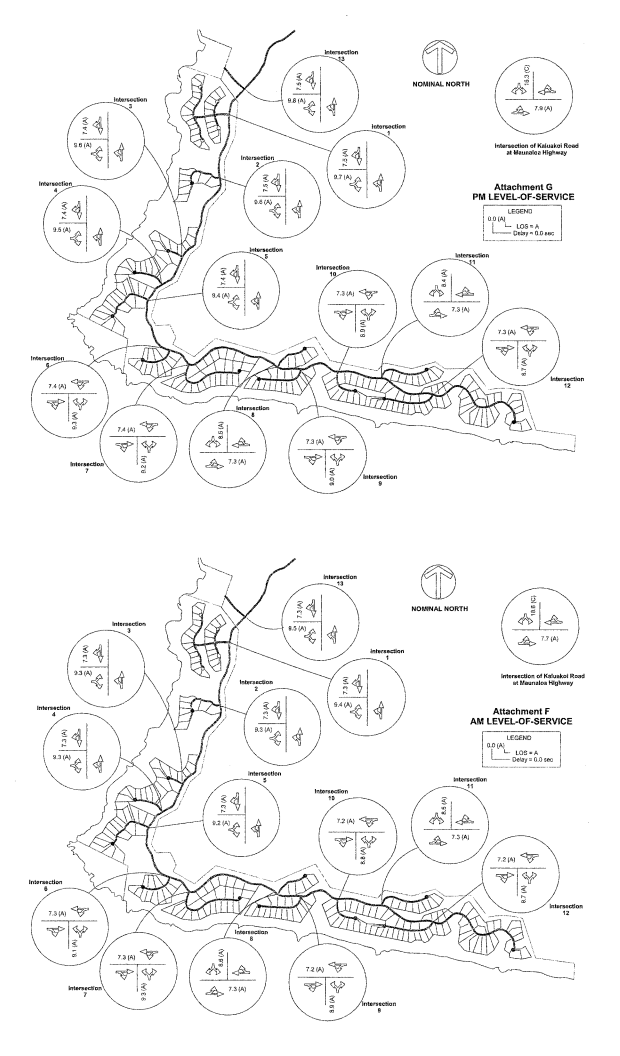
Attachment B STUDY AREA AND STUDY INTERSECTIONS



25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	↑ ↑	PM PEAK HOUR VOLUMES (3:15 PM to 4:15 PM)
5 to 20	00 P	AM PEAK HOUR VOLUMES (6:30 AM to 7:30 AM)

NOTES: 1. COUNTS WERE PERFORMED MONDAY, AUGUST 28, 2006. 2. VOLUMES ARE ROUNDED TO NEARESR FIVE (5). Attachment C
EXISTING LANE CONFIGURATION AND
PEAKHOUR TRAFFIC VOLUMES FOR
MAUNALOA HIGHWAY AT KALUAKOI ROAD





Appendix H
Noise Assessment Report



Environmental Noise Assessment Report La'au Point Molokai, Hawaii

September 2006

DLAA Project No. 05-80

Prepared for: Molokai Properties Limited Honolulu, Hawaii

970 N. KALAHEO AVE. • SUITE A311 • KALLUA, HAWAII 96734 808/254-3318 • FAX 808/254-5295 www.dlaa.com • hawaii@dlaa.com

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Federal Highways Administration Recommended Equivalent Hourly Sound Figure 3

Levels Based on Land Use.

Typical Sound Levels from Construction Equipment. Figure 4

APPENDIX

Appendix A Acoustic Terminology.

EXECUTIVE SUMMARY 1.0

- development consists of 200 lots where one story, single family recreational homes are proposed for development. The project site is located in an La'au Point is located on the south western comer of Molokai, Hawaii. The undeveloped area with one unpaved roadway leading to the project site. Ξ
- The dominant noise sources during the project construction phase will probably be earth moving equipment, such as bulldozers and diesel powered trucks. Noise from construction activities will occur on the project site. Noise from located along Kaluakoi Road. However, construction equipment noise must construction vehicles en route to the project site may impact existing homes comply with the State DOH noise regulations. 1.2
- The existing acoustical environment was not measured. The proposed project site environment (i.e., wind, birds, and ocean) and are typical of a rural environment. is located in an undeveloped area where sound levels are caused by the natural 1.3
- noise levels are not expected to create a significant noise impact on the project or proposed project site. In addition to the low traffic volume predicted for the future, vehicles will travel at speeds typical of a residential environment. Traffic An extension of Kaluakoi Road is planned and will provide access to the the surrounding areas. 1.4
- Although aircraft may be heard at the proposed project area, it is expected to be well outside the 55 dBA (L_{eh}) noise contour. 5

2.0 PROJECT DESCRIPTION

La'au Point is located on the south western corner of Molokai, Hawaii as shown in Figure 1. The development consists of 200 lots where one story, single family recreational homes are proposed for development. The project site is located in an undeveloped area with only one unpaved roadway leading to the project site.

3.0 NOISE STANDARDS

Various local and federal agencies have established guidelines and standards for assessing environmental noise impacts and set noise limits as a function of land use. A brief description of common acoustic terminology used in these guidelines and standards is presented in Appendix A.

3.1 State of Hawaii, Community Noise Control

The State of Hawaii Community Noise Control Rule [Reference 1] defines three classes of zoning districts and specifies corresponding maximum permissible sound levels due to stationary noise sources such as air-conditioning units, exhaust systems, generators, compressors, pumps, etc. The Community Noise Control Rule does not specifically address most moving sources, such as vehicular traffic noise, air traffic noise, or rail traffic noise. However, the Community Noise Control Rule does include equipment related to agricultural, construction, and industrial activities, which may not be stationary.

These maximum permissible noise levels are enforced by the State Department of Health (DOH) for any location at or beyond the property line and shall not be exceeded for more than 10% of the time during any 20-minute period. The specified noise limits which apply are a function of the zoning and time of day as shown in Figure 2. With respect to mixed zoning districts, the rule specifies that the primary land use designation shall be used to determine the applicable zoning district class and the maximum permissible sound level. In determining the maximum permissible sound level, the background noise level is taken into account by the DOH.

3.2 Federal Aviation Administration (FAA)

Airport noise and noise contour maps are not available for Molokai Airport. The FAA addresses guidelines for compatible land uses that surround airports [Reference 2]. Noise contour maps are expressed in terms of yearly day-night average sound levels, L_{oh}, due to aircraft operations. The FAA states that residences outside of the 65 L_{oh} noise contour are compatible without restrictions.

3.3 State Department of Transportation (HDOT), Airports Division

The State of Hawaii, Department of Transportation, Airports Division [Reference 3] has adopted noise restrictions that are more strict than the FAA. In most cases, the DOT states maximum noise limits that are 5 dB lower than the FAA. For example, the DOT states that residences outside of the 60 Lan noise contour are compatible.

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In addition to the land use guidelines, the State of Hawaii has adopted a buyer notification requirement for residential properties with noise exposure (L_{dh}) over 55 dB. This buyer notification requirement is intended to ensure that prospective buyers of properties near airports are aware of aircraft noise and potential annoyance due to aircraft noise in vicinity of that property.

3.4 U.S. Environmental Protection Agency (EPA)

The U.S. EPA has identified a range of yearly day-night equivalent sound levels, L_{dn}, sufficient to protect public health and welfare from the effects of environmental noise [Reference 4]. The EPA has established a goal to reduce exterior environmental noise to an L_{dn} not exceeding 65 dBA and a future goal to further reduce exterior environmental noise to an L_{dn} not exceeding 55 dBA. Additionally, the EPA states that these goals are not intended as regulations as it has no authority to regulate noise levels, but rather they are intended to be viewed as levels below which the general population will not be at risk from any of the identified effects of noise.

3.5 U.S. Federal Highway Administration (FHWA)

Although only applicable to federally funded projects, the traffic noise design limits of the FHWA can serve as design goals for most projects. The FHWA defines four land use categories and assigns corresponding maximum hourly equivalent sound levels, L_{cq}th, for traffic noise exposure [Reference 5], which are listed in Figure 3. For example, Category B, defined as picnic and recreation areas, parks, residences, motels, hotels, schools, churches, libraries, and hospitals, has a corresponding maximum exterior L_{cq} of 67dBA and a maximum interior L_{cq} of 52 dBA. These limits are viewed as design goals, and all projects meeting these limits are deemed in conformance with FHWA noise standards.

3.6 Hawaii Department of Transportation (HDOT)

Although only applicable to government funded projects, the HDOT's traffic noise policy can serve as a design goal for most projects. The HDOT has adopted FHWA's design goals for traffic noise exposure in its noise analysis and abatement policy [Reference 6]. According to the policy, a traffic noise impact occurs when the predicted traffic noise levels "approach" or exceed FHWA's design goals or when the predicted traffic noise levels "substantially exceed the existing noise levels." The policy also states that "approach" means at least 1 dB less than FHWA's design goals and "substantially exceed the existing noise levels" means an increase of at least 15 dB.

4.0 EXISTING ACOUSTICAL ENVIRONMENT

Sound level measurements were not taken to assess the existing acoustical environment at the proposed project site on Molokai. The site is located in an undeveloped area where sound levels are caused by the natural environment (i.e., wind, birds, and ocean), typical of a rural environment, and aircraft flyovers. Currently, an unpaved road is the only access to the project site entrance, and access is limited to off-road vehicles. Aircraft are

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routed over the northern portion of the project area to the Molokai airport, located approximately 15 miles to the east. Aircraft are clearly audible when they fly over the project site. However, flyovers occur infrequently and only during the daytime hours. It is not expected that these flyovers create an L_{dn} greater than 55 dBA.

5.0 POTENTIAL NOISE IMPACTS DUE TO THE PROJECT

5.1 Project Construction Noise

Development of project areas will involve excavation, grading, and other typical construction activities during construction. The various construction phases of the project may generate significant amounts of noise. The actual noise levels produced during construction will be a function of the methods employed during each stage of the construction process. Typical ranges of construction equipment noise are shown in Figure 5. Earthmoving equipment, e.g., bulldozers and dieselpowered trucks, will probably be the loudest equipment used during construction, assuming that pile driving will not be required. As the proposed project site is in an undeveloped area and the nearest residential property is more than a mile away, there will be no noise impact due to construction generated noise in the vicinity of the project site. However, a noise impact is expected for residences located along the Kolna Koi Road to the north of the proposed development due to the large trucks en route to the project site.

5.2 Project Generated Noise

The new homes may incorporate stationary mechanical equipment that is typical for residential housing. Expected mechanical equipment may include air handling equipment, condensing units, etc. Noise from this mechanical equipment and other equipment must meet the State DOH noise rules, which stipulate maximum permissible noise limits at the property line. These noise limits are 55 dBA during the daytime hours (7:00 am to 10:00 pm) and 45 dBA during the night time hours (10:00 pm to 7:00 am) for single-family housing.

5.3 Projection of Vehicular Traffic Noise

An extension of Kaluakoi Road is planned and will provide access to the proposed project site. Future residents of La'au Point will drive through an existing residential area, located approximately one mile to the north, in order to access the subdivision. Vehicles are expected to travel at speeds typical of a residential environment. The future traffic volume projections provided by Phillip Rowell and Associates [Reference 7] are based on typical single family housing units and may be an overestimate of actual traffic volumes due to the recreational or second home nature of the La'au Point subdivision. Based on the nature of the project, we do not expect a significant traffic noise increase in the existing residential area due to the project. Furthermore, traffic noise levels are expected to be below the FHWA/HIDOT maximum noise limit of 67 dBA for the properties at the proposed La'au Point development. Thus, a significant noise impact due to vehicular traffic noise on the project and the surrounding area is not expected.

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5.4 Projection of Aircraft Noise

Currently, there are approximately 20 flights per day to/from the Molokai Airport. Flights are usually routed over the northem portion of the project area, located approximately 15 miles from the airport. The aircraft are primarily propeller driven. Day-Night Noise Level (L_{eb}) contours for the Molokai airport are not available from the HDOT Airports Division. Noise contours greater than 55 dBA for airports similar in size are generally located within a couple of miles from the airport. Although aircraft will be heard at the proposed project area, it is expected to be well outside the 55 dBA (L_{eb}) noise contour and a significant noise impact is not expected.

5.5 Compliance with EPA Noise Guidelines

The noise levels at the proposed La'au Point Development are expected to satisfy the EPA existing design goal of $L_{ch} \le 65$ dBA and a future design goal $L_{ch} \le 55$ dBA for exterior noise levels. It is important to note that EPA noise guidelines are design goals and not enforceable regulations. However, these guidelines and design goals are useful tools for assessing the noise environment.

6.0 NOISE IMPACT MITIGATION

6.1 Mitigation of Project Construction Noise

Project construction noise will be intermittent and short term. Construction vehicle noise will be the main noise source. Construction vehicles should all be equipped with mufflers and should be limited to use during the daytime hours. Construction equipment noise must comply with the State of Hawaii Community Noise Control noise regulations [Reference 1].

6.2 Mittgation of Project Generated Mechanical Noise

The design of the new La'au Point development should give consideration to controlling the noise emanafing from stationary mechanical equipment, such as chillers, compressors, air conditioning units, etc. so as to comply with the State of Hawaii Community Noise Control rules [Reference 1]. Noisy equipment should be located away from neighbors and residential units, as much as is practical. Enclosed mechanical rooms may be required for some equipment.

6.3 Mitigation of Vehicular Traffic Noise

There is expected to be no significant noise impacts due to traffic on the proposed project or the surrounding area. Therefore, noise mitigation for vehicular traffic noise should not be required.

6.4 Mitigation of Aircraft Noise

The proposed project area is expected to be well outside the 55 dBA ($L_{\rm ch}$) noise contour. Therefore, a disclosure statement to potential home buyers should not be required for the La'au Point development.

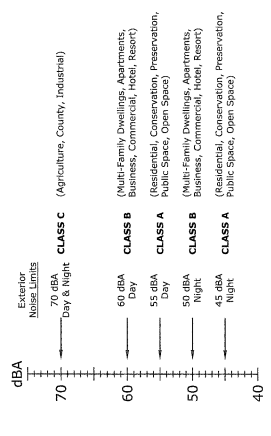
Project No. 05-80 Page 5

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- Toward a National Strategy for Noise Control, U.S. Environmental Protection Agency, April 1977.
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- Noise Analysis and Abatement Policy, Department of Transportation, Highways Division, State of Hawaii, June 1977.
- Praffic Noise Assessment Report La'au Point Subdivision, Phillip Rowell and Associates, September 11, 2006.

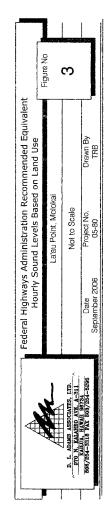
Zoning District	Day Hours (7 AM to 10 PM)	Night Hours (10 PM to 7 AM)
CLASS A Residential, Conservation, Preservation, Public Space, Open Space	55 dBA (Exterior)	45 dBA (Exterior)
CLASS B Multi-Family Dwellings, Apartments, Business, Commercial, Hotel, Resort	60 dBA (Exterior)	50 dBA (Exterior)
CLASS C Agriculture, Country, Industrial	70 dBA (Exterior)	70 dBA (Exterior)

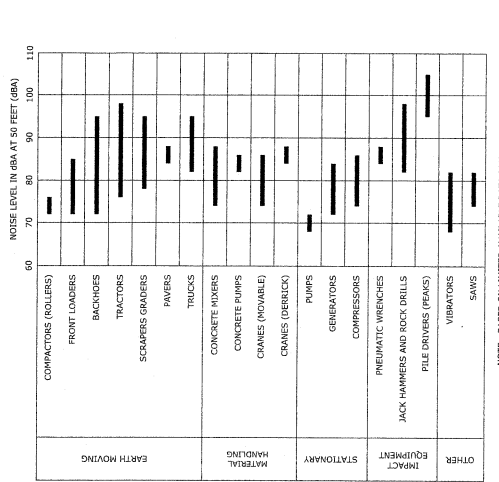
MAXIMUM



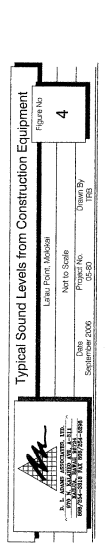
Hawaii Maximum Permissible Sound Levels for Various Zoning Districts Laau Point, Molokai Not to Scale Date Project No. Drawn By G5-80 TRB
vali Maximum Permissible Sou Various Zoning Distric La'au Point, Molokai Not to Scale Not to Scale Project No. G5-80
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Hav

EQUIVALENT SOUND LEVEL Leq(h)	57 dBA (EXTERIOR)	67 dBA (EXTERIOR)	72 dBA (EXTERIOR)	N/A	52 dBA (INTERIOR)	
ACTIVITY CATEGORY DESCRIPTION	LANDS ON WHICH SERENITY AND QUIET ARE OF EXTRAORDINARY SIGNIFICANCE AND SERVE AN IMPORTANT PUBLIC NEED AND WHERE THE PRESERVATION OF THOSE QUALITIES IS ESSENTAL IF THE AREA IS TO CONTINUE TO SERVE ITS INTENDED PURPOSE.	PICNIC AREAS, RECREATION AREAS, PLAYGROUNDS, ACTIVE SPORT AREAS, PARKS, RESIDENCES, MOTELS, HOTELS, SCHOOLS, CHURCHES, LIBRARIES, AND HOSPITALS.	DEVELOPED LANDS, PROPERTIES, OR ACTIVITIES NOT INCLUDED IN ACTIVITY CATEGORIES A OR B ABOVE.	UNDEVELOPED LAND	RESIDENCES, MOTELS, HOTELS, PUBLIC MEETING ROOMS, SCHOOLS, CHURCHES, LIBRARIES, HOSPITALS, AND AUDITORLUMS.	MAXIMUM ALLOWABLE EQUIVALENT SOUND LEVEL Leq (dBA) SOUND LEVEL Leq (dBA) A B C D R ACTIVITY CATEGORY
ACTIVITY CATEGORY	A	B	O		Ш	





NOTE: BASED ON LIMITED AVAILABLE DATA SAMPLES



APPENDIX A

Acoustic Terminology

Acoustic Terminology

Sound Pressure Level

physical property measured with a sound pressure level meter. Because the human ear can detect Sound, or noise, is the term given to variations in air pressure that are capable of being detected expressed on a logarithmic scale in units called decibels (dB). Noise is defined as "unwanted" by the human ear. Small fluctuations in atmospheric pressure (sound pressure) constitute the variations in atmospheric pressure over such a large range of magnitudes, sound pressure is sound.

Technically, sound pressure level (SPL) is defined as:

$$SPL = 20 \log (P/P_{ref}) dB$$

where P is the sound pressure fluctuation (above or below atmospheric pressure) and Pref is the reference pressure, 20 µPa, which is approximately the lowest sound pressure that can be detected by the human ear. For example:

If
$$P = 20 \mu Pa$$
, then $SPL = 0 dB$
If $P = 200 \mu Pa$, then $SPL = 20 dB$
If $P = 2000 \mu Pa$, then $SPL = 40 dB$

levels of 50 dB produce a combined sound level of 53 dB, not 100 dB. Two sound levels of 40 The sound pressure level that results from a combination of noise sources is not the arithmetic sum of the individual sound sources, but rather the logarithmic sum. For example, two sound and 50 dB produce a combined level of 50.4 dB.

perceptible change and a 6 dB change corresponds to a noticeable change in loudness. A 10 dB sound depends on frequency content, time of occurrence, duration, and psychological factors such as emotions and expectations. However, in general, a change of 1 or 2 dB in the level of sound is difficult for most people to detect. A 3 dB change is commonly taken as the smallest Human sensitivity to changes in sound pressure level is highly individualized. Sensitivity to increase or decrease in sound level corresponds to an approximate doubling or halving of loudness, respectively.

A-Weighted Sound Level

address this preferential response to frequency, the A-weighted scale was developed. The A-weighted scale adjusts the sound level in each frequency band in much the same manner that the sensitive to certain higher frequency sounds (such as made by speech, homs, and whistles) than most lower frequency sounds (such as made by motors and engines)¹ at the same level. To Studies have shown conclusively that at equal sound pressure levels, people are generally more

Appendix A – Acoustic Terminology

Page A-1

human auditory system does. Thus the A-weighted sound level (read as "dBA") becomes a single number that defines the level of a sound and has some correlation with the sensitivity of the human ear to that sound. Different sounds with the same A-weighted sound level are environmental noise analysis and in noise regulations. Typical values of the A-weighted sound perceived as being equally loud. The A-weighted noise level is commonly used today in level of various noise sources are shown in Figure A-1.

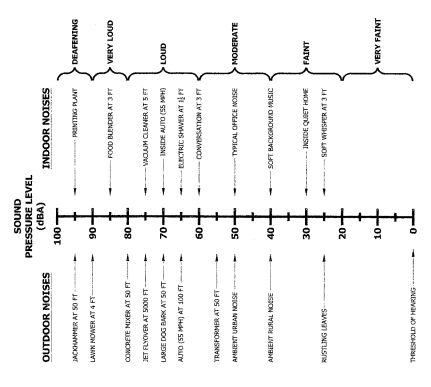


Figure A-1. Common Outdoor/Indoor Sound Levels

D.W. Robinson and R.S. Dadson, "A Re-Determination of the Equal-Loudness Relations for Pure Tones," British Journal of Applied Physics, vol. 7, pp. 166 - 181, 1956. (Adopted by the International Standards Organization as Recommendation R-226.

The Equivalent Sound Level (L_{eq.}) is a type of average which represents the steady level that, integrated over a time period, would produce the same energy as the actual signal. The actual instantameous noise levels typically fluctuate above and below the measured L_{eq.} during the measurement period. The A-weighted L_{eq.} is a common index for measuring environmental noise. A graphical description of the equivalent sound level is shown in Figure A-2.

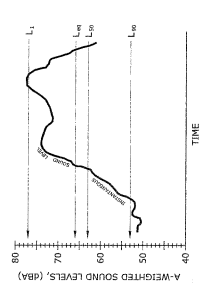


Figure A-2. Example Graph of Equivalent and Statistical Sound Levels

Statistical Sound Level

The sound levels of long-term noise producing activities such as traffic movement, aircraft operations, etc., can vary considerably with time. In order to obtain a single number rating of such a noise source, a statistically-based method of expressing sound or noise levels has been developed. It is known as the Exceedence Level, Ln. The Ln represents the sound level that is exceeded for 1% of the measurement time period. For example, L10=60 dBA indicates that for the duration of the measurement period, the sound level exceeded 60 dBA 10% of the time. Typically, in noise regulations and standards, the specified time period is one hour. Commonly used Exceedence Levels include L01, L10, L50, and L90, which are widely used to assess community and environmental noise. A graphical description of the equivalent sound level is shown in Figure A-2.

Day-Night Equivalent Sound Level

The Day-Night Equivalent Sound Level, L_{dn}, is the Equivalent Sound Level, L_{cq}, measured over a 24-hour period. However, a 10 dB penalty is added to the noise levels recorded between 10 p.m. and 7 a.m. to account for people's higher sensitivity to noise at night when the background noise level is typically lower. The L_{dn} is a commonly used noise descriptor in assessing land use compatibility, and is widely used by federal and local agencies and standards organizations.

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Appendix I

Air Quality Impact Assessment



EMAIL: bdneal@bdneal.com

ae 6, 2006

Mr. Harold Edwards Molokai Properties, Limited Amfac Center, Hawaii Tower 745 Fort Street, Suite 600 Honolulu, Hawaii 96813 Subject: La'au Point Subdivision Project Air Quality Impact Assessment

Dear Mr. Edwards:

In response to your request, we have examined the potential air quality impacts related to the proposed La'au Point Subdivision Project located on Molokai. The results of this examination along with background infairmation related to this issue and recommended mitigation measures are summarized below.

Project Description

Molokai Properties, Limited proposing to develop the La'au Point Subdivision project on the island of Molokai. The project includes 1492 acres of land along the southwestern coast which will be subdivided into approximately 200 residential lots for single-family homes. It is expected that the homes will primarily be used for recreation and second residences with a 30 percent occupancy rate on an annual basis. Full project build out will likely occur over a 20-year period.

Ambient Air Quality Standards

Both federal and state standards have been established to maintain ambient air quality. At the present time, seven parameters are regulated including: particulate matter, sulfur dioxide, hydrogen sulfide, nitrogen dioxide, carbon monoxide, ozone and lead. Hawaii air quality standards are comparable to the national standards except those for nitrogen dioxide and carbon monoxide which are more stringent than the national standards.

Mr. Harold Edwards La'au Point Subdivision Project

June 6, 2006 Page 2

Regional and Local Climatology

Regional and local climate together with the amount and type of human activity generally dictate the air quality of a given location. The climate of the Law an Point area is very much affected by its near coastal situation and by nearby mountains. Winds are variable but are often trade winds from the north or northeast. Wind speeds typically vary between about 5 and 15 miles per hour. Temperatures in the La'au Point area are generally very consistent and moderate with an average daily temperature range of about 65F to 85F. Average annual rainfall in the area amounts to only about 15 inches.

Existing Air Quality Conditions

No ambient air quality data for the La'au Point area on Molokai has been reported by the state Department of Health. However, except for periodic impacts from distant volcanic emissions (vog), the present air quality of the La'au Point area is believed to be dood.

Air Quality Impacts of Project

Short-term direct and indirect impacts on air quality could potentially occur during project construction. For a project of this nature, there are two potential types of air pollution emissions that could directly result in short-term air quality impacts during project construction: (1) fugitive dust from soil excavation and vehicle movement; and (2) exhaust emissions from on-site construction equipment: Indirectly, there also could be nearby roadways, from slow-moving construction equipment traveling to and from the project site and from a temporary increase in local traffic caused by communing construction workers.

Fugitive dust emissions from construction activities are difficult to estimate accurately because of their elusive nature of emission and because the potential for dust generation varies greatly depending upon the type of soil at the construction site, the amount and type of dirt-disturbing activity taking place, the moisture content of exposed soil in work areas, and the wind speed. The U.S. EPA has provided a rough estimate for uncontrolled fugitive dust emissions from construction activity of 1.2 tons per acre per month under conditions of "medium"

Mr. Harold Edwards La'au Point Subdivision Project

2006 June 6, Page 3

Control Regulations prohibit visible emissions of fugitive dust from construction activities at the property line. Thus, an effective dust control plan for the project construction phase activity, moderate soil silt content (30%), and precipitation/evaporation (P/E) index of 50. Uncontrolled fugitive dust emissions from project construction would likely be somewhere near this level. In any case, State of Hawaii Air Pollution should be prepared.

sources of dust. On days without rainfall, construction areas should be watered at least twice during the workday to help keep dust to a minimum. Control regulations further stipulate that open-bodied trucks be covered at all times when in motion if they Adequate fugitive dust control can usually be accomplished by the are transporting materials likely to give rise to airborne dust. establishment of a frequent watering program to keep bare-dirt surfaces in active construction areas from becoming significant Haul trucks tracking dirt onto paved streets from unpaved areas areas. Some means to alleviate this problem, such as tire washing or road cleaning, may be appropriate. Dust monitoring could be considered as a means to quantitatively evaluate the effectiveness of dust control measures. are oftentimes a significant source of dust in construction

emit air pollutants from engine exhausts. The largest of this equipment is usually diesel-powered. Nitrogen oxides emissions from diesel engines can be relatively high compared to gasoline-powered equipment, but the standard for nitrogen dioxide is set on an annual basis and is not likely to be violated by short-term Carbon monoxide emissions from construction equipment emissions. Carbon monoxide emissions fr diesel engines, on the other hand, are low and should be rela-tively insignificant compared to vehicular emissions on nearby On-site mobile and stationary construction equipment also will coadways. Indirectly, slow-moving construction vehicles on roadways leading increased. This impact can be mitigated by moving heavy construction equipment during periods of low traffic volume. Likewise, the schedules of commuting construction workers can be adjusted to avoid peak hours in the project vicinity. to and from the project site could obstruct the normal flow of traffic to such an extent that overall vehicular emissions are

Mr. Harold Edwards La'au Point Subdivision Project

2006 , 4 , 4

the main concern. Traffic associated with the proposed project will likely use Kalua Koi Road and several intersecting project access roads. The project traffic study indicates that with the project at full build-out peak-hour traffic approach volumes at these intersections will be less than about 200 vehicles per hour issue, and public areas near traffic-congested intersections are After the period of construction, long-term impacts on air quality from motor vehicle exhausts can potentially occur at or near any project that attracts large volumes of motor vehicle traffic. Carbon monoxide emissions are usually the primary and that all intersections in the vicinity of the project will have very good level-of-service conditions. Based on extensive experience in assessing traffic-related air quality impacts, traffic volume increases of less than about 5 percent or about 100 vehicles per hour and traffic approach, volumes of less than about 1,000 vehicles per hour do not cause any significant impacts on air quality if adequate traffic levelof-service is provided. Considering the relatively small volumes of traffic that are expected and the very good level-of-service at nearby intersections that is forecast, traffic from the predict proposed project should have no significant long-term impacts on maximum air pollution levels in the project area. Although a detailed air quality modeling study could be performed to predict project impacts, such an analysis is probably unwarranted.

are also possible due to indirect emissions associated with a development's electrical power and solid waste disposal requirements. Electrical power will likely be provided by diesel-fired power plants operated by the electric utility, which would result be landfilled, and any air pollution emissions would probably be limited mostly to fugitive dust. The project's electrical demand is expected to reach about 2 million kilowatt-hours per year, and the solid waste discosal demand is estimated to reach about 330 tools per year. Quantitative estimates of the potential air quality impacts were not made, but based on the estimated demand design features and promoting conservation and recycling programs within the proposed development could serve to further reduce any Depending on the demand levels, long-term impacts on air quality oxides and other combustion byproducts. Solid waste will likely levels and the emission rates involved, any impacts will likely Nevertheless, incorporating energy conservation in offsite emissions of particulate, sulfur dioxide, nitrogen associated impacts. be negligible.

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In summary, any long-term impacts on air quality from this project will likely be negligible. Short-term impacts from fugitive dust during project construction may occur, particularly due to the dry climate in the area. Because of this, an effective dust control plan should be prepared and implemented.

Please call me if you have any questions concerning the information presented herein or if you wish to discuss this matter further.

Very truly yours,

Barry D. Max

Barry D^V Neal Certified Consulting Meteorologist

Appendix J Economic & Fiscal Impacts

KNOWLEDGE BASED CONSULTING GROUP

19 Holly Ave. Larkspur, CA 94939 (415) 924-6577 clivej@sbcglobal.net

ECONOMIC AND FISCAL IMPACTS OF THE PROPOSED LA'AU POINT RESIDENCES ON MOLOKAI

Prepared for

Molokai Properties Limited

Prepared by

Knowledge Based Consulting Group

June 2006

EXECUTIVE SUMMARY

Knowledge Based Consulting Group (KBCG) prepared the following fiscal impact analysis for the La'au Point development project located on the island of Molokai in the County of Maui, Hawaii

PROJECT SITE

The La'au Point property is a proposed residential development within a 1,492-acre project area within the Molokai Ranch. The development program will be comprised of approximately 200 2-acre lots and associated infrastructure. As part of the overall program, an additional 18 acres will be dedicated as County parks, 130 acres will be in a land trust, 280 acres of land use buffer will be dedicated to the La'au Point homeowners association, and 450 acres will be under homeowner and land trust joint ownership. It is anticipated that the La'au Point property will be developed and built out over a 15-year timeframe and should commence development in 2007.

PRICING STRUCTURE

The La'au Point concept plan seeks to provide a mix of residential lots, which will include oceanfront home sites, ocean view homesites, and inland sites with more distant ocean views. The proposed prices for the lots range from \$450,000 to \$1,900,000 depending upon size of lot, view quality, and distance to the ocean.

ECONOMIC AND FISCAL IMPACTS

At final build out in 2023, approximately 174 permanent residents will reside in the La'au Point community. In addition, there will be a non-resident population of some 325 people who will occupy their residences during peak seasons. The annual average population at buildout is expected to be just over 230 persons. Expenditures by these new residents as well as maintenance, landscaping, security and other services required by the La'au Point community will support about 60 new local jobs. In addition, total development and residential construction and related employment.

The County of Maui could receive surplus revenues of approximately \$30.0 million over the development period (2007 to 2023), after receiving all revenues from property taxes and other sources (includes revenues from fuel taxes, utility taxes, license fees, permits, and state and federal grants) and incurring all expenses to serve the community.

The State of Hawaii could receive surplus revenues of \$4.7 million over the development period from a combination of excise taxes, property transfer taxes, utility taxes, and income taxes on permanent residents. In addition to these on going revenues, there will be state taxes on construction materials and services. State revenues from excise taxes and income taxes on construction workers and businesses should amount to \$17.7 million over the buildout period.

Finally, Molokai Properties Limited has agreed to allocate 5% of land sales to support the land trust. This commitment will provide just over \$10.2 million for preservation and enhancement of the dedicated lands.

INTRODUCTION

This assessment has been prepared by Knowledge Based Consulting Group (KBCG) in response to the need to evaluate the impact on community services and facilities to the County of Maui and other service providers that would result from the development of the La'au Point project.

PROPOSED ACTION

Molokai Properties Limited proposes to develop 200 residential lots at La'au Point as part of an overall development and preservation plan for some 65,000 acres within the Molokai Ranch. The La'au Point site slopes from an elevation of sea level to 150 feet, providing good to excellent ocean and countryside views from nearly all development parcels.

The La'au Point development project is proposed for three general lot type areas:

		•
Ą	West Facing Ocean Front Home Sites	40
B	South Facing Ocean Front Home Sites	58
C	Inland West Facing Ocean View Home Sites	28
Q	Inland South Facing Ocean View Home Sites	74
Tc	Total Lots and Residences	200
		•

Molokai Properties Limited would construct roadway improvements servicing the site, major electrical improvements, water and sewage treatment facilities, drainage, and other improvements. Total infrastructure investment is estimated at approximately \$72 million.

A project description, along with development assumptions is provided in Table 1, and an illustrative development plan is shown below:

AICE A

Design Are Stream.

It is anticipated that the La'au Point lots will be developed and sold over a 5-year time frame. Construction of roads and infrastructure should commence in 2007 and lot sales will begin in 2008. Following initial lot sales, the first houses should be built around 2010 and residential construction should continue through at least 2023. This relatively slow build out of La'au Point residences should provide a steady source of construction employment for nearly the next 20 years.

Based on current housing trends and taking into account the CC&R's of the La'au Point project which limit the overall residence size as well as allowable building envelopes within each lot, we

allowance of \$225 per square foot for a good quality residence, the average construction cost per residence would be \$787,500. Over the life of the project, total residential construction At a current construction estimate that the average residence will be 3,500 square feet. investment will be approximately \$158 million.

By applying the appropriate tax rates, the ensuing analysis develops estimates of real estate, excise, and other tax revenues and fees to be received over time by the County of Maui and State of Hawai'i. Comparing these revenues to service costs then determines net impact. At final build out in 2023, approximately 174 permanent residents will reside in the La'au Point occupy their residences on a seasonal basis. Expenditures by these new residents will support about 49 local jobs and another 11 jobs will be created for maintenance, landscaping, security community. In addition, there will be a non-resident population of some 325 people who will and other services within the La'au Point community.

FISCAL ANALYSIS

development and preservation plan for the La'au Point property as prepared by PBR Hawaii. The at a rate of 35 to 50 per year, starting in 2008. The residential build out of these lots is projected to start in 2010 and continue at a rate of 10% per year such that full residential build out will not The program for real estate development at La'au Point is based on a phased infrastructure and absorption schedule by year. It is estimated that the lots will be sold over a five-year period expected production schedule of lots is illustrated in Table 2, which shows the mix of product be completed until at least 2023.

Residential Sales and Build Out

product in the state and should attract buyers who appreciate privacy and the natural values of the land and Molokai community rather than the resort environment prevalent on the more The residential development program for La'au Point includes a mix of low density oceanfront and near ocean lots in a setting of unspoiled seclusion and natural beauty. It will be a unique developed islands. Based on market data from comparable non resort settings, the limited availability of low density oceanfront and near ocean property anywhere in the state, and the special conditions and requirements associated with ownership at La'au Point, KBCG anticipates annual demand for residential lots at La'au Point to range from 35 to 50 units a year. We expect that the residential build out will stretch over at least ten years after the end of lot In other communities with relatively expensive homes, we see that the average occupancy is relatively low. As shown below, less than 20% of the units are occupied full time and the average overall sales and that the community will be primarily be used for seasonal residences. occupancy is less than 30%.

Resort Community Occunancy Patterns

,	t Community	test t community occupanty rational	A Dis		
	Days Occupied			Weighted Days	
	Category	Average Days	% of Households	All	Seasonal Only
	Less than 60	40.2	35%	14.2	14.2
	60 to 90	67.1	17%	11.5	11.5
	90 to 120	93.3	11%	10.2	
	120 to 150	124.2	7%	9.1	9.1
~~~	150 to 180	157.6	12%	19.2	19.2
	180 and over	250.9	17%	42.8	
·	Average Days Occupied	Occupied		107.1	64.2
	Resident Occupancy Rate	ancy Rate		29%	
<u> </u>	Rentals			%0	%0
	Total Occupancy Rate	y Rate		29%	18%
•			,		,

should serve to minimize the need for county services to residents and lessen any impacts of out, we anticipate that permanent residents (persons staying at La'au Point 180 or more days per year) will occupy up to 60 of the homes (30%) and seasonal residents would occasionally occupy residential build out on the unspoiled and uncrowded character of the Molokai coast. At build Similar occupancy patterns should be observed at La'au Point. These low occupancy rates the remainder. Upon agreement with the community, the La'au Point CC&R's will severely limit any rentals of the residences.

#### School Age Population

As the La'au Point project moves forward, it is appropriate to evaluate the impact of the project upon the Hawaii Department of Education (DOE) and determine how this might relate to the DOE. "Fair Share" exaction for the project. We understand that the DOE has a formula, which calculates for each type of residential unit (SF, MF, et.) the number of students expected. Then a dollar figure is applied per student. This exaction can range from \$3,000 to \$5,000 per unit. Considering the unique character of the La'an Point project and the expectation that seasonal residents and retirees will occupy a substantial share of the project, it is appropriate to examine the probable school age population to see if adjustments to the DOE formula may be justified.

The following factors should be considered:

- Only about 30% of La'au Point residents are expected to be permanent residents.
- La'au Point residents will be somewhat older than the general population.
- About 25% of permanent residents at La'au Point are expected to have children under 18 living at home. Another 10% will have family members over 18 living at home.
- The expected school age population of La'au Point permanent residents will probably include:
- o Less than 10 children ages 5 through 12
- Less than 15 young adults ages 13 through 17
- The expected La'au Point population of school children is less than 25% of what would
  be expected on a pro rata basis.
- It is likely that some of the La'au Point residents will home school or send their children to private school off island.

Under these conditions, it would appear that a reduction in Department of Education impact fees would be appropriate and warranted.

## MARKET AND ASSESSED VALUE

The proposed La'au Point development project is planned for 200 2-acre lots along the Molokai Coast. Approximately 98 of these lots will be front row (with no other private property between them and the coast), while the remaining 102 inland lots will be set further back. The average prices for the oceanfront lots will be about \$1,750,000 for the west (sunset) facing home sites and \$1,495,000 for the south facing sites, although there will be a relatively wide range in prices depending upon views and nearby oceanfront qualities. The more inland Ocean View Estates, still with expansive ocean views, will average arount \$470,000, but will vary in price from \$425,000 to \$800,000. This analysis assumes that the residential build out of the lots will be at the rate of 10% per year, starting two years after lot purchase. We have not applied an inflation factor or real estate appreciation rate to either lot prices or residential values, although both of these are likely and would add to Maui County tax revenues.

#### Residential Values

As shown in Table 3, residential market values for the project will be \$34.9 million in the first year of lot sales (2008) and increase to \$222.2 million when lot sales are completed and the first 22 homes have been built (2012). From that point on, the residential values increase by about \$16 million per year as additional residences are constructed for both seasonal and permanent residents. Upon the eventual build out of all residences by the end of 2023, the residential market value will increase to \$362 million.

## IMPACT ON THE COUNTY OF MAUI

Table 4 illustrates the projected population for the La'au Point development project as well as estimates of tax revenues and Maui County expenses through 2023.

#### Population

Based upon the demographic patterns at other seasonal communities in Hawaii and what we have observed at Kaluakoi, we expect that most residents will be empty nesters and in pre retirement or retirement. The average number of persons per household at La'au Point is expected to be 2.9 as shown below:

Household Size Distribution for La'au Point	or La'au Point
Family Size	%
2	%99
e	10%
4	16%
5	%2
9	1%
Average family members per household	2.65
% with caretaker/ caregiver	25%
Average persons per household	2.90

At the end of the lot sales period in 2012, there should be 12 new permanent residents in the La'au Point community. At final build out in 2023, approximately 174 permanent residents will reside in the La'au Point community at least 180 days per year. In addition, there will be a non-resident population that will occupy their residences on a seasonal basis. We anticipate that up to 80% of the seasonal residences may be occupied during peak seasons resulting in a maximum seasonal population of 325 part time residents. This leads to a peak population of permanent and seasonal residents of just under 500 persons and an average population of just over 230 persons.

#### County Tax Revenues

Below is a listing of tax rates that effect residents and commercial entities in Maui County,

Rates	\$5.86	\$5.86	\$6.75	\$6.75	\$4.93	\$4.93	\$8.30	\$5.86	\$3.50	\$14.00
Maui Property Tax Rates	Improved Residential	Apartment	Commercial	Industrial	Agricultural	Conservation	Hotel & Resort	Unimproved Residential	Homeowner	Time Share

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Unlike in Hawaii County, there is no differentiation in Maui County in the property tax rates applied to permanent and seasonal residents or to vacant land.

KBCG estimates that the County of Maui can expect to receive approximately \$1.3 million in annual real estate tax revenues at the end of the lot sales period in 2012. These property tax revenues will increase at a rate of about \$90,000 each year until they reach \$2.1 million at residential build-out in 2023. In addition to real estate taxes, other County revenues are received in proportion to population and economic activity. These other revenues include fuel taxes, utility taxes, license fees, permits, and state and federal grants. After deducting for bond revenues, intergovenmental transfers, and transient occupancy tax, these other county revenue sources have historically represented 74% of property tax revenues. This ratio has been assumed to be constant in this model. It is estimated that the total annual tax revenue after residential build-out in 2023 will be \$3.7 million, and that total taxes of \$40.6 million will have been paid to that point.

#### County Expenditures

The County of Maui provides essential services to residents and businesses throughout the islands of Maui, Lanai, and Molokai. The overall budget for the County of Maui was \$404.8 million for fiscal 2005, broken down as shown below:

## Maui County Expenditures by Function

		-					
			<u>.</u>	o %	Increase		% Increase
Function	2005 Estimate	2006 Budget		total	Dec Dec	(Decrease)	(% Decrease)
Capital Improvement Projects	\$ 64,198,120	0 \$ 82,428,150	,150	20.4%	65	18,230,030	28.4%
Public Safety	\$ 49,843,278	8 \$ 56,376,512	,512	13.9%	G	6,533,234	13.1%
Solid Waste and Wastewater	\$ 35,879,049	9 \$ 40,831,028	028	10.1%	₩	4,951,979	13.8%
Finance, Countywide, Personnel, Legal	\$ 18,700,179	9 \$ 26,554,441	144	6.6%	69	7,854,262	42.0%
Employee Benefits	\$ 35,674,695	5 \$ 42,306,400	400	10.5%	69	6,631,705	18.6%
Bond Issuance/ Debt Service	\$ 33,510,559	9 \$ 34,917,309	309	8.6%	49	1,406,750	4.2%
Parks and Recreation	\$ 20,508,129	9 \$ 22,265,799	667	5.5%	₩	1,757,670	8.6%
Highways	\$ 11,554,655	5 \$ 10,107,128	128	2.5%	₩	(1,447,527)	-12.5%
Social Concerns	\$ 13,208,956	6 \$ 14,573,568	999	3.6%	49	1,364,612	10.3%
Management	\$ 10,605,771	1 \$ 13,528,030	030	3.3%	49	2,922,259	27.6%
Planning/ Community Development	\$ 8,647,488	8 \$ 10,653,819	819	2.6%	↔	2,006,331	23.2%
Legislative	\$ 4,875,268	8 \$ 5,145,689	689	1.3%	69	270,421	8.5%
Transportation	\$ 5,703,227	7 \$ 12,463,498	498	3.1%	€9	6,760,271	118.5%
Water	\$ 31,149,302	2 \$ 32,656,417	417	8.1%	69	1,507,115	4.8%
Total	\$ 344,058,676	6 \$ 404,807,788		100.0%	s	60,749,112	17.7%
Total Less Debt Service	\$ 310,548,117	7 \$ 369,890,479	479				
Resident Population	137,000		138,000				
Expenditures Per Resident	\$ 2,267	49	2,933				
Daily Tourist Population	44,500		45,000				
Total Population	181,500		183,000				
Expenditure per Person	1,896	↔	2,212				

Subtracting out debt service, this budget represents current expenditures in 2006 of approximately \$2,933 per person, including law enforcement. Applying this full cost allocation to the projected peak population at La'au Point, the potential cost to the County of Maui to serve the La'au Point development project will be \$157,000 in 2012 at the end of lot sales, rising to \$1.5 million by 2023 at full build out. These expenses are projected on a conservative basis of peak occupancy whereas in actuality most residents will be seasonal occupants.

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It should also be noted that the La'au Point development will provide significant infrastructure improvements that will serve the entire community, and many of the on site improvements will not require county maintenance. These lower costs are due to the following:

- Molokai Properties Ltd. will fund most or all of the building costs for infrastructure improvements (roads, water, wastewater systems, etc.), and recreational facilities.
- The La'au Point community association dues will cover the cost of:
  - Maintaining local roads 0
- Operating and maintaining wastewater systems 0
- Operating and maintaining recreational facilities
- Providing on-site security 0
- The comparatively low occupancy rates for seasonal residences at La'au Point will result in a lower demand for County services.
- Most residents are expected to be comparatively wealthy, so they will require little government assistance.
- Most occupants will be retirees and visitors who are less likely to travel offsite during heavy traffic periods (such as they are on Molokai), and so are less likely to add to the demand for additional road capacity.
- Fewer government services are required for empty lots.

Therefore, actual county costs could be substantially less than the amounts shown in this model.

Comparing revenues and costs, there is an annual surplus ranging from \$355,000 at the end of the first year of lot sales to \$2.1 million at the end of lot sales. Moreover, Maui County will have a cumulative surplus of just under \$30.0 million by project buildout in 2023. Comparison of Revenues and Expenses

## IMPACT ON THE STATE OF HAWAI'I

The State of Hawaii provides a wide range of services to meet the transportation, education, social service, and other vital needs of its population.

#### State Tax Revenues

These Revenues to the State of Hawai'i from the La'au Point project will be generated from excise taxes, transfer taxes, utility taxes, and income taxes on individuals and businesses. revenues go directly to the State General Fund.

expenditures will be subject to a 4% excise tax. Other state taxes include a 0.1% to 0.35% graduated levy on the transfer of fee interest, including leases of five years or greater, individual Whereas there are no direct excise taxes from commercial businesses at La'au Point, resident income taxes on permanent residents at a rate up to 8.25%, state utility taxes, and liquor taxes.

the project becomes more occupied by permanent and seasonal residents. State variable expenditures for permanent residents are estimated at \$4,071 per permanent resident. Comparing state revenues to costs over the life of the project, state revenues should exceed expenditures by As shown in Table 5, annual state revenues from taxes on residents and their expenditures are expected to reach \$276,000 at the end of lot sales in 2012 and climb to \$1.3 million by 2023 as

In addition to these on going revenues, there are state excise taxes on construction businesses and materials as well as income taxes on construction labor, which are discussed later.

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## **JOB CREATION AND LAND TRUST SUPPORT**

## Resident and Visitor Spending

within the local Molokai community. Annual spending by new residents should be about Spending by permanent and seasonal residents as well as the maintenance, landscaping, security \$806,000 per year at the end of lot sales and then climb to about \$6.8 million at build out. Approximately 65% of these expenditures are expected to be on Molokai, with the remainder and other services required by the community will create substantial permanent job support spent elsewhere in the State of Hawaii. The annual expenditures on Molokai at build out are about \$4.4 million, which represents about \$22,000 in on island spending per residence.

## Supportable Commercial Space

The on island resident expenditures will support existing businesses and commercial space on Molokai as well as encourage some expansion.

#### Permanent Jobs

As shown in Table 6, direct ongoing employment supported by new resident and lot owner spending will be about 6 jobs at the end of lot sales and then increase year by year to about 49 obs when the project is built out in 2023. In addition, the La'au Point Community Association other association functions. Together, resident spending and the community association requirements will support 12 on going jobs at the end of lot sales and some 60 on going jobs will provide employment for community services in maintenance, landscaping, security, and apon full build out in 2023

#### Land Trust Support

This commitment will provide just over \$10.2 million for the preservation and enhancement of Molokai Properties Limited has agreed to allocate 5% of land sales to support the land trust. the dedicated lands.

## CONSTRUCTION IMPACT

## Construction Spending and Employment

As shown in Table 7, the total development and construction investment at La'au Point is expected to be about \$246 million. As shown in Table 8, this investment supports over 1,350 person years of construction and service related employment over the life of the project

## Construction Excise and Other Taxes

In addition to the creation of construction jobs, the State of Hawaii will receive excise tax revenue on finished development and building materials and income taxes on construction wages. As shown in Table 9, these will amount to an additional \$17.7 million in State of Hawaii revenue over the life of the project.

#### INDIRECT IMPACT

In 2000, the Hawaii Department of Business, Economic Development, & Tourism (DBEDT) developed a model of the impact of construction on the Hawaii economy. On the basis of the Point project will result in an increase in total output of \$302 million, an additional 2,970 person factors developed in that model, the construction expenditures of \$246 million on the La'au years of employment, and an additional \$141 million in household income (See Table 10).

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## NO DEVELOPMENT ALTERNATIVE

Whereas the proposed development plan for La'au Point has been prepared with extensive input from the community, the issue of a no development alternative at La'au Point has come up in community meetings focusing on the social impact of the project. The following is an analysis of the no development alternative.

#### Loss of Project Benefits

Of course, the economic and fiscal benefits outlined in the preceding economic impact analysis would be lost without the development. To summarize these included:

- A residential development program of approximately 200 2-acre lots and associated infrastructure. At full buildout in 2023 this community will include174 permanent residents as well as a non-resident population of some 325 people who will occupy their residences on an occasional basis. The annual average population at buildout is expected to be just over 230 persons.
- A program of land dedication and preservation that includes 18 acres as County parks, 130 acres in a community administered land trust, 280 acres of land use buffer that will be dedicated to the La'au Point homeowners association, and 450 acres that will be under homeowner and land trust joint ownership.
- Expenditures by these new residents as well as maintenance, landscaping, security and other services required by the La'au Pont community will support about 60 new local
- Total development and residential construction costs of approximately \$247 million create over 1,350 person-years of construction and related employment.
- The County of Maui could receive surplus revenues of approximately \$30.0 million over the development period.
- The State of Hawaii could receive surplus revenues of \$4.7 million over the development period as well as \$17.7 million in excise taxes and income taxes on construction workers and businesses.
- Finally, Molokai Properties Limited has agreed to allocate 5% of land sales to support the land trust. This commitment will provide just over \$10.2 million for preservation and enhancement of the dedicated lands.

The above are substantial benefits that provide government revenues, community jobs, and preserve large areas of the land as permanent open space.

### Effect of No Development

The principal issue of the no development alternative would be the effect of no development on the viability of ongoing operations of the Molokai Ranch Company and its employees. In evaluating this impact, we evaluated the economic health of the current operation and considered what alternatives may be available to assure ongoing sustainability of the Ranch. To do this, we

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evaluated the record of current and historical operating losses as well as other potential land sales that could deliver supporting revenues. Each of these is discussed below:

## Economic History of Molokai Ranch Operations

Table 11 presents a summary of Operating Cash Flow for Molokai Properties Limited from 2001 through 2006. It is not a pretty picture. As shown, the net loss from operations over those six years has been approximately \$31.6 million. Whereas often painful cost cutting has reduced operating losses from \$8.6 million in 2001 to a range of \$3.6 to \$3.8 million in the last three years, the increasing costs of water, energy, and insurance make it difficult to expect profitable operations in the future.

In addition to operating losses, annual capital expenditures are another drain on cash flow, averaging over \$800,000 per year over the past five years. Taken in total, MPL has subsidized the continuing operations and upkeep of the Molokai Ranch to the tune of \$4.7 million to \$10.2 million per year. The cumulative subsidy over the past six years has been \$36.9 million. Clearly this is not a sustainable business model.

# Alternatives Without the La'au Point Development Program

Without the La'au Point development program, we expect that MPL will have to make some difficult choices in terms of further cutting back on ranch operations and/ or breaking up the property and selling already entitled lands on a piecemeal basis. Each of these is discussed below:

### Sale of Other Land Inventory

The Guocco Group, MPL's ultimate parent, recently had Hallstrom and Associates prepare a valuation of the property on a breakup basis.

According to tax records, MPL has 101 lots that it could sell exclusive of Lot inventory within Papohaku Ranchlands, Maunaloa (both Residential and Commercial) and the Industrial Park. 23 are held by a Kaluakoi LLC, 70 by MPL and 8 by Cooke Land Company. The golf course is actually held in 6 separate TMKs but is only counted as one, as it would be impractical to sell it to more than one buyer. Each of the lots in Kaunakakai are counted as separate lots as they could be sold to different buyers although it would be unlikely that there wouldn't be a fair amount of aggregation of those small industrial or business lots.

In addition, a density analysis conducted by MPL shows that the west end AG parcels could be subdivided into more than 1500 legal lots. This does not take into consideration any of the parcels held outside of the Kaluakoi ahupua'a. If these lots were sold off without the benefit of a master plan such as prepared for La'au Point, the impact would probably include a greater number of new land owners/ residents, less control of development, no land trust, and less financial support to the County and State.

## Further Reductions in Operations

Without the increase in support for golf and hotel operations that will come from the La'au Point development, it is likely that MPL will be forced to reduce operations and perhaps close those facilities. In addition, they would likely be forced to reduce or eliminate other subsidized operations such as maintenance, nursery, gas station, and other services. The impacts of these

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Table 1

Development Program for La'an Point Molakai Ranci

Development I rogram for La au F	Ozare, 112	Olonai 1				,	<del>, , , , , , , , , , , , , , , , , , , </del>					,
	ĺ	1	Size of	l	1							Total
			Average	Land					SF of		Construction	Residential
	Total	Lot Size	Residence	Area	% of	Lot Sales	Average Lot	Sales Value	Residential	Const.	Cost per	Construction
	Units	(SF)	(SF)	(acres)	Total	Price/ SF	Price	(\$000)	Construction	Cost/SF	Residence	Cost (\$000)
Single Family Residential (lots)												
A West Facing Ocean Front Estates	40	87,120	3,500	80	5.4%	\$ 20.09	\$ 1,750,000	\$ 70,000	140,000	\$ 225	\$ 787,500	\$ 31,500
C South Facing Ocean Front Estates	58	87,120	3,500	116	7.8%	\$ 17.16	\$ 1,495,000	\$ 86,710	203,000	\$ 225	\$ 787,500	\$ 45,675
B Inland West Facing Ocean View Sites	28	87,120	3,500	56	3.8%	\$ 5.74	\$ 500,000	\$ 14,000	98,000	\$ 225	\$ 787,500	\$ 22,050
D Inland South Facing Ocean View Sites	74	87,120	3,500	148	9.9%	\$ 5.28	\$ 460,000	\$ 34,040	259,000	\$ 225	\$ 787,500	\$ 58,275
Subtotal Single Family	200			400	26.8%		\$ 1,023,750	\$ 204,750				\$ 157,500
Multi Family Residential					0.0%							
Total La'au Point Residential	200			400	26.8%		\$ 1,023,750	\$ 204,750	700,000			\$ 157,500
Commercial				-	0.0%							
Roadways and Utility Easements				80	5.4%							l
Home Owner/ Land Trust Joint Ownership				414	27.7%							
Home Owner Association				450	30.2%							
Land Trust				130	8.7%							
County Parks				18	1.2%							
Open Space & Preservation				1,012	67.8%							
TOTAL UNITS AND ACREAGE	200			1,492	100.0%							
Pharing:												·

assing.

Lot sales over 5 years

Residential buildout over 15 years

reductions would significantly affect existing employment at the Molokai Ranch and in Maunaloa. Under this doomsday scenario, MPL essentially closes down ranch operations and land banks the property for the future. Employment could be reduced by over 100 persons to around 10 full time staff, and payroll will be reduced by at least \$3.5 million annually. These reductions, along with lost tourist expenditures, will in turn severely affect local businesses at Maunaloa and elsewhere. These losses in local jobs and probable business failures will in turn increase the need for County and State social services.

Table 3						
Ectimated	Accessed	Value	for I	2'211	Point	(\$nnn)

Estimated Assessed Va	lue	s for	La	'au Poi	nt (	(\$000)									Inf	ation		0.0%		
										ot Sales							side	ntial Build	out	
	7	2006		2007		2008		2009		2010		2011		2012		2013		2014		2015
West Facing Ocean Front Est	ates	3																		
Average Lot Value	\$	1,750	\$	1,750	\$	1,750	\$	1,750	\$	1,750	\$	1,750	\$	1,750	\$	1,750	\$	1,750	\$	1,750
Average Improvement Value	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788
Lot Sales					\$	10,500	S	14,000	\$	14,000	\$	14,000	\$	17,500	\$	_	\$	-	\$	-
Residential Buildout	1				\$		Ś	-	s	567	\$	1,166	\$	1,764	\$	2,363	s	3,150	\$	3,150
Cumulative	s	_	\$		\$	10.500	\$	24,500	\$	39,067	\$	54,233	ŝ	73,497	Š	75,859	\$	79,009	\$	82,159
South Facing Ocean Front Es		8	Ψ		···	10,000		2-1,000		00,001	<u> </u>	0-1,200		70,101		10,000		70,000	<u> </u>	- 02,100
Average Lot Value		1.495	s	1,495	5	1,495	s	1,495	\$	1,495	•	1.495	\$	1,495	\$	1,495	\$	1,495	\$	1,495
	5	788	\$	788	\$	788	\$	788	\$	788	Š	788	\$	788	\$	788	\$	788	Š	788
Average Improvement Value	۳	700	Þ	700	\$		Š								s	100	\$	700	\$	700
Lot Sales	l					14,950		14,950	\$	14,950	\$	14,950	\$	26,910		0.400		4 500		4 500
Residential Buildout	١.		_		\$	44000	\$	-	\$	822	\$	1,690	\$	2,558	\$	3,426	\$	4,568	\$	4,568
Cumulative	\$	-	\$	<del>-</del>	\$	14,950	\$	29,900	\$	45,672	\$	62,312	\$	91,780	\$	95,206	\$	99,773	\$	104,341
Inland West Facing Ocean Vis															١.					1
Average Lot Value	\$	500		500	\$	500	\$	500	\$	500		500		500	\$		\$	500	\$	500
Average Improvement Value	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788
Lot Sales	l				\$	2,500	\$	2,500	\$	2,500	\$	2,500	\$	4,000	\$	-	\$	-	\$	-
Residential Buildout	l				\$	-	\$	-	\$	397	\$	816	\$	1,235	\$	1,654	\$	2,205	\$	2,205
Cumulative	1 8	-	\$	-	\$	2,500	\$	5,000	\$	7,897	\$	11,213	\$	16,448	\$	18,101	\$	20,306	\$	22,511
Inland South Facing Ocean Vi	ew	Sites			_							··············								
Average Lot Value	1 8	460	\$	460	\$	460	\$	460	\$	460	\$	460	\$	460	\$	460	\$	460	\$	460
Average Improvement Value	\$	788	Š	788	\$	788	\$	788	š	788	Š	788	ŝ	788	\$	788	\$	788	\$	788
Lot Sales	1 "	100	Ψ	700	\$	6,900	\$	6.900	\$	6.900	\$	6.900	Š	6,440	\$	700	Š	700	\$	,00
Residential Buildout	l				\$	0,300	Š	0,500	S	1.049	•		\$	3.263	\$	4 271	S	5.828		5,828
Cumulative	1.		\$		\$	-		13,800			\$	2,156				4,371			\$	
	\$					6,900	\$		\$	21,749	\$	30,805	\$	40,509	\$	44,879	\$	50,707	\$	56,534
Annual Lot value	\$	-	\$	-	\$	34,850	\$	38,350	\$	38,350	\$	38,350	\$	54,850	\$		\$		\$	
Annual Improved Value	\$	-	\$		\$	- 47 640	\$	-	\$		\$	5,828	\$	8,820	\$	11,813	\$	15,750	\$	15,750
Total Residential Value	\$		\$	-	\$	34,850	\$	73,200	\$	114,385	\$	158,563	\$	222,233		234,045	\$	249,795	\$	265,545
													side	ntial Build	out					
						2016		2017		2018		2019		2020		2021		2022		2023
West Facing Ocean Front Esta	ates	3																		
Average Lot Value	ĺ				\$	1,750		1,750		1,750		1,750	\$	1,750	\$	1,750	\$	1,750	\$	1,750
Average Improvement Value					\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788
Residential Buildout					\$	3,150	\$	3,150	\$	3,150	\$	3,150	\$	2,583	\$	1,985	\$	1,386	\$	788
Cumulative					\$	85,309	\$	88,459	\$	91,609	\$	94,759	\$	97,342	\$	99,327	\$	100,713	\$	101,500
South Facing Ocean Front Es	ate	S																	<u> </u>	
Average Lot Value	l				\$	1,495	S	1,495	\$	1,495	\$	1,495	\$	1,495	S	1.495	\$	1.495	\$	1,495
Average Improvement Value	ĺ				\$	788	Š	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788
Residential Buildout					\$	4,568	\$	4.568	\$	4.568	\$	4.568	\$	3.745	ŝ	2,878	\$	2,010	Š	1,142
Cumulative					\$	108,908	Š	113,476	\$	118,043	\$	122,611	\$	126,356	\$	129,233	\$	131,243	\$	132,385
Inland West Facing Ocean Vie		Hee			Ψ	100,500		113,470	Ψ.	110,043	٠.	122,011		120,550		129,233	<u> </u>	131,243	<u>.</u>	132,300
	ivv c	Hes				500		500				500					_		_	
Average Lot Value	1				\$	500	\$	500		500		500			\$	500			\$	500
Average Improvement Value					\$	788	\$	788	\$		\$	788	\$	788	\$		\$	788	\$	788
Residential Buildout					\$	2,205	\$	2,205	\$	2,205	\$	2,205	\$	1,808	\$	1,389	\$	970	\$	551
Cumulative	L				\$	24,716	\$	26,921	\$	29,126	\$	31,331	\$	33,139	\$	34,529	\$	35,499	\$	36,050
Inland South Facing Ocean Vi	ew	Sites																		
Average Lot Value					\$		\$	460	\$	460	\$	460	\$	460	\$	460	\$	460	\$	460
Average Improvement Value					\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788	\$	788
Residential Buildout	i				\$	5.828	\$	5,828	\$		\$	5.828	\$		\$	3,671		2,564		1,457
Cumulative	1				\$	62,362	Š	68,189	\$	74,017		79,844			\$	88,294	\$		\$	92,315
Annual Improved Value	$\vdash$				Š	15,750	Š	15,750		15,750	-\$	15,750	<u> </u>	12,915	<u> </u>	9,923	<del>-</del>	6,930	\$	3,938
Total Residential Value	<del>                                     </del>				5	281,295	-\$	297,045	**	312,795	\$	328,545		341,460		351,383		358,313	-\$-	362,250
Assume residential buildout rate	of	10% n	er v	ear with									<u> </u>	371,730	<u> </u>			200,010	<u> </u>	~~~~
, and a second ballage rate	, ,,	10 p	<b>-</b> , y			p		your	- LA	incon in Huisa		20.0								

Table 2 Absorption Schedule at La'au Point, Molokai Ranch

Absorption Schedule at La au																			T
					Lot Sal	es						Reside	ntial Bu	ildout					L
1	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	TOTAL
Lot Sales																			
West Facing Ocean Front Estates																			
Annual			6	8	8	8	10												40
Cumulative			6	14	22	30	40	40	40	40	40	40	40	40	40	40	40	40	
South Facing Ocean Front Estates																			
Annual			10	10	10	10	18												58
Cumulative			10	20	30	40	58	58	58	58	58	58	58	58	58	58	58	58	
Inland West Facing Ocean View Sites																			İ
Annual			5	5	5	5	8												28
Cumulative			5	10	15	20	28	28	28	28	28	28	28	28	28	28	28	28	
Inland South Facing Ocean View Sites																			Į.
Annual			15	15	15	15	14												74
Cumulative			15	30	45	60	74	74	74	74	74	74	74	74	74	74	74	74	
Subtotal Lot Sales																			
Annual			36	38	38	38	50	0	0	0	0	O	0	0	0	0	0	0	172
Cumulative			36	74	112	150	200	200	200	200	200	200	200	200	200	200	200	200	
Residential Units																			
Annual		10%			4	7	11	15	20	20	20	20	20	20	16	13	9	5	200
Cumulative					4	11	22	37	57	77	97	117	137	157	174	186	195	200	
Residency																			
Percent																			
Seasonal					85%	84%	83%	82%	80%	79%	78%	77%	76%	75%	73%	72%	71%	70%	]
Permanent (180 days or more per y	ear)				15%	16%	17%	18%	20%	21%	22%	23%	24%	25%	27%	28%	29%	30%	
Units																			1
Seasonal					3	9	18	30	46	61	76	90	104	117	128	135	139	140	
Permanent (180 days or more per y	car)				1	2	4	7	11	16	21	27	33	40	46	51	56	60	1

ONGOING REVENUES.	AIND	COSIS	1	THESI	A	LEUFHA	V	АЦ		 	inf	lation		0.0%		
								Lot Sales				R	esid	ential Buildo	out	
		2007		2008		2009		2010	2011	 2012	Γ	2013		2014		2015
Revenues From Residents			Г						 	 	$\Box$					
Household Income (\$000)	\$	-	\$	-	\$	-	\$	382	\$ 896	\$ 1,792	\$	3,070	\$	4,773	\$	6,683
Excise Tax		~	\$	-	\$	-	\$	6,111	\$ 14,334	\$ 28,668	\$	49,114	\$	76,374	\$	106,931
Income Tax			\$		\$	-	\$	16,000	\$ 32,000	\$ 64,000	\$	112,000	\$	176,000	\$	256,000
Conveyance Taxes			\$	106,325	\$	118,575	\$	120,487	\$ 124,416	\$ 183,324	\$	19,754	\$	30,375	\$	40,995
Subtotal	\$	-	\$	106,325	\$	118,575	\$	142,598	\$ 170,750	\$ 275,992	\$	180,868	\$	282,749	\$	403,926
Total State Revenues	\$	-	\$	106,325	\$	118,575	\$	142,598	\$ 170,750	\$ 275,992	\$	180,868	\$	282,749	\$	403,926
Total Permanent Population		-		-		-		3	 6	 12		20		32		46
Cost to Serve (per person)	\$	4,071	\$	4,071	\$	4,071	\$	4,071	\$ 4,071	\$ 4,071	\$	4,071	\$	4.071	\$	4.071
Total Expenditure	\$	•	\$	-	\$		\$	11,806	\$ 23,612	\$ 47,224	\$	82,641	\$	129,865	\$	188,894
Net Surplus (Deficit)	\$	-	\$	106,325	\$	118,575	\$	130,792	\$ 147,139	\$ 228,768	\$	98,226	\$	152,884	\$	215,032
Cumulative	\$	-	\$	106,325	\$	224,900	\$	355,692	\$ 502,831	\$ 731,599	\$	829,825	\$	982,709	\$	1,197,741

	L		 	 	 R	esid	lential Builde	out		 		7	
		2016	 2017	 2018	2019		2020		2021	 2022	 2023	T	otal
Revenues From Residents	П				 					 	 	1	
Household Income (\$000)	\$	8,593	\$ 6,750	\$ 8,250	\$ 10,000	\$	11,500	\$	12,750	\$ 14,000	\$ 15,000		
Excise Tax	\$	137,488	\$ 108,000	\$ 132,000	\$ 160,000	\$	184,000	\$	204,000	\$ 224,000	\$ 240,000	\$	1,671,02
Income Tax	\$	336,000	\$ 432,000	\$ 528,000	\$ 640,000	\$	736,000	\$	816,000	\$ 896,000	\$ 960,000	\$	6,000,000
Conveyance Taxes	\$	51,615	\$ 62,236	\$ 72,856	\$ 83,477	\$	92,186	\$	98,877	\$ 103,550	\$ 106,205	\$	1,415,251
Subtotal	\$	525,103	\$ 602,236	\$ 732,856	\$ 883,477	\$	1,012,186	\$	1,118,877	\$ 1,223,550	\$ 1.306.205	\$	9,086,272
Total State Revenues	\$	525,103	\$ 602,236	\$ 732,856	\$ 883,477	\$	1,012,186	\$	1,118,877	\$ 1,223,550	\$ 1,306,205	S	9,086,272
Total Permanent Population		61	78	 96	 116		133		148	 162	 174	1	
Cost to Serve (per person)	\$	4,071	\$ 4,071	\$ 4,071	\$ 4,071	\$	4,071	\$	4,071	\$ 4,071	\$ 4.071	ĺ	
Total Expenditure	\$	247,924	\$ 318,759	\$ 389,595	\$ 472,236	\$	543,071	\$	602,101	\$ 661,130	\$ 708,354	\$	4,427,213
Net Surplus (Deficit)	\$	277,180	\$ 283,477	\$ 343,262	\$ 411,241	\$	469,114	\$	516,776	\$ 562,419	\$ 597,851	5	4,659,059
Cumulative	\$	1,474,921	\$ 1,758,397	\$ 2,101,659	\$ 2,512,900	\$	2,982,014	\$	3,498,790	\$ 4.061,209	4,659,059	1 .	.,,

Table 4
REVENUES AND COSTS TO MAUI COUNTY

							 Lot Sales						R	esic	dential Buildo	ut	
	Rates	2	2007		2008	 2009	 2010		2011		2012		2013		2014		2015
Real Estate Taxes				Γ													
Residential	i	1		i													
Lots and Residences	\$5.86	\$	-	\$	204,221	\$ 428,952	\$ 670,296	\$	929,176	\$	1,302,282	\$	1,371,504	\$	1,463,799	\$	1,556,094
Total Real Estate Taxes		\$	-	\$	204,221	\$ 428,952	\$ 670,296	\$	929,176	\$	1,302,282	\$	1,371,504	\$	1,463,799	\$	1,556,094
Other Revenue	74%	\$	-	\$	150,805	\$ 316,756	\$ 494,975	\$	686,143	\$	961,660	\$	1,012,776	\$	1.080.930	\$	1,149,085
Totai Revenue		\$	-	\$	355,026	\$ 745,708	\$ 1,165,271	\$	1,615,319	\$	2,263,942	\$	2,384,279	\$	2,544,729	\$	2,705,178
	Persons Per																
Estimated Population	Household																
Seasonal	2.9				-	-											
Peak Occupancy	80%						7		21		42		70		107		142
Permanent	2.9				-	-	3		6		12		20		32		46
Peak Population			-		-	_	10		27		53		90		139		188
Average Occupancy							38%		33%		33%		33%		33%		35%
Average Population							4		9		17		30		46		65
Cost to Serve (per person,																	
peak occupancy)		\$	2,933	\$	2,933	\$ 2,933	\$ 2.933	\$	2,933	\$	2,933	\$	2.933	\$	2,933	\$	2,933
Total Expenditure		\$	- 1	\$	· -	\$ -	\$ 28,923	\$	78,263	5	156,526		263,712		406,626	\$	551,243
Surplus or Deficit						 	 	-				<u> </u>		<u></u>		Ť	
Annual		\$	- 1	\$	355,026	\$ 745,708	\$ 1,136,347	\$	1,537,056	\$	2,107,416	\$	2,120,568	\$	2,138,102	\$	2,153,936
Cumulative		\$	-	\$	355,026	\$ 1,100,734	\$ 2,237,082	\$	3,774,138		5,881,554						2,294,160

																		•
		_			R	esic	lential Buildo	out										l
	Rates		2016		2617		2018		2019		2020		2021		2022		2023	TOTAL
Real Estate Taxes																		
Residential	1																	1
Lots and Residence	\$5.86	\$	1,648,389	\$	1,740,684	\$	1,832,979	\$	1,925,274	\$	2,000,956	\$	2,059,101	\$	2,099,711	\$	2,122,785	\$ 23,356,202
Total Real Estate Taxes		\$	1,648,389	\$	1,740,684	\$	1,832,979	\$	1,925,274	\$	2,000,956	\$	2,059,101	\$	2,099,711		2,122,785	\$23,356,202
Other Revenue	74%	\$	1,217,239	\$	1,285,394	\$	1,353,548	\$	1,421,702	\$	1,477,589	\$	1,520,526		1,550,514		1,567,553	\$17,247,195
Total Revenue		\$	2,865,628	\$	3,026,077	\$	3,186,527	\$	3,346,976	\$	3,478,545		3,579,628	\$	3,650,226		3,690,338	\$40,603,397
	Persons Per													<u>-</u>				* 10,000,000
Estimated Population	Household																	ł
Seasonal	2.9																	Í
Peak Occupancy	80%		176		209		241		271		297		313		322		325	
Permanent	2.9		61		78		96		116		133		148		162		174	İ
Peak Population			237		287		337		387		430		461		485		499	İ
Average Occupancy			39%		40%		41%		42%		43%		44%		45%		46%	ĺ
Average Population			92		115		138		164		186		203		219		231	i .
Cost to Serve (per person,															22.0		20.	
peak occupancy)	1	\$	2,933	\$	2,933	\$	2,933	\$	2,933	\$	2,933	\$	2,933	\$	2,933	\$	2,933	Í
Total Expenditure		\$	695,859	\$	842,176	\$	988,494	\$	1,136,513	\$	1,262,414	\$	1,352,586	\$	1,422,342	Š	1.463,175	\$10.648.850
Surplus or Deficit																<u></u>		7 12,2 10,000
Annual		\$	2,169,769	\$	2,183,901	\$	2,198,033	\$	2,210,464	\$	2,216,131	\$	2,227,042	\$	2,227,884	\$	2,227,163	\$ 29,954,546
Cumulative		\$ 1	4,463,929	\$ 1	6,647,830	\$	18,845,863	\$ 2	21,056,326	\$2	23,272,458	\$ 2	25,499,499		27,727,383		29.954.546	

Table 7  ${\bf SUMMARY\ OF\ PROJECT\ COSTS\ FOR\ LA'AU\ POINT\ (\$000)}$ 

	Assumpt	ions		2006		2007		2008	_	2009	_	2010		2011	_	2012		2013		2014		2015	To	tal
Infrastructure & Development Co	osts														_									
Offsite Electrical	1		l		\$	350	\$	350	\$	-	\$	-	\$	-	\$	-	\$	-	\$		\$	-	\$	700
Land Restoration/ Erosion Con-	trol		1		\$	1,445	\$	1,445	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	2,890
Sewer System	İ		1		\$	2,408	\$	2,408	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	4,815
Potable Water System			1		\$	1,580	\$	1,580	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	3,160
Nonpotable Water System			1		\$	2,955	\$	2,955	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	5,910
Subtotal:			l		\$	8,865	\$	8,865	\$	-	\$	•	\$	-	\$	-	\$	-	\$	-	\$	-	\$	17,730
Onsite Costs																					-		_	
Roadways	ŀ		1		\$	128	\$	1,667	\$	1,540	\$	1,540	\$	1,540	\$	1,540	\$	-	\$	-	\$	-	\$	7,955
Drainage Improvements	l		1		\$	-	\$	400	\$	400	\$	400	\$	400	\$	400	\$	-	\$	-	\$	-	\$	2,000
Housepads	l		l		S	_	\$	1,188	\$	1,188	\$	1,188	\$	1,188	\$	1.188	\$	-	\$	-	\$		\$	5,940
Potable Water System					\$	-	\$	1,097	\$		\$		\$	1.097	\$	1.097	\$	-	\$	-	\$	-	\$	5.483
Non-potable Water System					\$	-	\$	1,023	\$	1,023	\$	1,023	\$	1,023	\$	1.023	\$	-	\$		\$	-	\$	5,117
Electrical/Comm (Underground	i i-Main R	oad)			S	_	\$	1,600	\$		\$		\$	1,600	\$	1.600	\$	-	\$	_	\$		\$	8.000
Electrical/Comm (Underground			á		\$	-	\$	999	\$		\$	999	\$	999	\$	999	\$	_	\$		\$	-	s	4,995
Subtotal:			ĺ		\$		\$	7,847	s		\$			7,847	\$	7.847	\$	-	\$	-	s	_	s	39.234
Amenities	<b></b>		1-				Ť								<u> </u>		<u> </u>						Ť	
Amenity Construction			l		\$	-	\$	1,175	\$	1,175	\$	_	ŝ	-	\$	_	\$	-	\$	-	\$	_	\$	2.350
Total Hard Construction Costs	<del> </del>	~	s	-	ŝ	8,865		17.887	S		<u>-</u>	7,847	s	7,847	\$	7.847	\$		\$		\$		\$	59,314
	15%		S	_	5	1,330	\$	2,683	\$		\$		\$	1.177	\$	1,177	\$	_	\$	-	S	_	s	8.897
Planning, Arch., Engig and Oth			\$	1,262	\$		\$	1.262	5		\$	-,-,,	\$	.,,	\$	1,2,7	\$	_	\$	_	\$	_	s	3,786
Total Design & Construction Cos				1,262		11,457		-,				9,024	\$	9,024	\$	9,024	S	_	\$	_	S	_	s	71,997
On-Going Maintenance, Operations		nage				11,10	Ť	21,002		10,010		2,024	щ.	2,02.9		7,047					-		۴	11,007
General & Administration	1	шь	5	200	\$	400	\$	800	\$	800	\$	600	\$	500	\$	400	s	300	\$	200	\$	100	\$	4.300
Common Area / Security/			5	-	\$	-	s	272	\$		Š	120	s	44	\$	(56)		(56)	-	(56)		(56)	\$	408
Sales and Marketing		6%	1 "		\$		\$	1.941	\$		\$		\$	2,151	\$	3.051		(30)	\$	(30)	\$	(30)	s	11,445
Total On-Going Costs:		070	\$	200	\$	400	\$	3.013	\$		\$		\$	2,695	\$	3,395	\$	244			5	44	\$	16,153
PROJECT COSTS:	l		S	1.462	-	11,857		24,845		13,522		11,895		11,719		12,419	\$	244	\$		\$	44	5	88,150
Residential Construction	<u> </u>		۳	1,402	*	11,007	۳	24,040		13,322		11,000	φ.	11,715		12,415	4	244	Ψ.	144	φ	***	4	06,150
West Facing Ocean Front Estat	i lec		i				\$		œ		\$	567	\$	1.166	\$	1,764	\$	2.363	\$	3,150	\$	3,150		
South Facing Ocean Front Esta			1				\$		Q.	-	\$	822	\$	1,690	\$	2,558	\$		φ \$		\$	4,568		
Inland West Facing Ocean View			1				\$	-	2	=	\$	397	\$	816	\$	1.235	\$		\$		\$	2,205		
Inland South Facing Ocean Vie			1				5		Ψ	•	\$	1.049	\$	2,156	\$	3,263	\$	4.371		5,828		5.828		
Total Residential Construction	l Siles		1				\$	-	φ	-	\$		\$	5,828										
All Costs			•	1 462	•	11.857		24.845	ŝ	13,522				17,546				11,813 12,057				15,750	-	
All Costs			1 7	1,402	- P	11,007	4		_		*		<del>-</del>		*				<u> </u>		2	15,794	_	
								2016		2017		2018		2019		2020		2021		2022		2023	To	tal
Residential Construction																								
West Facing Ocean Front Estat	tes						\$	3,150	\$	3,150	\$	3,150	\$	3,150	\$	2,583	\$		\$	1,386	\$	788	\$	31,500
							\$	4,568	\$	4,568	\$	4,568	\$	4,568	\$	3,745	\$	2,878	\$	2,010	\$	1,142	\$	45,675
South Facing Ocean Front Esta																								
							\$	2,205	\$	2,205	\$	2,205	\$	2,205	\$	1,808	\$		\$		\$	551	\$	22,050
South Facing Ocean Front Esta	w Sites						\$	2,205 5,828	\$		\$		\$	2,205 5,828	-			1,389 3,671	\$ \$	970 2,564	\$ \$	551 1,457	\$	22,050 58,275
South Facing Ocean Front Esta Inland West Facing Ocean View	w Sites								\$		\$		\$	5,828	\$	4,779		1,389 3,671	\$	970 2,564	,		\$	

Source: Molokai Ranch; Knowledge Based Consulting Group

Table 6
Employment and Land Trust Support at La'au Point

Employment and Eand 11 ast Su	. p								 						
						Lot Sales			 		Ro	eside	ential Buildo	ut	
	Total	2008		2009		2010		2011	 2012		2013		2014		2015
New Resident Spending for Goods and S	ervices				\$	171,882	\$	403,147	\$ 806,293	\$	1,381,322	\$	2,148,027	\$	3,007,438
% on Molokai	55%				\$	111,723	\$	262,045	\$ 524,091	\$	897,859	\$	1,396,217	\$	1,954,835
Total Local Spending	1				5	111,723	\$	262,045	\$ 524,091	\$	897,859	\$	1,396,217	\$	1,954,835
JOB CREATION										,					
Labor Component	50%				\$	55,862	\$	131,023	\$ 262,045	\$	448,930	\$	698,109	\$	977,417
Average Wage \$ 45,	000														
Total Direct Employment From Resid	ent Spending				0	1		3	6		10		16		22
Direct La'au Point Community Associati	on Employmer	rt													
Community Maintenance,	l														
Administration, and Services	l		5		5	5		5	6		6		7		7
Total Local Employment			5		5	6		8	 12		16		23		29
Land Trust Funds (\$000)															
At 5% of Land Sales	\$10,238	\$ 1,	743	\$ 1,91	8 5	1,918	8	1,918	\$ 2,743						
		1							 						

	1								
				R	esidential Buildo	ut			
		2016	2017	2018	2019	2020	2021	2022	2023
New Resident Spending for Go	ods and Services	\$ 3,866,849	\$ 3,037,500	\$ 3,712,500	\$ 4,500,000	\$ 5,175,000	\$ 5,737,500	\$ 6,300,000	\$ 6,750,000
% on Molokai	65%	\$ 2,513,452	\$ 1,974,375	\$ 2,413,125	\$ 2,925,000	\$ 3,363,750	\$ 3,729,375	\$ 4,095,000	\$ 4,387,500
Total Local Spending		\$ 2,513,452	\$ 1,974,375	\$ 2,413,125	\$ 2,925,000	\$ 3,363,750	\$ 3,729,375	\$ 4,095,000	\$ 4,387,500
JOB CREATION									
Labor Component	50%	\$ 1,256,726	\$ 987,188	\$ 1,206,563	\$ 1,462,500	\$ 1,681,875	\$ 1,864,688	\$ 2,047,500	\$ 2,193,750
Average Wage	\$ 45,000								
Total Direct Employment Fron	n Resident Spending	28	22	27	33	37	41	46	49
Direct La'au Point Community	Association Employn	ent							
Community Maintenance,									
Administration, and Service	es	8	9	9	10	10	11	11	11
Total Local Employment		36	31	36	43	47	52	57	60
Land Trust Funds (\$000)									***
At 5% of Land Sales									

Source: Knowledge Based Consulting Group

TABLE 9

Construction and Project Development Tax (\$000)

-		2006	 2007		2008	 2009	 2010	 2011	 2012	2013		2014	 2015	T	otal
Developer and Residential Construction						 			 				 	Т	
Total Infrastructure Costs:		\$ 1,262	\$ 11,457	\$:	21,832	\$ 10,375	\$ 9,024	\$ 9,024	\$ 9,024	\$	\$	_	\$ _	\$	71,997
Non Labor Costs as % of Const Cost	58%	\$ 732	\$ 6,645	\$	12,662	\$ 6,018	\$ 5,234	\$ 5,234	\$ 5,234	\$ -	\$	-	\$ -	\$	41,758
Excise Tax on Finished Development	4.0%	\$ 50	\$ 458	\$	873	\$ 415	\$ 361	\$ 361	\$ 361	\$ -	\$	-	\$ _	\$	2,880
Excise Tax on Building Materials	0.5%	\$ 4	\$ 33	\$	63	\$ 30	\$ 26	\$ 26	\$ 26	\$ -	\$	-	\$ -	\$	209
Total Residential Costs		\$ -	\$ -	\$	-	\$ -	\$ 2,835	\$ 5,828	\$ 8,820	\$ 11,813	\$ 1	5,750	\$ 15,750	T	
Non Labor Costs as % of Const Cost	40%	\$ -	\$ -	\$	-	\$ -	\$ 1,134	\$ 2,331	\$ 3,528	\$ 4,725	\$	6,300	\$ 6,300	1	
Excise Tax on Finished Development	4.0%	\$ -	\$ -	\$	-	\$ -	\$ 113	\$ 233	\$ 353	\$ 473	\$	630	\$ 630		
Excise Tax on Building Materials	0.5%	\$ -	\$ -	\$	-	\$ -	\$ 6	\$ 12	\$ 18	\$ 24	\$	32	\$ 32		
On-Going Developer Costs:		\$ 200	\$ 400	\$	3,013	\$ 3,147	\$ 2,871	\$ 2,695	\$ 3,395	\$ 244	\$	144	 	1	
Material as % of Ongoing Cost	50%	\$ 100	\$ 200	\$	1,507	\$ 1,574	\$ 1,436	\$ 1,348	\$ 1,698	\$ 122	\$	72	\$ -		
Excise Tax on Materials	0.5%	\$ 1	\$ 1	\$	8	\$ 8	\$ 7	\$ 7	\$ 8	\$ 1	\$.	0	\$ _		
Summary								 	 					1	
Excise Tax on Finished Development	4.0%	\$ 50	\$ 458	\$	873	\$ 415	\$ 474	\$ 594	\$ 714	\$ 473	\$	630	\$ 630		
Excise Tax on Building Materials	0.5%	\$ 4	\$ 34	\$	71	\$ 38	\$ 39	\$ 45	\$ 52	\$ 24	\$	32	\$ 32		
Income Taxes on Construction Wages	6.0%	\$ 38	\$ 301	\$	641	\$ 356	\$ 416	\$ 518	\$ 647	\$ 433	\$	571	\$ 567		
Total Taxes on Construction		\$ 92	\$ 793	\$	1,585	\$ 809	\$ 929	\$ 1,157	\$ 1,413	\$ 929	\$	1,233	\$ 1,229	1	

			Г	2016	 2017	 2018	 2019		2020		2021		2022		2023	Te	otal
Total Residential Costs			\$	15,750	\$ 15,750	\$ 15,750	\$ 15,750	\$	12,915	\$	9,923	\$	6,930	\$	3,938	\$	157,500
Non Labor Costs as % of Const Cost	40%		\$	6,300	\$ 6,300	\$ 6,300	\$ 6,300	\$	5,166	\$	3,969	\$	2,772	\$	1,575	\$	63,000
Excise Tax on Finished Development	4.0%		\$	630	\$ 630	\$ 630	\$ 630	\$	517	\$	397	\$	277	\$	158	\$	6,300
Excise Tax on Building Materials	0.5%		\$	32	\$ 32	\$ 32	\$ 32	\$	26	\$	20	\$	14	\$	8	\$	315
On-Going Developer Costs:			\$	-	\$ -	\$ -	\$ -	\$		\$	_	\$		\$	-	\$	16,109
Material as % of Ongoing Cost	50%		\$	-	\$ -	\$ -	\$ -	\$	-	\$	_	\$	_	\$	_	\$	8.055
Excise Tax on Materials	0.5%		\$	-	\$ -	\$ -	\$ _	\$	-	\$	-	\$	_	\$	_	5	40
Summary			Г		 *********	 	 					_				H	
Excise Tax on Finished Development	4.0%		\$	630	\$ 630	\$ 630	\$ 630	\$	517	\$	397	\$	277	\$	158	8	9.180
Excise Tax on Building Materials	0.5%		\$	32	\$ 32	\$ 32	\$ 32	\$	26	\$	20	\$	14	\$	8	s	564
Income Taxes on Construction Wages	6.0%		\$	567	\$ 567	\$ 567	\$ 567	\$	465	\$	357	\$	249	\$	142	s	7.968
Total Taxes on Construction		· · · · · · · · · · · · · · · · · · ·	\$	1.229	\$ 1,229	\$ 1,229	\$ 1,229	ŝ	1.007	Š	774	\$	541	Š	307	s	

TABLE 8
CONSTRUCTION AND PROJECT DEVELOPMENT EMPLOYMENT AT LA'AU POINT

		 					_		 	 , , O	•••							
Developer Construction		2006		2007		2008		2009	2010	2011		2012	Г	2013		2014	-	2015
Total Infrastructure Costs:		\$ 1,262	.\$	11,457	\$	21,832	\$	10,375	\$ 9,024	\$ 9,024	\$	9,024	\$	-	\$		\$	-
Labor as % of Const Cost	42%	\$ 530	\$	4,812	\$	9,169	\$	4,358	\$ 3,790	\$ 3,790	\$	3,790	\$	_	\$		\$	
Jobs at Average Wage of	\$ 75,000	7		64	l	122		58	51	51		51		_		-		-
Total Residential Construction C	osts	\$ -	\$	-	\$	-	\$	-	\$ 2,835	\$ 5,828	\$	8,820	\$	11,813	\$	15,750	\$	15,750
Labor as % of Const Cost	40%	\$ -	\$	-	\$	-	\$	-	\$ 1,134	\$ 2,331	\$	3,528	\$	4,725	\$	6.300	\$	6.300
Jobs at Average Wage of	\$ 75,000	-		-		-		-	15	31		47	ľ	63		84		84
Total Construction Jobs		7		64	Г	122		58	 66	 82		98		63		84		84
On-Going Developer Costs:		\$ 200	\$	400	\$	3,013	\$	3,147	\$ 2,871	\$ 2,695	\$	3,395	\$	244	\$	144	\$	44
Labor as % of Ongoing Cost	40%	\$ 80	\$	160	\$	1,205	\$	1,259	\$ 1,148	\$ 1,078	\$	1,358	5	98	\$	58	\$	18
Jobs at Average Wage of	\$ 60,000	. 1		3	ĺ	20		21	19	18		23	ľ	2	•	1	•	0
Total Construction and									 	 								
Developer Employment		8		67		142		79	85	100		120		65		85		84
Total Construction Value		\$ 1,462	\$	11,857	\$	24,845	\$	13,522	\$ 14,730	\$ 17,546	\$	21,239	\$	12,057	\$	15.894	\$	15.794

Developer Construction		2016	 2017	 2018	 2019	 2020		2021		2022		2023	To	otal
Total Infrastructure Costs:			 ·	 	 	 							\$	71,997
Labor as % of Const Cost	42%												1	
Jobs at Average Wage of	\$ 75,000												s	403
Total Residential Construction C	osts	\$ 15,750	\$ 15,750	\$ 15,750	\$ 15,750	\$ 12,915	\$	9,923	\$	6,930	\$	3.938	\$	157,500
Labor as % of Const Cost	40%	\$ 6,300	\$ 6,300	\$ 6,300	\$ 6,300	\$ 5,166	\$	3.969	\$	2.772	\$	1,575	•	
Jobs at Average Wage of	\$ 75,000	84	84	84	84	69	·	53	•	37	•	21	\$	840
Total Construction Jobs		84	 84	 84	 84	 69		53		37		21	\$	1,243
On-Going Developer Costs:			 *************	 	 	 							\$	<del></del>
Labor as % of Ongoing Cost	40%												\$	
Jobs at Average Wage of	\$ 60,000												\$	108
Total Construction and			 	 	 	 							<u> </u>	
Developer Employment		84	84	84	84	69		53		37		21		1.351
Total Construction Value		\$ 15,750	\$ 15,750	\$ 15,750	\$ 15,750	\$ 12,915	\$	9,923	\$	6,930	\$	3,938	\$2	245,650

Table 11 Statement of Operating Cash Flow for Molokai Properties Limited

							1111	\$(UUU)								
							A	ctual					Cı	ımulative	F	orecast
	F	Y 2001	F	Y 2002	F	Y 2003	F	Y 2004	F	Y 2005	F	Y 2006	FY	2001 - 06	F	Y 2007
Net Cash Flow from Operations	_															
Hotel			\$	(3,150)	\$	(2,285)	\$	(2,173)	\$	(1,039)	\$	(828)	\$	(9,475)	\$	(791)
Golf Course	1		\$	- 1	\$	-	\$	(292)	\$	(480)	\$	(394)	\$	(1,166)	\$	(329)
Water Operations			\$	(341)	\$	(455)	\$	(177)	\$	(200)	\$	(366)	\$	(1,539)	\$	(331)
Minor Operations (1)			\$	(79)	\$	(291)	\$	(491)	\$	(582)	\$	(340)	\$	(1,783)	\$	(603)
Support Costs (2)			\$	(2,139)	\$	(1,329)	\$	(1,506)	\$	(1,638)	\$	(1,292)	\$	(7,904)	\$	(1,616)
Subtotal	\$	(8,707)	\$	(5,709)	\$	(4,360)	\$	(4,639)	\$	(3,939)	\$	(3,220)	\$	(30,574)	\$	(3,670)
Changes in Assets and Liabilities	\$	(881)	\$	(115)	\$	(117)	\$	368	\$	349	\$	(590)	\$	(986)	\$	13
Cash Flow from Operations	\$	(9,588)	\$	(5,824)	\$	(4,477)	\$	(4,271)	\$	(3,590)	\$	(3,810)	\$	(31,560)	\$	(3,657)
Capital Spending	Г						-						\$	-		
Work in Progress			\$	(547)	\$	(830)	\$	(292)	\$	(425)	\$	(718)	\$	(2,812)	\$	-
Fixed Assets		(597)	\$	(150)	\$	(47)	\$	(577)	\$	(502)	\$	(126)	\$	(1,999)	\$	(248)
Capital Spending	\$	(597)	\$	(697)	\$	(877)	\$	(869)	\$	(927)	\$	(844)	\$	(4,811)	\$	(248)
Work on Master Plan			\$	-	\$	-	\$	-	\$	(152)	\$	(405)	\$	(557)	\$	(1,005)
Net Cash Flow	\$	(10,185)	\$	(6,521)	\$	(5,354)	\$	(5,140)	\$	(4,669)	\$	(5,059)	\$	(36,928)	\$	(4,910)

#### Notes:

TABLE 10 Indirect Impacts of La'au Point Construction

Value of Constructi	on (\$millions)	\$	246							
Output				Employment			Household Incom-	e (\$million	s)	
						Person Years				
Sector	Multiplier	(\$mi	llions)	Sector	Multiplier	of employment	Sector	Multiplier	(\$mi	llions)
Construction	1.000	\$	246	Construction	0.942	2,314	Construction	0.484	\$	119
Manufacturing	0.070	\$	17	Retail Trade	0.059	145	Engineering and Arch	0.018	\$	4
Engineering and Arch	0.032	\$	8	Engineering and Arch	0.041	101	Manufacturing	0.015	\$	4
Communications	0.030	\$	7	Other Services	0.034	83	Retail Trade	0.013	\$	3
Retail Trade	0.028	\$	7	Manufacturing	0.033	82	Wholesale Trade	0.011	\$	3
Wholesale Trade	0.026	\$	6	Wholesale Trade	0.032	79	Communications	0.010	\$	2
Other Services	0.014	\$	3	Business Services	0.028	68	Other Services	0.008	\$	2
Business Services	0.011	\$	3	Communications	0.018	45	Business Services	0.007	\$	2
Other Transportation	0.011	\$	3	Other Transportation	0.016	39	Other Transportation	0.004	\$	1
Finance	0.008	\$	2	Finance	0.007	17	Finance	0.003	\$	1
Total		\$	302	Total		2,973			\$	141

⁽¹⁾ Minor Operations include Rentals, Cattle, Repair and Maintenance Shop, Nursery, Theaters, Gas Station, Kauluakoi Hotel, and Roads (2) Includes Professional fees, Legal expenses, Insurance, Real Property taxes, Partnership operations, etc.

#### Appendix K

Market Support for Real Estate Development

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# MARKET SUPPORT FOR REAL ESTATE DEVELOPMENT AT LA'AU POINT, MOLOKAI

Prepared for

Molokai Properties Limited

Prepared by

Knowledge Based Consulting Group

June 2006

#### SECTION I INTRODUCTION

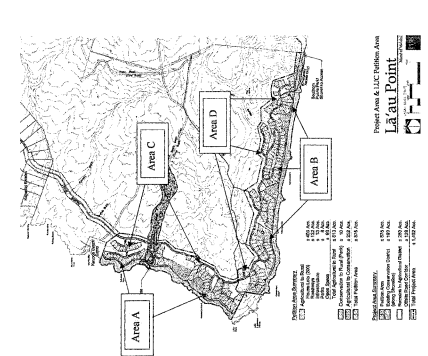
Knowledge Based Consulting Group (KBCG) was retained by Molokai Properties Limited to address the market opportunities for lot sales and residential development at its La'au Point property on Molokai.

Molokai Properties Limited proposes to develop 200 residential lots at La'au Point as part of an overall development and preservation plan for some 1,492 acres within the Molokai Ranch. The La'au Point site slopes from an elevation of sea level to 150 feet, providing good to excellent ocean and countryside views from nearly all development parcels.

The La'au Point development project includes four general lot type areas:

40	58	28	74	200
A West Facing Ocean Front Home Sites	B South Facing Ocean Front Home Sites	C West Facing Ocean View Home Sites	D South Facing Ocean View Home Sites	Total Lots and Residences

Molokai Properties Limited would construct roadway improvements servicing the site, major electrical improvements, water and sewage treatment facilities, drainage, and other improvements to service the development. An illustrative development plan is shown below:



KBCG recognizes that Molokai Properties has a unique opportunity to develop and deliver a real estate product that builds on the natural character of the land and its uncrowded oceanfront setting. During the course of the assignment we worked with the management team and land planner PBR HAWAII to refine a land plan that is designed to provide oceanfront and near ocean lots with views, privacy, and Hawaiian authenticity not easily found elsewhere in Hawaii.

In conducting the assignment, KBCG reviewed the overall real estate market in Hawaii, the development programs at other oceanfront developments in the region, current site opportunities, and overall market strength. The site is at a preferred location fronting unspoiled beaches of remarkable strength and beauty. On the western side, the property is near to the Kaluakoi resort and golf course and the lots have beautiful sunset views and distant Oahu vistas. The south facing lots also have excellent ocean views and access to large areas of open space and recreation opportunities.

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In conducting our analysis, KBCG began by examining the base land use plan that had been developed by PBR and Molokai Properties. This plan reflects the constraints and opportunities inherent in the land as well as a program of covenants and conditions that are acceptable to the Molokai community. We understand that the plan and its conditions reflect extensive community involvement. Within this context we addressed the following issues:

- What is the expected market demand for a low density, natural environment lot program at La'au Point?
  - What design features and amenities will be particularly appropriate for the La'au Point market?
- What is a responsible pricing strategy for the La'au Point lots?
- What are the CC and R's that are appropriate for the La'au Point market and how will they affect value?

In particular, the KBCG work program included the following tasks:

- Evaluate site opportunities and constraints in terms of oceanfront proximity and setbacks, view orientation, infrastructure development, land planning options, potential building envelopes, and design considerations.
- Analyze existing supply and projected future demand for oceanfront and ocean view lots in Hawaii and at the subject site.
- Review the projected supply and performance of comparable ocean oriented lots within
  selected Hawaii resorts and land sales projects. Particular attention was given as to how
  the uncrowded, natural character, and protective CC and R's of the La'au Point project
  relate to other alternatives in the market.
- Evaluate the market of buyers who by their purchase behavior indicate that they could be
  candidates for La'au Point real estate. Accordingly, we analyzed assessor records to
  evaluate buyer origin, occupancy patterns, turnover, and sales price history for individual
  properties within projects that offer ocean oriented estate lots.
- Recommend a development program, pricing structure and absorption schedule for La'au
  Point.

Following this Introduction, Section II presents a summary of target markets and market support as well as recent overall market performance and specifics of comparable and competitive projects. The recommended development program is summarized in Section III. Appendices A, B, and C provide summary information on selected oceanfront real estate projects within Wailea, Kaananpaili, and Kapalua respectively, and Appendix D summarizes real estate activity on Molokai since 2000. This assignment was conducted by Clive B. Jones, Principal, with administrative support from Megan Jones. KBCG appreciates the fine support and cooperation from Molokai Properties executives and line personnel throughout the assignment.

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## GENERAL LIMITING CONDITIONS

Every reasonable effort has been made to ensure that the data contained in this study reflect the most accurate and timely information possible, and they are believed to be reliable. This study is based on estimates, assumptions and other information developed by Knowledge Based Consulting Group from its independent research effort, general knowledge of the industry and consultations with the client and the client's representatives. No responsibility is assumed for inaccuracies in reporting by the client, the client's agent and representatives or any other data source used in preparing or presenting this study.

This report is based on information that was current as of April 2006 and Knowledge Based Consulting Group has not undertaken any update of its research effort since such date.

No warranty or representation is made by Knowledge Based Consulting Group that any of the projected values or results contained in this study will actually be achieved.

Possession of this study does not carry with it the right of publication thereof or to use the name of "Knowledge Based Consulting Group" in any manner without first obtaining the prior written consent of Knowledge Based Consulting Group. No abstracting, excerpting or summarization of this study may be made without first obtaining the prior written consent of Knowledge Based Consulting Group. This report is not to be used in conjunction with any public or private offering of securities or other similar purpose where it may be relied upon to any degree by any person other than the client without first obtaining the prior written consent of Knowledge Based Consulting Group. This study may not be used for purposes other than that for which it is prepared or for which prior written consent has first been obtained from Knowledge Based Consulting Group.

This study is qualified in its entirety by, and should be considered in light of, these limitations, conditions and considerations.

#### SECTION II

# MARKET ENVIRONMENT FOR LA'AU POINT REAL ESTATE

This section of the report summarizes current market conditions for resort real estate on Molokai and at the principal West Maui resort communities of Wailea, Kaanapali, and Kapalua

## Overall Market Environment

The market for real estate at La'au Point will be comprised of households that recognize the value of an unspoiled oceanfront environment in Hawaii and have the resources to afford it. For the ocean view lots, this would generally require a net worth of at least \$1 million, and for the ocean front properties the market for real estate at La'au Point comes from the premium pentamillionaire (\$5 million) market and above

- Nationwide, the number of households with more than \$1 million in net worth (not including primary residence) tapered from its peak of 7.1 million households in 1999 to 5.5 million at the end of 2002.
- Since March 2003, equity markets have regained earlier strength such that substantial gains have been realized in the equity markets, and real estate assets have continued to climb. The number of millionaire households has now reached 8.3 million and is increasing at the rate of 700,000 per year.
  - Notwithstanding short term influences, the assets of high net worth individuals should substantially exceed worldwide economic growth and grow at an average of 7% a year during the next 3 years, reaching approximately \$38 trillion by 2008.
- As stock market gains evaporated in the early part of this decade, consumers began to
  look at housing with a renewed appreciation, making real estate and other assets a safe
  haven for money. They also learned to appreciate that another form of safe haven is a
  desirable location for themselves and their real estate when they retire. Hawaii fits this
  profile ideally, and anecdotal discussions with real estate brokers indicate that this safe
  haven motivation is already quite strong in the Hawaii market.
- The average HNW individual has about 15% of his assets in real estate, not counting the primary home.
- The pentamillionaire market has pulled back about 20% since the heady days of the late '90's, but is regaining forward momentum in 2006.
- The number of pentamillionaire households is currently about 500,000 and increasing at a rate of about 20,000 to 25,000 per year. By 2020, there should be nearly 1 million pentamillionaire households in the United States
- An increasing share of the pentamillionaire market will be represented by inherited wealth being transferred to the Baby Boomer generation.

Conclusion: There is sufficient depth of market for La'au Point and that market is growing at a healthy rate.

#### Key Market Segments

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- Transfer Market. This market includes existing owners at Kaluakoi, other Molokai seasonal home owners, owners at the principal Maui resorts, and owners at premium Neighbor Island projects
- o Interest in the real estate market and looking at new real estate products is a popular activity with existing owners of Hawaii resort homes and lots. This transfer market represents qualified and interested resort real estate owners who have already made a purchase decision to own a home in Hawaii. Some of these owners are looking to change projects for the following reasons:
- Congestion and crowding at key amenities
- Homes or condominium units are too small
- Views are compromised
- Too far from beach
- Decline in quality of service
- Or, they are looking for additional investment opportunities
- Prior KBCG surveys of owners at West Maui and Big Island resorts indicate that there could be a significant opportunity to draw buyers to an uncrowded oceanfront experience at La'au Point from the Wailea, Kapalua, and Kaanapali resorts and (to a lesser extent) from the Big Island.
- On –going Market
- Frequent Visitors to Molokai and Maui
- Single family home, luxury condominium, and other hotel suite renters
- Friends and relatives of existing second home owners
- The Baby Boomer Market should sustain growth in the Hawaii real estate market
- Relocation in retirement is on the horizon for many baby boomers with nearly 6 out of 10 likely to move to a new home for retirement.
- Of those planning to move, 31% plan to move more than three hours away from their current location.
- Hawaii is the preferred destination of 4% of the prospective Baby Boomer retirees. Whereas this may be considered a small percentage, the potential numbers are impressive. If they fulfilled their dreams, these goals represent 20,000 to 40,000 baby boomer households relocating to Hawaii per year.
- Health, fitness, family, and safety are on point messages to the resettling Baby Boomers.
- Nearly all boomers (90%) believe they will be happier if they remain physically active during retirement. Their principal activities include walking, swimming, and using exercise facilities.

- Most boomers (91%) expect that the U.S. fight against terrorism is not expected to subside any time soon, as most boomers feel the war will continue into their retirement.
- Hawaii's position as a probable safe haven from future terrorism events should continue to appeal to these semi-retiring baby boomers and help real estate sales.
- They are also looking forward to spending more time with spouse, children, and grandchildren.
- An approach to framing a healthy, self improvement lifestyle through a clean and unspoiled environment with supporting amenities and community services is well targeted to the needs of semi-retiring Baby Boomers
- And, Hawaii is Tax Friendly to Retirees
- Hawaii is the most friendly State for retirement assets. Bloomberg Wealth Management
- The average annual tax bill for a reasonably well off retiree in Hawaii is \$4,049, lowest in the country. Some comparisons: Florida: \$9,351; Arizona: \$8,308; New York: \$14,571; California: \$11,250
- Also, Hawaii is the second friendliest state for wealth held in real assets. The average annual tax bill is \$11,124, just behind Wyoming. Some comparisons. Florida: \$20,869; Arizona: \$15,008; New York: \$31,837; California: \$19,597
- This message can be a positive counter to the prevailing impression of Hawaii as a high cost of living state.

### Maui County Real Estate

Over the past several years there has been a dramatic increase in real estate activity throughout Hawaii. This is particularly true for resort destinations in Maui, and Molokai itself has seen substantial sales growth and price appreciation. Each of these areas are discussed below.

Maui resort condominiums reached their previous peak prices in 1990/1991, the last two years of the Japanese "Bubble" economy. From 1991 to 1997, prices declined some 30% to 40% from those peaks. However, all South Maui luxury condominiums have seen very substantial pricerises the past few years, especially in the past 24 months, to the point that all prices have now risen far beyond those 1990/1991 peaks, to new all-time highs. The luxury complexes in Wailea, Makena, Kaanapali, and Kapalua have seen especially good price appreciation over the past 24 months. Inventories are very low, and in some complexes are continuing to decline further, indicating that the boom is not yet over. However, in late 2005 and early 2006, the market has leveled off indicating that price increases may have overshot demand. This will most likely result in a slight pullback in the overall market in the short term as speculative activity subsides. However, for the long term the basic market drivers outlined above should sustain the market for well located and unique oceanfront properties well into the future.

## Overall Performance (Table 1)

- Total real estate sales in the three principal West Maui resorts (Kapalua, Kaanapali, and Wailea) was about \$711.1 million in 2005, up from \$645.2 million in 2004.
- In terms of units, the resort market is about 2/3 condominiums, 11% lots, and 22% single family residences.
- In terms of value, the mix is led by villas/ condominiums (49% of resort real estate sales) followed by single family residences (38%).
- Lots are a relatively small part of the Maui resort real estate market (11% of units and 13% of sales). In most cases, this reflects a lack of well positioned lot inventory.
- This distribution of real estate sales on Maui is very different than that on the Big Island resorts, where lots are 45% of sales and residences are a relatively small share of the market.

#### By Resort

- Wailea/ Makena had the highest number of sales, 237 in 2005. Wailea also captured the most value, \$374.6 million for a 53% market share.
- Kaanapali had 221 sales distributed across condominiums (\$142 million), lots (\$14.9 million), and residences (\$50.8 million) for a total of \$207.7 million.
- Kapalua had 69 sales for \$128.7 million.
- The top resorts across Hawaii in terms of real estate sales in 2005 were Wailea (\$374.6 million), Kukio (\$340.6 million), Mauna Lani (\$252.6 million), Kaanapali (\$207.7 million), Waikoloa (\$173.4 million), Hualalai (\$143.2 million), Kapalua (\$128.7 million), and Mauna Kea (\$43.7 million).

## By Product within Maui Resorts

- unit was 1,162 square feet priced at \$979,000 (\$859/sq. ft.). This average condominium size is significantly lower than at the Big Island resorts where the average is 1,640 square There were 355 villa and condominium sales for a value of \$347.5 million. The average
- There were 56 lot sales for a value of \$91.4 million. The average lot was about 47,000 square feet priced at \$1.6 million (\$34/sq. ft.),
- There were 116 residence sales for a value of \$272.3 million. The average residence was about 3,250 square feet priced at \$2.35 million (722/sq. ft.).

## Absorption (Tables 2 and 3)

There were 44 closings per month at the Maui resorts in 2005, down slightly from the hectic pace of 54 units per month seen in 2004

# Absorption and Pricing Comparison for 2005 and 2004 (Tables 4 and 5)

- Resort price increases continued at a remarkable pace. Compared to 2004, the price increases in 2005 were:
- Condominiums. Average prices increased 17% to nearly \$980,000 (\$859/SF). Range of \$756/SF (Kaanapali) to \$959/SF (Kapalua).

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- Single Family Lots. Average prices increased 38% to \$1.6 million (\$34/SF). Range of \$14/SF (Kapalua) to \$61/SF (Kapanapali and Wailea)
- Residences. Average prices increased a remarkable 52% to \$2.35 million (\$722/SF). Range of
- Overall price appreciation was highest at Kaanapali and Kapalua (+35%), followed by Wailea (+31%).
- Combining changes in absorption and price, overall real estate sales volume for the three resorts increased to about \$59.3 million per month in 2005, compared to \$53.8 million per month in 2004.
- Average unit sizes stayed about the same for condominiums, but increased 9% over 2004 for residences.

### Competitive Environment

- extreme shortage of available oceanfront property within Hawaii. This shortage has contributed to rapidly escalating prices. For example, the oceanfront units at the Wailea Beach Villas are reselling in the \$6.5 million to \$7.5 million range and the two Wailea Point resales in 2005 sold for an average of \$4.4 million. This price escalation is also The competitive environment for the La'au Point lots residences will be shaped by an seen on the Big Island with several oceanfront homes at Hualalai and Kukio selling for
- Most of the new resort real estate inventory on Maui will be in relatively moderate priced products that will not be within comfortable walking distance of the ocean. Recent and projected additions to the West Maui resort inventory include:

# of Units Completion Date	October 2005	155 Spring 2008	Partially Completed Beginning Sales
# of	311	155	177 700
Location		Kapalua	Kaanapali Kaanapali
Property Planned condominium/timeshare conversions:	Maui Marriott Resort	Kapalua Bay Hotel	Planned additions: Westin Ocean Villas Intrawest-Honua Kai

These projects generally target the condominium and vacation ownership buyer and have little overlap with the La'au Point target market

 La'au Point's competitive advantage lies in delivering its own core values (unobstructed amenities, and the cultural/ family values synonymous with Molokai) with quality and beach and ocean frontage, environmental sensitivity, residential privacy, uncrowded precision.

# Price Performance for Oceanfront Condominiums/ Villas in West Maui Resorts

Since the La'au Point lots and residences will be one of the few oceanfront properties available in Hawaii, KBCG examined the sales history of selected oceanfront properties on Maui since 2000. These included front row units at the following projects.

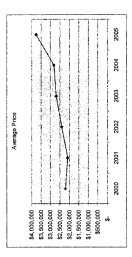
Kapalua	Ironwoods	Coconut Grove
Kaanapali	Ali'i	Whaler
Wailea/ Makena	Wailea Point	Makena Surf

Each of these oceanfront projects is described in Appendices A, B, and C along with site plans and recent sales history by unit.

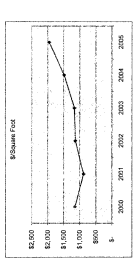
Price History for West Maui Oceanfront Villas

Average Price	\$2,194,538	\$2,096,671	\$2,396,250	\$2,693,358	\$2,810,345	\$3,766,500
\$/Square Foot	\$1,158	\$884	\$1,131	\$1,163	\$1,489	\$1,957
	2000	2001	2002	2003	2004	2005

Average prices have risen from just over \$2 million in 2000/01 to over \$3.7 million

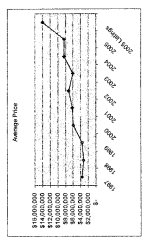


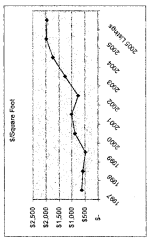
In terms of price per square foot, the average has essentially doubled in five years and now runs around \$2,000 per square foot.

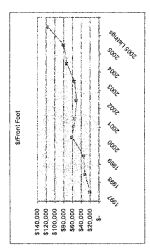


# Price Performance for Oceanfront Residences in West Maui Resorts

Since 1997, prices for oceanfront single family homes have essentially tripled in terms of total price and \$ per square foot, and quadrupled in terms of value per front foot of ocean exposure.







Theses levels of price appreciation for both condominiums and residences demonstrate very strong market awareness and appreciation of the scarcity and value of oceanfront property.

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## Molokai Real Estate (Tables 6 and 7)

Whereas Molokai does not have the high density resort products of Maui, it has also seen strong growth in its real estate markets, particularly since the reopening of the Kaluakoi golf course.

- Total real estate sales in Molokai were about \$83 million in 2005, up slightly from a record \$79.8 million in 2004
- In terms of units, the market is fairly evenly split between condominium resales (69), lot sales (106), and residences (77).
- In terms of value, residences represent \$37.8 million, lots represent \$27.4 million, and condominiums account for \$18.0 million.
- Lots are a major part of the Molokai real estate market (40% of units and 35% of sales).
- This distribution of real estate sales on Molokai is similar to that on the Big Island resorts, where lots are 45% of sales.

#### For Kaluakoi

- Kaluakoi had 65 sales or resales for \$34.1million in 2005. These included 32 condominiums (\$9.3 million), 25 lots (\$12.6 million), and 8 residences (\$12.2 million)
- Kaluakoi sales prices are substantially higher than elsewhere on Molokai. The average price for a lot at Kaluakoi in 2005 was \$503,000, compared to \$182,000 elsewhere on the island. Residence prices reflect this land value with the average price for a Kaluakoi residence surpassing \$1.5 million in 2005.
- Sales volume has increased substantially in the past three years.

## Average Number of Sales per Year

Total	33 per year	87 per year
Residences	2	8
Lots	∞	41
Condos	23	40
Period	2000 to 2002	2003 to 2005

In addition to the increased volume of sales, average prices and prices per square foot at Kaluakoi in 2005 were also substantially higher than in 2000:

### Percent Increase Over 2000

Total	+38%	+358%		
Residences	+167%	+919%	+282%	+350%
Lots	+127%	+348%	%26+	+103%
Condos	-3%	+172%	+180%	+153%
	# of Sales	Sales Volume	Average Price	Price/ SF

# Origin of Hawaii and Molokai Real Estate Buyers (Table 8)

The United States represents nearly 90% of the buyers of resort real estate in Hawaii, followed by Japan at 8%, and Canada at 2%. The large majority of U.S. buyers (74%) are from the Pacific States. The market distributions for Maui, the Big Island, and Molokai are as follows:

Region Maui Hawaii Molokai

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East Coast (0-399)	6.1%	6.3%	7.4%
Midwest & South (400-699)	%6.9	%9.9	5.7%
Mountain (700-899)	%6.6	8.1%	9.4%
Southern California (900-938)	13.4%	11.7%	19.1%
Northern California (939-966)	14.1%	21.5%	18.1%
Pacific Northwest (967-969)	25.4%	25.1%	11.7%
Alaska & Hawaii (970-995)	13.2%	%9.6	24.1%

As shown, the islands have reasonably similar origin patterns with Maui doing a little better in Southern California, while Hawaii has a greater proportion of Northern California owners, and Molokai has more owners from within Hawaii

For individual resorts, the differences in origin patterns are quite substantial:

Resort	First	Second	Third
Mavi			
Makena	Northwest (25%)	Alaska/Hawaii (19%)	Alaska/Hawaii (19%) N. California (16%)
Kapalua	Northwest (20%)	N. California (16%)	N. California (16%) S. California (14%)
Kaanapali	Northwest (21%)	S. California (21%)	S. California (21%) N. California (18%)
Wailea	Northwest (32%)	Alaska/Hawaii (17%) N. California (9%)	N. California (9%)
Hawaii		,	
Hualalai	N. California (56%)	Alaska/Hawaii (13%)	N. California (56%) Alaska/Hawaii (13%) Midwest/ South (7%)
Keahou	Northwest (27%)	Japan (22%)	Alaska/Hawaii (13%)
Kohala	Northwest (40 %)	N. California (17%)	N. California (17%) S. California (14%)
Mauna Kea	Northwest (44 %)	N. California (19%)	Midwest/South (10%)
Mauna Lani	Northwest (20%)	N. California (18%)	N. California (18%) S. California (16%)
Molokai			
Kaluakoi	Hawaii/ Alaska (22%	Hawaii/ Alaska (22%)S. California (19%) N. California (18%)	N. California (18%)

The owners of Kaluakoi real estate reside in a wide geographic region, including other Hawaiian islands. The largest source market is California (37%), followed by Hawaii (22%) and the Pacific Northwest and Alaska (15%). About 10% are Molokai residents. About 5% of the Kaluakoi condo owners live in Canada and there is very little other foreign ownership. For Molokai in general, and La'au Point and Kaluakoi in particular, there appears to be a substantial opportunity for expansion into the Northwest market.

# MARKET DEPTH FOR REAL ESTATE AT LA'AU POINT

There is a wide range of resort real estate products in the state of Hawaii, but the consistently highest values are obtained for those properties that have direct access to the ocean and/or unobstructed ocean views. Walking distance to a beach adds an additional lot sales premium.

The principal markets for La'au Point include the opportunity to relocate existing Kaluakoi and Molokai property owners (Local Transfer Market) as well as attract buyers who currently own property elsewhere in Hawaii (Interisland Transfer Market) and bring in new buyers from qualified markets (Ongoing Market). Being able to successfully penetrate the transfer market will be a key factor in La'au Point's initial success. Our market research shows that there is significant potential from this market. The approximate size of the transfer and ongoing markets are shown below:

# Depth of Local and Interisland Transfer Market for La'au Point Lots

residences in the principal West Maui resorts. Many of these units were built 15 to 20 years ago time at their seasonal home, and their views may have been compromised as new projects have been developed. Any or all of these factors support the potential for a strong transfer market out preserved at La'au Pont. The potential demand from this transfer market is outlined below: Note and besides being older, they are often smaller than what owners now desire as they spend more of existing resort home properties to the uncrowded natural oceanfront environment that will be property on West Maui or owners that have property outside of the master planned resorts. that these figures do not include potential buyers from the owners of vacation ownership There are over 500 owners at Kaluakoi and over 6,400 condominiums and single family

# Depth of Molokai Transfer Market for La'au Point Lots and Residences

		Number of Residences	Residences		
	Condominiums	iums	Single Family	oily	Total
Resort	%	Units	%	Units	Units
Kaluakoi		299		225	524
Income and/or Net Worth Qualified					
Kaluakoi	75%	224	80%	180	404
Number Looking to Switch or Add Real					
Estate	40%	8	20%	06	180
Percent Looking to Switch from Condo to					
Single Family	30%	27			
Percent That Would Consider Molokai	%08	22	80%	72	94
Penetration Rate for La'au Point Lots and					
Residences	%09	15	%09	43	58

# Depth of Interisland Transfer Market for La'au Point Lots and Residences

בסקנו כן ווונין ופונים וומולים וומועיבר וכן במ מת ו כווון בסנט מוות וופיותפווכם	200	ממיים	200	200	200
		Number of Residences	Residences	**	
	Condominiums		Single Far	yirk	Total
Resort	%	Units	% Unit	Units	Units
Wailea/ Makena		1,642		1,182	2,824
Kaanapali		2,413		376	
Kapalua		564		238	
		4,619		1,796	6,415
Income and/or Net Worth Qualified					
Wailea/ Makena	75%	1,232	80%		2,177
Kaanapali	25%	1,327			
Kapalua	%06	508	%06		722
		3,066		1,423	4,489
Number Looking to Switch or Add Real					
Estate					
Waitea/ Wakena	92%	640	20%		1,113
Kaanapali	49%	650		132	
Kapalua	75%	381	20%		
		1,671		712	2,383
Percent Looking to Switch from Condo to					
Single Family	20%	334			
Percent That Would Consider Molokai					
Wailea/ Makena	10%		15%	71	104
Kaanapali	%8		10%		
Kapatua	10%	33	20%	54	87
		94		138	231
Penetration Rate for La'au Point Lots and					
Residences	%09	45	%09	83	86

This transfer demand, on its own, seems sufficient to support about 3/4 of the units that are planned be developed at La'au Point

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## On-going Mainland Market

with a net worth of \$2.5 million or more including home equity. The size of the market with net The size of the Ongoing Market for luxury second or seasonal homes in the price range anticipated for the La'au Point Lots and Residences is based on the number of U.S. households worth of \$2.5 million+ is

#### Number of Households

Northeast States	230,000
Southern States	360,000
Midwestern States	310,000
Western States	300,000
Total Market	1,200,000

This market potential is then adjusted to account for its proximity to Hawaii and the buyer origin distribution at Hawaii resort projects:

#### Number of Households

0	0	0	외	0
23,000	36,000	62,000	300,000	421,000
Northeast States (@ 10%)	Southern States (@ 10%)	Midwestern States (@ 20%)	Western States (@ 100%)	Geographic Market

Although there is an overall market potential of 421,000 households, not all of them are in the market for additional second home or seasonal home properties.

Available market to purchase new/additional seasonal home (@ 20%)	85,000
Penetration rate for the State of Hawaii (@ 10%)	8,500
Add: Foreign buyers (@ 15% of mainland)	1,275
Add: Local Hawaii Buyers (@ 10% of mainland)	850
Total Depth of Ongoing Demand	10,625
Market Share for Single Family Lots (@20%)	2,125

This demand for luxury properties will have a limited number of oceanfront options to choose from in Hawaii. We expect that the La'au Point Lots and Residences' market share will therefore be quite strong and affected mainly by additional resales that come on the market rather than new oceanfront development.

318	192
Molokai Market Share (@15%)	Penetration Rate for La'an Point Lots and Residences (@60%)

In addition, this market is increasing at about 7% per year.

### Resort Guest Conversion

frequent Hawaii visitors who do not have a home in Hawaii have a significant interest in owning convert frequent Molokai hotel guests to real estate buyers. Prior research shows that 50% of Hawaii real estate. Of those that annually stayed two weeks or more in Hawaii, 70% are interested. Whereas we do not know the number of frequent Molokai visitors staying at the In addition to the ongoing market and transfer market potential, there is the opportunity to

Table 1

Summary of	west Mau	1 1	Resort Real L	:st	ate Sales,	2004			
	Number of			Ā١	erage Sales	Market	Market	Share of	Share of
Resort	Sales		Sales Value		Price	Share (#)	Share (\$)	Total (#)	Total (\$)
Condos									
Wailea	144	\$	147,226,414	\$	1,022,406	33.5%	41.1%		
Kaanapali	221	\$	140,714,434	\$	636,717	51.4%	39.3%		
Kapalua	65	\$	70,401,000	\$	1,083,092	15.1%	19.6%		
Total	430	\$	358,341,848	\$	833,353			67.5%	55.5%
Lots									
Wailea	48	\$	62,847,990	\$	1,309,333	55.2%	61.9%		
Kaanapali	26	\$	16,730,000	\$	643,462	29.9%	16.5%		
Kapalua	13	\$	21,898,980	\$	1,684,537	14.9%	21.6%		
Total	87	\$	101,476,970	\$	1,166,402			13.7%	15.7%
Residences									***************************************
Wailea	82	\$	121,860,800	\$	1,486,107	68.3%	65.7%		
Kaanapali	27	\$	33,035,991	\$	1,223,555	22.5%	17.8%		
Kapalua	11	\$	30,515,000	\$	2,774,091	9.2%	16.5%		
Total	120	\$	185,411,791	\$	1,545,098			18.8%	28.7%
Ali Resort Real	Estate								
Wailea	274	\$	331,935,204	\$	1,211,442	43.0%	51.4%		
Kaanapali	274	\$	190,480,425	\$	695,184	43.0%	29.5%		
Kapalua	89	\$	122,814,980	\$	1,379,944	14.0%	19.0%		
Total	637	\$	645,230,609	\$	1,012,921				
O					<del></del>			·	

Summary of	West Mau	ı F	Resort Real E	<b>:</b> S	tate Sales,	2005			
	Number of			A	verage Sales	Market	Market	Share of	Share of
Resort	Sales		Sales Value		Price	Share (#)	Share (\$)	Total (#)	Total (\$)
Condos									
Wailea	131	\$	148,864,575	\$	1,136,371	36.9%	42.8%		
Kaanapali	178	\$	142,019,454	\$	797,862	50.1%	40.9%		
Kapalua	46	\$	56,572,517	\$	1,229,837	13.0%	16.3%		
Total	355	\$	347,456,546	\$	978,751			67.4%	48.9%
Lots									
Wailea .	29	\$	55,355,500	\$	1,908,810	51.8%	60.6%		
Kaanapali	16	\$	14,932,000	\$	933,250	28.6%	16.3%		
Kapalua	11	\$	21,080,000	\$	1,916,364	19.6%	23.1%		
Total	56	\$	91,367,500	\$	1,631,563			10.6%	12.8%
Residences									
Wailea	77	\$	170,467,000	\$	2,213,857	66.4%	62.6%		
Kaanapali	27	\$	50,788,328	\$	1,881,049	23.3%	18.7%		
Kapalua	12	\$	51,015,000	\$	4,251,250	10.3%	18.7%		
Total	116	\$	272,270,328	\$	2,347,158			22.0%	38.3%
All Resort Real	Estate							******************	
Wailea	237	\$	374,687,075	\$	1,580,958	45.0%	52.7%		
Kaanapali	221	\$	207,739,782	\$	939,999	41.9%	29.2%		
Kapalua	69	\$	128,667,517	\$	1,864,747	13.1%	18.1%		
Total	527	\$	711,094,374	\$	1,349,325	•			
Source: KRCG									

ongoing market is also quite strong but it is typically more difficult to reach and it requires more education and longer to develop. However, the location of La'au Point at an increasingly difficult to find beachfront location in Hawaii provides strong differentiation for the project site to both mainland and foreign visitors.

As discussed, the transfer market on its own is sufficient to provide initial support for the La'au

348

192 86

Point Lots and Residences project and that is a strong comfort level for moving forward. The

Source: KBCG Knowledge Based Consulting Group

Lots and Residences

Number of

58

From Interisland Transfer Market From Molokai Transfer Market

Ongoing Market

Total

ranch, it is certainly worth checking as a source of potential buyers who have already expressed their appreciation for the island and the desire to return on a regular basis.

TOTAL MARKET POTENTIAL FOR LA'AU POINT LOTS AND RESIDENCES

Table 4 Summary of Maui Resort Real Estate Sales by Active Project and Resales, 2004 and 2005

				2004 sales			l	2005 sales			1
Land Use	Subdivision	#		\$	Αν	erage Price	#	\$	A	verage Price	% change
Wailea											
Villa	Polo Beach Club	1		1,550,000	\$	1,550,000	1		\$	3,000,000	94%
Villa	Polo Beachfront	1	\$	4,019,445	\$	4,019,445		\$ -			
Villa	Wailea Alanui	4	\$	7,125,000	\$	1,781,250		\$ -			
Villa	Wailea Point Village	1	\$	4,700,000	\$	4,700,000		\$ 13,775,000	\$	4,591,667	-2%
Villa	Na Hale O Makena	9	\$	14,885,000	\$	1,653,889	9	\$ 16,511,500	\$	1,834,611	11%
Villa	Makena Surf	13	\$	28,886,450	\$	2,222,035	4	\$ 9,664,000	\$	2,416,000	9%
Villa	Grand Champion	32	\$	18,092,500	\$	565,391	25	\$ 18,088,500	\$	723,540	28%
Villa	Wailea Fairway	15	\$	10,268,000	\$	684,533	18	\$ 16,455,700	\$	914,206	34%
Villa	Wailea Ekahi I	5	\$	3,680,000	\$	736,000	6	\$ 6,323,300	\$	1,053,883	43%
Villa	Wailea Ekahi II	6	\$	4,982,000	\$	830,333	6	\$ 7,680,000	\$	1,280,000	54%
Villa	Wailea Ekahi III	7	\$	4,350,000	\$	621,429	8	\$ 7,997,000	\$	999,625	61%
Villa	Wailea Elua I	5	\$	7,609,989	\$	1,521,998	4	\$ 6,200,000	\$	1,550,000	2%
Villa	Wailea Elua II	7	\$	9,700,000	\$	1,385,714	4	\$ 6,525,000	\$	1,631,250	18%
Villa	Wailea Ekolu	14	\$	8,693,250	\$	620,946	24			773,314	25%
Villa	Palms at Wailea	12		8,392,000		699,333	9			860,950	23%
Villa	Palms at Wailea II	12	\$	10,292,780	\$	857,732	10	\$ 10,336,500	\$	1,033,650	21%
	Subtotal	144	\$	147,226,414	\$	1,022,406	131	\$ 148,864,575	\$	1,136,371	11%
Land	Maul Meadows	3	\$	1,575,000	\$	525,000	1	\$ 758,000	\$	758,000	44%
Land	Kaimanu Estates	1	\$	1,250,000	\$	1,250,000	0	\$ -			
Land	Wailea Golf Estates	1	\$	465,490	\$	465,490	0	\$ -			
Land	Wailea Highlands			•			2	3275000	\$	1,637,500	
Land	Palau'ea						8	18590000	\$	2,323,750	
Land	Wailea Kialoa	2	\$	655,000	\$	327,500	2	\$ 1,145,000	\$	572,500	75%
Land	Wailea Golf Vistas	26	\$	22,367.500	\$	860,288		\$ 7,257,500		1.036,786	21%
Land	Wailea Pualani	6	\$	3,085,000	\$	514,167	4	\$ 3,030,000	\$	757,500	47%
Land	Makena	7	\$	23,950,000	\$	3,421,429		\$ 18,200,000	\$	4,550,000	33%
Land	Maluhia	2	\$	9,500,000	\$	4,750,000					
	Subtotal	48		62,847,990	\$	1,309,333	28	\$ 52,255,500	\$	1,866,268	43%
Residence	Palau'ea					.,,		8,000,000	\$	8,000,000	
Residence	Wailea Highlands						2			6,750,000	
Residence	Wailea	1	\$	9,900,000	\$	9,900,000					
Residence	Maui Meadows	41		40,098,900	\$	978.022	34	\$ 40,595,000	\$	1,193,971	22%
Residence	Kaimanu Estates		•		•		2			3,150,000	
	Wailea Fairways	3	\$	2,726,000	\$	908,667	3			1,654,833	82%
	Wailea Kai	10		10,680,000	\$	1,068,000		\$ 10,067,500	\$	1,258,438	18%
Residence	Wailea Golf Estates	5	\$	10,725,000	\$	2,145,000		16,813,500	\$	2,401,929	12%
Residence	Wailea Kialoa	7	\$	12,904,200		1,843,457	7		\$	2,310,714	25%
Residence	Wailea Golf Vistas	3	\$	4,700,000	\$	1,566,667	2		\$	2,903,750	85%
Residence	Wailea Pualani	6	\$	8,389,000	\$	1,398,167		10,594,000	\$	1,513,429	8%
Residence	Makena	4	\$	8,937,700	\$	2,234,425		\$ 3,100,000		,	
Residence	Makena Place	2	\$	12,800,000	\$	6,400,000		7,500,000	\$	7.500,000	17%
Residence	Maluhia							\$ 30,150,000		10,050,000	
	Subtotal	82	\$	121,860,800	\$	1,486,107	78		\$	2,225,218	50%
Total		274		331,935,204		1,211,442	237			1,580,958	31%
	Based Consulting Group		<u> </u>								

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Table 2

Summary of Resort Real Estate Sales on Maui, 2005

many of the orthodor metal of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of the angle of t												
Total												
Apr - Jul - Oct -		Monthly										
June Sep Dec	2005	Average										
76 51 52	237	19.8										
53 65 53	221	18.4										
22 21 12	69	5.8										
151 137 117	527	43.9										
7	Apr - Jul - Oct - June Sep Dec 76 51 52 53 65 53 22 21 12	Apr - Jul - Oct - 2005 June Sep Dec 2005 76 51 52 237 53 65 53 221 22 21 12 69										

Source: Knowledge Based Consulting Group, Hawaii Information Service

Table 3 Monthly Distribution of Maui Resort Real Estate Sales

		Wailea		K	aanapa	ali	ł	(apalu	а				
													Total
2005	Condo	Lots	Res.	Condo	Lots	Res.	Condo	Lots	Res.	Condo	Lots	Res.	Sales
January	9	5	8	9	0	3	2	1	1	20	6	12	38
February	13	4	4	16	0	1	3	0	1	32	4	6	42
March	10		5	15	1	5	4	1	1	29	2	11	42
April	8	1	5	6	1	1	7	1	2	21	3	8	32
May	12	4	9	15	1	4	3	1		30	6	13	49
June	19	5	13	22	1	2	6	1	1	47	7	16	70
July	12	1	7	17	3	2	6	2	2	35	6	11	52
August	11	1	6	14	3		4	2		29	6	6	41
September	8	1	4	20	3	3	3	1	1	31	5	8	44
October	10	4	7	15	2	2			2	25	6	11	42
November	11	2	4	17	1	3	6	1	1	34	4	8	46
December	8	1	5	12		1	2			22	1	6	29
Closed YTD	131	29	77	178	16	27	46	11	12	355	56	116	527
Source: Knowledg	ne Based	Consul	ting G	roup Ha	waii Info	rmatic	n Servi	:e					

Table 4
Summary of Maui Resort Real Estate Sales by Active Project and Resales, 2004 and 2005

			2004 sales				 2005 sales			
Land Use	Subdivision	#	 \$	A۷	erage Price	#	 \$	Αv	erage Price	% change
Kapalua	i						 			
Villa	Bay Villas	20	\$ 17,458,000	\$	872,900	16	\$ 19,681,417	\$	1,230,089	41%
Villa	Golf Villas	. 20	\$ 12,263,000	\$	613,150	6	\$ 4,864,000	\$	810,667	32%
Villa	Ironwoods	6	\$ 16,152,500	\$	2,692,083	2	\$ 5,125,000	\$	2,562,500	-5%
Villa	Ridge	15	\$ 11,560,000	\$	770,667	19	\$ 17,340,800	\$	912,674	18%
Villa	Coconut Grove	4	\$ 12,967,500	\$	3,241,875	3	\$ 9,561,300	\$	3,187,100	-2%
	Subtotal	65	\$ 70,401,000	\$	1,083,092	46	\$ 56,572,517	\$	1,229,837	14%
Land	Pineapple Hill	2	\$ 1,724,800	\$	862,400	4	\$ 7,030,000	\$	1,757,500	104%
Land	Kapalua	1	\$ 4,794,180	\$	4,794,180	0	\$ -			i
Land	Plantation Estates	7	\$ 11,820,000	\$	1,688,571	3	\$ 7,600,000	\$	2,533,333	50%
Land	Pineapple Hill at Kapalua PH 2	3	\$ 3,560,000	\$	1,186,667	1	\$ 1,300,000	\$	1,300,000	10%
Land	Honolua Ridge					3	\$ 5,150,000	\$	1,716,667	1
	Subtotal	13	\$ 21,898,980	\$	1,684,537	11	\$ 21,080,000	\$	1,916,364	14%
Residence	Pineapple Hill	7	\$ 16,765,000	\$	2,395,000	8	\$ 22,195,000	\$	2,774,375	16%
Residence	Kapalua Place	1	\$ 4,470,000	\$	4,470,000	1	\$ 8,000,000	\$	8,000,000	79%
Residence	Pineapple Hill at Kapalua PH 2	3	\$ 9,280,000	\$	3,093,333	1	\$ 4,900,000			1
Residence	Plantation Estates				ĺ	2	\$ 15,920,000	\$	7,960,000	ı
	Subtotal	11	\$ 30,515,000	\$	2,774,091	12	\$ 51,015,000	\$	4,251,250	53%
Total		89	\$ 122,814,980	\$	1,379,944	69	\$ 128,667,517	\$	1,864,747	35%
Total		637	\$ 645,230,609	\$	1,012,921	527	\$ 711,094,374	\$	1,349,325	33%
Monthly Averag	e	53	\$ 53,769,217			44	\$ 59,257,865			

Source: Knowledge Based Consulting Group

Knowledge Based Consulting Group

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Table 4
Summary of Maui Resort Real Estate Sales by Active Project and Resales, 2004 and 2005

			 2004 sales			1	 2005 sales			]
Land Use	Subdivision	#	 \$	A۱	/erage Price	#	 \$	A۱	verage Price	% change
anapali										
Villa	Maui Kai	8	\$ 2,853,000	\$	356,625	4	\$ 1,991,330		497,833	409
Villa	Papakea					4	\$ 2,227,000		556,750	
Villa	Kaanapali Shores	56	26,484,958	\$	472,946	40	\$ 22,763,950	\$	569,099	209
Villa	Mahana	27	16,974,826	\$	628,697	10	9,258,000	\$	925,800	479
Villa	Hale Kaanapali	10	\$ 3,395,000	\$	339,500	17	8,100,600	\$	476,506	409
Villa	Kaanapali Plantation	7	\$ 3,264,000	\$	466,286	3	\$ 2,247,000		749,000	619
Villa	Masters @ Kaanapali Hillside	29	\$ 21,674,300	\$	747,390	24	\$ 24,954,100	\$	1,039,754	399
Villa	Vintage	11	\$ 10,860,750	\$	987,341	10	\$ 11,295,000	\$	1,129,500	149
Villa	International Colony Club	7	\$ 3,071,000	\$	438,714	8	\$ 4,880,400	\$	610,050	399
Villa	Maui Eldorado	14	\$ 4,320,600	\$	308,614	17	\$ 8,678,159	\$	510,480	65%
Villa	Kaanapali Alii	11	\$ 16,080,000	\$	1,461,818	9	\$ 13,755,000	\$	1,528,333	5%
Villa	Kaanapali Royal	11	\$ 6,874,000	\$	624,909	9	\$ 6,716,000	\$	746,222	199
Villa	Whaler	27	\$ 20,764,500	\$	769,056	20	\$ 20,057,915	\$	1,002,896	30%
Villa	Summit	3	\$ 4,097,500	\$	1,365,833	3	\$ 5,095,000	\$	1,698,333	249
	Subtotal	221	\$ 140,714,434	\$	636,717	178	\$ 142,019,454	\$	797,862	25%
Land	Royal Kaanapali Estates	1	\$555,000	\$	555,000	0	\$ -			
Land	Ke Alii S/D I Ph IIA	3	\$1,680,000	\$	560,000	3	\$ 3,530,000	\$	1,176,667	1109
Land	Pinnacle at Kaanapali	16	\$10,745,000	\$	671,563	2	\$ 2,190,000	\$	1,095,000	63%
Land	Kaanapali Hillside	2	\$1,100,000	\$	550,000	3	\$ 1,920,000	\$	640,000	16%
Land	Kaanapali Golf Estates	2	\$1,275,000	\$	637,500	2	\$ 1,435,000	\$	717,500	13%
Land	Ke Alii S/D I	2	\$1,375,000	\$	687,500	6	\$ 5,857,000			
	Subtotal	26	\$ 16,730,000	\$	643,462	16	\$ 14,932,000	\$	933,250	45%
Residence	Ke Alii S/D III				·	1	\$ 3,523,328	\$	3,523,328	
Residence	Kaanapali Vista	1	\$ 825,000	\$	825,000	3	\$ 3,592,000	\$	1,197,333	45%
Residence	Kaanapali Hillside	16	\$ 17,862,500	\$	1,116,406	13	\$ 21,893,000	\$	1,684,077	51%
Residence	Kaanapali Golf Estates	7	\$ 10,297,000	\$	1,471,000	5	\$ 10,550,000	\$	2,110,000	43%
Residence	Ke Alii S/D I	3	\$ 4,051,491	\$	1,350,497	4	\$ 8,930,000	\$	2,232,500	65%
Residence	Royal Kaanapali Estates					1	\$ 2,300,000	\$	2,300,000	
	Subtotal	27	\$ 33,035,991	\$	1,223,555	27	\$ 50,788,328	\$	1,881,049	54%
Total	į	274	\$ 190,480,425	\$	695,184	221	\$ 207,739,782	\$	939,999	35%

Table 6 Molokai Sales History

	2006 (	2 m	onths)	2005		2004		2003		2002			2001		2000			% Change	(00 to 05
	Sales	Sa	les Volume	Sales	Sales Volume	Sales	Sales Volume	Sales	Sales Volume	Sales	Sale	es Volume	Sales	Sales Volume	Sales	Sale	s Valume	Sales	Sales Volume
Condos	T	1									1							1	1
Paniolo Hale	3	\$	1,380,000	3	\$ 1,200,000	9	\$ 2,725,000	6	\$ 1,010,000	6	\$	1,499,551	3	\$ 440,000	8	\$ 1	,636,500	ļ	l
Ke Nani Kai West Molokai	6	\$	1,830,200	19	\$ 5,710,250	16	\$ 3,120,100	13	\$ 1,814,250	8	\$	971,500	6	\$ 638,500	3	\$	424,500		
Resort	1	\$	305,000	10	\$ 2,433,500	22	\$ 3,703,110	21	\$ 2,117,000	8	\$	767,000	5	\$ 443,000	22	\$ 1	,380,000	l	
Kaluakoi Subtotal	10	\$	3,515,200	32	\$ 9,343,750	47	\$ 9,548,210	40	\$ 4,941,250	22	\$	3.238,051	14	\$ 1,521,500	33	\$ 3	441,000	-3%	1729
Molokai Shores	2	\$	441,500	5	\$ 1,268,000	6	\$ 566,000	3	\$ 324,000	2	\$	233,000	4	\$ 389,900	5	\$	435,000		
Hotel Molokai	1			2	\$ 217,000	6	\$ 449,000	1					1	\$ 38,000				l	
Molokai Beach	İ					İ		l		ĺ	1					İ			1
Cottages	1	\$	180,000	3	\$ 540,000			ł	•	1	l				1	\$	83,000		
Kilohana Kai	1							į		1	l								
Subdivision				5	\$ 975,000	5	\$ 615,000	2	\$ 280,000	1	\$	140,000	4	\$ 542,000	1	\$	140,000	1	
Wavecrest I	4	\$	1,242,000	22	\$ 5,643,000	24	\$ 4,229,705	19	\$ 1,807,400	12	\$	1,068,500	3	\$ 227,000	4	\$	383,000	İ	
Total	17	\$	5,378,700	69	\$ 17,986,750	88	\$15,507,915	64	\$ 7,352,650	37	\$	4,679,551	26	\$ 2,718,400	44	\$ 4	,482,000	57%	3019
Lots											1								1
Kaluakoi	6	\$	3,218,000	25	\$ 12,586,500	65	\$19,086,919	33	\$ 10,425,870	2	\$	630,000	10	\$ 3,125,000	11	\$ 2	,809,000	127%	3489
Other	8	\$	1,715,500	81	\$ 14,771,014	147	\$17,401,939	57	\$ 7,207,120	21	\$	2,479,800	11	\$ 1,401,000	9	\$	905,000	800%	15329
Total	14	\$	4,933,500	106	\$ 27,357,514	212	\$36,488,858	90	\$ 17,632,990	23	\$	3,109,800	21	\$ 4,526,000	20	\$ 3	,714,000	430%	6379
Residences											1								
Kaluakoi	0	\$	-	8	\$ 12,224,600	5	\$ 4,688,000	5	\$ 5,808,500	0	\$		4	\$ 2,394,500	3	\$ 1	,200,000	167%	9199
Others	7	\$	2,122,000	69	\$ 25,616,340	77	\$23,102,373	54	\$ 11,685,230	46	\$	7,596,450	45	\$ 5,787,300	32	\$ 6	,057,000	116%	3239
Total			2,122,000	<b>7</b> 7	\$ 37,840,940		\$27,790,373	59	\$ 17,493,730	46	\$	7,596,450	49	\$ 8,181,800	35	\$ 7	,257,000	120%	4219
Total	38	\$ 1	2,434,200	252	\$ 83,185,204	382	\$79,787,146	213	\$ 42,479,370	106	\$	15,385,801	96	\$15,426,200	99	\$ 15	,453,000	155%	

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Comparison of West Maui Resort Community Real Estate Sales, 2005 to 2004

			2005		1		2004		Price Char	nges	Average S	ize (SF)	
	Number		Average		Number of		Average		Average				%
Resort	of Sales	Total Sales	Sales Price	\$/SF	Sales	Total Sales	Sales Price	\$/SF	Price	\$/ SF	2005	2004	Change
Condos													
Wailea	131	\$148,864,575	\$1,136,371	\$945		147,226,414	\$ 1,022,406	\$ 820	11%	15%	1,202	1,247	-3.6%
Kaanapali	178	\$142,019,454	\$797,862	\$756	221	140,714,434	\$ 636,717	\$ 610	25%	24%	1,055	1,043	1.1%
Kapalua	46	\$56,572,517	\$1,229,837	\$959	65	70,401,000	\$ 1,083,092	\$ 784	14%	22%	1,283	1,382	-7.2%
Total	355	\$347,456,546	\$978,751	\$ 859	430	\$358,341,848	\$ 833,353	\$ 717	17%	20%	1,139	1,162	-2.0%
Lots													
Wailea	28	\$ 52,255,500	\$1,866,268	\$61	48	62,847,990	\$ 1,309,333	\$ 46	43%	34%	30,379	28,612	6.2%
Kaanapali	16	\$ 14,932,000	\$933,250	\$61	26	16,730,000	\$ 643,462	\$ 38	45%	61%	15,385	17,124	-10.2%
Kapalua	11	\$ 21,080,000	\$1,916,364	\$14	13	21,898,980	\$ 1,684,537	\$ 23	14%	-37%	133,634	74,366	79.7%
Total	55	\$88,267,500	\$1,604,864	\$34	87	\$101,476,970	\$ 1,166,402	\$ 36	38%	-6%	46,668	32,016	45.8%
Residences													
Wailea	78	\$173,567,000	\$2,225,218	\$ 741	82	121,860,800	\$ 1,486,107	\$ 526	50%	41%	3,001	2,827	6.2%
Kaanapali	27	\$ 50,788,328	\$1,881,049	\$ 589	27	33,035,991	\$ 1,223,555	\$ 399	54%	48%	3,194	3,066	4.2%
Kapalua	12	\$ 51,015,000	\$4,251,250	\$ 837	11	30,515,000	\$ 2,774,091	\$ 712	53%	18%	5,080	3,896	30.4%
Total	117	\$275,370,328	\$2,353,593	\$ 722	120	\$185,411,791	\$ 1,545,098	\$ 519	52%	39%	3,259	2,979	9.4%
All Real Estate									1				
Wailea	237	\$374,687,075	\$1,580,958		274	\$331,935,204	\$ 1,211,442		31%				
Kaanapali	221	\$207,739,782	\$939,999		274	\$190,480,425	\$ 695,184		35%				
Kapalua	69	\$128,667,517	\$1,864,747		89	\$122,814,980	\$ 1,379,944		35%				
	527	\$711,094,374	\$1,349,325		637	\$645,230,609	\$ 1,012,921		33%				

Source: KBCG

Table 8

Origin of Property Owners at Kaluakoi, Molokai

				is at Natuakol, Indiok						
Zip Code		!	States	Localities		Residence	Condor		Total	
0	10000		MA to NJ		7	3.1%	8	2.7%	15	2.9%
10000	20000		NY to DE		3	1.3%	4	1.3%	7	1.3%
20000	30000		DC to SC		6	2.7%	3	1.0%	9	1.7%
30000	40000		GA to MS		5	2.2%	3	1.0%	8	1.5%
40000	50000		KY to MI		5	2.2%	9	3.0%	14	2.7%
50000	60000		IA to MN		0	0.0%	7	2.3%	7	1.3%
60000	70000		IL to Ne		2	0.9%	7	2.3%	9	1.7%
70000	80000		LA to TX		2	0.9%	3	1.0%	5	1.0%
80000	90000		CO to NV		15	6.7%	29	9.7%	44	8.4%
	90000	91000	CA	Los Angeles, Long Beach	13	5.8%	9	3.0%	22	4.2%
1	91000	92000	CA	Pasadena, Glendale, Ontario	7	3.1%	10	3.3%	17	3.2%
	92000	93000	CA	San Diego, Orange County	24	10.7%	24	8.0%	48	9.2%
	93000	94000	CA	Ventura, Fresno, Monterey	10	4.4%	16	5.4%	26	5.0%
	94000	95000	CA	San Francisco, Palo Alto, Marin	23	10.2%	23	7.7%	46	8.8%
1	95000	96000	CA	San Jose, Santa Cruz, Sacramento	9	4.0%	26	8.7%	35	6.7%
1	96000	96200	CA	Redding, Eureka, Lake Tahoe	0	0.0%	1	0.3%	1	0.2%
	96700	96900	Н							
		Molokai			31	13.8%	21	7.0%	52	9.9%
		Maui			15	6.7%	2	0.7%	17	3.2%
i		Oahu			15	6.7%	24	8.0%	39	7.4%
		Kauai			4	1.8%	1	0.3%	5	1.0%
l		Hawaii			1	0.4%	1	0.3%	2	0.4%
	97000	98000	OR		9	4.0%	15	5.0%	24	4.6%
	98000	99500	WA		9	4.0%	28	9.4%	37	7.1%
	99500	99999	AK		9	4.0%	8	2.7%	17	3.2%
90000	99999				0	0.0%		0.0%	0	0.0%
		Canada			1	0.4%	15	5.0%	16	3.1%
		Japan			0	0.0%	1	0.3%	1	0.2%
		Other Fo	reign		0	0.0%	1	0.3%	1	0.2%
Total					225	100.0%	299	100.0%	524	100.0%
(	California	a Total			86	38.2%	109	36.5%	195	37.2%
l +	fawaii T	otal			66	29.3%	49	16.4%	115	21.9%



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Table 7

	2006 (2 mo	nths)		2005			2004		1	2003		Γ	2002		2001		2000		% Change	(00 to 05)
	Average	Price/	Avera	ge	Price/		Average	Price/	Ave	rage	Price/	Ave	erage	Price/	Average	Price/	Average	Price/	Average	
	Price	SF	Price		SF	- 1	Price	SF	Pric	e	SF	Pri	ce	SF	Price	SF	Price	SF	Price	Price/ SF
Condos									T											
Paniolo Hale	\$ 460,000	\$ 697	\$ 40	00,000	\$ 4	03	\$ 302,778	\$ 261	\$	168,333	\$ 203	\$	249,925	\$ 235	\$ 146,667	\$ 132	\$ 204,563	\$ 173	1 1	
Ke Nani Kai West Molokai	\$ 305,033	\$ 389	\$ 30	00,539	\$ 3	49	\$ 195,006	\$ 227	\$	139,558	\$ 175	\$	121,438	\$ 135	\$ 106,417	\$ 126	\$ 141,500	\$ 147		
Resort	\$ 305,000	\$ 807	\$ 24	43,350	\$ 5	85	\$ 168,323	\$ 432	\$	100,810	\$ 267	\$	95,875	\$ 220	\$ 88,600	\$ 208	\$ 62,727	\$ 145		
Subtotal Kaluakoi	\$ 351,520	\$ 498	\$ 29	91,992	\$ 3	97	\$ 203,153	\$ 292	s	123,531	\$ 212	\$	147.184	\$ 189	\$ 108,679	\$ 144	\$ 104,273	\$ 157	180%	153%
Molokai Shores	\$ 220,750	\$ 393	\$ 25	53,600	\$ 4	15	\$ 111,000	\$ 198	\$				116,500				\$ 87,000			
Hotel Molokai Molokai Beach			\$ 10	08,500	\$ 3	37	\$ 74,833	\$ 144							\$ 38,000	\$ 93				
Cottages	\$ 180,000	\$ 222	\$ 18	80,000	\$ 2	22		1	1								\$ 83,000	\$ 102	1 1	
Kilohana Kai			•	1		- 1		i	1							ļ				
Subdivision	1	ĺ	\$ 19	95,000	\$ 2	26	\$ 123,000	\$ 142	\$	140,000	\$ 142	\$	140,000	\$ 162	\$ 135,500	\$ 144	\$ 140,000	\$ 162	1 1	
Wavecrest	\$ 310,500	\$ 514	\$ 25	56,500	\$ 4	18	\$ 176,238	\$ 292	\$	95,126	\$ 152	\$	89,042	\$ 135	\$ 75,667	\$ 125	\$ 95,750	\$ 125	1 1	
Total	\$ 316,394	\$ 471	\$ 26	60,678	\$ 3	79	\$ 176,226	\$ 267	\$	114,885	\$ 189	\$	126,474	\$ 172	\$ 104,554	\$ 143	\$ 101,864	\$ 152	156%	149%
.ots									T											
Kaluakoi	\$ 536,333	\$0.66	\$ 50	03,460	\$ 1.	12	\$ 293,645	\$ 0.68	\$	315,935	\$ 0.83	\$	315,000	\$ 1.21	\$ 312,500	\$0.93	\$ 255,364	\$ 0.55	97%	103%
Other	\$ 214,438	\$7.81	\$ 18	82,358	\$ 2.	04	\$ 118,381	\$ 1.33	\$	126,441	\$ 1.38	\$	118,086	\$ 1.46	\$ 127,364	\$2.11	\$ 100,556	\$1.70	81%	20%
Total	\$ 352,393	\$0.97	\$ 25	58,090	\$ 1.	48	\$ 172,117	\$ 0.89	\$							\$1.13		\$ 0.66	39%	124%
Residences									1										1	
Kaluakoi			\$ 1,52	28,075	\$ 5	87	\$ 937,600	\$ 635	\$ 1	,161,700	\$ 433	1	1		\$ 598,625	\$ 190	\$ 400,000	\$ 130	282%	350%
Others	\$ 303,143	\$ 213	\$ 37	71,251	\$ 2	64	\$ 300,031	\$ 201	\$	216,393	\$ 167	\$	165,140	\$ 109	\$ 128,607	\$ 102	\$ 189,281	\$ 147	96%	80%
Total	\$ 303,143	\$ 213	\$ 49	91,441	\$ 3	22	\$ 338,907	\$ 227		296,504							\$ 207,343		137%	124%

#### SECTION III

# MARKET SUPPORTABLE REAL ESTATE PRODUCTS AT LA'AU POINT

The market research for La'au Point Lots and Residences indicates that there is a sufficient market that has the income, net worth, and product interest to qualify for a lot at La'au Point. The challenge for Molokai Properties Limited is to create a real estate product that appeals to this market and an operations and amenity program that delivers buyer satisfaction. A highly targeted database marketing and image program will also be critical components for project success. KBCO's market research recommends that the development program should follow some basic product criteria and strategies. These criteria include:

### DEVELOPMENT FEATURES

- Oceanfront Premiums. The scarcity and premiums for ocean front, and particularly beach front, property are substantial and these opportunities are reflected in the site plan.
- Privacy. There should be concern for owner privacy and exclusivity reflected throughout the project. This is particularly important with respect to sight lines from and toward the building envelopes/residences.
- Residential Activity. Since La'au Point will not have any built product, it will be important to demonstrate some momentum for community development through incentives for early home building to spec builders and others. It would also be advisable to have an assistance program to guide/ manage the approval and construction process for individual lot buyers who are trying to build a home.
- Protected ocean views from second row and inland units. This commitment must be easily communicated to the market.
- Attractive landscaping. Special landscaping treatments using native plants should differentiate La'au Point from Kaluakoi, particularly at the entrance to La'au Point residential areas and at focal points of owner activity.
- Project character. The project should make a special effort to appreciate and incorporate
  Hawaiian culture, graciousness and service. This is an inherent strength of the people of
  the island of Molokai and one in which they should be extremely proud. This pride and
  graciousness should continue to be expressed in the nature and quality of improvements,
  sensitivity to the land, and other appropriate ways

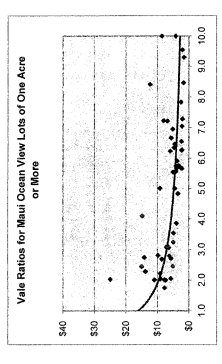
#### Pricing Considerations

Prices for oceanfront and unobstructed ocean view lots, condominiums, and residences are at a premium throughout the Hawaiian Islands. As seen in the following price comparison for lots of between 1 acre and 10 acres, the price per square foot begins to accelerate as lot sizes reach two acres or less.

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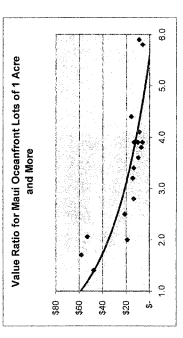
#### Ocean View Lots

Two acre lots with good ocean views have value ratios between \$5 per square foot and \$25 per square foot depending upon location. The average is \$10 per square foot



#### Ocean Front Lots

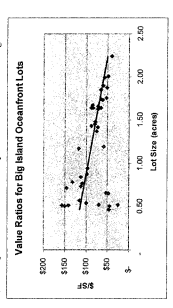
The value ratio for Ocean Front lots also begins to increase at the two acre size mark (indicating that there is relatively little value in a larger lot sales product for this market). The average value ratio for a two acre ocean front lot is around \$37 per square foot. Hence the proposed 2-acre lot program for La'au Point is both cost efficient and market efficient when compared to a larger lot program.



Knowledge Based Consulting Group

#### Big Island Comparison

The Big Island has a more active oceanfront lot market and the below chart shows a relatively linear relationship between lot size and value ratio. On the Big Island, 2 acre ocean front lots in the master planned resorts achieve prices in the \$4 million range.



Beachfront lots such as those recently sold at Black Sand Beach and Pauoa Beach at Mauna Lani and at Kukio range from \$6 million to about \$20 million.

#### cal Canditions

The sales prices and absorption rates for oceanfront and ocean view property at La'au Point will also be influenced by the sales experience and inventory available at Kahakoi. The recent sales history for lots and residences at Kahakoi is presented in Appendix D. Currently, ocean view lots are selling at prices of around \$400,000 to \$500,000 for 5 acres and \$600,000 to \$700,000 for 20 acres, with view quality being the principal variable. As discussed in Section II, prices have accelerated rapidly in recent years.

There have been relatively few ocean front property sales at Kaluakoi, so we analyzed both raw land sales and residence sales to estimate residual land value. For the 5 acre oceanfront parcels, lot prices are in the \$1.25 million range, while the residual value approach yields land values of \$800,000 to \$2.1 million (3 sales).

### Competitive Environment

In terms of future competition, there are a number of projects on the Big Island that are targeted at the luxury market, and there may be some oversupply of ocean view properties in the near term. On the other hand there is very little upcoming inventory of first row beachfront or beach access property. Kukio is just starting sales of its Lot 4 program north of Kona Village, with initial sales at occurring at around \$6.5 million. The Kohanaiki project just south of the airport will have some 40 front row lots, but they are set well back from the ocean. Nevertheless, the developer plans to put these on the market in the \$4 to \$6 million range. On Maui, there are a few new lot developments selling at Kapalua, Kaanapali, and Wailea but they are generally golf and ocean view products mauka of the highway. The only ocean front products currently available are high density condominium and fractional ownership products that are not really competitive with La'au Point. The Royal Lahaina is currently going through the approval

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process for a more low density condominium product in association with its renovation program. Whereas these will be very attractive units, there will be relatively few and at substantial prices.

# Market Pricing and Absorption for La'au Point

Considering the strength of underlying demand for oceanfront and quality ocean view property on Hawaii, lot prices should remain at a premium due to limited supply. Whereas Molokai has traditionally lagged the other islands in terms of real estate development and tourism activity, it is becoming better known and recognized as a low density and uncrowded alternative to the resort islands. It is also not trying to capture the ultra premium market that is targeted by the Kohala Coast of the Big Island, the West Maui resorts, and Lanai. Under these conditions, we expect that there will be a significant tradeoff between pricing and absorption rates at Lanau Point. An accelerated absorption rate can be achieved through holding prices at a benchmark substantially below the other islands. The greatest value can be achieved by spreading out the development period to capture the premiums associated with the increasing scarcity of oceanfront and prime oceanview real estate in Hawaii. The basic price structure for the Lanau Point lot program is shown below. The west facing properties have higher base prices due to their sunset views and proximity to the resort amenities of Kaluakoi.

# Market Driven Pricing Structure for La'au Point Home Sites

Unit Type	Number	Premium	Number Premium Unit Price	Lot Size	\$/SF	-	Sales Value
West/ Sunset Facing						H	
A Oceanfront	40	250%	250% \$ 1,750,000	87,120	\$ 20.0	<u></u>	87,120 \$ 20.09 \$ 70,000,000
C Premium Ocean View 28	28	722%	25% \$ 500,000	87,120	\$ 5.7	4	87,120 \$ 5.74 \$ 14,000,000
South Facing						H	
B Oceanfront	58	225%	225% \$ 1,495,000	87,120	\$ 17.1	9	87,120 \$ 17.16 \$ 86,710,000
D Premium Ocean View 74	74	15% \$	\$ 460,000	87,120	\$ 5.2	00	87,120 \$ 5.28 \$ 34,040,000
Total	200		\$ 1,023,750	1,023,750   17,424,000   \$ 11.75   \$ 204,750,000	\$ 11.7	52	\$ 204,750,000
	3	-	1,020,	000,121,1	-	7	٠,

With this pricing program the project could achieve an absorption rate of around 40 units per year, yielding a total sales value of \$205 million, before appreciation and inflation.

#### Appendix L Hallstrom Letter



#### IMPACT OF LA'AU POINT DEVELOPMENT ON REAL PROPERTY TAXES

We have been asked to comment on the potential increases to real property tax on existing property in the areas of Maunaloa, Kualapu'u, Kaunakakai and beyond on Molokai as a result of the development of La'au Point, a 200 one-acre high-end lot development on the extreme southwest end of the island. Specifically, "Will the sale of the proposed estate lots cause real property taxes to increase in these areas?"

The question is a valid one. The simple answer is that the assessments of existing property that is not adjacent (and thus not competing in the same market or market area), and/or that has different highest and best use potentials, will not be directly affected.

This finding is based on our analyses of paired assessment trends over time between expanding developments and non-adjacent land holdings, an understanding of value trends and influences, and discussion with the Maui County and Oahu tax offices concerning this specific matter. Of particular note has been the historic lack of 'cause and effect' between changes in market prices in Kaluakoi and assessed values elsewhere on the island.

Although not the case with La'au Point, significant market activity on property that has similar use potentials on adjacent lands may cause a change in market value and hence assessment -- but, this is for similar kinds of property, such as lots in the same subdivision or agricultural parcels that have near identical characteristics, where potential purchasers would consider them as alternatives.

The fact is the La'au Point lots are physically separated from the rest of Molokai by hundreds of acres of ranch land, and will be a unique market unto itself. Secondary impacts, if any, might only be potentially possible among the makai portions of the Kaluakoi Ranch lots; however even this inventory already has an established dataset of its own comparable market activity. The creation of the proposed 26,400 acre Land Trust, and another 24,000 acres in either protective or agricultural easements, isolates and distinguishes La'au Point from the rest of urban Molokai.

Changes in assessments are the result of *comparable* market transactions, fueled by new economic activity or a scarce amenity. La'au Point is not a comparable to the existing real estate.

Only to the extent there is new worker in-migration to the island to support or sustain the development and its residents, could there be some modest indirect impact on selected real estate activity and prices. Offsetting, is the moratorium on further Molokai Ranch Land development as a result of the Land Trust, and protective and agricultural easements, which will reinforce the status quo and limit further development.

ARBITRATION VALUATION AND MARKET STUDIES

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James E. Hallstrom, Jr., MAI, CRE Dated: November 14, 2006

Appendix M
Social Impact Assessment

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Prepared for Molokal Properties, Ltd. By Earthplan August 2006

La'au Point

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Social Impact Assassment

Background and Introduction

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for its land holdings in Moloka'i, Hawaii. The Plan area encompasses over 60,000 acres. Prepared in conjunction with the Moloka'i community, the Molokai Properties Ltd., also known as Molokai Ranch, has prepared the plan includes various actions, including transferal of land to a new Land Community Based Master Land Use Plan, herein referred to as the Plan, Irust and renovation of an existing hotel.

Map are required for proposed actions at La'au Point, herein referred to as summarized in and appended to the EIS that accompanies the State Land To implement a portion of the Plan, amendments to the State Land Use the Project. An Environmental Impact Statement, or EIS, is being prepared for uses requiring these amendments. This report is Use Boundary petition.

Project implementation. Further, the Project's scope and characteristics Project and the Plan is symbiotic in that realization of the Plan requires The proposed Project is an integral part of a Community-Based Master Plan, which is described in this report. The relationship between the were based on the overall Plan and its conditions. This report therefore incorporates discussion and analysis of the Plan as appropriate to analyzing the social impacts of the Project.

# 1.1. Report Preparation and Description

This social impact assessment was prepared by Earthplan, whose principal Michael P. Mays assisted in interviews and research related to community assisted with interviews and research related to census information and characteristics. Nalani Dahl of Community Planning and Engineering interviewer, researcher, analyst and writer. Independent contractor Berna Cabacungan managed the project and served as primary issues, public services and facilities and projects with similar major forces independent of the proposed action,

The remaining portions of Section 1 present the role and purpose of social impact assessments and describe the Plan and proposed changes that require amendments to the State Land Use Map.

and housing trends, and demographic information. Section 3 extends the baseline information by examining the major forces for change that would Section 2 establishes social context with a historic overview, population nfluence Moloka'i with or without the Plan or proposed changes.

La'au Point

Social Impact Assessment

Rackground and Introduction

Section 4 presents preliminary community issues based on interviews held in the course of this study. Section 5 identifies potential social impacts in terms of population impacts, relationship to public and community plans, impacts on the social environment, and impacts on public services and facilities.

# 1.2. The Role and Purpose of Social Impact Assessments

interacting with other people. Social impact analysis explores changes in the physical environment of a community or neighborhood caused by a relationships. The social aspects of an area relate to people living and Social impact assessment is a study of how a proposed action or plan affects the human environment. While there are many facets to the proposed land development may affect the neighborhood as a social human environment, the social context is basically framed by environment.

recognized subfield of research and policy application, with the passage of the U.S. National Environmental Policy Act (NEPA) legislation in 1969.  2  It is an interdisciplinary, inter-professional field of social science knowledge times from organizational development, political analysis, or journalism. Its primary function has to do with the development and disclosure of and/or designing management actions to deal with problematic social and application. SIA draws sometimes from social science, but other social information relevant to informing the decision-making process Social Impact assessment, hereafter referred to as SIA, became a outcomes of a proposed project.

seeks to place the expectation and attainment of desired outcomes on a occurred. The overall framework for SIA is anticipatory research, which The goal of SIA is to predict the social effects of a policy, program or project while still in the planning stage, before those effects have rational and reliable basis.

Commonly identified uses of SIA include:

Prepared by Earthplan

Fage 1

Kathleen Christiansen, Social Impacts of Land Development: An Initial Approach to Estimating Impacts on Neighborhood Usages and Perceptions (1976)

Fage 2 ² Rabel Burdge and Frank Vanclay, "Social Impact Assessment," Environmental and Social Impact Assessment, ed. Frank Vanclay and Daniel A. Bronstein (1996), 34.

Social Impact Assessment

Background and Introduction

action, cause- and-effect relationships are complex. Different people and c**hanging conditions** - In identifying social consequences of a proposed different communities react differently to similar events. An important important as the with-project scenario because it provides the analyst Inderstanding the ability of a community or group to adapt to changing conditions. As such, the non-project social scenario is as information about community organization and likely responses to function of SIAs is therefore to obtain and analyze the necessary with a realistic social context for the proposed action.

misperceptions. The SIA is the basis for defining and clarifying project or **proposed change** Frequently, opposition to or support for a proposed project can only be understood and addressed when the proponent is aware of cultural tendencies, underlying issues, vested interests, and program issues in a systematic approach within the EIS framework. Defining the problems or clarifying the issues involved in a

impact may have relatively low social significance in some communities, it Illuminating the meaning and importance of anticipated change impact would have for a community and its residents. Whereas a certain An important objective of SIA is to determine what meaning a probable may be given more import or significance in other settings or communities.

adverse and most beneficial impacts, and to identify responses from the function of SIA is to explore how a proposed action can cause the least determining what mitigation is necessary, what mitigation alternatives Identifying mitigation opportunities or requirements - Another community and affected persons. SIA information can be crucial in exist, and which mitigation strategies are most likely to work.

# 1.2. Description of the Pinn and the Project

### The Community-Based Master Land Use Plan ini mi

that the proposed Project is an integral part of a Community-Based Master As noted earlier, social impact assessment is a study of relationships. In Plan, an overview of the Plan is hereby presented.

Molokai Ranch worked with the Moloka'i community to develop a plan that Molokai Ranch owns over 60,000 acres or about 35 percent of the island of Moloka'i. Most of its property is located at the west end of the island. designates future uses for all of its land holdings. Highlights of the Plan are as follows:

Prepared by Farthplan

La'au Point

Social Impact Assessment

Background and Introduction

### Protection of land holdings and resources from future development

The Plan protects 55,000 acres, or 85 percent of Molokai Ranch's land holdings, from development in perpetuity through Land Trust donations and Protective Easement restrictions.

## Formation of Moloka'i Land Trust

A key component in the protection from future development is the formation of the Moloka'i Land Trust. Molokai Ranch would donate 26,200 acres, or 40 percent of its land holdings, to the Land Trust. The Land Trust's ownership and management of these lands will:

- Protect historic and cultural sites;
- Preserve natural and environmental resources; and
- Protect subsistence gathering

would be protected in perpetuity for agricultural use and 10,560 acres several culturally significant sites. Of the total land gift, 14,390 acres agriculturally zoned lands would be protected as Open Space, thereby The land donation includes two hotel-zoned sites at Kaluako'i and prohibiting structural development,

Part of the land donation includes the site of existing communications facilities that operate under a rental agreement with Molokal Ranch. The income generated by these rentals, which currently total more than \$250,000 per annum with a capitalized value exceeding \$2.5 million, will support the Land Trust in its administrative costs.

# Formation of Moloka'i Community Development Corporation

affordable housing, expand educational opportunities and assist Land The Plan calls for the formation of the Moloka'i Community Development Corporation, hereafter referred to as CDC, to develop Trust with project funding, To help the CDC initiate its operations, Molokai Ranch would provide a 1,300 acre land base for future development of affordable housing. This land base includes:

- Conveyance of 1,100 acres above Kaunakakai, some of which could be used for affordable housing, and
- Reservation of 200 acres around Kualapu'u and Maunaloa for future development of affordable housing in partnership with Molokai

In addition, Molokai Ranch would gift several resources to the CDC that would support community development, including:

Prepared by Earthylan

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Social Impact Assessment

Background and Introduction

- 5 acres in Kaunakakai zoned light industrial and available for development in 2011
- 3.2 acres adjacent to Maui Community College (MCC) that will be sold to MCC at market value
- \$100,000 from a sale of five acres to Maui County for a new Kaunakakai Fire Station

# Renovation of Kaluako'i Hotel and upgrade of the golf course

In discussions related to the formation of the Plan, community participants expressed a strong desire to reopen Kaluako'i Hotel and upgrade the Kaluako'i Golf Course. The Plan therefore includes this component.

# 1.3.2. Proposed Changes at La'au Point

The La'au Point Project site is part of a 6,348-acre identified as Tax Map Key (2)5-1-02, parcel 30. Previously used for agricultural and ranch operations, the land is currently vacant. The Project site is relatively dry, supporting mostly klawe forest and shrub vegetative zones.

The Project site encompasses almost 1,500 acres, as shown in Table 1.

# Table 1: Proposed La'au Point Project Land Use

Land Use	Acreage
200 Rural Residential House lots	400
Conservation and preservation	433
Rural open space	145
Parks	17
Agricultural land	301
On-site roadways and infrastructure	09
Off-site road corridor	136
Total	1,492

Of the total Project site, required amendments to the State Land Use Map are presented in Table 2. Prepared by Earlinging

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Table 2: Acreage in State Land Use Commission Petition

Proposed Use	Acreage	Existing Designation	Proposed Designation
200 Rural Residential House lots	400	Agriculture	Rural
Rural open space	145	Agriculture	Rural
Parks	8	Agriculture	Rural
On-site roadways and infrastructure	9	Agriculture	Rural
Conservation and preservation	253	Agriculture	Conservation
County park *	6	Conservation	Rural
Total acreage in petition to the	on to the		
State Land Use Commission	iccion		875 acree

^{*} Land will revert to Conservation District after all project improvements are completed,

The Project features the sale of 200 rural residential lots ranging from 1.5 to two acres. The proposed access road corridor will run north to south from Pöhakuloa Road to Kaupoa Beach Camp Road, connecting with Kaluako'i Road and Kulawai Loop. An open space buffer will surround the residential lots.

The Project conservation land will include existing such designated lands and proposed lands for re-designation. It would include coastline, guiches and cultural preserves. Lot lines will be at least 50 feet mauka of current Conservation District boundary. The makai boundary for the community will be determined by current Conservation District or SMA boundary, whichever is greater.

The Moloka'ı Land Trust will have ownership of all Conservation District land, including those within the Project site. It would solely own and manage the 116-acre Kamāka'ipō Gulch, and jointly own and manage the 335 acres of Conservation District land in the Project site with the Lâ'au Point community homeowners association. The homeowners association will own and manage 280 acres of Agricultural District land in the Project site. This land contains common areas between lot clusters and the mauka buffer zone.

The Project is intended to reduce significant operations deficits that have been borne by Molokai Ranch since the company has acquired the property. Because of this projection of financial viability, Molokai Ranch would then be in a position to proceed with commitments to on-site resource protection and land and other donations included in the Plan.

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Hence, implementation of the proposed Project would be the springboard, or starting point, in implementing the overall Plan. The Land Trust and CDC would be enabled to undertake their missions that have been outlined by the community and Molokai Ranch.

Also, proceeds generated by Project implementation would fund renovations and upgrading of Kaluako'i Hotel and Golf Course. Proceeds would fund endowment to CDC that would include five percent of the net sales of lots, plus yet-undetermined percentage of subsequent resale.

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Profile of the Existing Community

# A CONTRACTOR

This section establishes the social context for this project. Section 2.1 provides a historic overview. Section 2.2 describes the Study Area. In Section 2.3, population and demographic information is presented.

### 2.1. Mistoric Overview

At the time of western contact in 1778, Moloka'i's estimated population was 10,500 persons. In 1859, the Hawaiian government combined Moloka'i's Ko'olau and Kona Districts into one district due to a significant population decrease from 6,000 persons in 1832 to 2,864 persons in 1859. It was felt that such consolidation would allow for efficient administration.

Lands that eventually were part of Molokai Ranch were assigned in 1848 as part of the Great Mahele, and title to these lands was subsequently inherited by Bernice Pauahi Bishop, the last descendant of the Kamehameha dynasty. In 1859, Kamehameha IV established a sheep ranch on the west end at Kaluako'i. His brother, High Chief Kapuaiwa who became Kamehameha V expanded this holding through acquisition of more land and addition of other types of livestock.

Princess Pauahi's inheritance excluded the land of Kaluakol' in west Moloka', as these were granted to her husband Charles Bishop in 1875. A group of Honolulu business owners purchased these lands and formed Molokai Ranch in 1897.

Molokai Ranch's principal enterprise was cattle raising, and their lands included 70,000 acres acquired from Bishop interests and 30,000 acres of leased land. American Sugar Company took over those lands in 1898, and leaseholds of large tracts of government land between the ranch lands.

In 1908 Moloka'i was incorporated into the newly formed Maui County. The Kalaupapa Settlement was administratively separated and became Kalawao County. It was to be managed by the State Department of Health. Moloka'i, not including Kalawao County, encompasses 53 ahupua'a. By 1910, the population had significantly declined to 1,006.

Charles Cooke purchased American Sugar Company in 1908 after unsuccessful attempts at cane sugar cultivation due to saline well water. Cooke established Molokai Ranch, and his son George Cooke managed the company.

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passage of the Hawaiian Homes Act in 1921, resulting in the settlement of in the early 1920s, the population increased significantly. By 1930, the approximately 4,400 people lived on Moloka'i. A major influence was number of island residents guadrupled from the 1910 count; Kalama'ula, Ho'olehua, Pālā'au and Kapakea.

settlement patterns. Pineapple was raised on Maunaloa lands leased from which later became Dole Pineapple. California Packing Corporation, or Del attracted new residents and also a gradual population shift west from the Molokai Ranch from 1923 to 1976 by Libby, McNeill & Libby Company, Monte, operated a pineapple plantation at Kualapu'u. These activities Agriculture was another major influence in population growth and more populated eastern areas.

when Molokai Ranch and Louisiana Land and Exploration Company formed a partnership to develop the Kaluako'i Resort. Molokai Ranch eventually In the late 1970s, resort development added to the island's economy sold its interest in that venture.

diversified agriculture, primarily vegetable farming and cattle ranching. By the 1980s, the plantations closed, leaving the island dependent on

acres. BIL reacquired 6,300 acres in southwest Moloka'l in 2001. These ands included the abandoned Kaluako'i Hotel, the Kaluako'i Golf Course stockholder of Molokai Ranch, whose land holdings comprised 52,000 In 1987, Brierly Investments, Limited, or BIL, became the sole and undeveloped resort lands.

## 2.2. Study Area Definition

Mokio Point, Kaiehu Point, Kawa'aloa Bay, Momoml, Něněhānaupō, Pālā'au the starting point and heading northeast, physical landmarks in the Study region, which is coterminous with Census Tract 318. With La'au Point as Gulch, Pala'au Fishpond, Pākanaka fishpond, Kikauhi coast, Kolo Wharf, State Park, Ka Ule o Nānāhoa look out, Mokomoko Gulch, Manawainui The Study Area of this social impact assessment is the West Moloka'i Area include Kaupoa Beach, Pāpōhaku Beach, Wahīlauhue, 'Īiio Point, Halena, and Hale o Lono Harbor.

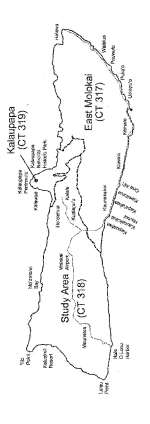
Golf Course and Molokai Ranch Lodge and Beach Villas are located in the Town, Ho'olehua, Ma'ālehu, Kala'e, and Kuaiapu'u. Kaluako'i Hotel and Study Area communities include Pāpōhaku Ranch, Kaluako'i, Maunaloa Study Area, as well as Moloka'i Airport. Figure A illustrates the Study Area for this analysis. Page 9 Prepared by Earthplan

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which includes the Census Tracts 318 and 319, the latter of which is East 319, which is Kalaupapa and part of Kalawao County, is not included this Moloka'i. East Moloka'i includes the town of Kaunakakai. Census Tract analysis. Reportedly 147 persons live in this census tract in 2000, and For comparative purposes, information is provided for Moloka'i Island, related population and demographic statistics from this tract are insignificant to this analysis.

## Figure A: Study Area for this Report



# 2.3. Population and Housing Trands

#### Population Trends 23.7

highest in the 1970s, when the population increased an average of 1.5 persons in 2000, which represents an overall 43 percent increase. As Moloka i's population increased from 5,089 persons in 1970 to 7,257 Table 3 indicates, the rate of growth during this 30-year period was percent a year.

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# Table 3: Moloka'i Population and Housing Trend, 1970 to 2000

1990 1990 growth rate	1980 growth rate		1980	1970 1980
1.1%		1.5%	,905	,905
2,731 <b>1.6%</b> 3,013		4.9%	,334	

Source: Census 1990, Summary Tape File 1; Census 2000 Summary Tape File 1; The State of Hawaii Data Book 2000; The State of Hawaii Data Book 1977; The State of Hawaii Data Book 1986; U.S. Bureau of the Census, Census of Housing 1980: General Housing Characteristics Hawaii; and U.S. Bureau of the Census Census of Population and Housing 1980: Census Tracts Hawaii, Selected Areas

As Figure B shows, most of Moloka'i's population growth occurred in East Moloka'i in this 30 year period. East Moloka'i's population increased from 2,574 in 1970 to 4,688 in 2000, which represents a significant 82 percent increase. The highest rate of growth occurred in the 1970s, when the East Moloka'i population increased an average of 3.3 percent a year.

In contrast, the Study Area population increased only two percent over 30 years. West Molokal's population decreased from 1970 to 1990 due to plantation closures. Further, the Study Area experienced only a 1.7 annual growth rate in the 1990s. In 2000, the Primary Study Area population of 2,569 persons accounted for 35 percent of Moloka'i's total resident population.

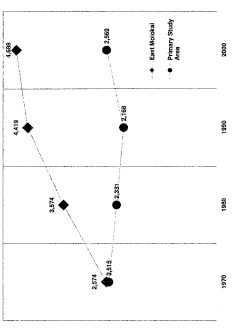
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Figure B: Population Trend for Study Area and East Moloka'i, 1970 to 2000



Source: Census 1990, Summary Tape File 1; Census 2000 Summary Tape File 1; The State of Hawaii Data Book 2000; The State of Hawaii Data Book 1977; The State of Hawaii Data Book 1985; U.S. Bureau of the Census, Census of Housing 1980: General Housing Characteristics Hawaii; and U.S. Bureau of the Census corpulation and Housing 1980: Census Tracts Hawaii, Selected Advess

### 2.3.2. Housing Trends

Between 1970 and 2000, Moloka's supply of housing units more than doubled, from 1,449 units in 1970 to 3,013 units in 2000. Most of this increase occurred in the 1970s, when housing units increased an average of 4.5 percent a year.

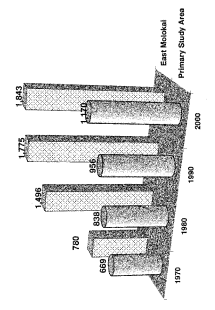
Further, most of the increase in housing unit supply occurred in East Moloka'i. As Figure C shows, East Moloka'i's housing unit supply increased 136 percent from 780 units in 1970 to 1,843 units in 2000. Most of this increase occurred in the 1970s, when the housing unit supply increased an average of 6,7 percent a year.

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### Figure C: Housing Trend for Study Area and East Moloka'i, 1970 to 2000



Source: Census 1990, Summary Tape File 1; Census 2000 Summary Tape File 1; The State of Hawaii Data Book 2000; The State of Hawaii Data Book 1977; The State of Hawaii Data Book 1986; U.S. Bureau of the Census, Census of Housing 1980: General Housing Characterístics Hawaii; and U.S. Bureau of the Census core Population and Housing 1980: Census Tracts Hawaii, Selected Arreas

The Study Area's housing unit supply increased 75 percent from 669 units in 1970 to 1,170 units 2000. In 2000, the Study Area's housing supply accounted for 39 percent of the island's housing units.

### 2.4. Demographic

## 2.4.1. ACC and Ethnicity

Molokal's resident population tends to be younger than the State as a whole. In 1990 and 2000, the State's median age was 32.6 years and 36.2 years, respectively. As Table 4 shows, Moloka'i's median age was 30.6 years in 1990 and 34.25 years in 2000.

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# Table 4: Study Area Age and Ethnicity, 1990 and 2000

		Ϋ́	1990			×	2000	
	1		Primary	East	Chates at		Primary	East
	Size of	Molokai	Study Area	Molokai		Motokai	Study Area	Molokai
	I CLANCE!		CT 318	CT 317	LEGAMES		CT318	CT317
			roby.	illori.				
Resident Population	1,108,229	6,587	2,168	4,419	1,211,537	7,257	2569	4,688
		1	ψ.					
Under 5 years	7.5%	10.4%	9.6%	10.8%	6.5%	7.4%	7.9%	7.1%
5 to 17 years	20.5%	27.5%	28.5%	27.0%	20.6%	25.5%	26.5%	24.9%
18 to 44 years	42.4%	31.8%	31.6%	31.9%	36.8%	30.9%	31.8%	30.5%
45 to 64 years	18.3%	18.1%	19.3%	17.4%	22.9%	22.7%	21.0%	23.7%
65 ar older	11.3%	123%	11.0%	12.9%	13.3%	13.5%	12.8%	13.8%
Median Age	32.6 years	30.6 years	30.4 years	30.8 years	36.2 years	34.25 years	32.9 years	356 years
			Ethnic	Aic				
Caucasian*	33.4%	17.5%	18.4%	17.0%	24.3%	13.8%	12.6%	14.4%
Chinese*	6.2%	1.2%	1.1%	1.3%	4.7%	0.6%	0.5%	0.7%
Filipino*	15.2%	20.6%	20.8%	20.5%	14.1%	126%	9.8%	14.1%
Japanese*	22.3%	8.7%	6.2%	10.0%	16.7%	4.4%	3.5%	4.8%
Hawaiian*	12.5%	49.0%	50.7%	48.2%	66%	34.1%	39.6%	31.1%
Part Haveilan**	n/a	n/a	n/a	n/a	13.9%	18.3%	18.0%	18.4%
Other	10.4%	2.9%	28%	30%	19.8%	16.3%	15.9%	16.5%

^{*} indicates that the 2000 numbers identify those who claim one race only.

In terms of specific age groups, Moloka'i had a larger minor population (17 years and younger) and a smaller working age population (18 years to 64 years) compared to the State age profile. Moloka'is minor population accounted for non-third of the total population, compared to the State's 27 percent. Moloka'is working age population accounted for 54 percent of the total population, compared to the State's 60 percent.

Mirroring the island's aging trend, the Study Area and East Moloka'i experienced higher median ages in 2000, with 32.9 years and 35.6 years, respectively. The Study Area tended to be younger than East Moloka'i, however. Over 34 percent of West Moloka'i was 17 years old or younger, compared to 32 percent in East Molokai. Also, 12.8 percent of West Molokai' was 65 years and older, which was lower than 13.8 percent in East Moloka'i in the same category.

^{**} Indicates that the 2000 numbers identify those who claim two or more races, one of which is Native Hawaiian. The State data includes up to five races, Moloka? up to three races only.

^{***} indicates that the 2000 number identifies those who claim one or more races. Source: Census 1990, Summary Tape File 1; Census 2000 Summary Tape File 1; The State of Hawaii Data Book 2000; and The Maui County Data Book 1998

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A detailed analysis of ethnic trends is not possible due to the methodology differences in gathering information between the 1990 and 2000 census taking. In 1990, census respondents were required to select a single ethnic category. In 2000, multi-ethnic respondents were allowed to select the appropriate number of categories. Ethnicity statistics from the two periods are not comparable, and analysis is confined to same year statistics.

In 1990, the largest ethnic categories in the State were Caucasian (33 percent), Japanese (22 percent), and Filipino (15 percent). Hawaiians made of 12.5 percent of the State population. In Molokal', Hawaiians accounted for 49 percent of the 1990 population. Filipinos made up the percent already (21 percent), followed by Caucasians (17 percent). The 1990 ethnic profiles in the Study Area and East Moloka'i are similar in terms of largest ethnic groups.

In 2000, the State's largest ethnic categories continued to be Caucasian (24 percent), Japanese (17 percent) and Filipino (14 percent). Hawaiians and part Hawaiians made up 20 percent of the State population.

Molokal's Hawaiian population continued to be the largest group in 2000, making up 52 percent of the total population. Thirty-four percent reported being a single race, and 18 percent reported being part Hawaiian. The Study Area had a higher proportion of Hawaiians (58 percent) than East Moloka'i (50 percent).

In both the Study Area and East Moloka'i, Caucasians made up the second largest ethnic category, at 13 and 14 percent, respectively. The third largest group, Fillpinos accounted for ten percent of the Study Area and 14 percent of East Moloka'i.

## 2.4.2. Housing and Households

In 1990, the housing vacancy rate in Moloka'i was significantly high. As indicated in Table 5, 26 percent of the housing units were vacant, compared to nine percent in the State housing supply.

In terms of types of housing occupancy in 1990, when compared to the State, Moloka'i had proportionally more owner occupied homes. Moloka'i's 1990 median value of owner-occupied units at \$100,250 was significantly lower than the State median of \$245,300. Moloka'i's median rent was also lower at \$279, compared to the State's median rent of \$599.

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Table 5: Study Area Housing Units and Households, 1990 and 2000

			1990				200	
	1		Primary	Ess	1		Primary	East
	State of	Moloka	Study Area	Moloka	Daniel C	Molokai	Study Area	Mofokai
	LICAMORI		CT 318	CT 317	E CENTRE		CT 318	CT317
			Housing	Pile				
Number	389,810	2,731	956	1,775	460,542	3,013	1,170	1,843
Occupied	91.4%	74.2%	87.78	79.3%	87.6%	76.5%	96.5%	82.9%
By Owner	53.9%	63.0%	61.4%	63.7%	56.5%	64.1%	67.1%	62.6%
By Penter	46.1%	37.0%	38.6%	36.3%	43.5%	35.8%	32.4%	37.6%
Vacant	8.6%	25.8%	35.3%	80.7%	12.4%	23.5%	33.5%	17.1%
Median Value of Owner Occupied Units	\$245,300	\$100,250	\$84,600	\$115,900	\$272,700	\$143,150	\$131,400	\$154,900
Median Value of Penter Occupied Units*	9953	\$316	\$279	8353	\$721	\$518	\$503	\$533
			House	splot				
Number	356,748	2,013	678	1,335	408,572	2,308	779	1,530
Average Size	3.01	3.31	3.50	3.12	28	3.18	3.30	3.06
Families	256,439	 285,	571	1,013	289,012	1,780	88	1,126
Average Size	3.48	3.77	3.84	3.69	3.42	363	3.67	3.58
Nonfamily/Individual	90,309	\$	107	Ø	114,560	540	545	\$

Source: Census 1990, Summary Tape File 1; Census 2000 Summary Tape File 1; The State of Hawaii Data Book 2000; and The Maui County Data Book 1998

In 2000, the State's housing vacancy rate increased to twelve percent, and the housing vacancy rate in Moloka'l continued to be high at 24 percent. The proportion of owner-occupied homes in both the State and Moloka'l increased slightly. Moloka'l's median value of owner-occupied homes was \$143,150, which was lower than the State median value of \$222,700. The island's median rent of \$518 was lower than the State median rent of \$512.

The Study Area had a significantly high housing vacancy rate in 2000 at 34 percent, which was almost double East Moloka's vacancy rate. Of the Study Area's occupied units, 32 percent were rentals, which is lower than the 38 percent rentals in East Moloka'i.

The median value of owner-occupied homes in the Study Area was \$131,400, which was lower than East Moloka'i's median of \$154,900.

Moloka¹/s households have been and continue to be larger than State averages. In 1990, the State average household size was 3.01 persons, while Moloka¹ had an average of 3.31 persons. The Study Area average household size was a high 3.5 persons.

Family sizes were correspondingly high. The 1990 State average family size was 3.48 persons; in Moloka'i, 3.77 persons.

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These trends continued in 2000. While the State average household size was 2.92 persons, Molokai's average was 3.18 persons. The Study Area average household size was 3.3 persons. Family sizes in Molokai and the Study Area also significantly exceeded the State average.

## 2.4.3. Education and Labor Force

Both the State and Moloka'i educational profiles improved from 1990 to 2000. In 1990, 20 percent of those 25 years and older did not graduate from high school, as shown in Table 6. In Moloka'i, 34 percent did not complete high school as of 1990.

By 2000, only 15 percent of the State population 25 years and older did not complete high school, and 56 percent had attended college.

By 2000, the Moloka'i non-graduation rate decreased to 22 percent and the Study Area and East Moloka'i rates decreased as well. Forty percent of the Study Area residents had graduated from high school as of 2000, and another 36 percent attended college. College attendance was higher in East Moloka'i, at 42 percent.

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# Table 6: Study Area Education and Labor Force, 1990 and 2000

			1990				2000	
	of of the		Primary Study	East	\$ of \$		Primary	East
	Hawaii	Molokai	Area	Molokei	Hawaii	Molokai	Study Area	Molokai
			CT 318	CT 317			CT 318	CT317
		Pers	DES SEM COM	ofder				
Less than 9th grade education	10.1%	14.7%	16.7%	13.7%	7.2%	9.6%	10.2%	9.7%
High school education, no graduation	3.8%	19.7%	17.3%	20.8%	8.2%	120%	14.0%	11.0%
High school education, includes								
equivalency	28.7%	85 %	32.8%	31.7%	28.5%	38.0%	40.0%	37.0%
Some college, no degree	20.1%	14.3%	14.4%	14.3%	24.8%	20.4%	18.7%	21.4%
College degree, Associates	8.3%	6.8%	9.5%	5.5%	8.1%	23%	6.2%	5.7%
College degree, Bachelors	15.8%	8.7%	2.0%	9.4%	17.8%	9.5%	6.7%	10.9%
College degree with masters, graduate								
or professional degree	7.1%	3.7%	25%	4.5%	8.4%	4.3%	4.2%	4.4%
		Persons	200	olde				
Ovilian Labor Force	61.8%	%9.09	64.6%	58.6%	26.6%	20.8%	49.1%	51.7%
Armed Forces	63%	0.0%	0.0%	0.0%	4.1%	0.0%	%0:0	0.1%
Not in Labor Force *	29.6%	88.7% %	32.1%	37.6%	35.5%	426%	44.6%	41.6%
Uhemployed **	23%	3.6%	3.3%	3.8%	3.8%	6.5%	6.3%	6.6%
		<b>Scappedic</b>	rs - Gultaritab	a Force				
Managament and professional	26.4%	23.0%	19.8%	24.8%	35.5%	28.5%	27.9%	28.8%
Service	17.6%	88.0%	26.8%	24.0%	20.9%	27.8%	26.0%	28.7%
Sales & Office	326%	21.8%	17.5%	24.3%	28.1%	18.3%	19.0%	17.9%
Farming, fishing and forestry	23%	11.4%	15.4%	9.2%	1.3%	7.6%	7.6%	7.6%
Production, transportation and material								
moving	10.5%	%2.9	7.5%	6.2%	8.9%	8.7%	10.1%	8.1%
Construction, extraction, and								
maintenance	10.0%	12.1%	13.1%	11.5%	8.6%	9.1%	9.4%	80%

* Not in Labor Force includes all people 16 years old and over who are not classified as members of the labor force. Consisting mainly of students, housewives, retired workers, people not looking for work, etc.

** Unemployed includes all civilians 16 years old or over who are neither "at work" nor "with a job but not at work" during the reference week, and who were looking for work during the last 4 weeks, and were available to start a job.

For Native Hawaiians on Moloka'ı, the high school graduation rate was a high 50 percent and another 30 percent attended college.

In 1990, the labor participation profile was similar in the State and Moloka'i island, but there were differences between the Study Area and East Moloka'i. Respectively, 61 percent and 60 percent of the State and Moloka'i labor population participated in the civilian labor force in 1990. The Study Area had a higher participation rate (65 percent) than East Moloka'i (59 percent).

Prepared by Karthalan

³ Office of Hawaiian Affairs, **Native Hawaiian Data Book, 2006,** page 50.

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in 1990, 36 percent of Moloka'i's working population was not in the labor orce, and non-participation was particularly high in East Moloka'i at 38 percent. 1990 unemployment was also high in East Molokai at 3.8 percent, compared to 3.6 percent island wide. By 2000, proportionally more Moloka'i residents did not participate in the participate in the labor force. Further the 2000 unemployment rate was abor force or were unemployed. While over 50 percent of Moloka`i residents were in the civilian labor force, another 43 percent did not high at 6.5 percent. Census statistics for the Study Area and East Moloka'i were similar, For Native Hawaiians on Moloka'i, the civilian labor force participation was higher at 59 percent, and 41 percent were not in the labor force. Another 8.5 percent was unemployed. The unemployment rate for Moloka'i has increased to 8.5 percent by June 2006. The State unemployment rate at that time was 3.7 percent. In terms of occupations, the largest category of occupation in 1990 in the State was sales and office (33 percent). For Moloka'i in 1990, the largest professional (23 percent). Service occupations comprised the largest category was service (25 percent), followed by management and category in the Study Area in 1990.

shifted to management and professional, with 32 percent and 29 percent, occupation in Moloka'i; in the State, sales and office occupations were In 2000, the largest occupational category in the State and Moloka'i respectively. Service occupations comprised the second largest second. In the Study Area, management and professional and service occupations significant decrease in farming, fishing and forestry occupations in the accounted for the two largest groups of occupations. There was a Study Area. In 1990, 15 percent were in this category, and this decreased to eight percent in 2000.

#### Income and Poverty 2.4.4.

information indicates some improvement in terms of dependence on public been consistently and significantly lower than statewide medians. Census In 1990 and 2000, Moloka Y's median household and family incomes have assistance income from 1990 to 2000.

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\$25,923 was \$12,906 less than the State's median household income of Moloka'i's median family income of \$29,973 was \$13,000 less than the As indicated in Table 7, Moioka\i's 1990 median household income of \$38,829. The differential was similar for family income. In 1990, State's median family income of \$43,156.

### Table 7: Study Area Income and Poverty, 1990 and 2000

		Đ.	1990*			8	2000	
	State of	Motokai	Primary Study Area	East Molokai	State of	Motokai	Primary Study Area	East
	HEWER		CT 318	CT317	FEWER		CT 318	CT317
Median Household Income	\$38,829	\$25,923	\$26,522	\$25,324	028'694\$	\$34,184	\$33,939	\$34,398
Households w/ Public Assistance	%	20%	19%	30%	%	14%	12%	15%
aucouii Anna anna anna anna anna anna anna anna	STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE	A CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF TH	WASHINGTON TO SERVE	NAME OF PERSONS				
Median Family Income	\$43,176	\$29,973	\$31,895	\$28,051	\$56,961	\$36,973	\$34,907	\$39,038
Median Nonfamily/Individual Income	\$24,376	\$10,591	\$10,764	\$10.417	\$30.272	\$18,367	\$20.795	\$15.938
	A STATE OF STREET	CARRY CONTRACTOR	A CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF TH	Charles of the	<b>建建工作的基本</b>	CONTRACTOR STATE	というないのである。	のでは大切が
Per Capita Income	\$15,770	89,622	\$10,075	\$9,169	23 25,	\$15,355	\$15,715	\$14,994
		Herce	Below Pole	ty Levels				
Households	14.3%	35.4%	19.4%	43.8%	18.3%	37.0%	35.0%	38.2%
Families	6.0%	15.1%	8.9%	18.6%	7.6%	16.0%	15.5%	16.3%
Norfamily/Individual	8.3%	20.3%	10.4%	25.2%	10.7%	21.0%	19.5%	21.9%

 $^{^{*}}$  Poverty status data reflects only the year prior to the census (1990 uses data from 1989; 2000 uses data from 1999)

Sources; Census 1990, Summary Tape File 3; Census 2000 Summary File 4; The State of Hawaii Data Book 2000; and American Coomunity Survey 2004 Subject Definitions In 2000, the difference between the State and Moloka'l median household incomes increased to \$15,636. For median family incomes, the difference was more pronounced at almost \$20,000.

between 1990 and 2000, Molokai's proportion decreased from 20 percent in 1990 to 14 percent in 2000. Both the Study Area and East Moloka'i While statewide households with public assistance remained steady followed this decrease in public assistance for households.

from 1990 and 2000. In 1990, the Study Area's median household, family Note that income pattern in the Study Area and East Moloka'i changed and individual incomes were higher than East Moloka'i. In 2000, the situation reversed, although the per capita income in the Study Area remained higher.

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Ibid, page 143.

 $^{^{5}}$  Personal Communication with Robin Komoto from the State of Hawaii Department of Labor and Industrial Relations, August 1, 2006.

in the last 12 months with the poverty threshold appropriate for that person's family size and composition. If the total income of that person's family is less than the threshold appropriate for that family, than the person is considered poor or "below poverty level". The thresholds (income cutoffs) are arranged in a matrix that takes into account family size and the presence and number of children under Poverty level of a person is measured by comparing one's total family income

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In terms of poverty levels, Moloka'i had consistently higher levels that the families and individuals with incomes below poverty level was more than State. In both 1990 and 2000, Moloka'i's proportion of households, double those of the State.

Moloka'i, the household category decreased from 44 percent in 1990 to 38 poverty category almost doubled, from 19 percent to 35 percent. In East (compared to the State's four percent increase), there were significant While Moloka'i's proportion of households with incomes below poverty changes in the two census tracts. In the Study Area, the household level increased by less than two percent between 1990 and 2000 percent in 2000.

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change directed by public policy, plans, and relevant public improvement baseline information on the social environment by exploring the type of This section identifies forces for change in the Study Area that are independent of the proposed project. The information extends the projects. Section 3.1 presents public plans and forecasts. Section 3.2 discusses the Department of Hawaiian Home Lands. Public improvements are presented and Section 3.3 highlights the Moloka'i Island Plan prepared by the State Ten-Year Strategic Plan prepared by the Moloka'i Enterprise Community, in Section 3.4.

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#### Maui County General Plan 542 min min

Moloka'i, Lana'i and Maui. The goals of the participation program included state the major problems and opportunities concerning the needs and the sequence, patterns and characteristics of future development. Formation broad-based community participation and the development of objectives development of the county and the social, economic and environmental The Maui County Charter requires that its General Plan recognize and effects of such development. The General Plan sets forth the desired of the 1990 General Plan included eight regional citizen teams from and strategies to address challenges facing the County as a whole.

Five themes form the framework for the Maui County General Plan, as follows:

- Protect Maui county's agricultural land and rural identity
- Prepare a directed and managed growth plan
- Protect Maul county's shoreline and limit visitor industry growth
- Maintain a viable economy that offers diverse employment opportunities for residents
- Provide for needed resident housing

The General Plan's objective for Moloka'i is to encourage the independent economic revitalization. Policies for Moloka'i include:

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- Encourage diversified industries to locate to Moloka'i that will form a stable employment base,
- Ensure that necessary infrastructure and social services are available to support new development,
- Promote alternate agricultural and aquacultural pursuits consistent with the human resources available on the Island of Moloka'i,
- discourage the State's efforts to relocate Moloka'i Airport's facilities to Discourage lengthening of the existing Moloka'i Airport runway, and the west end of the island, and
- Support constructive efforts by the Moloka'i community to evaluate the feasibility of Moloka'i becoming its own County.

An update of the General Plan is currently underway.

#### Moioka's Community Plan 3.1.2

Community Plan provides specific direction to address these components Plan was first adopted by Ordinance No. 1357 in 1984, and was updated within Moloka'i's values and unique attributes. The Moloka'i Community anticipated conditions, and advance planning goals, objectives, policies and implementation considerations of the General Plan. The Moloka'i Maui County prepared nine Community Plans that reflect current and in 2001.

The Moloka'i Community Plan identified key problems that provided the underlying basis for the planning goals, objectives and policies. These problems included:

- Limited economic opportunity, which is the most significant problem facing the community,
- Need to upgrade infrastructure,
- Lack of community control over local decisions,
- Lack of social and recreational facilities and public services,
- High cost of housing, and
- Lack of sufficient water resources.

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Major Forces for Change preferred future condition. Each goal was accompanied by objectives and The Plan then identified goals as broad statements that identify a

Land Use: Enhance the unique qualities of the island of Moloka'i to relevant to this SIA are as follows:

policies, as well as implementing actions. Goals that are particularly

provide future generations the opportunity to experience rural and traditional lifestyles,

- Moloka'l lifestyle which incorporates and fosters the traditional and Subsistence: The continued practice of subsistence as part of the cultural values of conservation, malama 'aina and 'auwana.
- natural land and water resources to ensure that future generations Environment: Preserve, protect and manage Moloka'i's exceptional may continue to enjoy and protect the Island environment.
- Cultural Resources: Preservation, enhancement and appropriate use of sense of history and define a sense of place for the island of Moloka'i. cultural resources, cultural practices and historic sites that provide a
- employment levels, long-term viability and sustainability while meeting Economic Activity: A balanced local economy which provides preferred residents' needs, respecting cultural and natural resources, and is in harmony with Moloka'i's rural quasi-subsistence lifestyle.
- environmentally and culturally compatible for the residents of Moloka'i. Housing: Housing opportunities which are affordable, safe and
- oriented public services which enable residents to live a safe, healthy Social Infrastructure: An efficient and responsive system of peopleand enjoyable lifestyle.

government and the Department of Hawaiian Home Lands are also Goals related to indigenous architecture, design, infrastructure, contained in the Moloka'i Community Plan. In the Study Area, various amendments to the Land Use Map were made redesignate approximately 593 acres in Maunaloa to Park (Golf Course). in the 2001 update in the Study Area. The largest revision was to

The Moloka'i Community Plan designates specific areas in the Project site Agriculture and Conservation. Molokai Ranch will seek to amend the Community Plan to change the area of the proposed houselots from Agriculture to Rural.

Maui County General Plan 1990 Update, available online at www.co.maul.bi.uS/dspattments/Planning/generalPlan1990.htm

Socio-Economic Forecasts

on projections developed by the State Department of Business, Economic serves as a planning tool to predict future growth scenarios, and is based forecast in preparation for the 2006 General Plan Update. The forecast The Maul County Planning Department developed a socio-economic Development and Tourism. The model in this forecast is not designed to predict short-term economic cycles. Rather, it provides estimates of long-term trends. Actual conditions will diverge on a short term basis within the long-term time

declining over time as the local economy becomes more similar to that of The baseline forecast for Moloka'i incorporates historical information and forecasts growth in population and jobs. Unemployment is projected as other Maui County islands. Table 8 contains socio-economic forecasts.

Table 8: Socio-economic forecasts for Moloka'i, 2005 to

	Historical	Historical			P	cted		
	1990	2002	2002	2010	2015	3020	2025	2030
Population	6,717	7,407	7,127	7,276	7,542	7,772	8,068	8,395
Households	2088	2,420	2382	2,475	2,603	2,72	2,862	3,006
Hbusing Demand	2 198	2,547	2,507	2605	2740	2885	3,013	3,164
New Resident Demand	n/a	n/a	131	137	148	젎	44	145
New Non-Resident Demand	n/a	n/a	ý	124	69	157	₹ 82	60
Visitor Units	599	8	8	8	8	8	8	83
Labor Demand*	2,519	2,746	2754	3,057	3,342	3,588	3,792	3,997
Uhemployment	10.3%	14.0%	125%	9.0%	6.5%	4.0%	4.0%	4.0%

 Labor demand is estimated as total employment plus assumed market level of unemployment (4% of Civilian Labor Force). Figure for 1990 not comparable as it uses lower estimate of self-employed persons.

Source: Maui County Planning Department, Socio-Economic Forecast: The Economic Projections for the Maui County General Plan 2030, Exhibits 1-3, I-6, I-11, I-15, I-16, I-20

increase by 2030, from a projected 2005 population of 7,127 to a 2030 population of 8,395. This increase is the lowest in Maui County. The overall Maui County population is projected to grow by 42 percent. In terms of population growth, the forecast projects an 18 percent

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# 3.2. Ko 'Aupuni Lökähi – Moloka'i Enterprise Community

40 projects in its ten-year strategic plan. Hence, this effort has significant Department of Agriculture designated the entire island of Moloka'i as an included the participation from the Moloka'i community. The EC process Enterprise Community. To date the EC has included and supported over meetings. The result is a ten-year strategic plan for Moloka'i. The U.S. on Moloka'i involved thousands of community members in hundreds of Department of Agriculture Enterprise Community (EC) /Empowerment Zone (EZ) Program. The EC process in the U.S. began in 1998, which The Moloka'i Enterprise Community, or EC, is part of the federal U.S. influence over the forces for Molokali's future.

community participation. The vision statement of this plan embodies the fundamental values that provide the framework for the plan, as follows: This EC prepared a Community Strategic Plan with broad-based

Moloka'i is the last Hawaiian Island. We who live here choose not to be strangers in our own land. The values of aloha 'aina and mālama 'aina (love and care for the land) guide our stewardship of Moloka'l's natural resources, which nourish our families both physically and spiritually. We live by our küpuna's (elders) historic island's Hawaiian cultural heritage, no matter what our ethnicity, and that culture is practiced in our everyday legacy of pule o o (powerful prayer). We honor our lives. Our true wealth is measured by the extent of our generosity.

- preserve, protect and perpetuate these core We envision strong 'ohana (families) who steadfastly Hawailan values.
- We are wise and caring community that takes pride and is firmly in charge of Moloka'i's resources and in its resourcefulness, self-sufficiency and resiliency,
- We envision a Moloka'i that leaves for its children a visible legacy: an island momona (abundant) with natural and cultural resources, people who kōkua that strives to build an even better future on the pa's (firm) foundation left to us by those whose iwi (bones) guard our land. , (help) and look after one another, and a community

Molokai Enterprise Community, Vision Statement, available online at

http://molokalec.org/aboutus/vision.htm Prepared by Earthplan

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Priorities and strategic focus for the next five years are summarized as

follows:

 Compatible Community Development Process: Work with Molokai Ranch to create compatible development strategies as part of the Molokai Ranch Community-Based Master Plan.

- Community Land Trust: Create and implement a community land trust to help make the vision of Moloka'i community a reality.
- Economic Base: Create an economic base that preserves the preferred Moloka'i lifestyle, uses traditional Hawaiian culture as the foundation, and uses all the Island's resources in a pono way.
- Financial Stability: Establish financial strength and stability to carry out long term goals and sustain the long term viability of Ke 'Aupuni Lökāhi.
- Organizational Stability and Capacity: Build Ke 'Aupuni Lökähi's technical, management, leadership and adaptive capabilities.

The Strategic Plan identifies two goals expected to build momentum and leverage Ke 'Aupuni Lõkähi's resources, as follows:

- employment and economic opportunities for local residents; and 5) are Develop Moloka'i's economic base in ways that 1) maintain Moloka'i's preferred lifestyle; 2) builds on Native Hawaiian culture; 3) protects Moloka'i's natural resources for future generations; 4) generates community driven.
- Strengthen Ke 'Aupuni Lökahi's technical, management, leadership and adaptive capacities to effectively support its ongoing programs, projects, and initiatives.

strategies, and specifically call for the establishment of a community land Collectively, the goals have seven action areas which are related in some way to the Community-Based Master Land Use Plan. In general, the trust and the creation of employment and economic opportunities as action areas strengthen the community's ability to carry out the related to the reopening of Kaluako'i.

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its history, traditions, and customs with strangers, as a means by which to empowered to share its greatness while preserving its dignity. It is small in scale and driven by a genuine desire of the community to share itself Community tourism is defined as a process by which a community is The EC also prepared a community-based visitor plan for the island. support economic growth.

sports gatherings offered will depend on residents' willingness and breadth Community Tourism allows the participating residents to share their living culture in a natural setting with small, manageable groups of visitors. The This Moloka'i initiative is a process-oriented tourism that differs from the types of cultural settings, community events, cylindrical festivities and tourist destination areas approach used to sell "culture" to visitors. of sharing a rural and cultural lifestyle.

decisions on what is shared, breadth of cultural activities to be shared to promote greater understanding and appreciation of the island's heritage. activity shared with guests exists for its own sake and is not artificial, Community Tourism is activity oriented with the community making An intimate interaction between host and guests benefits both. The something created to entertain.

traditional populations to promote their lifestyle, preserve their traditions, terms empowers the host culture, preserving a sense of place and dignity. Community Tourism places limitations on the numbers of tourists an area masses of visitors distracting daily rural living. The Community Tourism environment and cultural assets. Engaging visitors on the community's or activity can sustain so that the island will not be overwhelmed by travel initiatives and offerings are operated by local, indigenous,

participants and requiring a Visitor Coordinator and Committee oversight. implementation process involving community participation in gathering data on promotional activities, scheduling events, resident activity The Community Tourism Plan was conceived as a five-year

calendar of events for each year will be created such as geo-tours, rodeo, The important initial step upon which the plan rests is establishing an agreement on the tourism carrying-capacity for the island. A monthly Makahiki, and many others for families with keiki.

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This vision statement was subsequently used in the 2001 Moloka'l Community Plan.

⁹ Se Yupuni Lōkāhi - Leaders Working Together, <u>Strategic Plan Summary</u> (undated).

^{&#}x27; Davianna Pōmaika'i McGregor, Phb, Moloka'i Responsible Tourism Initiative: A Community-Based Visitor Plan for Moloka'!" (February 2006).

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# 2.2. Department of Hawaiian Home Lands

Development of State Department of Hawaiian Home Lands, or DHHL, properties has been and is a major force for change in Moloka'i. Moloka'i DHHL lands are situated in 'Valapu'e, Kapa'akea, Makakupa'ia, Kamiloloa, Kalama'uia, Kalaupapa, Palä'au, and Ho'olehua. These holdings comprise 25,899 acres, or 16 percent of the island's total acreage.

DHHL prepared the Moloka'i Island Plan, or MIP, in June 2005. The MIP provides recommendations for the future use its land holdings and identifies priority areas for homestead development. Highlights of the MIP recommendations are as follows:

- Residential Homesteads: The MIP proposes 417 new residential homesteads, with priorities focusing on 'Ualapu'e, Kapa'akea, Makakupa'ia and Kamiloloa. A target of 361 units is identified as priorities. Currently, DHHL residential areas encompass 742 acres.
- Agriculture Homesteads: The MIP calls for completion of 58 Naiwa agricultural lots in Ho'olehua that were previously awarded. In addition, the MIP includes the subdivision of Ho'olehua lands that could yield 544 agriculture lots. Currently, 2,350 acres are designated for Subsistence Agriculture; for Supplemental Agriculture, 5,862 acres.
- Pastoral Homesteads: Currently, 1,927 acres are designated for pastoral use.
- General Agriculture: This designation preserves land for future use, and makes it available for farming and ranching leases. Currently, over 8,498 acres are designated for general agriculture.
- Special District: Areas that are environmentally or culturally sensitive
  are in this designation. Comprising 5,558 acres, lands in this category
  are to be protected, and are made available for certain community and
  community uses.
- Community Use: Community Use designated areas are located in residential communities and accommodate schools, park sites and community use areas. Currently 224 acres are in this category.
- Conservation: Environmentally sensitive areas in Kalaupapa and Ho'olehua comprise the 655 acres in this category.
- Commercial: These lands are designated for DHHL income generation and encompass 58 acres in Kalama'ula and Ho'olehua.

Proposed by Earlingare proposed in the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of t

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Industrial: Sixteen acres in Kapa'akea are in this category.

## 3.4. Public Improvements

In general, most of the public improvements in Maul County's Fiscal Year 2006, 6-Year Capital Improvement Program are related to relatively minor upgrades and improvements. County projects related to socially-relevant public services and facilities are as follows:

- New Kaunakakai Fire Station, Government Facilities
   Fire and Public Safety Department: Design and construction of a new
   station.
- New Moloka'i Baseyard, Government Facilities
   Public Works and Environmental Management Engineering Division:
   Buy six contiguous lots at the Moloka'i Industrial Park, design and build new baseyard.
- New Moloka'i Police Station, Government Facilities
   Police Department: A new station will bring a sense of pride and
   importance not only to the employees of the Police Department, but
   also to the residents of Moloka'i.
- New Pukoo Fire Station, Government Facilities Fire and Public Safety: Construction of a new fire station in Puko'o.

In terms of State projects, planned improvements are mostly minor improvements and upgrades. The Department of Transportation, Airports Division, prepared a master plan for Ho'olehua Airport. Highlights of the two phases of improvements are as follows:

Phase 1 (1998 - 2005)

- Resolve impacts for Runway 5-23 improvements on Hawaiian Homestead land
- Mass grade approximately 360,000 cubic yards of excavation northeast of Runway 5-23

Phase 2 (2006 - 2020)

 Resolve impacts for Runway 5-23 improvements on Hawalian Homestead land for Runway 5-23 extension and other improvements needed to satisfy FAA regulations and design criteria. Propared by Earthplan

¹¹ Group 70 International, Moloka'i Island Plan: Executive Summary, prepared for the State Department of Hawaiian Home Lands ( June 2005), pages ES2 to ES4.

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- Major Forces for Change
- Construct new passenger terminal building, new aircraft parking apron and new cargo building

Extend Runway 5-23 by 500 feet to the southwest

Develop new general aviation hangars, new helicopter apron, new passenger terminal roadways, and new parking lot.

Implementation of this master plan is undetermined.

¹² Engineering Concepts, etal., Moloka'i Airport Master Plan Final Report, Prepared for the State of Hawaii Department of Transportation, Airports Division (May 1999), pages 6-5 to 6-11.

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Impacts are changes that may occur as a result of a proposed action, plan or policy. Issues are reactions and opinions. Issues can change over time, as people's priorities and values change.

feelings and concerns about the existing community need to be considered as well. For example, it is helpful to understand if a project is unique in concerns about a proposed action. To ensure that a proposed action is Issues analysis helps decision-makers identify and analyze community terms of its issues, or if reactions are consistent with other proposed reviewed in the full social context in which the project is proposed, changes.

they tell us about the opinions of the majority or the minority. The survey reasons for these opinions are not evident, or need to be inferred from the designed to focus on frequency of reactions. Polls are valuable because instrument is not conducive to dialogue, however, and the personalized Issues analysis differs from statistical surveys, the latter of which is responses.

In contrast, the only time we make reference to the quantity of opinion in issues analysis is where there is significant difference of number or a distinct trend.

Section 4.1 discusses the approach for the issues analysis, and describes definition of "Moloka' Style." Section 4.3 presents reactions to the Plan, and reactions to the Project are summarized in Section 4.4. Section 4.5 presents community suggestions, and Section 4.6 presents our analysis. related to feelings about respondents' relationships to Moloka'i and their the three sources of community input. Section 4,2 presents findings

## 4.1. Approach and Participants

vocal individuals, but also issues important to those whose opinions have nature of both the Plan and the Project, there has been much publicized This issues analysis is crucial in understanding the full context of issues opinion both for and against the Plan and the Project. For a thorough issues analysis, it is important to identify not just issues important to important to a broad cross section of people. Given the high-profile not been featured in the media or expressed in public meetings.

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Hence, a major objective of this analysis was to capture the opinions of a community members, as well as the "silent majority" to understand the taking a public stance. We made every effort to reach both prominent coverage, publicized opinion, public testimony or any other venue for broad cross section of the community, regardless of previous media full breadth of public opinion on the Plan and the Project. Although the venues and participants varied, there was a common line of questions that followed a basic approach.

- whether or not it was reflective of a Moloka'i value or behavior. There Plan and the Project, it was therefore necessary to place these in the seemed to be a common understanding shared by residents of what constitutes a Moloka'i identity. To understand issues related to the People often assessed activities behavior and attitudes based on What is Moloka's Style? In our research and experience in other meetings, there was an underlying theme of a Moloka'i identity. context of "Moloka'i style."
- described the Plan and the La'au Point project that is the subject of the discussed in Section 1, the Project has an integral relationship with the Land Use Commission petition. We then asked for reactions to both. The Community Based Master Land Use Plan and La'au Point: As Plan. Hence, after we asked questions about Moloka'i style, we
- were then asked to relate their feelings about the Plan and Project to their perspective on Moloka'i Style. They were also asked to share Relationship of the Plan and Project to Moloka'i Style: Participants suggestions.

Three sources of information were used, including 1) a public information Subsequent sections describe the venue and participants of each source. meeting, 2) several focus groups and 3) community interviews.

## 4.1.1. Public Information Meeting

Community Based Master Land Use Plan and the proposed project at La'au Point. The meeting was held at Kaunakakal Elementary School cafeteria A public meeting was held to discuss social impacts related to the on July 26, 2006, 6:00 PM. It was publicized in local newspapers.

Approximately 32 people attended, and Table 9 lists the 27 participants who signed in. Page 33 Prepared by Earthplan

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### Table 9: List of People Who Signed In at the Public Meeting

Marcia Allison	Cummins K Mahoe III
Bob Boylan	Michael Martin
Marilyn Burgin	Abbey Mayer
Chery! Corbiel!	Steve Morgan
Harold Edwards	Guy Hanohano Naehu
Tom Holloman	Peter Nicholas
Illona Honig	Josh Pestrana
Elizabeth Johnson	Brennan Purtzer
William Kaholoaa, Sr.	Kalaniula Ritte
Bill Kapuni	Yogesh Simpson
Victoria Kapuni	Glenn Teves
Sol Kawai, Jr.	Bree Ullman
Cynthia Luafalemana	Matt Yamashita
Uya-Justina Luafalemana	

At least five people chose to not to add their names to the sign-in sheet. At the meeting, they said they did not want their names to be used in a way that might construe support of the Plan or Project. Although the agenda was loosely followed, and some people objected to discussed relevant topics. Participants who spoke at the meeting were the questions and presentation of the Pian, participants generally adamant in their opposition to the Plan and Project.

is presented in Appendix A. Input from this meeting is incorporated in the spoke were in opposition. One person submitted written comments and it Not all participants voiced their opinion, and it is not assumed that the spoken opinions were unanimous. It was clear, however, that all who overall analysis,

#### Focus Groups 4.1.2.

personal views, focus groups add another dimension with group exchange Focus groups are essentially meetings that serve as focused interviews of a group of people. While individual interviews provoke thought and elicit avenue for input to optimize the number of contacts within a limited time and dynamics. In this analysis, focus groups were selected as another frame.

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groups were generally homogenous in that participants shared a common public meetings on controversial subjects in Moloka'i, discussions tend to be confrontational and heated. The focus groups sessions for this issues outside the typical public meeting. In our review of media coverage of Also, focus group meetings provide an opportunity for group exchange analysis were designed to provide non-confrontational settings. The background or common position regarding the Plan and Project.

meeting. Earthplan contacted a member of the group, and that individual had a unique perspective and participants and general characteristics are was responsible for extending invitation to his or her peers. Each group The format for the focus group sessions was similar to that of the public hereby described.

#### Maunaloa residents

Maunaloa is the town closest to the Project site. A focus group session Lökahi Room at the Molokai Lodge. Table 10 lists the ten participants. was held with a group of these residents on July 25, 2006 in the

### Table 10: Participants in Maunaloa Residents Focus **Group Session**

Kavmood Hiro	990 000
China in China	
C	- C
Koxanine miro	po kerez
Kalapana Keliihoomalu	Brennan Purtzer
Davianna McGregor	C. Kehau Pule
	כי הכומה בכוני

One person lived outside Maunaloa on the West End and was invited by a participant. One lived elsewhere but worked in Maunaloa, and another person attended as an observer.

They were hopeful that the Project would improve economic conditions implementation that avoids mismanagement and unfair personal gain. In general, participants were supportive of the Plan and the Project. Input from this session is incorporated in the overall analysis, and that the Plan would preserve cultural and environmental resources. Further, they expressed a desire for effective

#### West End residents

Residents of Kaluako'i and Pāpōhaku Ranch are in close proximity to residents on July 31, 2006 in the Lökahi Room at the Molokai Lodge. the Project and would have direct contact with Project activities and residents. A focus group session was held with a group of these Table 11 lists the ten participants.

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Table 11: Participants in West End Residents Focus Group

Goorge Bonds	Voith Damisson
genige pering	NEITH RASHINSSEIL
Pat Benda	Carol Tahmoush
Bob Dreyer	Mike Tahmoush
Joseph Pentak	Raymond Tensfeldt
Barbara Rasmussen	Yvonne Wheeler

are active in community efforts. In general, they felt that the Plan was Some of these people participated in the preparation of the Plan, and their community in terms of infrastructure and public services. They Input from this session is incorporated in the overall analysis. Two acceptable. Their primary reaction to the Project was its effect on development of the project and several suggestions were offered. people submitted written comments and these are contained in envisioned opportunities to improve these facilities with the Appendix B.

#### Filipino residents

therefore considered part of the silent majority. A focus group session was held with a group of these residents at a private residence on July comprise the third largest ethnic group in Moloka'i, they tended to Our initial research indicates that while people of Filipino ancestry avoid public meetings and controversial settings. This group was 27, 2006. Table 12 lists the 24 participants.

Table 12: Participants in Filipino Focus Group Session

Estefonia Acoba	Frlinda Oasarv
510000000000000000000000000000000000000	1 555 55111
Cresencia Befitel	Sylvia Pabalan
Sara Bongolan	Benny Piros
Tess Bongolan	Fely Piros
Adelina Cera	Leo Piza
Stanley Cera	Catalina Rabara
Annabelle Clemente	Ben Ragonton
Jerry Clemente	Perlita Ragonton
Debbie Davis	Elena Ragonton
Rudy Lat	Navario Ragonton
Francisco Mercado	Lawrence Reyes
Leonida Molina	Yolanda Reyes

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Kaluako'i Resort, affordable housing and resource conservation. Input Project due to perceived low negative impacts and the benefits of the Project's employment generation. They appreciated the reopening of from this session is incorporated in the overall analysis. Two people submitted written comments and these are contained in Appendix C. These participants tended to be supportive of both the Plan and the

Alternatives to La'au Point Committee

Development Committee, hereafter referred to as ALDC, was formed During the formation of the Plan, the Alternative to La'au Point

economic models that encompasses MPL lands, particularly Ke Lae Create an alternative document that speaks to sustainable

To ensure the establishment of a sustainable community land trust which serves as the mechanism for responsible land management

To develop viable fundraising strategies to support the implementation and sustainability of those efforts. A focus group session with people who were active in the ALDC was held on July 28, 2006 in a private office. Table 13 lists the five

### Table 13: Participants in Alternatives to La'au **Development Committee Focus Group Session**

Mahealani Davis Kekama Helm	Josir Pestralia Mikiala Pescala Matt Vamachita
--------------------------------	------------------------------------------------------

was not genuinely considered in the decision-making process. Further, report. This group was critical of the community-based process in the development of the Plan; they believed that the report on alternatives as may be surmised by the name of the committee, this group disapproved of the Project. Input from this session is incorporated in All were participants in both the formation of the Plan and the ALDC the overall analysis.

¹³ New West Land Company, etal., Report to the Ke 'Aupuni Lökähi, Inc., Moloka'i Enterprise Community (EC) (October 8, 2005), page 3.

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## Community Interviews

community members. Three interviewers conducted most of the interviews over a one and a half-week period. Most of the interviews were The most extensive effort in this issues analysis focused on interviews of held in person; a few telephone interviews were conducted as requested,

Our primary objective was to learn about the existing community and how values. Hence, though the interview questions were standard, we also allowed for flexibility so that those interviewed could converse, or "talk the Plan and Project would relate to people's feelings and community story," in a manner that was comfortable for them.

interest base of those interviewed. People spoke as individuals, and did Interviewees were informed that their names and affiliations would be listed in this report. We noted that the affiliations and organizational information was solicited to provide the readers an indication of the not represent or speak for their organizations.

Confidentiality was very important for those who were concerned that confidential, and that their comments would be collectively analyzed. their individualized views may be publicized and that they would be They were further informed that their individual conversations were criticized by people who oppose the Plan or Project. Because of the interviews afforded more personal interaction than group meetings, we expanded the areas of questions as follows:

- Relationship with Moloka'i
- Description of Moloka'i Style
- Hopes for the future of Moloka'i, for their children and grandchildren
- Reactions to the overall Plan (not just the La'au Point portion)
- Reactions to the Project as part of the Plan and by itself
- Relationship of the Plan and Project to Moloka'i Style
- Suggestions

As previously discussed, an understanding of the full range of feelings and economic development activities and organizations, as well as people who concerns about a proposed project needs a broad cross-section of people. community through their participation in social, educational, cultural, and might not be active, but were referred to us by those interviewed. Every effort was made to contact people who are active in their

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A few people chose to participate in more than one aspect of this study. They were interviewed and also chose to attend the public meeting or a focus group. No one participated in all three activities.

public meeting. One person had agreed to be interviewed, but was busy Five people declined to be interviewed. Two did not want to participate because of the high profile of this project and did not want to take any kind of position. Two were concerned about being part of a study that was part of the petition to the State Land Use Commission; they did not want their participation to be construed as support. Both attended the at the agreed upon time. In all, 62 people were interviewed. Those interviewed were asked to identify their organizational and other affiliations so that the reader would have an idea as to the cross section of interests reflected in this analysis. Interviewees shared their opinions as individuals, however, and were not asked to take a position for their organization. Further, individuals selected the affiliations that would be listed in this report. The list of names is provided in Table 14.

## Table 14: List of People Interviewed

	President of Na Pu'uwai - Native Hawaiian
Vivian "Vani" Ainoa	Member of Ka'ahumanu Society
	Kamiloloa, One All'i resident
	Executive Director of Na Pu'uwai - Native Hawaiian Health System for Moloka'i
	Certified gun safety trainer on Moloka'i (works with the State Department of Land and Natural Resources as volunteer)
biiiy Akulayawa	Member of the Board of Directors of Moloka'i Community Health Center
	Past member of Moloka'i Burial Council
	Kaunakakai resident
	Moloka'i Branch Manager of Maul Economic Opportunity
	Member of Moloka'i Chamber of Commerce
Zesseca Apini	Member of General Advisory Committee of Local Advisory Charter School
	Kaunakakai resident
	Kupuna
Kanu Anna L. Arakaki	Kahu of Ka Hale La'a O Ierusalem
	Ho'olehua Homestead resident

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	Loan Manager in Business Development
Kuntei Arce	Corporation, Maui Economic Opportunity
Part Single	Member of 4-H Club
	Ho'olehua resident
	Co-founder of Aka'ula School
george penda	Pāpōhaku Ranchlands resident
Pat Benda	Pāpōhaku Ranchlands resident
	Director of Moloka'i Visitors Association
Julie-Ann Bicoy	Past elementary school teacher
	Kaunakakai resident
	Former Commissioner of the Moloka'l Planning Commission
	Owner of Moloka'i Mortuary
Lori Buchanan	Field Technician of Moloka'i / Maui Invasive Species Committee
	Ho'olehua resident
	Vice President of Hololehua Homestead
	Association
Louise Malulani Bush	Administrative Assistant of Kamehameha Schools
	Ho'olehua resident
Judy Caparida	Kupuna in Manae
Stacy Crivello	President of Board of Directors of Moloka'i Enterprise Community
•	Ho'olehua resident
Nani Duvanchelle	Case Manager in Community Services, Maui Economic Opportunity
	Kaunakakai resident
	Kupuna
Jojo Espaniolo	Maunaloa resident
Lisa Esteron	Case Manager in Community Services, Maui Economic Opportunity
	Maunaloa resident
	Hawaiian Research, Site Manager of Monsanto
Ray Foster	President of Kawela Home Owners Association
	Kawela resident
	Camp Host at Kaupoa Beach Villas
Ruby Guerra	Shop Kualapu'u steward and secretary for ILWU unit

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Zane	Allinotivis alla nesidelle
Carol Harms	Owner of Budget Car Rentals at Ho'olehua Airport
	West end resident
Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of the Constant of th	Realtor
Daylia fiallis	Kaunakakai resident
Donna Haytko-Paoa	Professor / Coordinator at Maui Community College in Moloka'i
•	East end resident
	Canoe club coach with Kukui O Moloka'i
Andrews Healton	Hui malama o moopuni (subsistence)
леката пеят	Works with youth project development for QLCC
	Ho'olehua and Kalama'ula Homestead resident
	President of Kalama'ula Homestead Association
Zachary Helm	Organizes and supports community recreation activities at the Maui County Parks and Recreation Department
	Entertainer
	Kalama'ula resident
	Member of Executive Board of Maunaloa 'Ohana I Lōkāhi Assocation
Raymond Hiro	Maintenance Foreman at the Molokai Lodge and Beach Villas
	Maunaloa resident
	Executive Secretary of the Moloka'i Chamber of Commerce
	Vice President of Moloka'i Main Street
rean noagus	President of Moloka'i Museum and Cultural Center
	Kipu resident
Karen Holt	Executive Director of Moloka'l Community Services Council
	Kaunakakal resident
Trono Kashanui	Kupuna
i che Nagnana	Ho'olehua Homestead resident
	Owner of Bamboo Pantry
	Member of Moloka'i Visitors Association
Jule Kamakana	Member of Moloka'i Camber of Commerce
	Member of Board of Directors of Aka'ula School

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Deldrine	Kupuna program with Alu Like
"Kauinohea" Kapuni	Kawela resident
Halona Kaopuiki	Ho'olehua homesteader
Irene Lam	Manager of Community Development, Moloka'i, US Department of Agriculture
	Kaunakakai resident
Jina Lee	Administrator at Moloka'i Community Health Center
	Kaunakakai resident
Justine	Student at Moloka'i High School
Luafalamana	East end resident
Collette Machado	Ho'olehua Homestead resident
Ruth"Manu	East End resident
Captain Dan	Captain in Maul County Police Department, Moloka'i
Matsuura	Kaunakakai resident
	Director of Nature Conservancy
EG MISAKI	Kaualapu'u resident
	President of the West Moloka'i Association
Paul Mordasini	President of Pāpōhaku Ranchlands
	West end resident
	Founder of West Moloka'i Citizens Committee
Steve Morgan	Head deacon at Seventh Day Adventist Church
	West end resident
	Co-founder of Hemowai Productions
Hanohano Naehu	Hawaiian activist
	East end resident
Uala Napolean	Ho'olehua Homestead resident
Wiels Moushonn	Head and founding partner of Aka'ula School
VICKI REWDELLY	Kaunakakai resident
:	State of Hawaii Managed Work Force Development
Alberta K. Patchen	Volunteer with Na Pu'uwai Health Care system
	Kamalo resident
Annotto Danolo	Facilitator at Moloka'i Küha'o Business Center
Ahakuelo	Member of Moloka'l Chamber of Commerce
	Kamakakai regident

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	CACCOL 44 60 50 50 50 50 50 50 50 50 50 50 50 50 50
	Member of Motoka i board of Realtons
	Members of Moloka's Chamber of Commerce
Beverly Pauole- Moore	Member of Moloka'i Main Street Association
	Members of Moloka'i Filipino Association
	Kaunakakai resident
	Part owner of Maunaloa General Store
	Rooms manager at the Molokai Lodge and Beach Villas
John Pele	Board member of Moloka'i Enterprise Community
	Maunaloa resident
	Secretary of West Moloka'i Association
	Former member of the Board of Directors of Ke Nani Kai (Kaluako'i condominium )
Christie Pentak	Chair of Read to Me International (literacy program)
	Head of Athletics for Special Olympics
	Kaluako'i resident
	Kupuna with Native Hawaiian Education
Kuulei Perez	Member of Ho'olehua Homesteaders Association
	Part time Maunaloa resident
	Employee of gallery
Julia keli ikuli Peter	Ho'olehua resident
40000	Kapuna of Maunaloa 'Ohana I Lõkähi Assocation
mane ridor	Maunaloa resident
	President of Ho'olehua Homestead Association
Mariene Kamuela Purdv	Operates family agriculture business
ĵ	Ho'olehua resident
	Member of Board of Directors of Aka`ula School Board
Eliza "Aunty Kauila"	Member of Ka'ahumanu Association
reyes	Kupuna at Kaunakakai School
	Kalama'ula resident
Maria Bista	Co-founder of Hemowal Productions
naidiiina Ritte	Ho'olehua Homestead resident
Welton Ditto	Administrator of Hawaiian Learning Center
Walter	

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Name	Affiliation and Residence
Carl Brito	Airports Operations and Maintenance Supervisor, Maui District (Ho'olehua Airport), Airports Division, State Department of Transportation
	Kualapu'u resident
	Fisherman
Moomoi seasio	Ho'olehua Homestead resident
2	Clinic Director and Family Physician
Dr. Dan Snuman	Kaunakakai resident
	Retired State of Hawaii employee
Penerope spiller	Ho'olehua resident
April Torres	Kawela resident
John Torres	Kawela resident
Tiller Latt Month	Employee of Maunaloa business
Elizabeth West	Maunaloa resident
Captain Wren Westcoatt	Captain of Kaunakakai Fire Station
X	Owner of Kualapu'u Market
sonya ruen	Kualapu'u resident

The following highlights characteristics of those interviewed:

#### Place of residence

Ho'olehua was home to the largest group of interviewees, at 26 percent. The second largest group comprised residents of Maunaloa / West End, at 20 percent, followed by Kaunakakai, at 19 percent.

#### Length of residence

Interviewees tended to have strong roots in Moloka'i. Over half of those interviewed were born and raised on Moloka'i. Regardless of whether they had left for school or other reason, those who were born on Moloka'i considered themselves born and raised on the island; 32 people established their Moloka'i roots at birth. Another four people described themselves as "long-time residents," and another two lived on Moloka'i for more than 40 years. Twelve interviewees had lived on Moloka'i between ten and 30 years, and ten people lived on Moloka'i less than ten years. Information on length of residence was unknown for two people.

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# 4.2. Comments about Relationship to Moloka'i and Moloka'i Style

## Relationship to Moloka'i

In interviews, people were asked to describe their relationship to Moloka'ı. common of which were home and family. The following summarizes their They defined this relationship from several perspectives, the most comments:

#### Home

relationship was "I was born here and will die here." It was felt that, Those interviewed typically consider Moloka'i their home in the most employment, the island's welcome was always understood. Moloka'i regardless of whether one had moved away for school, marriage or was always safe haven and those interviewed knew that eventually fundamental sense. It is their birthplace, their origin, the "soil in which my roots are planted." A common explanation of this they would move back.

Interviewees who were born and raised on Moloka'i felt that being from Moloka'i is their #1 identity. More recent residents felt that moving to Moloka'i was "coming home."

Another common type of relationship was family, and this relationship was described through several lenses:

natural environments provide a rich learning ground, and there are and everyone looks out for each other's children. The rural and A place to raise a family: Moloka'i is safe place to raise children, fewer distractions that plague urban environments.

views, walks of life, politics, religious affiliations and other potential extended family. Hänai relationships were common. The bottom ancestors can be traced and linked to various parts of the island. either had direct blood relationship, or were part of each other's One big family: People are typically related to each other. They My family's roots: Families are typically multi-generational, and line was that these family relationships transcended differing

Kupuna and mother: Moloka'i is considered a kupuna and mother to her residents. She feeds, shelters and nurtures her people. Page 45 Propored by Earthplan

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## Prefiminary Community Issues

### Protective environment

by a mutually protective environment. There is a sense of protection among the residents and between the people and the island. For those interviewed, their relationship with Moloka'i is also defined Interviewees noted that they would sacrifice for Moloka'i "without a affair; he has a responsibility to take care of and protect the island. second thought." One person described this relationship as a love

#### A provider

They feel that the Island provides everything they need, including Interviewees appreciate a relationship with Moloka'i the provider food, comfort, spiritual strength and stability.

### A destination that became home

For more recent residents, Moloka'i is a destination that became home. They had moved to Moloka'i for employment or as a second home, and felt drawn to call the island home.

### Moloka'i Style

sessions were asked to describe what is unique to Moloka'i. The term "Molokai Style" heips to define the social context for the Plan and the Interviewees and participants in the public meeting and focus group Project.

### Foundation of Hawaiian values

Hawaiian. When there's a luau, we don't go to Safeway. We go to the ocean and the mountains." Building upon this Hawaiian foundation are Moloka'i is termed the last Hawaiian Island, and people noted that the mālama 'aina and aloha 'aina form the bases for the various facets of Moloka'i Style. As one person said, "We don't talk Hawaiian. We do foundation for Moloka'i Style is Hawaiian culture and values. the contributions of other cultures,

#### Laid back

in front of you stops in the middle of the road to chat with the driver of A common attribute of Moloka'! Style is "laid back," which reflects both attitude and behavior. Being laid back was described as being patient an oncoming car. It means keeping the speed limit and tolerating long and accepting. It means waiting patiently in your car when the driver lines at the gas station and in stores.

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#### Social interaction

with no note from the giver. Extra catch from fishing would be shared that, not only did "everyone know each other," they also took care of each other. They talked about generosity and stopping to help be controversy and conflict, "when push comes to shove," people will around the neighborhood. It was noted that even though there may Also common was a clear pattern of social interaction. People noted someone with car trouble. People would find fruit on their doorstep help each other. Homelessness is virtually non-existent because people look out for those in need.

Friendliness is best reflected in the tendency to wave as you pass other drivers "even if you don't know them." Moloka'i Style also means respecting and accepting each other. It was noted that newcomers are welcomed and families stick together even though they may be on different sides of an issue.

#### Survival

not dependent, on outdoor living, and the island's natural resources provide for subsistence living. It is expected that people take only Moloka'i Style is a tradition of survival. People were comfortable, if what they need to maintain sustainability.

Survival also depends on maintaining good relationships with each other. People trust and depend on each other and bartering and trading are still practiced.

#### Self-identity

ashamed of being poor, the affluent should be satisfied with a modest According to participants, Moloka'i Style means knowing who you are house. As one person said, "When I was a child, we didn't know we unconditionally. Hence, while those with low incomes should not be and your inherent value, and not depending on class or status for identification. Moloka'i Style is being comfortable with yourself regardless of your economic situation, and respecting others were poor."

## Undesirable transitions and contradictions

While Moloka'i Style meant mostly positive attributes, there were also some characteristics that were considered negative, and it was feared that these are becoming increasingly evident. Page 47 Prepared by Eurippien

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controversial matters. It was felt that Moloka'i is becoming known for its controversy and confrontation and that this is not reflective of the A common problem was the increasing antagonism associated with Friendly Isle.

Moloka'i people. They and others felt that this confrontational attitude calling and that this type of behavior is becoming more common at public meetings. It hurt them to see such behavior from their own is intimidating and causes a loss of aloha, respect and friendliness. Kūpuna noted they that did not teach people rudeness and name~

income with public assistance funds. That is not true subsistence but subsistence living. People said that while some pride themselves in their subsistence lifestyle, they are also willing to supplement their It was also felt that there is a continuing contradiction related to dependence on government.

box stores, are not Moloka'i Style. People stressed that they did not want Values and behavior that are not Moloka'i Style are those that disrupt or lessen the positive attributes. Hence, rudeness, impatience, road rage, anonymity, high crime rate, homelessness, shopping centers and large settings, such as high density development, traffic congestion, social pushiness and confrontation are considered counter to the laid back nature of Moloka'i Style. Further, conditions associated with urban to become like Maui, Oahu or Princeville on Kauai. From a social perspective, being egocentric or selfish is not Moloka'i Style. It was also felt that excluding or insulting different ethnic groups is not Moloka'i Style, and neither is coming to Moloka'i with a "missionary An important non-Moloka'i Style included values related to money. People emphasizes economic differences and creates schisms between haves and extend to conspicuous consumption, whereby the affluent build expensive that money can buy everything. This implies power for the affluent, and objected to the attitude that everything is a commodity and has a price, unimportant since they have no price tag. Money-related issues also suggests that non-tangible assets, such as culture and values, are luxury homes, drive fancy cars and wear designer clothes. This haves-not.

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## 4.2.3. Hopes for the future

The most common hope for the future was that Moloka'i residents would improve their ability to survive on the Island. It was noted that struggling should not be a requirement to living on Moloka'i. This hope extended to people who had left the Island and would like to return; currently, they have few options. Survivability was linked to the following:

- A stable economy: It was noted that Moloka'i had not yet recovered from the plantation closures, and that island still needs economic opportunities that will provide a diversity of jobs, including management positions, and alternatives to the visitor industry.
- Improved education: People wanted to see the educational system help young people improve their skills and increase their knowledge so that they can make better choices and have more options.
- Decreased dependence on public assistance funds: It was noted that receiving government assistance is somewhat of a sub-culture on the island, and that this dependence is not a healthy condition.
- Improved public services: People hoped that on-island medical services would be expanded so that they did not need to travel to other islands for treatment, and that police and fire protection services and facilities would be upgraded. West end and DHHL homestead residents hoped that infrastructure improvements would be implemented as planned and expected. DHHL homestead resident hoped that their waker system would be expanded and improved.

Another common hope related to the legacy for future generations.

Resilient values: It was generally recognized that change is inevitable.
 Indeed, it was pointed out growth and decline are part of natural cycles in physical, social and economic environments. While people were willing to "keep up with the world" and incorporate modern improvements, they wanted to make sure that the positive aspects of Moloka' i Style prevailed. Hawaiian culture, strong family values and social respect and support must be passed down to future generations.

It was also hoped that the Moloka'i community will be more unified in the future. The strong passion expressed in controversial projects is eroding some of the good parts of Moloka'i Style, and it was hoped that people learn to be more open and accepting of each other's views.

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Relationship to environment: An important component of the Moloka'i Style is a strong relationship with the environment. As discussed previously, people depend on their environment for sustenance, recreation and general well-being, and they are committed to protecting environmental resources.

Passing on this legacy was very important. One person noted that "we have not inherited earth from our ancestors, but are borrowing it from our children," and others stressed that they wanted to make sure that their children and grandchildren have the same affinity for and relationship with the environment. Additionally, they wanted the environment to be even more abundant and accessible, thereby providing more food sources and other resources that can be shared

It was also felt that the environment should not be compromised in any way, even it means less jobs and economic opportunities.

An important part of hope for the future was growth and development, and there was strong consensus that growth needs to be pianned, slow and controlled. Further, there was a sense of the "right type of growth." People wanted to make sure that new development would fit in. They were concerned that luxury housing would bring in millionaires, and generally assumed that these new residents would have values that conflict with Moloka'i Style. Further, there was concern that rich newcomers would have more power and would take control over future decisions.

Maunaloa residents hoped that their town would be revitalized. They remembered when the Maunaloa was a thriving community supporting many businesses and more activities. They pointed out that Maunaloa has too many empty houses, and that business is slow. They wanted to see their town regain its previous vitality, energy and liveliness.

# 4.3. Reactions to the Community Based Master Land Use Plan

Meeting participants and interviewees were asked to share their views on the Molokai Ranch Community Based Master Land Use Plan. People either liked the Plan because of what it contains, or disliked the Plan because of what it represents. The divergent reactions are hereby discussed.

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# Positive Characteristics of the Plan

Moloka)i community and the following highlights these types of comments. beneficial results. Both people who were active in the formation of the Plan and non-participants felt that the Plan offers many benefits to the People who approved of the Plan believed that it is a rare and unique community and Molokai Ranch, this Plan forges ahead with mutually opportunity. Given over three decades of conflicts between the

## Reliable basis for community expectations

and thus different directions for future change. Consolidation of these expect on these lands. It was noted that the planning area comprises that this commitment to future uses provides a solid basis for what to The Plan designates future uses for over 60,000 acres. People noted 110 census tracts, which raises the possibility of multiple landowners properties in one overall Plan results in a collective set of changes in one source. The Plan is therefore a reliable source for community expectations for future uses and activities.

#### Meaningful local control

inclusive, and the community had several opportunities to participate. The resulting Plan is the product of two years of meetings and many compromises. People felt that the Plan was truly the result of a local It was felt that the process for developing the Plan was open and control in a community-based process.

local control in the development of affordable housing and community for preservation purposes. Further, through the CDC, there would be components of the Plan. Most significant is the transfer of ownership managed by a local entity in perpetuity. Additional control would be achieved in Conservation-designated lands and other lands set aside of 26,200 acres to a Land Trust. These lands would be owned and They noted that this local control will be extended through various expansion. The Plan therefore promotes community-based selfgovernance of substantial assets.

It was stressed that the implementation measures to carry out the land transfers and other transactions needs to ensure fairness and responsible stewardship.

# Significant conservation and preservation measures

resources is core to Moloka'i Style. The Plan allows for preservation, protection and management of significant cultural features and The people's relationship between environmental and cultural valuable environmental resources.

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Protection and management of subsistence activities

practices in that it allows access to areas that previously were off limits. Further, resource and activity management would be by local The Plan was considered consistent with community subsistence control via the Land Trust.

Reopening of the Kaluako'i Hotel and upgrade of the Golf Course

coupled with visitor spending dollars throughout the community, would residents looked forward to revisiting a once popular local gathering People associated the reopening of the hotel with positive economic help stabilize the economy and increase personal income. Further, activity. They felt that the reinstatement of hotel employment,

survive by providing economic opportunities and provisions for affordable protection and preservation of large tracts of land. This will protect these It allows for local control over land and other resources. It helps people Those who liked the Plan felt it embodies Moloka'i style in several ways. lands from further development in perpetuity, thereby maintaining the housing. The Plan promotes subsistence gathering and ensures the rural open space character of the West End.

## 4.3.2. Problems with the Plan

Those who did not like the plan had problems with what the Plan represents.

#### Questionable process

People were critical of the process undertaken to form the Plan. Those who oppose the plan said that the resulting Plan was very different service and patronizing, and that "they were going to do what they from early discussions. They felt that much of the process was lip were going to do anyway."

made without consideration of their input. One person's perspective of recommendations went unheeded. They cited the short time frame in this situation was that the process employed manipulation, fear-based which they were to produce their report, and felt that decisions were Those involved in the ALDC process felt that their efforts and thinking and a hastened time frame.

Also, some people had difficulty sustaining effort in attending numerous meetings over a long period of time.

#### Undesirable carrot

animals, to eradicate rats, which are diurnal. He felt that using Plan to like a carrot" so that the community will accept the La'au Point Project. People who did not like the Plan expressed resentment over the Plan's relationship to the Project. They felt that the Plan is "being dangled They believed that the Plan's give backs were not worth the Project. somehow solve the community's problems. One person likened the situation to the unsuccessful use of mongoose, which are nocturnal They objected to the "either-or" choice as if choosing La'au would justify the Project would cause more harm than good.

## Unnecessary and gratuitous effort

Moloka'i had successfully opposed other projects, and would continue to fight future undesirable projects. Hence, if Molokai Ranch were to The Plan was criticized for being unnecessary. It was noted that sell the property to another developer who would propose development, they would fight the new owner anyway.

land to be transferred. In the public meeting, people noted, "The land It was also felt that the land to be gifted was "opala land." The 1,600 is ours anyway. We may have to play cat and mouse games, but we acres that would be transferred to the Land Trust were described as "just a bunch of cliffs" and they placed little value on the rest of the go there anyway."

social interaction that is characteristic of Moloka'i Style. They do not feel that the tradeoff is fair and therefore not Moloka'i Style. Moreover, they questioned the integrity of the process and felt that it did not embody access and use of resources that people depend on and value for their believed that the Plan will bring in outsiders with different values that would conflict with Moloka'i Style. These outsiders would have direct People who object to the Plan believe it is not Moloka'i Style. They cultural and spiritual attributes.

# 4.4. Reactions to the La'au Point Project

#### Full Support for the Project With or Without the 45°

Those who supported the Project unconditionally believed that it was the best option for the project site.

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of options for the site. The density is low, and there is a generous setback They believed that the La'au Point project is probably the least obtrusive from the ocean. Cultural and archaeological resources would not be disturbed, and there will be shoreline access to a coast that has historically been off-limits to the majority of the population.

Yet, improvements, lot preparation and house construction. There would also because the new residents would mostly be part-time, their use of these Further, development of the properties will yield economic opportunities. be ongoing jobs to fulfill the security, service and maintenance needs of benefit the island. The property tax base would be increased, thereby increasing funding for schools and other public services and facilities. new homeowners. It was expected that the cost benefit ratio would Construction related jobs will be generated by infrastructure facilities would be intermittent and minimal.

in the use of the subject property. The Project is compatible with Moloka'i profit. For them, this Project reflects a thoughtful and positive alternative Those who take this unconditional position note that, as the landowner, Molokai Ranch has a right to develop its property to yield reasonable

#### Conditional Acceptance of the Project and Support of Plan 4.4.2.

Project as a satisfactory trade-off. They believed that the Plan's long-term and far-reaching benefits outweigh potential negative Project impacts. Those who wholeheartedly approved of the Plan tended to accept the

have fished or camped in this area cite the area's abundant resources and Acceptance of the Project is not always easy, however. The Project elicits mixed feelings, and this was a common tendency among Plan proponents. powerful mana. Ideally, for them, no change would come to La'au Point. untouched. People value the pristine nature of La'au Point. Those who The Project requires significant change in an area that is virtually

people envision a significant legacy through Plan implementation, one that Moloka'i Style, the Project is also Moloka'i Style because of its relationship will persevere through future generations. For them, because the Plan is implemented. The Project will provide the springboard for Plan. These understand that its implementation is the only way the Plan can be Nevertheless, they are willing to accept the Project because they

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those who have mixed feelings. The Land Trust will manage the shoreline conservation area in partnership with the new homeowners association. Local control over portions of the La'au Point Project is reassuring for They will manage Kāmaka'ipö Gulch and oversee other significant resources in the Project site.

density housing developments. The Project is also preferable to what has occurred on the East End, where change has been scattered, uncontrolled Further, it is felt that the low-density nature of the project, buffer zones and shoreline access features are positive features compared to higher and subtle. With La'au Point, the community knows what will happen.

# 4.4.3. Opposition to the Project and Support for Plan

Support for the Plan did not always imply Project support. Those involved in the ALDC liked the Plan, but preferred that the La'au Point Project not be carried out for reasons incorporated in Section 4.4.4.

including conservation development, or by educational uses. The purchaser may be motivated by tax incentives.  14  It was hoped that the new buyers would work with the Land Trust in its role in carrying out the supports "the purchase of the La'au Point property, in full or in part, by a This group has recommended an alternative to the project. The ALDC purchaser should be motivated to preserve or conserve the property, "single" purchaser, meaning a third party, individual or entity." The

### Opposition to the Project and the Plan 4.4

objection. While their objections have various facets, there are two For those who do not like the Plan, the Project is the focus of their recurring themes in their opposition. A Atemative to Lil au Development Committee (ALDC), Memorandum to Ke 'Aupuni Liskahi, Molokai EC, Board of Directors re: New West Land Company Report to the ALDC/EC and Next Steps, dated January 12, 2006.

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## Impacts on social environment

luxury homes on currently limited access property will have irrevocably restricted access. They expect that the rich newcomers will come from neighborhoods that have pet leash laws and noise ordinances; the new People who oppose the Project are concerned that the impacts of 200 backyard. Eventually, it is expected that the newcomers will restrict residents will not appreciate local people fishing and hunting in their newcomers will be able to live on a shoreline that has historical negative social impacts. They feel it is unfair that millionaire such activities.

have a commodity-based value system that will clash with Moloka'i Project opponents also believe that the millionaire newcomers will lifestyle to which they are accustomed. It was expected that the newcomers will demand expensive wine and gourmet food in the Style. The new residents will demand more services to suit the markets and restaurants.

people, the cumulative effects of change are that the Hawaiian culture People who disagree with the Project fear that, because "money is residents to live by imported values and outsider norms. To these matters. All in all, it is feared that the newcomers will force local power," the new residents will have powerful influence over local and Moloka'i Style will be negatively impacted.

#### Water application

Project opponents strongly resent that Molokai Ranch is requesting an other activities. The subject water source is in central Moloka'i where homestead lands are located. They perceive that the Project is taking increase in non-potable water allocation to support the Project and DHHL water to support rich newcomers. Further, project opponents fear that there may not be enough water to support future local needs, much less the needs of rich newcomers. They do not believe aquifer and sustainable yield data from independent sources.

# 4.5. Suggestions from Meeting and Focus Group Participants and Interviewees

responded. This section groups suggestions by topic, and every effort was The last query was for suggestions, and participants in all venues made to capture the essence and tone of their input.

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## 4.5.1. Suggestions on the Plan

Make sure the Land Trust has trustworthy and honest people.

Select credible and honest people for the Land Trust. Make sure they are from Moloka'i

Bring in a few experts from outside to sit on the Land Trust. They could bring in broad experience and help the other trustees do their job.

Find a way to put water issues under Land Trust.

Continue to have a community-based process. This will be especially important when you set up the Land Trust and CDC.

Have a Maunaloa representative on the Land Trust.

Do the Land Trust and CDC. Don't ask us to choose La'au Point.

Give us something without asking for La'au.

Sell the property to the Moloka'i people.

Community needs to buy the ranch. If we own it, there would be no more trade offs.

If you want to make money, one that doesn't threaten existing lifestyle, find an alternative method of reaching your goals over longer period of time and in concert with community goals.

Find other ways to make money at Kaluako'i, such as an educational center or teaching resource (marine science, aquaculture, agriculture)

Get the hotel, restaurant and golf course running first.

Renovate the hotel, then we talk. Find alternatives for ranch lands (koa. macadamia nuts).

Build one more hotel, renovate the existing hotel, build two more condo projects, and add nine holes to the golf course.

Support the 15 acres designated for expansion of Maui Community College, Moloka'i campus. Expand the designated acreage for sale of property to be the same as the Moloka'i Community Plan.

Document the Plan in an enforceable legal document, preferably under government jurisdiction.

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Lā'su Point

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## Suggestions on General Overall Project

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Make sure the Project gets passed. We need the jobs and economic

Get going on the Project so that the Plan can go forward.

Let people know how the community can help move the Project forward. We need the Plan.

Make sure the Project gets approved. We need it.

Spread development over larger area that is integrated into different communities, rather than on one parcel.

Help us find a new buyer for La'au Point, one who would take care of the land and not develop it. This will help Molokai Ranch meet its financial objectives and protect the land from development.

Sell the Lâ'au property to Bishop Estate. Let them come up with cultural theme that is more ecologically friendly.

There are other alternatives for the La'au site, such as a Hawaiian cultural tourism model. Give alternatives a real time frame.

Cancel the project, We don't want to be another Honolulu, Lahaina or LA. We want subsistence and self-sufficiency. We want sovereignty.

Don't do La'au; it isn't needed.

# 4.5.3. Suggestions on Specific Project Components or

Preserve the human relationship with the fishing grounds. Put in a fence between the makai boundaries of the houselots and the shoreline. Plus, make sure new residents must also go through the resource management program.

Don't develop the shoreline. Move inland,

Move housing more matika. Increase the buffer zone between the ocean

Increase shoreline access points.

Make sure that the resource management team is effective and follows whatever rules are set up.

The resource management team needs to be from this ahupua'a. We have been taking care of this land for generations.

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Veed to set up a good educational program. Start with a pilot program that addresses ocean and shoreline conservation practices.

Enforcement in conservation areas need to start in the very the beginning. Don't let people cut corners.

Need a spiritual component. Make sure kūpuna provide spiritual guidance are provided throughout the process. Get kūpuna from the West End, one that is from the ahupua'a and knows the land, not one from the other side or another island.

Help to educate visitors and new residents so the can feel welcomed and not be afraid to interact. Mutual respect is important.

Show new La'au Point residents how to participate in local efforts.

Do not create a gated community.

Re-route the Project access route through Maunaloa town. This will establish a connection between new and local residents, and support the town's businesses.

Don't put a road through Maunaloa town.

Don't bring the road through Pāpöhaku.

Put in walking paths along new roads.

Fix existing infrastructure.

Expand infrastructure to existing Pāpōhaku and Kaluako'i residents (electricity, water, telephone, cable).

Upgrade the infrastructure in the West end. This should include improvements to water, telephone, cable, DSL and electricity systems.

A parcel of land has been designated to house a fire station near Kaluako'i. MPL and its partners should commit to building a fire station as part of the overall plan. The facility could then be transferred to the control of Maui County.

Put land aside for water desalination.

Keep police and fire departments informed of the Project's progress so we can prepare.

Put in affordable housing.

Property by Earthplan

4.5.4. Other Suggestions

We need to change our attitudes and not be selfish. We need to share our

Think about locals before you accommodate newcomers.

Keep up a good process.

Be open with the community. Don't hide information even if it's not favorable to the ranch. Trust us.

Get people involved. Openly communicate. Don't be afraid or ashamed.

We need to get more open-minded people to the meetings - enough

Have more informal meetings like the focus groups so people like us can learn more about the Project. We do not want to go to public meetings. Too intimidating. The newspapers are blased.

We've worked so hard to get this far. Let's not start over.

Develop affordable housing by Moloka'i standards, not Maui standards.

Don't give us a myth that there is water. There is one land. Prove that there is more than one aquifer.

Don't impact water supply. Respect the Hawaiians.

Take care of your employees. You have good people.

#### 4.6. Analysis

Despite the wide range of opinions and concerns about the Plan and the Lä'au Point Project, this analysis finds significant commonalities. First, there is a consensus on Moloka'i Style. People share the Moloka'i identity and relate to each other through a common understanding of Moloka'i values and behavior.

Second, people are passionate about Moloka¹i. Living on Moloka¹i is an intentional choice. People are committed to their relationship with the island. Those who left for awhile have been drawn to return. They seek the return of their children so that they too can enjoy strong relationships with the island and her people. More recent residents made a conscious decision to live here and fit into the social fabric.

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For those who are not strongly aligned with either side, and this is likely a

Project. They are accustomed to activist efforts, and La'au Point is no

large part of the community, the prominent issue is the Lā'au Point

exception. In interviews and three of the four focus group sessions,

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Peopie are equally passionate about protecting their island and perpetuating the Molokal' Style. Regardless of their position on the Project or Plan, people want to protect Moloka'i from detrimental change. The controversy stems from a divergence in the approach on how to protect and perpetuate.

For proponents of the Plan, their approach to protecting Moloka'i is to be proactive in determining the island's destiny. The lack of control due to landownership and land use issues implies an unknown future and possible proposals that could threaten the island, its people and its resources. They have chosen to solve this problem by coming up with a Plan that brings more community control over land resources through land ownership, resource management and land use controls.

To them, the Project is part of this larger scenario because it is a necessary springboard for the Plan. In this scenario, the Project is part of the solution.

ndicated that they will not attend public meetings because they dislike the

antagonism and conflict. To help them make an informed decision, every

confrontational environment that encourages constructive dialogue.

effort should be made to share information with them in a non

passion and commitment to protect the island. It is to their advantage to

know about the Plan and the Project so that they understand the full

implication of both. Many of those we interacted with in this study

Based on our issues analysis, we believe that the uncommitted residents

of Moloka'i share the same values of Moloka'i Style and have the same

people were very aware of the Project and less knowledgeable about the Plan. It was easier for them to address the Project than to discuss the

For others, however, the Project is the heart of the problem and not a solution. They focus on Lä'au Point because to them it signifies a threat to the people, the environment, the Hawaiian culture and Moloka'i Style. Their approach to solving the problem is to fight its approval and implementation. Indeed, there have been strong public statements by project opponents that they will do whatever it takes to stop the Project.

Activism is not new to Moloka'i. Proposed development projects are typically met with scrutiny and skepticism. Moloka'i residents are experienced in taking a stand and opposing efforts they disapprove. Recently, the proposal to allow cruise ships to land in Moloka'i was defeated, and the University of Hawaii withdrew its patent applications for genetically-modified taro when Moloka'i activists protested. Proponents of the Plan and Project participated in these efforts.

The uniqueness of this situation is the relationship between a specific development proposal and a plan that extends far beyond project boundaries. While La'au Point Project opponents are putting up signs and organizing protests, Plan proponents are exploring mechanisms for coming up with a resource management program and establishing a Land Trust and a Community Development Corporation. Hence, while both sides are seeking to protect Moloka'ı, their strategies have no commonality. There is little that can be done to bridge the gap.

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Potential Social Impacts

### W)

Project's impact on the social environment and potential impacts on public An overview of impact analysis is presented in Section 5.1. Section 5.2 relationship to public and community plans. Section 5.4 presents the identifies population impacts and Section 5.3 discusses the Project's services and facilities are identified in Section 5.5.

# 5.1. Overview of Impact Analysis in this Report

#### Direct and Indirect Impacts w.

Because of the relationship between the Project and the Plan, the Project's implementation, or its non-implementation, will have a direct effect on the Where appropriate, a discussion of the Project's effect on the Plan is Plan. Further, it has an indirect relationship with Plan components. provided to understand the full social context of social impacts.

increase in demand for public services resulting from the new population. implementation. These include, for example, population increase, and For the purposes of this analysis, two levels of impact are identified. Direct impacts are those that specifically result from Project

for example, is the Project's enabling of the formation of the CDC and the Indirect impacts are the Project's effect on the Plan. A secondary impact, Land Trust, as well as the reopening of the Kaluako'i Hotel.

#### The No-Project Scenario r. Ci

signifies the absence of a projected impact. Hence, the project need (e.g. affordable housing, infrastructure improvements, housing demand) would In our social impact assessments, the No-Project scenario typically not be met, and direct and indirect impacts would not occur.

non-implementation means that most of the Plan will not be realized. The 1,600 acres to the Land Use Trust. All other Plan components would likely Plan. Since the Project is the only springboard for the Plan, the Project's only Plan component that will occur without the Project is the gifting of In this analysis, the No-Project scenario has a significant effect on the not be implemented.

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from operations between 2002 and 2006 was approximately \$31.6 million. Cost cutting measures reduced operating losses from \$8.6 million in 2001 average between \$4.7 to \$10.2 million annually. The cumulative subsidy to a range of \$3.6 to \$3.8 million in the past three years. In addition to Further, the principal issue of the No-Project scenario is the viability of \$800,000 million. In total, the MPL subsidy of operations and upkeep ongoing operations of Molokai Ranch and its employees. The net loss operating losses, annual capital expenditures annually average over in the last five years is \$36.9 million. If the Project is not implemented, it is therefore highly likely that MPL will need to seek other options summarized as follows:

- Industrial Park. In addition, the agricultural lots in the West End could legally be subdivided into more than 1,500 lots; this does not include the parcels held outside the Kaluako'i ahupua'a. It is unlikely that a single buyer would acquire all these holdings, and highly likely that exclusive of inventory in Pāpōhaku Ranchiands, Maunaloa and the Sale of other land inventory: MPL has 101 lots that could be sold multiple buyers would be involved.
- eliminate other subsidized operations such as maintenance, nursery, hotel and golf course operations that would result from the Project, Further reduction in operations: Without increased support for the MPL options include further operational reductions and possible closures. In addition, MPL would likely be forced to reduce or gas station and other services.

With these reductions would come possible termination of ranch operations and land banks. Employment could be reduced by over 100 jobs to ten full time positions. These measures would result in lost tourist expenditures and severely affect local businesses throughout Moloka'i.

As appropriate, the No-Project scenario is incorporated in this impact

## 5.2. Population Impacts

The population characteristics of the proposed Project are based on the marketing objectives and program, which are included in the economic analysis in the EIS.  $^{\rm 16}$ 

¹⁵ Rnowledge Based Consulting Group, Economic and Fiscal Impacts of the Proposed La'au Point Residences on Moloka'i (June 2006), page 16.

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natural setting, and appreciate the Moloka'i community. These buyers are setting of undeveloped seclusion and natural beauty. It is considered a unique project and expected to attract buyers who seek privacy and the The Project features low density oceanfront and near shoreline lots in a distinguished from those who would be attracted to the resort environment of other islands.

average of \$650,000 on inland lots. The overall average lot price is approximately \$1.48 million on the western shoreline section to an Lots will be an average of two acres. Lot prices will range from estimated at \$970,952.

which is the first year of lot sales, and increase to \$211.9 million in 2012, homes are built, residential values are projected to increase annually by an approximate \$16 million, and at the projected build-out in 2023, the The residential market values are projected at \$34.4 million in 2008 when the lots are sold and the initial homes are built. As additional residential market value is estimated at \$352 million.

The average size of the residential units is 3,500 square feet. It is anticipated that the building footprint will cover between three and eleven percent of the lot.

proposed 200 lots over a five-year period beginning in 2007. Construction of Initial houses should begin in 2010 and is expected to continue through The time frame for the Project calls for the development and sale of the

community occupancy patterns, whereby less than 20 percent of the units La'au Point buyers are typically expected to be in their pre-retirement or are occupied full time and the average overall occupancy is less than 30 retirement years with very few or no school-aged children. In terms of housing occupancy rates, La'au Point is projected to follow resort

Table 15 summarizes Project population estimates.

If Rowledge Based Consulting Group, Economic and Fiscal Impacts of the Proposed Lā'au Point Residences on Molokai (April 2006).

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## Table 15: Project Population Estimates

Average household size *	2.90 persons
Estimated permanent population in 2012 (end of lot sales period) **	12 persons
Estimated permanent population in 2023 (final build-out)	174 persons
Estimated seasonal population during peak seasons ***	325 persons
Estimated peak population of permanent and seasonal residents	499 persons
Average on-site combined population of permanent and seasonal residents	230 persons

Includes possible caregiver

Source: Knowledge Based Consulting Group, Economic and Fiscal Impacts of the Proposed Laiau Point Residences on Moloka'I (June 2006).

the average, La'au Point residents will make up three percent of the island In terms of numbers, the Project population at build-out will account for a population will account for six percent of the island population, and, on forecast for Moloka'i and will therefore have an insignificant impact on very small portion of the County population forecasted for Moloka'l in forecasted 8,068 persons in 2025. During peak seasons, the on-site population. The Project population will be well within the population 2025. The permanent population will account for two percent of the population counts.

would be developed by 2025, and based on the County-generated socio-Moloka'i is the increase of DHHL residential lots. The MIP identifies the residential development would account for 13 percent of the forecasted development 361 lots or units as a priority. Assuming that these units economic forecast for Moloka'i, the new DHHL units could house an estimated population of 1,018 persons.  $^{\prime\prime}$  Residents at this new DHHL For comparison purposes, another development effort proposed for population for 2025.

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^{**} Permanent residence is defined as living in the unit at least 6 months in a

^{***} Up to 80 percent of seasonal residences may be occupied during peak seasons.

¹⁷ Based on ratio of projected population to projected households, which is 2.82 persons.

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extent of which is unknown at this time. The CDC would need to evaluate move forward with affordable housing and community development. The In terms of relationship to the Plan, the Project would allow the Plan to affordable housing component would generate population impacts, the impacts in its efforts to develop the affordable housing, and submit necessary studies to support its applications for those development Plan calls for provisions of both land and financial resources. The

# 5.3. Relationship to Public and Community Plans

Moloka'i. These policies embody community values and provide a basis Section 3.1 presents public policies that guide the future direction of for community expectations for the social environment.

The Maul County General Plan identifies county-wide themes, and the Project is consistent as follows:

- Agricultural and rural identity; The Project contains provisions intended to protect the rural identity. The Project is directly consistent with this theme in that the bulk of the Project site would remain undeveloped, act as a catalyst for the Plan, which calls for the protection of 55,000 and therefore retain a rural character. Indirectly, the Project would acres in perpetuity.
- visitor units. Part of the property that is zoned for resort use would be expansion of the shoreline conservation area, and is therefore directly County shoreline and visitor industry growth: The Project includes the consistent with this theme in that, while it includes provisions to reconsistent with the theme of shoreline protection. The Plan is also open the Kaluako'i Hotel, it puts a cap on further development of conveyed to the Land Trust and further development would be prohibited.
- action would generate short and long term employment and therefore Economy: The Project supports this theme in that revenues from its implementation would be used to upgrade the Kaluako'i Hotel. This help to support a viable economy.
- Resident housing: The Project supports this theme in that it would lead to the formation of the CDC that would in turn develop affordable housing.

Community Plan for portions of the development. It is relevant to several The Project requires revision to the Land Use Map in the Moloka'i goals advocated by the Moloka'i Community Plan, as follows: Page 67 Propared by Earthplan

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- from development and formation of the Land Trust to own and manage lifestyle. Its implementation will lead to the protection of 55,000 acres Land use: The Project is consistent with the goal of providing future generations with the opportunity to experience rural and traditional these lands for future generations.
- of shoreline conservation lands that would be available for subsistence continued practice of subsistence. Project plans include the expansion 55,000 acres that would be managed by the Land Trust. Subsistence practices. These lands would be managed by a local Land Trust. In Subsistence: The Project is consistent with the goal to promote the addition, Project implementation would lead to the protection of activities would be an integral part of its management program.
- management of the Land Trust. Further, Kāmaka'ipō Gulch and other cultural resources will be part of the Land Trust's responsibility. The and cultural resources. Within Project boundaries, the conservation components that lead to the protection and management of 55,000 intended to preserve, protect, manage and enhance environmental Project also supports these goals in that it will make possible Plan area would be expanded and be placed under the ownership and Environment and cultural resources: The Project supports goals acres for preservation purposes.
- resident needs and values, cultural and natural resources and lifestyle. Proceeds from Plan implementation will support the reopening of the preferred, viable and sustainable economy that is in balance with Economic activity: The Project is consistent with the goal for a Kaluako'i Hotel, an action that was strongly supported in the development of the Plan.
- housing. It is therefore consistent with the goal to provide housing Housing: Project implementation will allow the transfer of land and financial resources to the CDC for the development of affordable opportunities that are affordable and culturally compatible.

create compatible development strategies as part of the Community Based Section 3.2 presents the Ten-Year Community Strategic Plan prepared by Community Land Trust, a strategy intended to make the vision a reality. Master Land Use Plan. Further, the Project enables the formation of a consistent with this plan in that it is the result of the EC's strategy to the EC in collaboration with the community. The Project is highly

that guide the future of Moloka'i. The Project serves as a catalyst to carry Community Based Master Land Use Plan. Hence, the La'au Point Project has a significantly positive relationship with public and community plans. In summary, the Project is consistent with public and community plans out the community policies and goals embodied in the Molokai Ranch

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# s.4. Impacts on the Social Environment

The fabric of the social environment is woven by relationships. The threads of this fabric are interpersonal relationships, relationships to the environment, to the culture, to the past and future, to the global community, to the neighborhood.

The Moloka'i social environment is a colorfully rich textured fabric. Those of Moloka'i readily recognize It, and others see its uniqueness. In Section 4, the identity of Moloka'i Style was found to be common and prevalent. While this social environment has proven resilient over time, it was also considered fragile and vulnerable. The desire to protect this social environment was widespread and often passionate.

This analysis explores how the La'au Point Project fits into this social environment. Will it blend into the existing pattern, or will it change the design? Will it add to the richness, or will it detract from its beauty?

The following sections present two models for growth, explore how they relate to the Project, and examine the Project's social impacts.

#### 5.4.1. Two Models

Two models of growth in Hawaii were analyzed to understand how they might apply to the Laau Point Project. In our study, both Lanai and West Maui were cited as examples of what people did not want to see in Moloka'i. Recent rapid change in Lana'i has resulted in major transformation in the social environment and related problems. Lana'i development is therefore presented as a model of rapid, significant change. West Maui has experienced significant population growth over a thirty-year period. It is included in this analysis because of the population increase due to in-migration and the shift in settlement patterns.

# Lāna'i Development - Rapid Economic Shift and Social Problems

The Läna'i community had been a stable community of 2,700. Residents lived a rural plantation lifestyle for many years. Since 1920, Läna'i's one-crop economy was built solely on the primary production of pineapple. In 1985, California-based Flexi-van Corporation merged with the island's existing landowner Castle & Cooke and assumed 98 percent of the island. Plans to phase out pineapple and develop tourism were subsequently announced.

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Agriculture was phased out and the first resort was opened in 1988, followed by a second in 1990. The rapid development of a tourism based economy, with the development of Koele Lodge and Manele Bay Hotel and golf courses, marked a shift away from agribusiness for the entire Island. In addition, the development includes a 375-acre luxury residential

The longitudinal social impacts and mental health aspects of this change were studied over a five year period from 1989 to 1993.

The resort development phase necessitated the influx of construction workers from other locations. Local residents underwent extensive training for resort positions that would require radically new interactive skills and knowledge for the upscale resort. The population increase and interactive difficulties between newcomers and residents was just the first shock to the very cohesive agricultural and agrarian, multiethnic community. In 1989, drug and alcohol use attributed to construction worker influx was reported. Marital difficulties and divorce increased as more personal and social options became available to women in unstable relationships. Psychological and family problems increased as the resorts needed completion in 1991.

As Dole Co. attempted to gain permits for luxury resort homes and golf courses, resistance was mounted by Lanaians for Sensible Growth (LSG) and the ILWU leaders to slow or alter the development progress. Some felt that the plans would create a two-tiered society - the rich and the working poor. The luxury homes met with resistance as residents felt the medius social and cultural impacts out weighed the Company's desire for profits.

As the researchers observed, some cultural infusion can broaden the cultural base of a community but often the new values clash with the traditional ones, thereby upsetting the social fabric as drastic demographic and ecological shifts have been shown to affect other Hawaiian communities.

For those residents having strongly felt community cohesion, the faster, unfamiliar pace and new faces were threatening. Recreation areas were taken over by visitors and new workers from the mainland. Researchers were faced with uncovering the depth and breadth of these overt and covert feelings, social and psychological impacts. The qualitative reports of residents were evaluated through guided discussion and focus groups. Issues included the following:

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¹⁸ Jon K. Matsuoka, PhD., Economic Change and Mental Health on Lana'i: A Longitudinal Analysis (1997).

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- schedules was affecting time spent with family and in recreating Families were changing - Awareness that less structured work activities, hunting and fishing.
- Loss of community cohesion Past plantation working hours afforded time spent supporting others and in group and calendrical cultural activities. Families were becoming more self-centered.
- Increased crime The youth, spending more time with peers and less unsupervised time with parents, was committing petty, property theft
- newcomers to rapid economic changes and working in up-scale Increased stress - Long-time residents were less adaptive than environment under demanding supervisors.
- Company controls The economic changes were forced on them by the company.
- Company broke promises in the past Newcomers hold most of the higher supervisory positions that residents had trained for and been
- The Company used layoffs as leverage to gain support for luxury home developments. Many workers had mortgages in new affordable homes. Growing job insecurity - Financial losses at the resorts forced layoffs.
- Greater disparity between rich and working poor Wealthy tourists become new residents in luxury home communities.
- afforded purchasing new items. Children were given money by parents Development leads to changing behaviors/values - The new economy and became more materialistic.
- business benefits from newcomers, the resorts had their own services demands would displace them or cut off the trickle down financial benefits they had anticipated. As it turned out, few experienced Big chain stores could wipe out local businesses - The 27 small business owners feared that wealthy new residents' consumer and gift shops.
- Loss of culturally esteemed values of collectivity, support and respect lifestyles and pace decreased family values and cultural institutions. Development brought loss of local culture - Acculturation to new for elders were diminishing.
- summer months at plantation jobs had given them a common bonding experience, increasing community cohesion. Many forced to leave the Out-migration of youth/no jobs - Youth employment during the

island because of layoffs at the resorts.

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Concerns about water supply - Some felt that the aquifer should not be depleted; careless watering of the golf course with potable water would cause problems in event of a drought.

- Overcrowding of beaches Residents felt the presence of newcomers occupying favorite recreation areas. Youth and fishermen were sensitive to this.
- Race problems between hable and locals There were rank, class differences in jobs with Caucasians holding more supervisory/ managerial positions.  19

threatening and most stressful. Feelings of disrupted community cohesion behaviors and interactions, and cultural misinterpretations interacting with Some social impacts had generational, age, class and cultural implications. authoritarian superiors and resort guests caused mental health problems. For example, those older, long-term residents with strong sentiments for placed more stress on the nuclear family. Community cohesion was also reduced by limited discretionary time available for traditional institutions In contrast, the Caucasian newcomers and repatriated Lanaians holding (church activities) and voluntarism in community projects. Work place adaptations to mainland supervisors, differences in socially acceptable brought on by shift work and holding multiple jobs for job instability, better jobs were optimistic, with new opportunities, and having left community cohesion were affected most by rapid change, seen as problems behind.

The influx of non-local, wealthy newcomers evidently created a "have and conduct, and so on, increased remarkably in the period of 1991 to 1995. have not "scenario of resentment. Young residents and fisherman also Overcrowding was disruptive and fishermen had to compete with tour resented the presence to newcomers "taking over" favorite beaches, increase in crime. Assaults, vandalism, theft of property, disorderly polluting them, and having amenities built to serve the newcomers. The most striking negative adaptation to economic change was the boats and snorkelers.

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¹⁹ Ibid, pages 76 to 83.

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The study concluded that, given the problems resulting from the rapid and compensate for what is lost in the way of family and community process. monolithic social change, it might be more worthy and cost-effective to traditional lifeways than through human service interventions. Human encourage prevention of these problems through the sustainability of service response to social fall-out is a requisite measure, but cannot communities reflect the sanctity of these institution; they cannot be The qualities imparted to individuals from healthy families and

## West Maui - Significant In-Migration and Shift in Settlement Patterns

Kalanapali has been planned and marketed as an integrated unit since the planned residential communities mauka of the main highway. The newer developments around Kapalua have followed a similar strategy of master West Maui's main settlement areas include the former whaling town of Lahaina, which has most of West Maui's permanent residents, and the early 1960s. Complementing the resort area along the shoreline are coastal resort expanse stretching north from Kā'anapali to Kapalua. planning. Interspersed with the major resorts are pockets of older residential neighborhoods and villages. During the heyday of West Maui's sugar industry early this century, camps for the workers of Maui Land and Pineapple and the Pioneer Mill dotted the region. The plantation camps dwindled and ultimately disappeared as employment in the West Maui sugar Industry dwindled.

young workers, especially from the continental U.S., to the area. Retirees economic revival, and as the region's visitor industry grew throughout the and investors also moved into the area and purchased upscale homes, shortages in the booming visitor and construction industries attracted With the development of Kā'anapali, West Maui experienced major 1970s and 1980s, the population mix significantly changed. Labor often vacation units in planned communities developed around the Kā'anapali and Kapalua golf courses.

subdivisions replaced agricultural fields, and hotels and condos fronted the shoreline. Also, settlement patterns shifted. Almost three-fourths of the West Maui population resided in and around Lahaina in 1990. Ten years later, almost half the population lived in the Kaanapali - Kapalua region. Between 1970 and 2000, West Maui's population more than tripled,

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Kā'anapali 2020 Plan. ²¹ Kā'anapali 2020 was a master planning effort that where people can live. The planning area covered 4,325 acres. Proposed Kā'anapali 2020 entailed a lengthy and intensive community participation uses were intended to be consistent with town development and included alternative modes of transportation aiming to create livable communities projects. The first study was on a timeshare resort on the 96-acre at North Beach. The second study was conducted six years later on the residences, employment centers, a hospital and other community uses. Earthplan conducted two social impact assessments on Kā`anapali incorporated the principles of Smart Growth, New Urbanism and

region's strengths and problems. Community strengths were similar in both. They included the social environment, including the diversity of In both studies, community interviewees were asked to describe the people, the beauty of the natural environment, and the cultural and historical legacy. Community problems in both studies tended to be related to regional growth, and these included:

- transportation system were the direct result of increased resident and Public Infrastructure: Traffic congestion and the lack of an efficient sewerage and drainage systems were not keeping up with new visitor population. Parks were overused and improvements to development.
- The region's rental unit supply is dominated by short term, high-priced Affordable Housing: The lack of affordable housing was a big problem. afford to live in West Maui, and must therefore commute from other rentals targeting tourists. Many of the region's employees cannot parts of the island.
- difficulty with economic survival. Also, it was felt that newcomers tend (ten years and less) live in the higher-priced and gated Ka'anapali and Kapajua communities. It was felt that it was difficult for some workers to be more articulate, and some eventually assume leadership roles in disparity. It was pointed out the many of the relatively new residents positive contribution, it was sometimes considered negative when the community organizations and efforts. While this was considered a improved. Still, there was continuing animosity based on financial to witness the conspicuous economic differences while they have Social Problems: In the second study, some people felt that the relationship between newcomers and long-time residents had

²⁰ Earthplan, Kaanapali Vacation Club: Social Impact Assessment (February 1997).

²¹ Earthplan, Kaanapali 2020: Social Impact Assessment (August 2003).

newcomers try to impose their own culture and experience on the existing community. Crime and drugs were a continuing concern. Although there was continued concern about social problems generated by between the two studies. In the second study, community informants felt that there was more community cohesion. As the newer residents settled in, people were accepting the differences in viewpoints and cultures. The an influx of newcomers and visitors, there was a difference in attitude newer residents were contributing to local efforts, and the respect between long-time and recent residents was reportedly growing.

Further, there was optimism about the future in the second study. Many that they were able to work together and compromise, and that the plan of the interviewees participated in the Kā'anapali 2020 effort. They felt was a reflection of a preferred future for West Maui.

#### Relevance to Labau Point 5.4.2

disruption. While other communities with plantation closures have options community was only offered the option of upscale resort development and of diversification or relocation to nearby employment centers, the Lāna'i agribusiness to resort and luxury development caused significant social accompanying resort service jobs. Long-term residents were forced to adapt to the new economy. Faced with the specter of unemployment, they supported the economic change and job opportunities of resort The Lana's model illustrates how a rapid shift from a single-product development, but with some skepticism.

The problems related to lack of options are directly to lack of community meaningful input in the future of their island. Economic disparity and racial tension exacerbated feelings of helplessness and social stress. control. Lāna'i residents were not afforded to opportunity to have

the Project were implemented. They felt that residents would be subject opposed the project feared the Moloka'i would follow this Lana'i model if lifestyle would be irrevocably diminished by the presence of millionaires to the control of the rich newcomers. They were concerned that their In meetings and interviews on the La'au Point Project, people who who would flaunt their wealth and disrespect local values. Two factors suggest that Project implementation would not result in social conditions that exist on Lāna'i.

proposals are scrutinized, and residents make their own options if they Community control: Whereas Lāna'i residents historically accepted the traditionally exhibited self-reliance and independence. Changes and conditions of the island's predominant employer, Moloka'i has

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do not like what is presented. Community control was a salient factor in the development of the Plan and Project. Multiple forces for change: Lana'i was given only one option to change. than that of Lāna'i, and people have more choices than just the visitor Moloka'i has multiple options. The economic base is more diversified

development. The lesson to be learned from Lana'l is how to prevent such long as long as people feel an absence of choice and loss of control due to The social problems present on Lana'i could occur anywhere, however, as problems through the sustainability of traditional values and practices. social problems. The Lana's study encourages the prevention of these development should build upon the traditions that existed prior to the Rather than replacing existing values with imported standards, new

newcomers, and too much development. This was highly undesirable, and To those who participated in this SIA, West Maui is an urban environment it was felt that any step in this direction would be detrimental to Moloka'i. For those who oppose La'au Point, this Project is a step in that direction. characterized by too many structures, too many people, too many

settlement patterns are measurable impacts. Changes in the political and generated significant changes. The increase in population and shift in environment. The social impacts of development in West Maui have Development has indeed significantly altered West Maui's social social structure are less tangible but no less significant. Two factors suggest that the replication of West Maui's social environment in Moloka'i due to the La'au Point Project is highly unlikely.

- 174 people will be permanent residents. This will account for only two Significant difference in timing and scale: La'au Point Project build-out is estimated to take 16 years. At the end of this period, an estimated percent of the population forecasted for 2025. The likelihood of these people having significant influence in changing Moloka'i's social and political structure is low.
- implemented, over 55,000 acres will be protected from development. This will prevent a change in settlement patterns on subject lands. Protection of land from future development: If the Project is

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Nevertheless, the West Maui model can serve as example for relationships differences in values and lifestyle, community cohesion in West Maui was growing. Long-time residents have come to appreciate the contributions of more recent residents, and the latter have learned to work within the between long-time residents and newcomers. While there are still framework of the local community,

#### La'au Point Project Impacts , de .

residents will live at La'au Point, and that peak occupancy would have 499 number and type of new residents. It is estimated that 174 permanent The impacts of the Project on the social environment are based on the residents on-site. The average number of permanent and seasonal residents is 230,

elsewhere, and will live at La'au Point on a part-time or seasonal basis. characteristics, the most notable of which is high income. Lalau Point residents are expected to be empty nesters and in pre-retirement or The new residents are expected to share common socio-economic retirement age. Further, most of them are expected to be based

# Expectations of conflicting values and unfair treatment

have culturally and historically been the bases for expectations. Economic certain behavior and values of people who are different. Race and gender occupation and lifestyle. The bases for these expectations vary, including class differences also elicit preconceptions, as do age, religion, politics, cultural mores, the media, experience, parents, authority, and so on. preconceptions of other social groups. There is a tendency to expect The impacts of this new community are related to expectations and

and behavior that are different if not counter to Moloka'i Style. Part of the expectation of conflicting behavior and values. These expectations create It is therefore typical to expect that La'au Point residents will have values Project's impact on Moloka'i's social environment is therefore the sheer an atmosphere that awaits conflicts, and an atmosphere of tension and apprehension.

residents to have materialistic values and to look down on those who are stereotypical characteristics of that ethnic group. People expect the new This impact on the social environment is already occurring. In meetings expectations of the new residents, and these expectations are especially residents to have little or no appreciation for Moloka'i Style, including negative for those who oppose the Project. People expect the new and interviews for this study, we found that people have many poor. They expect the new residents to be haole, and to have social behavior, subsistence gathering and ocean recreation. Page 77 Prepared by Carchalan

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Further, Project opponents publicize these expectations, and these visible and vocal expectations can influence those who are neutral about the

#### Community conflict

members of the Save La'au group, Hui Ho'opakele, are planning to occupy vowed to use aggressive measures to fight the project in legal and public Point project. In interviews and meetings for this study, opponents have arenas. Bumper stickers and signs are reminders of their position, and opponents especially have vocalized their strong objection to the La'au The Project has elicited passionate community discourse. Project the Lā'au area.

This contentious public debate affects the social environment because it breeds apprehension and social disharmony.

## Social interactions and relationships

interactions and relationships between existing and new residents. These Another impact on the social environment is related to future social interactions can be positive or negative.

Interactions at Lâ'au Point

home to the new residents. Interactions can be positive if both parties are respectful and appreciate each other's privacy and right to enjoy sensitive because La'au Point is "our 'aina" to existing residents and The Project will open up La'au Point to the community, and existing displays possessiveness or disrespect for the other's relationship to La'au Point. The interactions are inevitably negative if either party and new residents will interact. These interactions are especially this area.

Interactions in community efforts

go a long way in creating positive interactions. If newcomers insist on goal. Encouragement and appreciation for each other's contributions because both existing and new residents can work toward a common his or her way, or places higher value on "where I come from," or Community efforts provide opportunities for positive interactions existing residents exclude newcomers, then interactions become negative and counter-productive.

Page 78 22 Bree Ullman, <u>Linda Lingle Endorses Master Plan; Criticizes La'au Opposition, Moloka'i Dispatch</u> (August 18, 2006).

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### Casual interactions

Casual interactions in stores, churches, schools, banks and other public places are the most common and impressionable. In discussing Molokai's fxlvle, people often referred to their experiences in these actuals. Friendliness and common courtesy between casual acquaintances plant the seeds for positive interactions. Impatience and rudeness will leave a negative impression that may extend to future interactions.

## Community experience at La'au Point

In addition to personal interactions at La'au Point, the social environment of existing residents also includes the actual experience of visiting the area. Although study participants generally did not frequent this area, they knew of and appreciated its mana. The seclusion and pristine nature, along with abundance of food sources, make this a very special place for Moloka'i residents. It is part of Moloka'i Style.

Having luxury homes and affluent residents would alter this experience, particularly if the homes and property fences are very visible or prominent. The juxtaposition of natural beauty and expensive homes would be offensive for those who resent the presence of outsiders or structural development.

On the other hand, existing residents may appreciate the ability to visit a previously inaccessible area regardless of nearby uses.

## Impact on West End residents

Residents of Pāpōhaku Ranchlands and Kaluako'i would have a direct relationship with the Lā'au Point Project. These areas are currently fairly isolated, and the project would bring increased activity due to the shared access road with Lā'au Point residents and those using the public access.

## 5.4.4. Project Significance and Minisation

As previously discussed, the La'au Point Project is not expected to have the same magnitude of impact as the development of Lana'i or West Maui.

A significant impact on the social environment is the embodiment of negative expectations related to La au Point residents and the public controversy. Project opponents have focused on La au Point as the problem. While the Project Itself does not generate this impact of negative, it is the target of intense criticism.

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The heated nature of this controversy has a detrimental effect on the social environment. It causes social disharmony and stress. In focus group sessions and interviews conducted for this study, people repeatedly said that they do not go to meetings because of confrontational behavior. They feel intimidated and have become less inclined to participate in public meetings. Kūpuna were concerned that this type of behavior was becoming more common. The mitigation to offset this already existing impact is to give people the opportunity to learn about the Project and the Plan in a non-confrontational setting so that they can make an informed decision on their own.

Regarding social interaction and relationship, the Project does not add a new element to Moloka'i's social environment. The community is already experiencing change, and East Moloka'i in particular has undergone transformation.

Recent real estate transactions suggest that affluent people are continuing to buy expensive homes in East Moloka'i. From January 2000 to May 2006, there were 83 real estate transactions, not including family transfers and other non-applicable transactions. The mean selling price for the total inventory, not including the highest and lowest values, was \$334,774. In contrast, the mean selling price of the 47 homes in Maunaloa, Kualapu'u and Kaunakakai was \$235,586.

Interaction between existing residents and affluent newcomers is therefore already occurring. And from accounts in interviews and meetings, Moloka's Style is still persistent and resilient in spite of these new residents.

To mitigate potential social conflicts due to economic disparities between the existing and new residents, there needs to be social integration on a regional level. Newcomers need to be informed of and sensitized to local values and lifestyle. Existing residents could help the new residents assimilate into the community using practices recommended in the Community-Based Tourism Plan. This scenario of mutual adjustment and acceptance is very likely, especially given the acceptance and aloha that is characteristic of Moloka's Style.

Prepared by Earthplan

²³ Information provided by Ke 'Aupuni Lōkāhi, with assistance from local realtors.

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In terms of community experience at La'au Point, it is crucial that existing residents feel welcome to use the public accesses and visit the shoreline. Expectation management should be incorporated in the resource management program orientation so that shoreline visitors are comfortable with the new development. Also, to the extent possible, the structures should be located to limit visibility from the shoreline. This privacy for the homeowners.

Regarding impacts on Pāpōhaku Ranchlands and Kaluako'i residents, improvements to shared infrastructure would help to balance the impacts related to increased users and activities. In meetings and interviews with these residents, they had several suggestions which are included in Section 4. Further discussion on these matters is recommended.

# 5.4.5. Social Impacts of No-Project Scenario

Except for the impact related to negative expectations and current community conflict, Project impacts on the social environment are manageable and can be mitigated, as discussed in the previous section.

The Project's most significant impact on the social environment is its enabling of the Community-Based Land Use Plan. While many parts of the Plan are important, its core social value is the provision for community control and self determination. It is community control that will help existing and new residents take care of the shoreline and other conservation areas. It is community control that will malama cultural resources and promote subsistence activities. It is community control that will develop the right type of affordable housing and will make sure that Moloka'i Style is perpetuated.

This type of community control strengthens the social fabric because it allows people to make meaningful contributions within a predictable framework. Hence, while, the Project by itself is just a development project, its contextual impact in the Plan has major social significance and velue.

Non-implementation of the Project is even more significant. If the Project is not implemented and MPL seeks other alternatives, the future of its holdings is uncertain. The community would lose control of resources, and economic opportunities would decrease. There may be multiple landowners, which would make it difficult to develop a cohesive and comprehensive plan for West Moloka'i. The uncertain future of land uses and cultural and environmental resources, coupled with diminished hope for jobs, would cause social anxiety and tension and stress social and health services.

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Unemployment and out-migration rates would likely increase. Further, for those who would lose their job or business due to business closures, financial pressures and family stress would result and they would need to find alternative means of support.

# 5.5. Impacts on Public Services and Facilities

## 5,5.1. Police Protection Services

Moloka'i police protection services are provided by the Maui County Police Department. The Police Station is located in Kaunakakai, next to the Kaunakakai Fire Station. In addition to the Commanding Officer position, there are 29 positions including:

- One Lieutenant
  Six sergeants
- Twelve patrolmen
  - Five dispatchers
- One school resource officer
  - One community officer
    - One auxiliary officer

Approximately 90 per cent of the police officers are from Moloka'i.

A minimum of two officers and one sergeant are on duty at any given time. The island is divided into an east and a west beat. Each beat has three eight-hour shifts, and each shift is staffed by one officer.

The Moloka'i community is very rural in character. The most frequent crime problems revolve around domestic quarrels, neighbor disputes and family quarrels. Many of these are situational; younger males are sometimes participants in fights. Some problems could stem from stress related to financial issues due to the high unemployment rate. Moloka'i also has a drug use problem like every other community after the introduction of crystal methamphetamine to Hawaii.

Prepared by Earthplan

²⁴ Personal communication with Captain Dan Matsuura, Maui County Police Department, Moloka'i Division, July 25, 2006.

private property. In the long-term time frame, there will be an increase in The Project will directly impact police protection services due to increase demand from the additional population, more homes and property, and increased activity resulting from public parks and more public accesses. construction, construction activities will increase activity and access on services is about 25 minutes. Further, the population in the Kaluako'i La'au Point is very remote and the response time for all emergency of people and activity on and around the Project site. During region is dispersed.

each stage of the construction process in anticipation of security or traffic To mitigate impacts, the Police Department should be kept informed of issues. Further, on-site private security services can help to deter trespassing, loitering and property crime.

the increase in affordable housing units, and portions of conservation land The Project will have an indirect impact on police protection services due may be accessible for cultural and subsistence uses. Specific impacts of these efforts are outside the scope of this study, and would need to be to implementation of the Plan. Additional population would result from analyzed the implementation of these Plan components progresses.

#### Fire Protection 5.5

Three fire stations serve Moloka'i. The main station is the Kaunakakai Fire Kaunakakai Fire Station has an Engine and Tanker, a rescue boat and a utility truck. There are five to six firefighters on duty every twenty-four Station located next to the Police Department. An engine company,

The Ho'olehua Fire Station serves the west end, and houses a full fiveman engine company. The Pūko'o Fire Substation is 16 miles east of Kaunakakai and houses a two-man engine company.

or EMS, is provided by Medivac, a private ambulance service of American people on duty and a backup ambulance serviced by call-back personnel. medical assistance capability when needed. Emergency Medical Service, Medical Response Company. EMS has two ambulances, one with two In addition to fire emergencies, the department has first responder

shoreline. The Project area is about 25 to 35 minute response time from the Ho'olehua Engine Co. station and about 20 additional minutes from increased demand generated by additional population, the presence of more structures, and increased activity at the parks and along the The Project will directly impact fire protection services due to the Kaunakakai Engine Co. Page 83 Prepared by Certholan

Social Impact Assessment

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given the older population. Further, there is a risk of brush fires in the Most responses to the project area would probably be medical related area due to dryness and high winds. Due to the remoteness and long response-time, brush fires can have a considerable head-start.

Mitigation measures to address these impacts include:

- Inform residents that keeping driveways open for fire truck and tanker access is their responsibility.
- The access points at the public parks at either end of the project should be designed for jet ski launch capability. There should be clearly defined access points within the Project area.
- require the rescue boat. Newspaper accounts of helicopter assistance though uncommon, give Moloka'i additional ocean rescue capability. accidents can be handled by jet skis. Fishing boat accidents would (from Maul) being used in searching for lost boats or swimmers, Water rescues such as wind surfers, diver and swimmer related

The Project will have an indirect impact on fire protection services due to implementation of the Pian. Additional population would result from the may be accessible for cultural and subsistence uses. Specific impacts of increase in affordable housing units, and portions of conservation land these efforts are outside the scope of this study, and would need to be analyzed as Plan implementation proceeds. Page 84

Prepared by Earthpian

community acceptance of boat launch facilities is undetermined at this time. Given the past and possible future boat landings at Lâ'au Point, there is strong community concern that outside boaters would be inconsistent with subsistence activities along this shoreline. ²⁵ Currently the Fire Department's 21 foot rescue boat is launched from Kaunakakal. The feasibility and

²⁸ Personal communication with Captain Wren Westcoatt, Kaunakakai Fire Station, July 27, 2006.

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Medical Facilities

care beds and two are long-term care beds. Its service population is the Queens Health System based in Honolulu. Located in Kaunakakai, the Moloka'i General Hospital houses 15 patient beds, of which 13 are acute Moloka'i is served by the Moloka'i General Hospital, which is part of the sland of Motoka'i.

Services include:

Bone density testing Mammography CT (cat scan) Ultrasound Radiology Family doctor/internist 24-hour emergency planning/midwifery Inpatient services Family room

Echo-cardiograms

Laboratory

Physical therapy

In addition, there are specialty clinics for appointment visits including

Allergist

Pediatric-develop mentalist **Physiatrist** Endocrinologist Cardiologist

Urologist Gastroenterologist General surgeon

Podiatrist

Veterans' affairs

Ophthalmologist

Nephrologist

²⁷ Information was provided by Punahele Alcon, Administrative Assistant, Moloka'i General Hospital, August 31, 2006

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emergency room, delivery room, and storage rooms among others. Work In June, 2005, Moloka'i General Hospital celebrated the opening of a new on Phase II, which included the relocation of the Women's Health Center wing to their facility. The \$7.5 million project represents completion of includes two new trauma rooms, new CAT scan, new radiology room, and expansion of the medical office, was to begin shortly thereafter. Phase I of the development, conceptualized in 1997. The new wing

chiropractic clinic. Other medical and health services include three mental health dinic that is part of the hospital, two private physician practices, a In addition to the hospital, Moloka'i's medical services include a rural midwife, three dental practices, a community health center, and one health care homes, an area health education center, Care Resources (nursing home without walls), ambulance medical response, Moloka'i Occupational Center, Na Pu'uwai, Kalua Ola Hou, Molokai Drugs, and several government programs.

site residents will be older than the general population, and thus require a The Project will directly impact hospital services by increasing the service population; the service area will be unaffected. It is anticipated that onhigher level of service.

The low level of permanent population will help to offset impact on health care services. Further, it is expected that on-site residents will have livein caretakers and caregivers, thereby reducing the need for medical and health services.

efforts are outside the scope of this study, and would need to be analyzed related to implementation of the Plan. Additional population would result from the increase in affordable housing units. Specific impacts of these The Project will have an indirect impact on medical and health services as the implementation of these Plan components proceeds.

#### Public Schools 5.5.4

Moloka'i has six public schools, including three elementary, one conversion last three years, educational resources were expanded to include a private charter high school and a private charter middle school. Maui Community charter school elementary, one intermediate and one high school. In the College offers post-secondary opportunities.

гва Tracy Liu, <u>MGH unveils its new wing</u>. **The Moloka'i Island Times**, Volume 01, Issue 23 (June 29,

[&]quot;S Center for Rural Health Works, Island of Molokai, Hawaii, Medical Service Area - Economic Impact of the Health Center (September 2005), Table 9: Direct Economic Activities of the Health Sector, Island of Molokai, 2005.

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sindergarten through grade six, Moloka'i Intermediate School for grades Project residents would be served by Maunaloa Elementary School for six through eight, and Moloka'i High School for grades nine through ewelve. Other options include the three charter schools. Located in upper Maunaloa town, Maunaloa Elementary School has been ocated in Ho'olehua. It experienced decreasing enrollment from 446 in 2003 students to 405 students in 2004, and a minor increase to 408 in students in 2004, and to 57 students in 2005. Moloka'i High School is experiencing decreasing enrollment, from 73 students in 2003, to 69 2005.

includes less than ten students in kindergarten through grade six, and less economic and fiscal analysis. It was found that in the permanent resident The Project impact on the public education system was assessed in the population, at full build-out, less than 25 students are projected. This than 15 students in grades seven through twelve.

the anticipated population and educational preferences. Approximately 30 residents and the new residents are expected to be older than the general population. About 25 percent of the permanent residents are expected to have children under 18 living at home; another ten percent are estimated some of the La'au Point residents will home school or send their children to have family members over 18 living at home. Further, it is likely that These estimates are based on a low housing occupancy rate, the age of percent of the La'au Point residents are expected to be permanent to private schools.

The Project impact on educational facilities is therefore expected to be minimal. Mitigation measures are presented in the economic and fiscal

La au Point Residences on Molokai, prepared for Molokai Properties Limited (April 2006). 30 Knowledge Based Consulting Group, Economic and Fiscal Impacts of the Proposed

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# Appendix A: Written Comments From the Public Meeting

One person submitted the following comments:

- The Land Use Plan guarantees cultural, substance, environmental, economic sustainability. Without a plan, the Island will be destroyed.
   The focus is on a minor part of the plan - 200 homes. I'll be dead before 200 homes are built - just as Pāpōhaku Ranchland developed
- Having economic development will allow families to qualify for homestead properties, affordable homes, self-sufficiency, etc.
- The future is not bright without this plan. Technology will allow
  development of the land make water. This technology is around the
  corner. With land in the land trust, it stays under the stewardship of
  Moloka'i. This land will be protected from development,
- Two hundred homes will not bring permanent residents. The expansion of Hawaiian homesteads will perpetuate the dominance of Hawaiians population-wise. Three month residents don't get involved in the community.
- The island real estate market has already stressed the island. The land use plan will bring stability to the west end.
- Moloki will change; there is no such thing as staying the same. The plan helps reduce impacts by the community input and charting a course for the future.
- The population was once 10,000 on Molokai. Memories are short.
- In the community plan, a larger development was approved. The plan
  has a smaller development.
- Subsistence is part of the plan. The plan wants to perpetuate subsistence.
- Hawaiian culture will survive. The plan shows a sensitivity for culture
  to allow for Hawaiian practices. The rules are developed by Hawaiians
  for the community and Hawaiians. That is better than a foreign
  landowner.
- This plan is an agreement for the future.

general and a factor of the company of the first of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of the company of

References

# Appendix B: Written Comments from West End Residents Focus Group

One couple submitted the following comment:

residents for an additional 5+ years), we¹d like to voice of wholehearted changed and that we firmly believe the project is good for the island and support for the Latau Point Project under discussion at meetings being held this coming week. Having attended planning meetings related to As full time residents of Moloka i for the past 19 years (and part time that the years of careful planning will benefit the people of Moloka1i. Latau since the very beginning, we stress that our support has not

olanned with environmental and aesthetics in mind. Issues such as water, Specifically, this project is in deed low-impact and most certainly being erosion and land preservation, care of flora and fauna all have been addressed.

precious resources and at times endangering the lives of islanders during In the latter case, in regard to fishing and hunting, we¹d like to add that respect to fishing and hunting are the very folks who are misusing these from our experience some of the very people who oppose the project in poaching expeditions.

include preservation in a very sensitive and caring manner. This in itself is exciting and a win/win for the island and those who treasure Hawaiian As for the cultural aspects of the project, great care has been taken to

meaning that residents will be able to remain on their home island and will Stagnation is not the answer nor is massive development. Thus, Latau is be able to raise their families in a healthy and productive social setting. Not to be forgotten, the financial benefit the project will have for our employment and economic input. To survive Moloka 1 i must feed its economic engine. Controlled growth such as this will does just that island that most certainly needs all the help it can get in terms of a perfect solution.

Beyond this is the Land Trust element that has been incorporated and which will benefit and save the entire island for generations to come Page 91 Prepared by Farthplan

Laau Point

as their negative campaign is nothing new on-island and has disrupted the agenda of the vocal minority group and its funding source should be noted standing and credentials of those who oppose this important project. The huge, albeit, silent majority who want this project to go through and want Moloka1i. Please, in considering this matter, don1t base your conclusions I think it is important for those reviewing this project to fully review the community for years. Be it the well organized hui or West Enders with Ranch at the expense of the good folks who hope to have a future on NIMBY mentalities, their goal is and has long been to bring down the on bumper-sticker mentality and paid ads in newspapers. There is a to see Moloka¹! succeed. Again, please think beyond the negative rhetoric much of it wrong and hyped for propaganda purposes.

Latau Point could well serve as a model for others. The Ranch and the EC sustainability of our fragile environment and those who live here. Again, are to be congratulated for devoting so much time and effort in working In conclusion, we truly believe that a controlled growth project such as we commend them and strongly support the La1au Point Project. with the community at large and for thinking to the long-term

Thanks to all who have worked so long and hard during the planning

Their dedication and unselfish desire to ensure better time for Moloka1i are remarkable as has been their creative thinking with a view to the

Mahalo nui loa!

The following comment was submitted by an individual after the meeting:

and its partners, commit to **building a fire station as part of the** overall plan. The facility would then be transferred to the control of Maui owners and renters and the Fairway residents as well as future owners at I have one comment that I neglected to make at the meeting which does relate to social impact/quality of life specifically to residents of Maunaloa, house a FIRE STATION. Rather than just a parcel, I propose that MPL Pāpōhaku Ranchlands, Moana Makani, Kaluakoi Hotel guests, the condo La'au Point. I understand that a parcel of land has been designated to

responders within a reasonable distance of emergencies, one of the many serve the entire West End community, not just the proposed La'au Point. lives lost on our West End beaches could be saved. A fire station would As a practical matter, most insurance companies will not write policies they consider an unacceptable risk. Perhaps as a result of having first because the community is located a distance from a fire station which

Prepared by Karthulan

Laau Point

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References

I can't stop thinking about it and need to underscore the importance of the negative impact it will have on Moana Makani, Ranchlands and Fairways residents...that is the use of Kaluakoi Road as the access point. I saw a report of the Maunaloa meeting you held and noticed that comments had been made in support of constructing the road through their town. Initially, it probably falls under economic impact however the fall out of NOT allowing economic development is negative social impact...poor schools, no job opportunities and the social vitality of the town. MPL seems to be turning a deaf ear to this suggestion....as is sometimes said "don't confuse me with the facts, my mind's made up".

Leau Point

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Raferences

# Appendix C: Writter Comments from Filipino Focus Group

One person submitted the following comment:

My want moonly to those soft

I feel that the Laau Development will not impact Molokai's lifestyle.

- We want people to have jobs.
- Get off of welfare and learn how to work and be self-sufficient.
- No other landowner would even think of giving any community ¾ of their lands. This opportunity is rare.
- Having more new money on island will help all businesses, schools, churches, etc.

My family is in support of Laau development. I appreciate you letting us write our comments. We are not public speakers. Too intimidating.

One person submitted the following comment:

The project is a great opportunity for the people of the community to be self-sufficient. Will create continuing jobs for the people. The amount of land that will be sold is limited so I don't see any threat of mainlanders or rich people disrupting the present Molokai.

Prepared by Earthplan

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Prepared by Earthplan

#### Appendix N

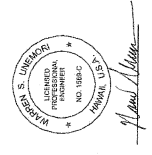
**Preliminary Engineering Report** 

# Preliminary Engineering Report

#### Laau Point Project at West Molokai, Hawaii

TMK: (2) 5-1-02: Portion of 30

745 Fort Street Mall, Suite 600 Honolulu, Hawaii 96813 Molokai Properties, Ltd. Prepared For:



Date: July 2006 Revised: November 2006

Civil and Structural Engineers - Land Surveyors WARREN S. UNEMORI ENGINEERING, INC. Wells Street Professional Center - Suite 403

2145 Wells Street Wailuku, Maui, Hawaii 96793



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#### Preliminary Engineering Report for Laau Point Project at West Molokai, Hawaii

#### INTRODUCTION

The applicant, Molokai Properties, Limited (MPL), is asking the State Land Use Commission to change the land use designation of approximately 850 acres of ag land to rural that would ultimately allow for the subdivision of this area for 200 rural homesite lots averaging 2 acres each. They will also be seeking a County of Maui Community Plan amendment and change in zoning of the project area from ag to rural.

This report briefly describes and evaluates existing infrastructure in the project vicinity. It also provides a brief summary of probable infrastructural improvements that will be constructed to support the project.

## II. PROJECT LOCATION AND TOPOGRAPHY

The project is located at the southwest tip of the Island of Molokai. The project area encompasses a band of land ranging from 1,500 to 2,000 feet inland of the existing conservation district boundary. The land along the western coastline extends approximately 10,400 feet north of Laau Point terminating at Kaupoa Beach Camp. The land along the southerly coastline extends approximately 15,400 feet east of Laau Point towards Hale Lono Harbor

Existing grade across the westerly parcel ranges from 25 feet at the conservation line to approximately 125 feet along its mauka boundaries. Cross slopes varies between 3 to 7 percent. The southerly parcel of land has a steeper cross slope ranging from an elevation of around 50 feet at the conservation line to approximately 200 feet along its mauka boundaries. This translates to cross slopes that range between 7 and 15 percent, although steeper slopes can be found in isolated areas in between.

## III. EXISTING INFRASTRUCTURE

#### 3.1.a Potable Water:

MPL operates two water systems that serve West Molokai.

The Molokai Ranch Mountain System (MRMS) taps surface water from the mountains in central Molokai and conveys it to Puu Nana water treatment plant for Maunaloa and the Industrial Park. In addition, it provides water for landscaping at Maunaloa Village, the lodge and Kaupoa Camp as well as water for the Ranch's livestock. Seasonal flows vary between 1,300,000 gpd and 65,000 gpd. The average yield of this system is 500,000 gpd. This system's mountain source has a storage capacity of 39,000,000 gallons which helps to compensate for the seasonal fluctuation in source.

The source of water for the Kaluakoi water system is well 17, east of Kaulapuu. In December 2001, MPL acquired the assets of Kukui (Molokai) Inc. including its water system and its water use allocation of 1,018,000 gpd. Current use of the Kaluakoi system, with the Kaluakoi Hotel totally closed, is approximately 800,000 gpd. Water from well 17 is transported via rental space in the Molokai Irrigation System to Mahana. It is then pumped to a 7,000,000 reservoir at Puu Nana for treatment. The treated water is then piped to a 3.0 MG reservoir in Maunaloa and gravity fed to Kaluakoi. The Kaluakoi distribution system terminates approximately 9,000 feet north of the Laau Point project site.

### 3.1.b Non-Potable Water:

Although untreated mountain water is being used for irrigation in Maunaloa, water from the existing, but currently unused Kakalanale well above Kaunakakai, is proposed to replace this irrigation water source. Mountain water presently being used for irrigation will then be treated and converted to augment the potable water supply for West Molokai.

d

#### 3.2 Sewer System

The project site is obviously not sewered. Although, Maunaloa Village which is located approximately 5.60 miles northeast of the project site, has its own private sewered system, the distance and grade makes it impractical to pump wastewater from the project site to Maunaloa.

Kaluakoi depends on individual wastewater systems to handle its sewer in accordance with DOH rules and regulations.

#### 3.3 Drainage System:

There are several drainageways that transect the project site in the mauka/makai direction. Runoff in these gullies will be allowed to pass through the project site uninhibited. The present flow patterns in these channels will be preserved. Where roads cross these drainageways, culverts will be installed to convey the 100 year flows across the roadway.

#### 3.4 Roadway:

Primary access to the project will be from Kaluakoi Road which is located 9,000 feet north of the project site. This is a 22 feet wide paved road.

Maunaloa Highway, which is a State Highway, terminates at Maunaloa Village. Hale Lono Harbor is served by a coral-based unpaved road which abuts the southeast corner of the project site. This road connects Hale Lono Harbor to Maunaloa Highway.

## 3.5 Electrical, Telephone and CATV Systems:

Currently, there is an underground distribution system in Kaluakoi north of the project site. There is also an overhead system that runs to Hale Lono Harbor east of the project site.

# IV. PROPOSED INFRASTRUCTURAL IMPROVEMENTS:

#### 4.1.a Potable Water:

A new potable water system will be extended from Kaluakoi to the project. All lots will be metered separately. For the near term needs, water from MPL's mountain source will continue to be treated at the Puu Nana treatment plant. Long term sourcing is proposed to come from well 17 and MPL's mountain source as current non-potable uses being supplied by these sources are shifted to the non-potable source from Kahalehale well. When customer demand in Kaluakoi warrants, the Laau Point distribution system will be looped to the Maunaloa system, thereby augmenting the systems at Kaluakoi and the Laau Point project.

Probable water demand at full buildout is projected at 96,000 gpd. This is based on 80% occupancy of the 200 lots at 600 gpd, exclusive of irrigation.

#### 1.b Non-Potable Water:

Initially, water for irrigation and fire protection will be provided from surplus mountain water. In the long term, brackish water from Kahalehale well will be used for irrigation and fire protection. A storage tank or reservoir will also be constructed above the project site to provide adequate pressure and to meet the storage requirements for fire protection. All lots will be metered. Fire hydrants will be installed along the road spaced at intervals between 450 to 500 feet. Various alignments are under consideration to bring non-potable water to the project site from the Kahalehale well source. The applicant projects that the non-potable demand at full buildout will be around 300,000 gpd.

#### 4.2 Sewer System:

The applicant proposes to install a central package treatment plant for the project. Individual homes will be connected to this plant via a low pressure force main. The treatment plant will be designed to provide tertiary quality water suitable for use of common area landscape irrigation.

At full buildout and 80% occupancy, the project could generate as much as 70,000 gpd of wastewater; however, daily flows of approximately 20,000 gallons are anticipated due to projected average occupancy of 30%.

The wastewater treatment and collection system will be designed and constructed in full compliance with State Department of Health Rules and Regulations.

#### Drainage System:

4.3

Roadways constructed across existing drainageways will be provided with culverts to convey 100 year 24 hour offsite runoff safely across them. Storm drainage systems will also be installed along the roadway shoulders to convey pavement runoff into the closest drainageways. Subsurface storage and filtration systems will be installed at the end of each roadway drainage system to intercept water borne silt and other debris before they are discharged into the drainageways.

Additional runoff generated by each lot will be retained on the lot in an onsite surface or subsurface retention systems. This is to ensure that additional runoff generated by the project is kept within the project limits all in accordance with the provision of the Maui County's Storm Drainage Standards.

The current runoff from the proposed project limits is 512 cfs for a 50-year 1-hour storm. After development, this is expected to increase to 623 cfs. This translates to approximately .25 cfs per acre of developed area.

#### Roadway:

4.4

Roads within the project will be designed and constructed in accordance with the Provisions of Section 18.16 of the Maui County Code. All roads will be built to County minor road standards with 40 feet wide right-of-way and 22 feet pavement widths. Grassed swales will be provided on shoulders to convey runoff into a storm

drain system. Horizontal and vertical curves will be designed to meet stopping sight distance requirements for residential projects in the County of Maui.

## 4.5 Electrical, Telephone and CATV Systems

Electrical, telephone and CATV distribution systems will be extended underground from Kaluakoi. At its eastern terminus, this underground distribution system will be connected to the existing overhead system servicing Hale Lono Harbor to provide an alternative means of serving the project.

#### 4.6 Solid Waste:

Material derived from the clearing and grubbing operation will be chipped and spread over adjoining Ranch Lands and allowed to decompose as organic matter. Boulders and other excavated material that are not recycled and used in the project will be stockpiled in adjoining Ranch Lands also with proper erosion control measures.

#### V. CONCLUSION:

Based on the foregoing, it is our professional opinion that any project related impact can and will be readily mitigated by initiating Best Management Practices (BMP) during construction and by installing the infrastructural improvements proposed herein by the applicant.

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#### VI. REFERENCES:

- Soil Survey of Islands of Kauai, Oahu, Maui, Molokai, and Lanai, State of Hawaii. August 1972. United States Department of Agriculture, Soil Conservation Service.
- Flood Insurance Rate Map, Maui County, Hawaii. Community-Panel Number 150003 0139B. June 1, 1981. Federal Emergency Management Agency, Federal Insurance Administration.
- Rainfall Frequency Atlas of the Hawaiian Islands, Technical Paper No. 43. 1962. U.S. Department of Commerce, Weather Bureau.
- Rules for the Design of Storm Drainage Facilities in the County of Maui. July 1995.
  Department of Public Works and Waste Management, County of Maui.

#### Appendix O Preliminary Drainage Report

# Preliminary Drainage Report

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INTRODUCTION

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TMK: 5-1-02:Portion of 30

Molokai Properties, Ltd. Prepared for:

745 Fort Street Mall, Suite 600 Honolulu, Hawaii 96813



Date: July 2006 Revised: November 2006

# WARREN S. UNEMORI ENGINEERING, INC.

Civil and Structural Engineers – Land Surveyors Wells Street Professional Center – Suite 403

Wailuku, Maui, Hawaii 96793 2145 Wells Street



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Site Specific Soil Flood Insurance I

#### APPENDIX

#### Hydrologic Calculations A

TR-20 / TR-55 Offsite Drainage Calculations

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Existing Drainage Map Proposed Drainage System Map Offsite Drainage Area Map

#### Preliminary Drainage Report for Laau Point Project West Molokai, Hawaii

#### INTRODUCTION

This preliminary drainage report has been prepared to examine both the existing drainage conditions and proposed drainage plan for subject development.

### II. PROPOSED PROJECT

#### A. Site Location

The project is located at the southwestern tip of Molokai on the north and easterly side of Laau Point. It is situated along the coastline between Kaluakoi Resort to the north and Hale Lono Harbor to the east (see Exhibit 1).

The petition area encompasses approximately 850 acres summarized as follows:

 200 house lots
 400± Acs.

 Roadways
 46± Acs.

 Infrastructure
 14± Acs.

 Park
 8± Acs.

 Open Space
 382± Acs.

 Total =
 850 Acs.±

#### B. Project Description:

The proposed plan is to create 200 rural residential lots ranging in size between approximately I and 3 acres.

Proposed improvements include asphalt paved roadways, grassed drainage swales; storm, sewer and water systems; underground electrical, telephone and CATV distribution systems; and landscaping.

## III. EXISTING CONDITIONS

## Topography and Soil Conditions:

The project site is undeveloped and was previously used for seasonal grazing. The site generally slopes in a mauka/makai direction. The cross slopes along the westerly strip of land between Kaluakoi and Laau Point varies between 3 to 7 percent, whereas the lands along the southerly boundary toward Hate Lono Harbor is a bit steeper with cross slopes ranging between 7 and 15 percent.

According to the Soil Survey of Islands of Kauai, Oahu, Maui, Molokai, and Lanai, State of Hawaii¹, prepared by the United States Department of Agriculture, Soil Conservation Service, the soil classification found at the project site is predominantly KKTC Kapuhikani. These soils are geographically associated with Holomua and Molokai soils. This soil contains many stones on the surface and throughout its profile. Average depth to bedrock is estimated at 27 inches.

#### B. Drainage:

There are several drainageways that transect the project site in the mauka/makai directions. Current runoff in these drainageways for a 100 year 24 hour storm range between 79 and 2194 cfs. The present flow patterns in these channels will be maintained. Culverts will be sized to convey these flows across the roadways that generally run perpendicular to these natural drainageways.

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### C. Flood and Tsunami Zone

According to Flood Insurance Map parcel number 150003 - 0025B dated June 1, 1981 prepared by FEMA, the project site is predominantly situated in Zone C which is described as areas subject to minimal flooding. Portions of project site located along the lower lying coastline are in A4 and high hazard V zones. However, none of the lots fall within these zones. However lots that extend into the high hazard V zone will be required to comply with the provisions of section 19.62.060, "Standards of Development," Subsection "G" in Title 19 of the Maui County Code.

### IV. DRAINAGE PLAN

#### A. General:

The primary objective of the drainage plan is to minimize the impact on the downstream conservation land and coastal ecosystem by implementing the following practices and design criteria:

- Maintain the present drainage patterns within the existing drainageways.
- Confine the clearing, grubbing and grading to the road right-of-ways and areas needed for installation of the infrastructure.
- Install storm drainage system to collect runoff from the roadway swales and run it through a surface or subsurface detention and desilting facilities before discharging the runoff into nearby drainageways.

 Where necessary, install grass lined diversion ditches along the mauka boundaries of the project areas to keep offsite runoff from flowing across the residential lots. e. Require all lots to retain the additional runoff generated by the development of their lot in surface or subsurface retention facilities onsite

 Plant all disturbed areas with ground cover upon completion of the grading operation. Provide interim and/or permanent sprinkler systems to ensure continuous ground cover.

 Initiate and maintain erosion control practices during and after completion of the project. According to our calculations, the current peak runoff from the project site for a 50 year 1 hour duration storm is 512 cfs. Peak post development runoff from the developed lots and roadways is estimated at 623 cfs.

Surface and/or subsurface retention facilities will be sized to retain the difference in peak runoff in each lot. The runoff volume each lot must retain is approximately 282 cubic feet per acre of land.

### B. Hydrologic Calculations:

The onsite hydrologic calculations are based on the "Rules for the Design of Storm Drainage Facilities in the County of Maui", Title MC-15, Chapter 4 and the "Rainfall Frequency Atlas of the Hawaiian Islands", Technical Paper No. 43, U. S. Department of Commerce, Weather Bureau:

Rational Formula used:

= CIA 0 Q = Rate of Flow (cfs) Where C = Runoff Coefficient

I = Rainfall Intensity (inches/hour)

A = Area (Acres)

Department of Agriculture, Soil Conservation Service (SCS). This procedure is The offsite hydrologic calculations are based on procedures by the U.S. described in detail in the SCS National Engineering Handbook, Section 4, Hydrology (NEH-4). The 100-year inundation limits was determined by using the US Army Corps of Engineers HEC-RAS River Analysis System Version 2.2 software.

#### Conclusion:

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on the existing downstream properties. The anticipated increase in surface runoff The proposed development is not expected to have a significant adverse effect from the paved roadway area will be directed into surface or subsurface detention and/or desilting facilities before being released into the nearby drainageways. Also, the increase in runoff from each developed lot will be retained onsite in surface or subsurface facilities. In addition, the contractor will be required to comply with State and County approved Best Management Practices for the duration of the construction period.

#### REFERENCES >

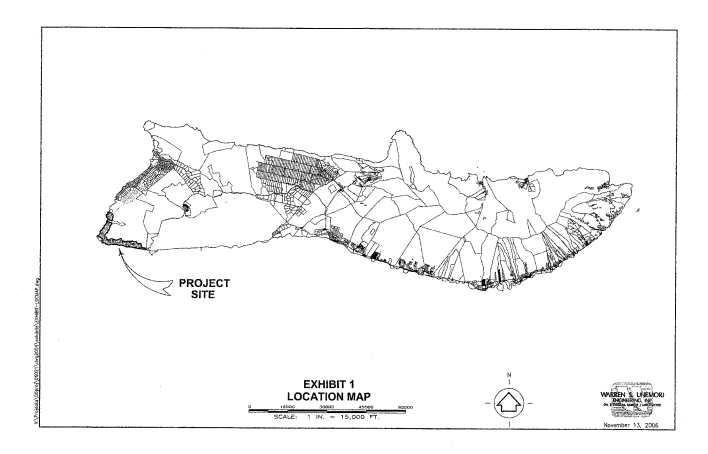
- Soil Survey of Islands of Kauai, Oahu, Maui, Molokai, and Lanai, State of Hawaii. August 1972. United States Department of Agriculture, Soil Conservation Service.
- Flood Insurance Rate Map, Maui County, Hawaii. Community-Panel Number 150003 00025 B, June 1, 1981 Federal Emergency Management Agency, Federal Insurance Administration.
- Rainfall Frequency Atlas of the Hawaiian Islands, Technical Paper No. 43. 1962. U.S. Department of Commerce, Weather Bureau.

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Rules for the Design of Storm Drainage Facilities in the County of Maui. July 1995. Department of Public Works and Waste Management, County of Maui. 4,

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EXHIBITS

1 Location Map

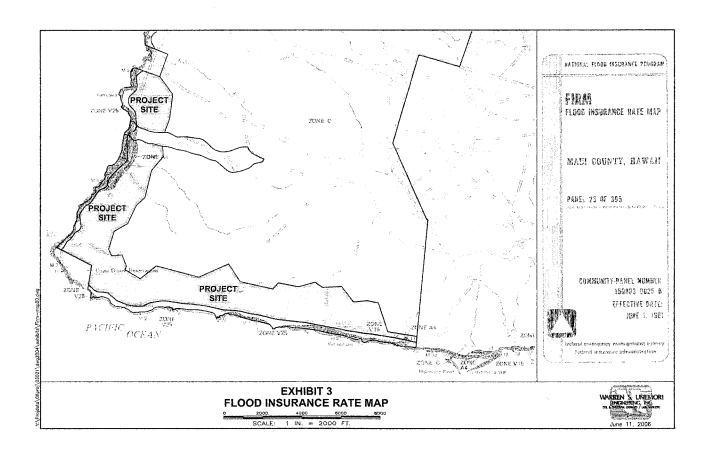
2 Site Specific Soil Classification Map

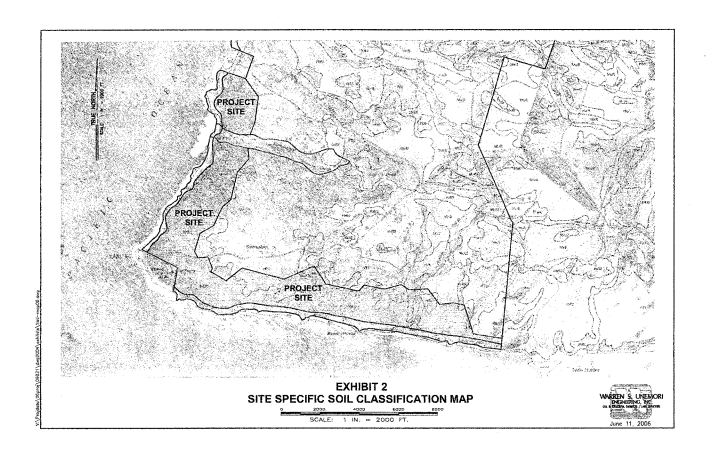
3 Flood Insurance Rate Map

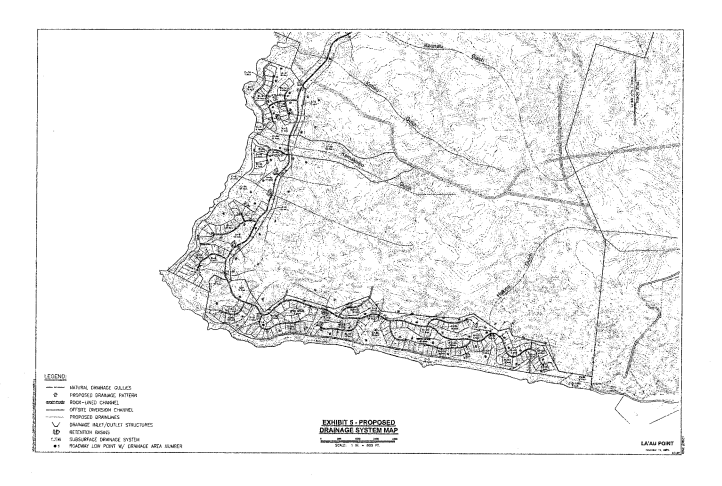
Existing Drainage Map

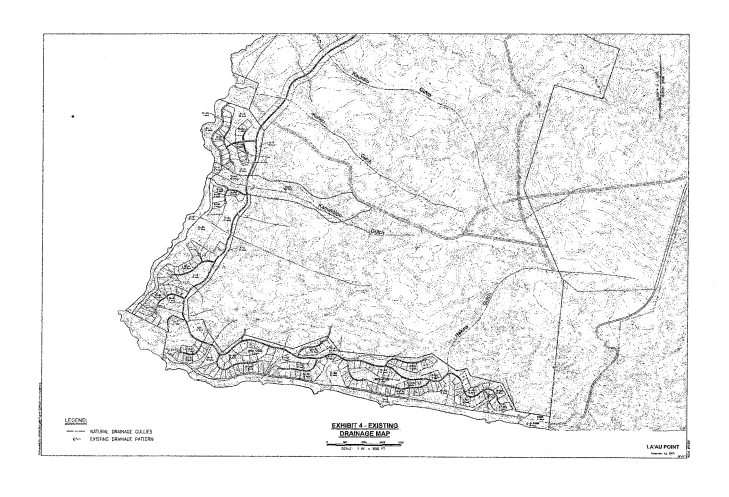
5 Proposed Drainage System Map

6 Offsite Drainage Area Map

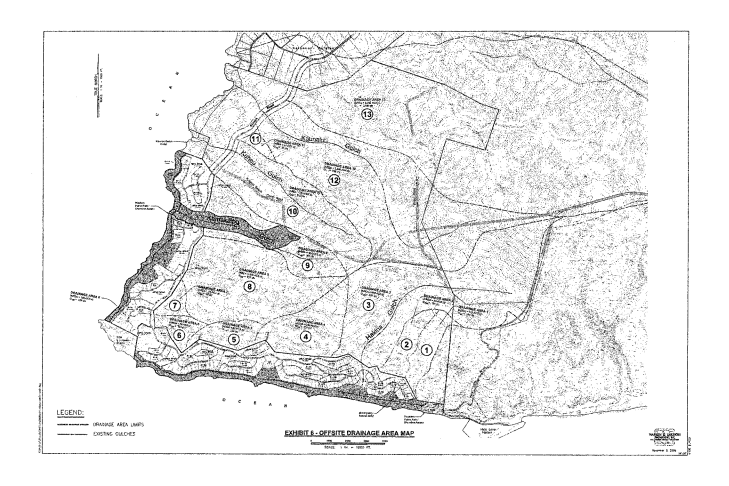








APPENDIX A
HYDROLOGIC CALCULATIONS



R-13a	44	640	60	9.38%	24	2.76	41.24	0.35	0.39	19.0	4.00	68.21	116643
R-13b	8	420	32	7.62%	5	0.57	7.43	0.35	0.39	17.5	4.15	13.05	20553
R-14	18	440	23	5.23%	9	1.03	16.97	0.35	0.38	17.5	4.15	28.72	45230
R-15	15	510	29	5.69%	9	1.03	13.97	0.35	0.39	20.0	3.95	23.19	41735
R-16	6	450	38	8.44%	3	0.34	5.66	0.35	0.38	17.0	4.20	9,69	14822
R-17	19	690	38	5.51%	9	1.03	17.97	0.22	0.26	22.0	3.80	18.75	37125
R-18	12	365	35	9.59%	7	0.80	11.20	0.35	0.39	15.5	4.40	20.60	28739
R-19	4	570	50	8.77%	2	0.23	3.77	0.22	0.26	19.0	4.00	4.19	7166
R-20	7	520	46	8.85%	4	0.46	6.54	0.22	0.27	18.0	4.10	7.69	12455
TOTAL	401				201							521	1014064

#### LAAU POINT SUBDIVISION POST-DEVELOPMENT DRAINAGE CALCULATIONS Project Site Surface Runoff (50 Yr. - 1 Hr. = 2.4 Inches)

Lot#	Area (acs)	Longest Run (ft)	Elevation Change (ft)	Percent Slope	Number of Sublots	Roof Area	Heavy Soil Area (acs)	Heavy Soil C coeff	Weighted C coeff	I. (min)	l coeff	Q value (cfs)	Storage Volume (c.f.)
R-1a	8	400	10	2.50%	5	0.57	7.43	0.22	0.27	21.0	3.90	8.50	16062
R-1b	8	400	12	3.00%	5	0.57	7.43	0.22	0.27	20.0	3.95	8.61	15493
R-2	26	580	17	2.93%	14	1.61	24.39	0.22	0.27	23.5	3.70	25.51	53943
R-3a	13	580	4	0.69%	4	0.46	12.54	0.22	0.25	32.0	3.30	10.54	30367
R-3b	5	450	23	5.11%	2	0.23	4.77	0.22	0.25	19.5	3.95	5.01	8787
R-4	39	950	54	5.68%	18	2.07	36.93	0.35	0.38	25.0	3.70	55.09	123958
R-5	32	750	30	4.00%	14	1.61	30.39	0.35	0.38	25.0	3.70	45.01	101268
R-6	7	910	34	3.74%	3	0.34	6.66	0.35	0.38	28.0	3.50	9.30	23432
R-7	7	775	42	5.42%	4	0.46	6.54	0.22	0.27	23.5	3.70	6.94	14675
R-8	15	980	43	4.39%	9	1.03	13.97	0.22	0.27	30.0	3.35	13.58	36671
R-9a	27	1080	61	5.65%	12	1.38	25.62	0.35	0.38	26.0	3.60	37.00	86570
R-9b	37	450	23	5.11%	16	1.84	35.16	0.35	0.38	19.5	3.95	55.51	97413
R-10	24	775	62	8.00%	12	1.38	22.62	0.22	0.26	21.5	3.85	24.20	46827
R-11	10	510	42	8.24%	5	0.57	9.43	0.22	0.26	18.0	4.10	10.74	17396
R-12	10	340	24	7.06%	6	0.69	9.31	0.22	0.27	16.0	4.30	11.62	16736

R-13a	44	640	60	9.38%	0.35	19.0	4.00	61.60	105336
R-13b	8	420	32	7.62%	0.35	17.5	4.15	11.62	18302
R-14	18	440	23	5.23%	0.35	17.5	4.15	26.15	41178
R-15	15	510	29	5.69%	0.35	20.0	3.95	20.74	37328
R-16	6	450	38	8.44%	0.35	17.0	4.20	8.82	13495
R-17	19	690	38	5.51%	0.22	22.0	3.80	15.88	31450
R-18	12	365	35	9.59%	0.35	15.5	4.40	18.48	25780
R-19	4	570	50	8.77%	0.22	19.0	4.00	3.52	6019
R-20	7	520	46	8.85%	0.22	18.0	4.10	6.31	10229
TOTAL	401							463	901505

#### LAAU POINT SUBDIVISION PRE-DEVELOPMENT DRAINAGE CALCULATIONS Project Site Surface Runoff (50 Yr. - 1 Hr. = 2.4 Inches)

Lot#	Area (Acres)	Longest Run (ft)	Elevation Change (ft)	Percent Slope	C coeff	T _c (min)	l coeff	Q value (cfs)	Storage Volume (c.f.)
R-1a	8	400	10	2.50%	0.22	21.0	3.90	6.86	12973
R-1b	8	400	12	3.00%	0.22	20.0	3.95	6.95	12514
R-2	26	580	17	2.93%	0.22	23.5	3.70	21.16	44762
R-3a	13	580	4	0.69%	0.22	32.0	3.30	9.44	27181
R-3b	5	450	23	5.11%	0.22	19.5	3.95	4.35	7625
R-4	39	950	54	5.68%	0.35	25.0	3.70	50.51	113636
R-5	32	750	30	4.00%	0.35	25.0	3.70	41.44	93240
R-6	7	910	34	3.74%	0.35	28.0	3.50	8.58	21609
R-7	7	775	42	5.42%	0.22	23.5	3.70	5.70	12051
R-8	15	980	43	4.39%	0.22	30.0	3.35	11.06	29849
R-9a	27	1080	61	5.65%	0.35	26.0	3.60	34.02	79607
R-9b	37	450	23	5.11%	0.35	19.5	3.95	51.15	89773
R-10	24	775	62	8.00%	0.22	21.5	3.85	20.33	39335
R-11	10	510	42	8.24%	0.22	18.0	4.10	9.02	14612
R-12	10	340	24	7.06%	0.22	16.0	4.30	9.46	13622

19	49931	1.146	0.35	0.68	800	26	3.25%	28.5	3.45	1.38	2.69	1.31	3347
20	85111	1,954	0.35	0.68	1700	69	4.06%	34	3.2	2.19	4,25	2.06	6314
21	13457	0.309	0.35	0.68	160	7	4.38%	13	4.7	0.51	0.99	0.48	561
22	18180	0.417	0.35	0.68	240	6	2.50%	17	4.25	0.62	1.21	0.59	896
23	33186	0.762	0.35	0.68	575	19	3.30%	22.5	3.8	1.01	1.97	0.96	1935
24	41618	0.955	0.28	0.65	633	41	6.48%	21	3.85	1.03	2.39	1.36	2572
25	32881	0.755	0.28	0.65	980	61	6.22%	25	3.7	0.78	1.82	1.03	2325
26	41575	0.954	0.35	0.68	820	54	6.59%	23	3.8	1.27	2.47	1.20	2477
27	72489	1.664	0.28	0.65	1650	86	5.21%	31.5	3.3	1.54	3.57	2.03	5760
28	65685	1.508	0.28	0.65	950	30	3.16%	30.5	3.35	1.41	3.28	1.87	5131
29	22491	0.516	0.28	0.65	350	18	5.14%	17	4.25	0.61	1.43	0.81	1242
30	42142	0.967	0.28	0.65	590	27	4.58%	21	3.85	1.04	2.42	1.38	2605
31	92097	2.114	0.28	0.65	2050	55	2.68%	37	3.1	1.84	4.26	2.43	8075
32	17595	0.404	0.28	0.65	290	11	3.79%	16.5	4.3	0.49	1.13	0.64	954
33	22984	0.528	0.28	0.65	350	2	0.57%	27	3.5	0.52	1.20	0.68	1660
34	75894	1.742	0.28	0.65	1950	54	2.77%	37	3,1	1.51	3.51	2.00	6655
35	72813	1.672	0.28	0.65	2100	56	2.67%	37.5	3.1	1.45	3.37	1.92	6471
36	30760	0.706	0.28	0.65	660	11	1.67%	28	3.5	0.69	1.61	0.91	2304
37	12864	0.295	0.28	0.65	200	3	1.50%	17.5	4.25	0.35	0.82	0.46	731
TOTAL	2006627	46.066								49.2	102.2	53.0	152390

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#### LA'AU POINT SUBDIVISION PRE/POST DEVELOPMENT ROADWAY DRAINAGE CALCULATIONS Project Site Surface Runnoff (50 Yr. - 1 Hr. = 2.4 Inches)

	· · · · · ·	Γ	Pre-	Post-	I		` 		Rainfall	Q Pre-	Q Post-		
Drainage Area	Area (Sq. Ft.)	Total Area (acres)	Devleopment Runoff Coefficient	Devleopment Runoff Coefficient	Length (ft.)	Elevation Difference (fl.)	Average Slope	Time of Conc. (Min.)	Intestity (50yr1hr.) (in./hr.)	Development (50yr1hr.) (cfs)	Development (50yr-1hr) (cfs)	ΔQ (Net Increase)	Volume Increase (Sq. Ft.)
1	23487	0.539	0.35	0.68	500	29	5.80%	20	4	0.75	1.47	0.71	1281
2	82232	1.888	0.35	0.68	1300	37	2.85%	34	3.2	2.11	4.11	1.99	6100
3	18044	0.414	0.35	0.68	350	28	8.00%	16	4.4	0.64	1.24	0.60	866
4	148893	3.418	0.35	0.68	4350	175	4.02%	75	2.2	2.63	5.11	2.48	16750
5	134582	3.090	0.35	0.68	1810	44	2.43%	36	3.15	3.41	6.62	3.21	10406
6	28381	0.652	0.28	0.65	625	14	2.24%	25	3.7	0.67	1.57	0.89	2007
7	48170	1.106	0.35	0.68	1100	44	4.00%	28	3.5	1.35	2.63	1.28	3219
8	139869	3.211	0.35	0.68	2100	83	3.95%	35	3.2	3.60	6.99	3.39	10681
9	78926	1.812	0.35	0.68	1800	77	4.28%	33	3.25	2.06	4.00	1.94	5771
10	16821	0.386	0.35	0.68	300	16	5.33%	15.5	4.35	0.59	1.14	0.55	773
11	36123	0.829	0.28	0.65	640	31	4.84%	21.5	3.85	0.89	2.08	1.18	2286
12	72080	1.655	0.28	0.65	1125	56	4.98%	27.5	3.5	1.62	3.76	2.14	5304
13	40519	0.930	0.28	0.65	720	33	4.58%	23	3.8	0.99	2.30	1.31	2707
14	60219	1.382	0.35	0.68	1950	84	4.31%	35	3.2	1.55	3.01	1.46	4599
15	25920	0.595	0.35	0.68	450	7	1.56%	23	3.8	0.79	1.54	0.75	1545
16	46741	1.073	0.35	0.68	840	8	0.95%	33	3.25	1.22	2.37	1.15	3418
17	86412	1.984	0.35	0.68	1800	39	2.17%	36	3.15	2.19	4.25	2.06	6681
18	75455	1.732	0.35	0.68	1900	58	3.05%	37.5	3.1	1.88	3.65	1.77	5981

# LAAU POINT SUBDIVISION OFFSITE DRAINAGE CALCULATIONS (EXISTING) Project Site Surface Runoff (100 Yr. - 24 Hr. = 8.2 Inches)

Drainage	Area (Acres)	Longest Run (#)	Elevation Change (#)	Percent	Curve	Q value
-	102	4975	282	5.67%	74	164
2	68	4360	285	6.54%	74	159
ю	966	15075	809	4.03%	74	837
4	264	5230	243	4.65%	74	391
5	88	2160	120	5.56%	74	205
9	65	2120	143	6.75%	74	159
7	43	2400	0,2	2.92%	74	80
80	909	9835	371	3.77%	74	617
6	351	8936	355	3.97%	74	381
10	525	10030	342	3.41%	74	513
-	51	3045	82	2.30%	74	79
12	1235	21085	623	2.95%	74	795
13	3732	30183	1185	3.93%	74	2194

TR-20 OFFSITE DRAINAGE CALCULATIONS

APPENDIX B

10

Type.... Master Network Summary Name.... Watershed

Page 1.01

File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area01.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

rn Eve	neber.	rn Event in Type RNF ID	rel00 8.2000 Synthetic Curve TypeI 24hr
Return Eve		Return Event	 Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank-None; L~Left; R=Rt; LR=Left&Rt)

x corage	ft					
Max Pond Storage	ac-ft					
Max WSEL	££					
Opeak	cfs		164.07	164.07	164.07	164.07
Opeak	hrs		10,5000	10.5000	10,5000	10.5000
	Trun	1				
HYG Vol	ac-ft		43,382	43.382	43.382	43.382
Return	Event		100	100	100	100
	Туре		JCI	POND	POND	AREA
				IN	OUT	
	Node ID		*OUT 10	POND 10	POND 10	SUBAREA 10

Bentley Systems, Inc. 11/17/2006 4:19 PM s/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)

Bentley Systems, Inc. 11/17/2006

4:19 PM

S/N: FCYXYWAN7K7A Bentley PondPack (10.00.022.00)

Fage 7.04 Event: 100 yr Type.... Unit Hyd. (HYG output)
Name... SUBAREA 10
File... V:\Projdata\06pxoj\06021\Calca\0FAINAGE\0ffsite-areaOl.ppw
Storm... TypeI 24hr Tag: Pre100

	ı																													
each row.	,01	.10	.34	.72	1.18		2.20	2.77	3.44	4.27	5.26	•	7.47	8.56	9.64	10.98	13.13	ø,	20.54	25.83	ė	57.10	116.22	1.9	152,81	16.7	88.78		58,68	51.13
in ea																														
(cfs) = .0500 hrs first value	.01	.07	.28	. 64	1,08	÷	Ħ	2,65	•	4.09	5.05	6.13	7.25	8.35	9.42	10.67	ć,	ú	o,		31,63		102,60	157.51	157.99	124.06	93,43	73.47	60.63	52.40
ORDINATES ( increment s time for	00.	.05	.23	.56	66.	1.48	و	2.53	۲.	σ,		•	7.03		9.20	10.38	ď	σ	18.75	w)	o.	ι.	89.37	50,4		31.7	8.4		62.76	53,77
/DROGRAPH Output Time	00	.03	.18	.48	06.	•	1.89	2.42	٥.	۲.	9					10.12	÷	•	7	ċ	œ,	9.4	77.15	40.	63.9	ė,	104.00	0.5		55.26
H) Ol Time on left	00.	.02	.14	.41	.81	1.28	1.78	2,31	2.89	3,59	4	•		7.70	8.77		11.33	13.69	17.11	21.49	27.08	36.18	66,32	29.3	٥.	46.	110.07	٠,	-	56.89
	_	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Time	4.5000	•		•	5.5000			•		•		٠	•		8.0000	•	8.5000		-	9.2500	•	6	0.0	ö	0.5	o.	1.0	÷.	1.50	11.7500

Type.... Unit Hyd. (HYG output)

Name... SUBAREA 10

File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area01.ppw
Storm... TypeI 24hr Tag: Prel00

Time	O Time on left	ıtput Time represents	increment time for	m .0500 hrs first value in	in each row.
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٩,	2	ŝ	35.43		4.6
4	٣,	e,	33,59		o,
r.	3	s,	31.87		1.1
۲.	α,	o.	30.17		6
		8	28,48		
~	4.	Ļ.	26.84		6.2
4.5000	σ,	Ľ,	25.45		5.0
4,7500	œ	4	24.44	24.28	7
1 0000	24.00	23.87	23,75		e,
.2500	3.4	3,3	23.25		23.07
5.5000	2.9	2.9	22.83		o,
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	6.8		16.70	9	'n
	6.4	6.4	16.35	6.2	6.2
20,5000 1		16.06	15.99	d)	æ
	5.7		15.64	5.5	5.4
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	'n	•	12.13	8.5	ü

Bentley Systems, Inc. 11/17/2006 4:19 PM Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

Bentley Systems, Inc. 11/17/2006

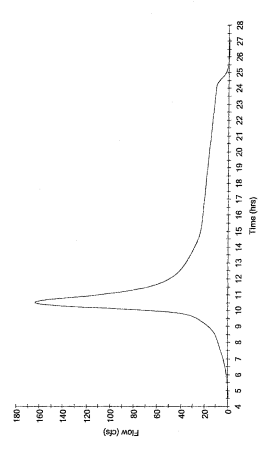
4:19 PM

S/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)

Page 7.05 Event: 100 yr File... V:\Projdata\06proj\08621\Calcs\DRAINAGE\06fsite-area0l.ppw Storm... Typel 24hr Tag: Prei00 Tag: Pre100 Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10 Tag:

Time	ш, О	HYDROGRAPH ORDINATES (cfs)	ADINATES (	(cfs) = .0500 hrs		
hrs		left represents time	time for	first value	in each	row.
23.2500	12.15	12.07	12.00	11.92	11	.85
23.5000	11.78	11.70	11,63	11.56	11	.48
23.7500	11,41	11.33	11.26	11.19	11	11,11
24.0000	11.04	10.95	10.83	10.68	10	64.
24.2500	10.25	9.93	9.54	9.07		8.54
24.5000	7.96	7.35	6.73	6.10		. 50
24.7500	4.91	4.36	3.85	3.38		96.
25.0000	2.59	2.27	2.00	1.76		.55
25.2500	1.36	1.20	1.06	. 93		.81
25,5000	.71	. 63	.55	.48		.42
25.7500	.37	.32	.28	.25		. 22
26,0000	.19	.17	7°	(F)		.11
26.2500	60.	80.	.07	90.		.05
26.5000	.04	0.04	.03	.03		.02
26,7500	.02	10.	.01	.01		00.
27,0000	00.	00.	00.			





Page 1.01

Type.... Master Network Summary
Name.... Watershed
File.... V:\Projdata\06proj\06021\Caics\DRAINAGE\0ffsite-area02.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

		RNF ID		Typel 24hr
	Rainfall	Type		Synthetic Curve
Total	Depth	in	1	8.2000
		Return Event		Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; R=Rt; LR=Left&Rt)

Max Pond Storage ac-ft				
Max WSEL ft				
Opeak	159.00	159.00	159.00	159,00
Opeak hrs	10.4000	10.4000	10.4000	10.4000
Trun	}			
HYĠ Vol ac-ft	37.861	37.861	37,861	37.861
Return Event	JCT 100	100	100	100
Type F	JCI	POND	POND	AREA
	1	N	TUO	01
Node ID	*OUT 10	POND 10	POND 10	SUBAREA 10

5:22 PM S/N: FCYXYNHN7K7A Bentley PondPack (10.60.022.00)

Bentley Systems, Inc. 11/17/2006

Event: 100 yr Page 7.04 File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area02.ppw Tag: Pre100 Type.... Unit Hyd. (HYG output) Name.... SUBAREA 10

Tag: Pre100 Storm... TypeI 24hr

SCS UNIT HYDROCRAPH METHOD

Calc.Method Option = 2

STORM EVENT: 100 year 24.000 hrs

Burstin = 24.000 hrs

Rain Dir = 7.000 hrs

Rain Dir = 7.000 Talt 24hr

Unit Hyd Type = Default Curvilinear

HYG Dir = 1.500 hrs

PYG File - ID = -5.009 hrs

Drainage Area = 89.000 acrss Runoff CM= 74

Calc.Increment= .04869 hrs

HYG Volume = 37.861 ac-ft

Out.Incr.* .0500 hrs

. 102 . 114 . 124 . 124 . 124 . 125 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 . 166 in each row. HYDROGRAPH ORDINATES (cfs) Output Time increment = .0500 hrs Time on left represents time for first value . 00 . 103 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 193 . 4,500 4,750 5,250 5,250 6,200 6,200 6,200 7,250 7,250 7,250 7,250 7,250 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200

11/17/2006 Bentley Systems, Inc. 5:22 PM Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

11/17/2006

PM 5:22

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

Page 7.04 Event: 100 yr File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area02.ppw Tag: Pre100 Tag: Pre100 Type.... Unit Hyd. (HYG output) Storm... TypeI 24hr Name.... SUBAREA 10

	in each row.	7.45	4.6	2.5	8.0	9.3	7.8	6.4		3.4	2.1	1.2	9.0	20,	19.	19.	19.	19.	18.	18.	18.	17.	17.	17.	17.	16.	16.	16.	15	15.	15.	14.	14.	14.	13.	13.	13.	13.	ò	ò		÷.	÷	11.14		
(cfs)	first va	8.0	5.1	2.9	1.	9.6	8.1	6.7		3.7	2.4	1,4	0.7	ö	o,	19.	19.	13.	18.	18,	18.	17.	17.	17.	17.	16.	v.	ė	15.88	'n.	'n	4	·.	4.	ď	ė	ë.	÷	ż	2.4	2,1	3.8	Ś	11.20	9	20.01
1 ORDINATES	m) i	8.7	5.7	3.3	1.5	6	8.4	7.0	ď.	4.0	8	1.5	0	0		9.7	9.4	9.1	8	8.5	8.2	8	7.7	7.4	7.1	8.8	6.5	6.2	15.94	5.6	5.3	5.0	4.7	4.	4.1	3.7	3.4	3.1	12,85	2,5	2	1.9	1.5	11,26	σ,	69 01
HYDROGRAPH (			6.2	3.7	9.	2	8	3.3	25.83	24,36	9.5	1,7	0.9	4.0	0.1	9.7	9.6	9,2	9.9	æ	8,3	8.0		~	7.1	6,9	ġ.	ė	S	ທໍ		ŝ.	વા	4	4.1	3,8	13.54	3.2	2.9	ĸ.	Ġ	1.9	÷	33	1.0	
	Time on 1	0.1	6.8	4.	2,7	0.5	6	7.5	6.1	24,66	3.2	1,9	1.1	0	0.1	9.8	6	9.2	8.9	8	8.4	8.1	7.8	7.5	7.2	6,9	9.9	6.3		5.7	'n	5.1	4.8	4	ψ.	ë	÷	3.2	2.9	2.6	12.35	2.0	ä	1.3	0	10
Time	hrs	2.0		.500	2.7	3.0	3	3.5	-	14.0000	2	4.5	4	0	5.2	ď.	15.7500	ė		5.5	6.7	٥.	7.2	ď.	7.7	8,0	8.25	8,500	8.750	.000	9.250	9.50	9.750	0.000	0.250	0.500	0.750	1.0	,250	1,500	1,750	2.000	2,250		27.75	000

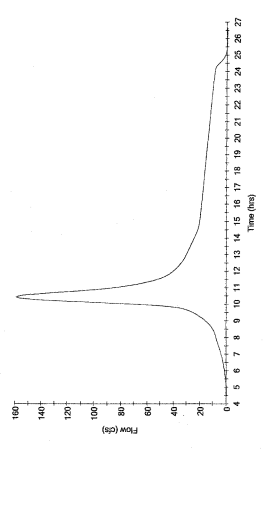
Offsite Drainage Area 2

Page 7.05 Event: 100 yr ea02.ppw	each row.	10.17	9.85	9.52	8.86	6.44	3.42	1.57	.73	.33	.15	90.	.02	00.	
Eve ffsite-area0	HYDROGRAPH ORDINATES (cfs) Output Time increment ~ .0500 hrs Time on left represents time for first value in each row.	10.24	16.6	9.59	60.6	7.06	3.96	1.83	. 85	.39	.18	90.	.03	.01	
0 s\drainage\o	RDINATES (Cf. increment = time for fil	10.30	96.6	9.65	9.26	7.64	4.54	2.14	66.	.46	.23	60.	.04	.01	00.
output) Tag: Pre100 roj\06021\Calcs Tag: Pre100	HYDROGRAPH ORDINATES (cfs) Output Time increment ~ .0500 hrs t represents time for first value	10.36	10.04	9.72	9.38	8.14	5.16	2.50	1.16	.54	.24	.11	.04	.01	00.
Hyd. (HYG EA 10 ojdata\06p 24hr	Time on lef	10.43	10.11	9.18	9,46	8.55	5.80	2.93	1,35	. 63	.29	.13	.05	.02	00.
Type Unit Name SUBAR File V:\Pr Storm TypeI	Time hrs	23.2500	23.5000	23.7500	24.0000	24.2500	24.5000	24.7500	25.0000	25.2500	25.5000	25,7500	26,0000	26.2500	26.5000

Bentley Systems, Inc. 11/17/2006

5:22 PM

S/N: FCYXXWHN7K7A Bentley PondPack (10.00.022.00)



Type.... Master Network Summary

Page 1.01

Page 7.04 Event: 100 yr

File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area03.ppw

Tag: Pre100

Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10

Name.... Watershed

File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area03.ppw

## MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

TypeI 24hr RNF ID Synthetic Curve Rainfall Type Total Depth in 8,2000 Return Event Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; LR=Left&Rt)

Max Pond Storage ac-ft Max WSEL ţ 836,55 836.55 Opeak cfs 836.55 836.55 11,9000 11,9000 11,9000 11,9000 Opeak hrs Trun HYG Vol ac_ft 423.699 423.699 423,699 423.699 100 Return 100 100 100 Type Event POND POND AREA JCT TOO II 10 SUBAREA Node ID POND 10 POND 10 OUT 10

HYDROGRAPH ORDINATES (cfs)
Output fine increment = 0.500 hrs
Fine on left represents time for first value in each row. Duration = 24.0000 hrs Rain Depth = 8.2000 in Rain Dir V/ProjdardAlOsproj/06021/Calcs/DRAINAGE\
Rain File - ID = -TypeI 24hr
Unit Hyd Type = Default Curvilinear
HYG Dir = -V/Projdata/Osproj/06021/Calcs/DRAINAGE\
HYG Dir = - SUBARRA 10 Pre100 TC = 2.7613 hrs Prachage Area = 996.000 acres Runoff CN= 74 Calc.Increment = 10475 hrs Out.Incr.= .0500 hrs HYG Volume = 423.699 ac-ft SCS UNIT HYDROGRAPH METHOD Calc.Method Option = 2 STORM EVENT: 100 year storm Tag: Pre100 24hr Storm... TypeI 4,500 5,000 6,500 6,200 6,200 7,200 7,200 7,200 7,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200 8,200

PM 5:37 Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

11/11/2006

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Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

11/17/2006

Bentley Systems, Inc.

Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10

File.... V:\Projdata\O6proj\O6021\Calcs\DRAINAGE\Offsite-area03.ppw
Storm... TypeI 24hr Tag: Pre100

	each row.	13,3	71.3	10.3	45.4	91.2	44.9	05,4	70.0	37.5	08.7	82.4	58.6	37.1	17.8	6.00	86.2	73.6	62.6	53.2	45.0	37.8	31.4	25.8	20.5	15.5	10.8	06.2	01.7	۲.	93.9	90.3	86.7	'nι		ì٠	69.2	65.7	62.3	9 6	5.50	2.5	48	8	1,3
rs) .050	irst valu	19.3	1.3	23.	7.6	1.3	3.6	2.8	6.9	3.7	5.2	7.5	Ŋ	C/	4	Н	0	ο,	۲.	9	ιū	ď	œ	ø,	9	216.57	7	4	ø	4	94.7	191.05	67.4	, ×	20.0	73.7	. 6	66.4	63.0	59.5	56.0		49.	45.5	2.0
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YDROGRAPH O utput Time	represents	9	98	œ	83	622,51	7	28	8	26	25	37	2	6	53	2	8	30	50	258.69	9	12	35	229.17	23	18	5	08	8	200.08	9	192.50	200	3 2	2 2	7.0	171.35	67	64		57.4	53.9	50.	6.9	3.4
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Time	hrs	2.000	2,25	2.50	2.7	00.	3.25	3.50	3,7	4.0	14.2500	47	14,7500	ń	ŝ,	u,		w	w	16.5000	w		-	17.5000	-	18.0000	α	œ	∞ .	19,0000		19.5000 1				0.750	1.0	1.250	5	1.7	2.0	2	i w	2.7	3.0

Bentley Systems, Inc.	11/17/2006
	5:37 PM
S/N: FCYXYWHN7K7A	Bentley PondPack (10.00.022.00)

Bentley Systems, Inc. 11/17/2006

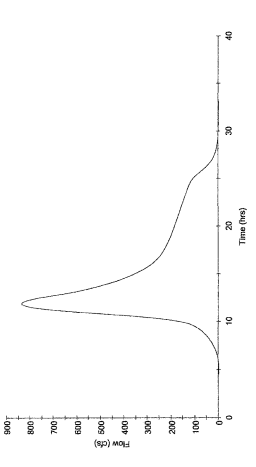
5:37 PM

S/N: FCYXXWHN7K7A Bentley PondPack (10.00.022.00)

Page 7.05	Event: 100 yr	Eloffsite-area03.ppw	
output)	Tag: Pre100	File V:\Projdata\06proj\06021\Calcs\DRAINAGE\0ffsite-area03.ppw	Tag: Pre100
Type Unit Hyd. (HYG output)	Wame SUBAREA 10	V:\Projdata\06	Storm TypeI 24hr Tag: Prel00
Type	Name	File	Storm

Time		HYDROGRAPH O	ORDINATES	(cfs) = .0500 hrs		
hrs	Time on lef		time for		in each row	*
3.2	40.6	39.9	39.2	5.5	137.7	
3.5	3	3	35.6	9	34	
m	33.5	32.8	32.1	131.40	30.	0
4.0	29.9	29.	28.5	7.7	26.	n
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Page 1.01

Type.... Master Network Summary
Name.... Watershed
File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\0ffsite-area04.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

	RNF ID		Typel 24hr
Rainfall	Type		Synthetic Curve
Depth	tn	1	8,2000
	Return Event	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; R=Rt; LR=LeftiRt)

Node ID		Type	Return Event	HYG Vol ac-ft	Trun	Opeak hrs	Opeak cfs	Max WSEL ft	Max Pond Storage ac-ft
*OUT 10		JCF	JCT 100	112.290	!	10.6500	391,19	1 1 1 1 1	TO SEE 1 1 10 10 10 10 10 10 10 10 10 10 10 10
POND 10	NI	POND	100	112.290		10,6500	391.19		
POND 10	OUT	OUT POND	100	112.290		10.6500	391.19		
SUBAREA 10		AREA	100	112.290		10.6500	391,19		

S/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)

10:11 AM

Bentley Systems, Inc. 11/18/2006

SCS UNIT HYDROGRAPH METHOD
CALC.Method Option = 2
STORM EVENT: 100 year storm
Duration = 24.0000 hrs
Rain Dir = 9.70000 hrs
Rain Dir = 1.7000 hrs
Rain File - ID = -Typel 24hr
Unit Hyd Type = Default Curvilinear
HYG Dir = 9.0000 hrs
HYG File - ID = -S198AREA 10 Predio0
TC = 1.1021 hrs
Drainage Area = 264.000 acres Runoff CN= 74
CALC.Intrement= .04899 hrs
HYG Volume = 112.290 ac-ft

S/N: FCYKYWHN7K7A Bentley Systems, Inc.
Bentley FOOTGPack (10.00.022.00) 10:11 AM 11/18/2006

11/18/2006

10:11 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10

Tag: Pre100

File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area04.ppw
Storm... TypeI 24hr Tag: Pre100

,c 0	ו ע	28,1	116.06	7.90	9.5	3.4	7.9	3.0	8.5	4.1	9,9	6.4	3.8	1.9	0.5	9.3	8.3	7.4	6.5	5.6	7.	3.9	3.0	2.2	1.3	0.4	9.6	8.7	7.8	6.9	6.0	5.1	4.2	3,3	2,4	1.4	0.5	9.6	8.7	7.7	6.8	5.8	4.9	4.0	3	32.10
cfs) = .0500 hrs first value in	Trac Agrae	30.9	18.2	8.4	8.00	4.6	8.	4.0	9.4	5.0	0.7	7.0	4.2	2.2	0.7	9.5	8.5	7.5	9.9	5,8	9.	4.1	3,2	2.3	1.5	9.0	7.6	8.8	8.0	7,1	6.2	5.3	4.4	3.5	2.5	5.6	0.7	9.6	8.8	7.9	7.0	6,0	5.1	4.1	2	32.29
ORDINATES (	10100000	34.0	20.4	110.21	02.2	95.82	0.0	4.9	0.3	5.9	1,6	7.7	4.7	2	0.5	9.7	5.7	7.7	6.8	5.0	5.1	4.2	3.4	2.5	7.7	ω.	9.	9.0	9.1	7.2	5.4	5.5	5.	3.6	2.7	1.8	6.0	0.0	9.0	8.1	7.2	6.2	5.3	4.3	3.4	32.48
HYDROGRAPH ( Output Time t represents		37.3	22.8	ď	03.6	7.0	4	5,9	1.2	6.8	2.4	8.4	5.2	2.9	1,3	0.0	9.9	5	7.0	6.1	5.3	4.4	3.5	2.7	1.8	1.0	0.1	9.2	3,3	7.4	5.53	3.6	1.7	3,8	42.95	2.0	1.1	0.1	9.2	8.3	7.3	6.4	5,5	4.5	3.6	32.67
Time on left		40.8	25.4	114.01	05.2	8.5	2.3	6.8	2.1	7.6	3,3	9.2	5.8	3,3	1.6	0.2	9,1	8.1	7.2	6.3	5.4	4.6	3.7	2.9	2.0	7	9.3	9.4	3.5	7.6	7.	9.8	٥.	4.0	3.1	2,2	1.2	0.3	9.4	8.5	7.5	6.6	5.7	4.7	3.8	32.86
Time	-	ς.	2.25	12.5000	2.75	3.00	3,25	w.	3.7	4.0	ď	4.5	4.7	٥.	5.2	r. Ei	5.7	6.0	4	6	۲.	7:0	7.2	7.5	7.7	8.0	63	α, π,	В.7	9.0	e G	e.	. 7	0.	2	e.	Ľ,	1:0	7.5	5	1,7	2,0	2.2	2.5	2.7	23.0000

Type.... Unit Hyd. (HYG output)

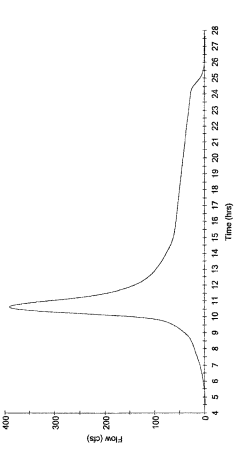
Name.... SUBAREA 10

File.... V.\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area04.ppw
Storm... TypeI 24hr Tag: Pre100

ach row.	31.14	30.19	29.23	27.83	24.04	17.37	10.75	6.07	3.48	1.98	1.12	. 63	.35	.18	60.	.04	.01	
in																		
cfs) = .0500 hrs first value	31.34	30.38	29.42	28.23	25.09	18.79	11.95	6.81	3.89	2,22	1.26	.70	.39	.21	.10	.05	.01	
is) 1.05(																		
DINATES (c ncrement = time for f	31.53	30.57	29.62	28.56	25.99	20.20	13.23	7.64	4.35	2.49	1.41	.79	P.	.24	.12	.05	.02	.00
<pre>HYDROGRAPH ORDINATES (cfs) Output Time increment = .0500 hrs on left represents time for first value in each row.</pre>	31.72	30.76	29.81	28.82	26.73	21.56	14.57	8.58	4.86	2.78	1.58	. 89	.50	.27	.14	.07	.02	00.
H. O. Time on left	31.91	30.95	30.00	29.04	27.33	22.85	15.96	9.62	5.43	3.12	1.77	1.00	.56	.31	.16	80.	.03	00.
	-	-		_	_			-		_	_			_				-
Time	23.2500	23,5000	23,7500	24.0000	24.2500	24.5000	24.7500	25,0000	25,2500	25.5000	25.7500	26,0000	26.2500	26.5000	26.7500	27.0000	27.2500	27,5000



# Offsite Drainage Area 4



Type.... Master Network Summary

Page 1.01

Name.... Watershed

File..., V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area05.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

Tune 7 Ahr	Synthetic Curve	8.2000	Pre100
		1	
RNF ID	Type	in	Return Event
	Rainfall	Depth	
		Total	

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;)
(Trun= HYG Truncation: Blank=None; L=Left; R=Rt; LR=Left@Rt)

Node ID		Type	Return Event	HYG Vol	Trun	Opeak hrs	Opeak	Max WSEL	Max Fond Storage
*OUT 10	-	roc.	100	37.404		10.2000	204.54		
POND 10	IN	DOND	100	37.404		10.2000	204.54		
POND 10	OUT	OUT POND	100	37.404		10.2000	204.54		
SUBAREA 10		AREA	100	37.404		10.2000	204.54		

SCS ONIT HYDROGRAPH METHOD

SCALC.Method Option = 2
STORM EVENT: 100 year storm
Duration = 24.0000 hrs
Rain Dir = 24.0000 hrs
Rain Dir = 100 year 12.000 hrs
Rain Dir = 100 year 12.000 hrs
Rain Dir = 10000 hrs
Rain Dir = 10000 hrs
Rain Dir = 10000 hrs
Rain Dir = 10000 hrs
Rain Pile = 10 = 10000 hrs
HVG Dir = 10000 hrs
To = 10000 hrs
Rain Pile = 100 = 10000 hrs
HVG Out = 1000 hrs
HVG Out = 1000 hrs
HVG Out = 1000 hrs
HVG Out = 1000 hrs
HVG Volume = 37.404 ac-ft Page 7.04 Event: 100 yr HYDROGRAPH ORDINATES (cfs) Output fime increment = .0500 hrs fime on left represents time for first value in each row. File.... V:\Projdata\O6proj\06021\Calcs\DRAINAGE\offsite-area05.ppw ..02 ..03 ..03 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ...50 ... ..01 ..05 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 ..094 .. Tag: Prel00 Tag: Pre100 Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10 Tag: Storm... TypeI 24hr 4.4500 4.9500 5.2000 5.2000 6.2000 6.2000 6.4500 6.9500 7.4500 7.7000 7.7000 7.7000 8.2000 8.9500 8.9500 8.9500 9.4500 9.9500 9.9500

10:18 AM Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

11/18/2006

10:18 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

Bentley Systems, Inc. 11/18/2006

Page 7.04 Event: 100 yr Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10
Fig: PresCO
File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area05.ppw
Storm... TypeI 24hr Tag: PresCO

each	4.08	2,1	0.5	9.1	7.7	6.3	4.8		1.9	0.8	0.3	9.6		ε.	4	œ	z,	2	0	Γ.	17.43	7.1	æ	'n.	Ġ	15.97	5.6	15,38	5.0		4.4	4.1	3,8	3,5	3.2	2.9	œ.	12.31	9.4	٥.	e,	0,	10,73	~		•
cfs) = .0500 hrs first value in	34.52	32.50	30.88	29.43	28.02	26.60	25.16	23,71	22.25	21.04	20.39	20.02	19.72	19.44	19,17	18.90	18.62	18.34	18.06	17.78	17.49	17.20	16,91	16.62	16,33	16.03	15.74	15.44	15.14	14.83	14.53	14.22	13.92	13.61	13.30	12.99	12.68	12.37	12.06	11.74	11.43	11.11	10.80	10 48	10.16	
ORDINATES (cfs) increment = .0 s time for firs	6.4	2,8	1.1	29.71	ω.	ė	'n.	77	ď	1.2	o.	0		e,	ė.	œ.	æ	œ	œ.	Ľ,	-	7.	ø.	ė	œ.	ú	'n	15.50	'n		4	⋖.	ė	9.	3	3.0	2.7	12.43	2.1	1.8	11.49	**	10,86	R.	10.23	;
OROGRAPH O	35.40	~	٠.	9	ı.	Η.	Γ.	2	œ	7	9	~!	19.83	ο.	9.2	0.6	8.7	8.4	8.1	7.8	7,6	7,3	7.0	6.7	6.4	6.1	5,8	15.56	5.2	9	Ġ	4.3	4.0	3.7	3.4	3.1	2.8	2.5	2,1	÷	ĸ.	Ŋ	10.92	v	10.29	
Time on left	35.85	m	-	0	œ	27.45	w	-2	23,12	~	20.72	0	G)	0	ത	0	ထ	18.51	ω	-	17.66	7	·	ø	é	œ.	'n.	15.62	ŝ	'n	14.71	4	4	ė	m	က်	ĸ.	12.56	₹.	븏		11.30	Ö	C	10.35	•
Time		2,2	'n	2,7	2.9	3,2	₹,	3.7	σ.	4.2	42	4.7	4	5.2	'n.	5.7	8.5	6.2	6	6.7	16.9500	7.2	ζ.	7.7	۲.	8,2	œ.	18,7000	œ	o,	ģ	9.7	9.9	0.2	ċ	0.7	٥.	1.2	1.4	1,7	21.9500	2.2	22.4500	0	22.9500	

S/N: FCYXXWHN7K7A Bentley PondPack (10.00.022.00) Bentley Systems, Inc. 11/18/2006 10:18 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc. 11/18/2006

10:18 AM

Type.... Unit Hyd. (HYG output)

Name... SUBAREA 10

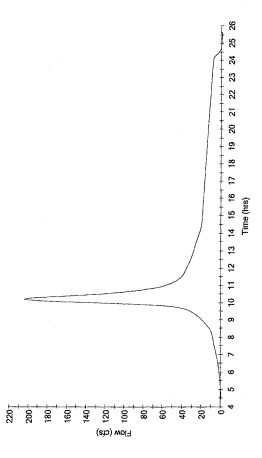
Tag: Prel00

Event: 100 yr

File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area05.ppw
Storm... Type1 24hr Tag: Prel00

00 hrs value in each row.	9.84	9.52 9.46			4.65 3.74		.40 .31	.1108	.02 .02	
HYDROGRAPH ORDINATES (CIS) Output Time increment = .0500 hrs Time on left represents time for first value in	10.03 9.97 9.91	9.59	9.27	8.86	5.63	1.77	.51	.14	.03	00
DROGRAFH OR itput Time i represents	9.97	9.65	9,33	9.00	6.61	2.27	. 65	.18	.05	10
Hy Ou Time on left	10.03	9.71	9.39	9.07	7.48	2.93	.84	.24	90.	ç
Time	23.2000	23.4500	23.7000	23.9500	24.2000 1	24,4500	24.7000 1	24.9500	25.2000	- 0000





Page 1.01

Type.... Master Network Summary
Name.... Watershed
File.... V:\Proj\data\06proj\06021\Calcs\DRAINAGE\offsite-area06.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

Depth in 8.2000	111	RNF ID		: Curve Typel 24hr
ιω	Rainfal	Type	1	Synthetic Curve
turn Event	Depth		1	8.2000
& !		Return Event		Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; R=Rt; LR=Left&Rt)

age	į			
Max Pond Storage ac-ft	; ; ; ; ;			
Max WSEL ft				
Opeak cfs	159.44	159.44	159.44	159.44
Opeak hrs	10.1500	10.1500	10.1500	10.1500
Trun	1			
HYG Vol ac-ft	27.629	27,629	27.629	27.629
Return Event	JCT 100	100	100	100
Туре	JCT	POND	POND	AREA
		Z	TOO	
Node ID	*OUT 10	POND 10	POND 10	SUBAREA 10

S/N: ECYXYWHN7K7A Bentley PondPack (10.00.022.00)

Bentley Systems, Inc. 11/18/2006

10:21 AM

Type.... Onlt flyd. (HYG output)

Name... SUBAREA 10

Tag: Pre100

Event: 100 yr
File... V:\Projdata\O6proj\O6021\Calca\DRAINAGE\Offsite-area06.ppw
Storm... TypeI 24hr Tag: Pre100

SCS UNIT HYDROGRAPH NETHOD

GALC.Method Option = 2
STORM EVENT: 100 year storm

Duration = 24.0000 hrs Rain Depth = 8.2000 in
Rain Dir = V:Projectartofoprojv66021\Calcs\DRAINAGE\Rain File - ID = - TypeI 24hr

Unit Hyd Type = Default Curvilinear

HYG Dir = V:RerojdataV6forojv6021\Calcs\DRAINAGE\HYG Dir

TY File - ID = - SUGABARA 10 Prel10

TY File - ID = - SUGABARA 10 Prel10

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S/N: FCXXXWHN7K7A Bentley Systems, Inc. Bentley Systems, Inc. 10:22 AM 11/18/2006

11/18/2006

10:22 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10 Tag: Pre100 Event: 100 yr

File.... V.\Projdata\06pxoj\06021\Calcs\DRAINAGE\offsite-area06.ppw

Storm... TypeI 24hr Tag: Pre100

	in each row.	1 7	'n	22.37	ť	ė,	6	œ	~	ė.	io.	4		٠,	er.	4	Ė	3	13.47	e,	'n	e,	2	e,	ď	<u>~</u>	4	ä		ä	0	ö	ö	ö	ō.	۲,	Ŀ.	S	9.02	80	z.	ų.	۲.	8	٠,	٦
(cfs) = .0500 hrs	first value	5.3	3.7	22.59	7.5	0.5	9.4	8.3	7.3	6.2	5.3	4.9	14.73	4,5	m	4.1	3,9	3.7	ιĊ	3,3	0	2.8	9	2.4	2	2.0	1.8	11.58	£.3	1.1	0.9	9.0	0.4	5	0.0	۲.	'n	r.		œ	٥.	4.	~	σ.	۲.	
DRDINATES	s time for	5.5	4.0	22.80	1.7	0.7	9.6	8.5	7.5	6.4	5.5	5.0	5	4.5	4.3	4.1	3.9	3.7	3.5	3.3	3.	2.9	2.7	2.4	4	2.0	8.	1.6	t	***	6.0	۲.	0.5	0.2	0.0	œ	ø	ų.	9.14	ę.	٥.	⋖,	Nį.	ō.	7.74	
OROGRA	left represent	5.8	4.2	23.03	1.9	0.9	9,8	8.8	7.7	9.9	'n	ů,	₹.	4	₹.	4	4	ė	m	E,		å	ci.	á	N.	o,	11.89	÷.	٠,		ä	10.78	ö		ö				9.19					ö		ŭ
	Time on le	6.1	4.5	23.25	2.7	1.1	0.0	9.0	7.9	æ	5.8	5.1	14.87	4.6	14.44	14.24	4.0	3	13.63	8	3.2	3.0	2.7	2.5	2.3	۲.	1.9	۲.	1.4	1.2	1.0	æ	9.0	0.3		a.	œ	ব্য	9.23	c,		ıά		٥.	7.84	ĸ
Time	hrs	1.9	2.2	12.4500	2.7	σ.	3.2	3,4	3,700	3,9	14.2000	14.4500	14.7000	6,9	15.2000	5.4	5.7	15,9500	∾;	16,4500 )	ė	ď.	7.2	4	17.7000	17.9500	18.2000	8.4	8.7	18.9500	9.2	19,4500	۶.	6		0.4	7.0	0.9	21.2000	1.4	1.7	1.9	2,2	2	N	2.950

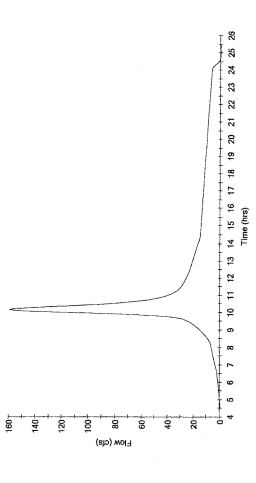
Offsite Drainage Area 6

Page 7.05 Event: 100 yr ea06.ppw	each row.	2 2 16 8 6 5 10 6 6 5 10 6 6 5 10 6 6 5 10 6 6 6 10 6 6 6 10 6 6 6 6 6 6 6 6 6
Even Efsite-area06	HYDROGRAPH ORDINATES (cfs) Output Time increment = .0500 hrs Time on left represents time for first value in each row.	7.22 6.99 6.75 6.23 2.82 2.11 17
) s\drainage\of	AYDROGRAPH ORDINATES (cfs) Output Time increment = .0500 hrs t represents time for first value	7.27 7.04 6.80 6.48 3.58 2.93 .05
output) Tag: Pre100 roj\06021\Calcs\ Tag: Pre100	RYDROGRAPH OF Output Time : t represents	7.32 7.08 6.85 6.60 1.39 1.23 1.23 0.10
Page SUBAREA 10 Tag: Pre100 Event: 1 V:\Projdata\U6pxoj\06021\Calcs\DRAINAGE\offsite-axea06.ppw TypeI 24hr Tag: Pre100	Time on lef	7.37 7.13 6.89 6.66 5.16 1.63 1.03
Type Unit Hyd. (HYG output) Name SUBAREA 10 File V:\Projdata\O6proj\O6G Storm TypeI 24hr Tag: Pr	Time   hrs	23, 2000 23, 4500 23, 4500 23, 9500 24, 2600 24, 4500 24, 9500 24, 9500 28, 2000

Bentley Systems, Inc. 11/18/2006

10:22 AM

S/N: FCYXYWHN7K7A Bentley FondPack (10.00,022,00)



Type.... Master Network Summary Name.... Watershed

Page 1.01

File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area07.ppw

### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

Typel 24hr RNF ID Synthetic Curve Rainfall Type Total Depth in 8.2000 Return Event Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; *Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; IR=Left&Rt)

Max WSEL Pond Storage ft ac-ft Opeak cfs 80.36 80,36 80.36 Opeak hrs 10.3500 10.3500 10,3500 Trun HYG Vol ac-ft 18.292 18,292 18.292 Return Type Event 100 100 100 100 l D IN POND OUT POND Node ID POND 10 *OUT 10 POND 10

80.36

10.3500

18,292

AREA

SUBAREA 10

Bentley PondPack (10.00.022.00) S/N: FCXXYWHN7K7A Bentley Systems, Inc. 11/17/2006 12:54 PM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc. 11/17/2006

12:55 PM

Event: 100 yr Page 7.04 File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area07.ppw Tag: Pre100 Tag: Pre100 Type.... Unit Hyd. (HYG output) Storm... TypeI 24hr Name.... SUBAREA 10

SCS UNIT EXDROGRAPH METHOD

STORM EVENT: 100 year storm

Duration = 24.000 hrs

Rain Dir = 47.000 hrs

Rain Dir = 47.000 hrs

Rain Dir = 47.000 hrs

Rain Dir = 10 = -7 ypel 24hr

Unit Hyd Type = Default Curvilinear

WKG Dir = 97.000 acres Runoff CN=74

HYG Dir = 7458 hrs

Drainage Area = 43.000 acres Runoff CN= 74

Calc.increment= 04972 hrs

CAlc.increment= 04972 hrs

HYG Volume = 18.292 ac-ft

Time	<b>H</b> O	HYDROGRAPH ORDINATES Output Time increment		(cfs) = .0500 hrs		
hrs	Time on left	represents	time for	first value	in each	row.
2000	00.	00.	00.	10.		.01
7500	.02	.03	.04	90.		.08
1 0000	.10	.13	.16	.19		.23
2500 1	.26	.30	.34	.38		. 42
1 00005	.47	.51	. 55	.59		.64
1 20057.	. 68	.73	.77	.82		.86
0000	. 91	. 95	1.00	1.04		09
.2500 1	1,14	1.19		1.29	-	35
1 0005	1.40	1.46	1.53	1.60		67
7500	1.74	1.82	1.90	1.98	.,	2.06
0000	2.15	2.24	2.34	2.43	.,	2.53
.2500	2.63	2.72	•	2.92	***	3.02
. 5000	3.12	3.21	3,31	3.40	117	3,49
1 20057.	3.58	3.67	3.76	3.85	.,	.94
1 0000	4.03	4.12	4.21	4.30	~	4.40
.2500 1	4.50	4.62	4.75	4.90	u,	5.07
2000 1	5.27	5.48	5,72	5,98	•	6.26
7500 1	6.56	6.88	7.22	7.57		7,93
1 0000	8.31	8.71	9.11	9.53	Ø)	1.97
.2500	10,43	10.92	11.44	11.99	12	57
9.5000	13.20	13,88			16	16.72
7500	18.24	20.31	23.22	27.30	ä	2.62
.0000	39.18	46.77	54.93	62.97	7(	0.04
0.2500	75.51	78.92	80.36	80.00	78	3.13
1 20005	75.13	71.22	66.71	61.97	57	.38
7500		49.39	46.08	43.09	40	.39
0000	37.93	•			30	
.2500	28.94	27.66	ė		24	ç.
1 0005	23.77	23.04	22.38	21.79	2	1.25
7500	20.77	20,33	19.92	19.54	ij	9.19

Page 7.04 ........ SUBAREA 10 Tag: Pre100 Event: 100 yr File.... V:\Projdata\06proj\06021\calcs\DRAINAGE\offsite-area07.ppw Storm... TypeI 24hr Tag: Pre100

each row.	1:	16.43	r,	Ψ.	۵,	ë,	å	·-i	ų.	ö	٥.			•								•	•			•				•	7.17	•	6.87		6.57		•				•			5.19		
(cfs) = .0500 hrs first value in	1:	ø	LO.	14.90	421	S	N	C.	:	0	0	96.6	9.77	9.61	9.47	9,33	9.19	90.6	8.92	8.78	8.64	8.50	8.36	8.22	8.08	7.93	7.79	7,64	7.50	7.35	7.20	7.05	06.9	6.75	6.60	6.45	6.30	6,15	5.99	5.84	9	ŝ	m	5.22	0	
₩ H	8.2	16.86	5.8	ď.	٠.	e,	ď	o.	, i	ó	ó	ö																			7.23									8	5.72	3			₹.	
KDROGRAPH utput Time represent	1 8	17.11	16.04	is.	4	m	3,0	2.3	1,6	6.0	0.4	0.0	8	œ.	ď	ĸ.	S.	۲.	ം	φ.	۲.	s.	-5	8.28	۲.	٥,	æ	Ç.	'n.	₹.	C.	٠.	6,96	æ,	٠,	'n	۵.	7	٥.	e.	۲.	9			~;	
H. O) Time on left	8.8	17.37	6.2	5.3	4.6	3.8	3.1	2.4	1.7	1.0	0.4	0.1	œ	۲-	'n.	4.	Ġ	۲	۰.	æ	7.	.5	41	e.	۲.	0	æ	7	'n.	4	ď	÷	σ.	Σ,	9	S)	m	Ŋ	٥.	6		9.	4	۳.	۲,	
Time	2.0	2.2	2.5		0.5	2.2	3,5	'n	4.0	4	4.5	4	15.0000	5.2	S	5.7	0.9	6.2	ė	9	17.0000	7.2		7.7	å	8.2	8	8.7		ė.	19.5000	6	0.0	0.2	0.5		7.0	2.2	1.50	1,75	2,000	22,2500	2.500	22,7500	3.00	

Bentley Systems, Inc. 11/17/2006 12:55 PM Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

Bentley Systems, Inc. 11/17/2006

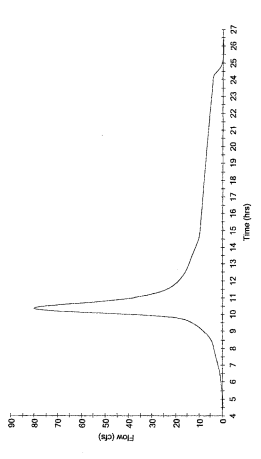
12:55 PM

S/N: ECYXYWHN7K7A Bentley PondPack (10.00.022.00)

Page 7.05 Event: 100 yr Type.... Unit Hyd. (HYG cutput)
Name.... SUBAREA 10
File.... V:\Projdata\06021\Calcs\DRAINAGE\offsite-area07.ppw
Storm... TypeI 24hr Tag: Pre100

Time	Time on left	<pre>Cutput Time increment = .0500 hrs on left represents time for first value</pre>	time for fir		in each row.
23.2500		4.98	4.94	4.91	4.88
23,5000	4.85	4.82	4.79	4.76	4.73
23.7500	4.70	4.66	4.63	4.60	4.57
24.0000	4.54	4.49	4.43	4.34	4.21
24.2500	4.03	3.79	3.51	3.20	2.87
24.5000	2.54	2.23	1.91	1.63	1.38
24,7500	1.16	86.	.83	.71	09.
25.0000 1	.51	.43	.36	.31	. 26
25,2500	.22	.19	.16	.13	-
25.5000	60	80.	.07	90.	.05
25.7500	.04	3.	.03	.02	.02
26.0000	.01	.01	.01	.01	00.
26,2500 1	00.	00.	00.		





Page 1.01

Type.... Master Network Summary
Name.... Matershed
File... V:\Projdata\Ofproj\06021\Calcs\DRAINAGE\offsite-area08.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

		RNF ID		Typel 24hr
	Rainfall	Type		Synthetic Curve
Total	Depth	'n	1	8.2000
		Return Event	10111111111	Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; R=Rt; IR=Left&Rt)

Max Pond Storage ac-ft				
Max WSEL ft				
Opeak cfs	617.35	617.35	617.35	617.35
Opeak hrs	11.3000	11.3000	11,3000	11.3000
Trun	† }			
HYG Vol ac-ft	257.789	257,789	257.789	257.789
Return Event	JCT 100	100	100	100
Type 1	JCL	POND	POND	AREA
	1	H	TOO	
Node ID	*OUT 10	POND 10	POND 10	SUBAREA 10

S/N: FCYXXWHN7K7A Bentley PondPack (10.00.022.00)

10:28 AM

Bentley Systems, Inc. 11/18/2006

Page 7.04 Event: 100 yr Type.... Unit Hyd. (HYG output)
Name... SUBAREA 10
File... V:\Projdata\O6proj\O6021\Calcs\DRAINAGE\Offsite-area08.ppw
Storm... TypeI 24hr Tag: Pre100

		ì																													
	row.	.01	.08	.32	.85	1.79	3.18	4.99	7.20	9.78	2.17	6.27	0.35	5.02	0.21	5.79	1.83	8.74	17.31	68.54	83,45	103,94		5.36		9.35	563.02		1.29	4.37	2.56
	each										1		8	2	m	n	4	ব	လ	9	80	10	141	21	325	459	56	611	611	57	51
r	value in	.01	90.	.25	.71	1.57	2.86	4.60	6.73	9.23	2,13	5.52	9.48	4.04	9.13	34.64	40.58	7.26	55,41	66.03	80.13	99.13	1,53	2.16	300.78	33.29	546.55	606.45		3.90	6.30
(cfs) = A500	rst										12	15	Н	24	29	'n	4	47	ίĊ	9	œ	6	131	197	30	43	54	9	615	583.	52
4.		00.	.04	.20	. 59	1.36	2.57	4,22	6.27	8.70	1,52	4.80	8.64	3.08	28.08	13.51	19,34	5.83	53,62	63.66	76.98	94.76	15.87	181,52	7.11	406,33	527.79	598,88		592.37	09.61
ORDINATES	s time										7	~	+	N	~	m	m	44	'n	up	7	57	122	18	277	40	52	53	617	59	23
HYDROGRAPH ORDINATES Output Time incremen		80.	.03	.15	.49	1.17	2,29	3.85	5,83	8.19	0.92	4.10	7,83	2.15	27.04	2.40	38.14	4.46	1,91	61.43	4.01	90.74	5.55	6.73	255.01	9.03	6.92	9,22	7.35	9.18	2.13
HYDROGI	trep										H	H	-	8	N	m	e	4	S	9	7	σ'n	115.	166.	25	37	506.	589	617	59	55
	on left	00.	.02	,11	.40	00.	.03	.51	5.40	. 68	34	.42	.03	.23	. 02	23	96.9	3,13	50.29	.31	71.20	86,98	09,35	.43	.42	.01	.04	. 26	. 60	.12	.76
	Time					p-4	2	m	S	7	10	13	17	21	26	31	36	43	20	59	71	86	109	153	234	352	484	577	615	0	563
			- 0	- 0	- 0	- 0				0	0		0			- 0	0		- 0	-0	-0	-0		- 0	- 0	-0	0				- 0
T. me	hrs	₽.	4.7500	5.0000	5.2500	5.5000	5,7500	0000.9	6.2500	6.5000	6.7500	7,0000	7,2500	7.5000	7,7500	8.0000	8,2500	8.5000	8.7500	9.0000	9,2500	9.5000	9.7500	10.0000	10.2500	10,5000	10.7500	11.0000	11.2500	11.5000	11.7500
	i																														

Bentley Systems, Inc. 11/18/2006 10:28 AM Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

11/18/2006

10:28 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

Type.... Unit Hyd. (HYG output)

Name... SUBAREA 10

Fig: Frel00

Event: 100 yr

File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area08.ppw
Storm... Typel 24hr Tag: Prel00

	in each row.	47	76	56	22	94.	71.	51	33	17.	2.	91.	80.	70.	62	55.	49.	44.	40.	37	34,	33.	29.	26.	24.	22.	20.	8	19	14.	12,	10.	98.	96	e,	1.	σ,	Ċ.	'n,	m	ä	ດ໌	7.	4	N.	80.59
cfs) = .0500 hrs	lue	59.6	06.5	4.1	29.3	99.9	75.6	54.8	36.7	20.9	06.7	93.9	82.3	72.2	63.7	56.7	50.8	45.8	41,5	37.8	34.8	32.1	29.7	27.3	25.1	23.0	20.8	18.8	16.7	14.6	12,6	10.5	38.5	96.4	.3	02.2	00.2	7.	9,6	3.8	1.7	9.6	. 4	5.3	4.	81,02
ORDINATES (	time for	72.	16.2	8	35.9	5,3	0,2	8.7	0.1	3.9	9.	6.3	4.5	4.1	5.3	8.0	1.9	6.7	2.3	8.4	5.3	2.6	0,1	7.8	5.6	G.	1.3	9,2	7.1	5.0	3.0	9.0	e.	8.0	57	2.3	9.0	5.5	5.4	4.3	5.	0.0	9.1	5.7	m	81.45
HYDROGRAPH O	T/2 /	85,1	26.3		42,6	10,9	84.9	62.7	43.7	27.0	12.2	98.9	86.8	76.1	66.9	59.3	53.0	47.7	43.1	39.2	35.9	33.2	30.6	28.3	26.0	23.8	21.7	19.6	17.5	15.5	13.4	11.3	09.3	07.2	105.19	03.1	01.0	9	6.8	4.7	2.6	0.4	8.3	6.2	4.0	α
	Time on left	498.73	8	Ξ.	9.	8.	Ξ.		۳.	Ξ.	٥.	7	Ξ.		٠.	Ξ.	~		٠.	٠.		:	-		4.	3	7	٥.	•	9	8	۲.	. ,	۰.	9	ů	4		Š	۲.	٥.	σ,		٠	4.4	3
Time	hrs	2.00	2.25	ď	2.75	3,0	13.2500	3.5	e,	4.0	4	5.5	4.	٥,	3	ຕຸ	Š.	6.0	9	ιĊ	6.7	2.0	7.2	r.	7.7	8	8.2	œ	8.7	0.6	19.2500	.5	7.6	0.0	20.2500	0.5	0,7	1.0	21.2500	5.	1.7	2.0	2.2	5	2.7	3.0

Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10

Fag: Pre100

Event: 100 yr

File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area08.ppw

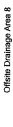
Storm... TypeI 24hr Tag: Pre100

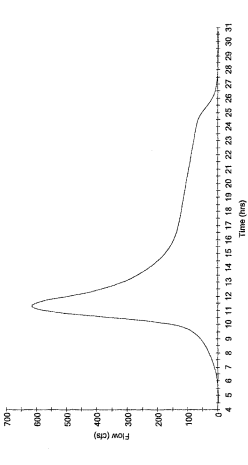
	in each row.	42	76.25	74.07	71.66	68.24	63,04	55.43	46.23	36.79	28.10	20.78	15.18	11,20	8.28	6,10	4.48	3.29	2.41	1.75	1.27	.92	99.	46	.32	.21	.14	.08	· 04	.01	
(s) .0500 brs		78.85	9	74.50	72.20	69.04	64.26	57.13	48.13	٠	29.74	22,12	16,15	11.90	8.80	6.49	4.77	3.50	2.56	1.87	1.36	86.	.70	.49	.34	.23	.15	60.	.04	.01	00.
j #	- 1	79.29	77.12	74.94	72.70	71.69	65,39	58.74	•	40.53	31,43	23.52	17.19	12.64	9,35	06.9	5.07	3.73	2,73	1.99	1.45	1.05	.75	.53	.37	.25	.16	.10	.05	.02	.00
HYDROGRAPH ORDINATES Output Time increment	epresents ti		77.55	75.37	73.17	70.45	66.42	60.27	$\overline{}$	CA	3	4.	18.31	13.44	9,93	7.34	5.39	3.96	2.91	2.12	1.54	1.12	.80	.57	.40	.27	.18	.11	90.	.02	00.
HYI	Time on left represents	80.16	77.99	75.81	73,63	71.08	67.37	61.71	53,67	4	4	26.52	19.50	14.28	10,54	7.80		4.22	3.09	2.26	1.64	•	.86	. 61	.43	.29	.19	.12	.07	.03	.01
Time		23.2500	23,5000	23.7500	24.0000	24.2500	24.5000	24,7500	25.0000	25.2500	25.5000	25.7500	26.0000 1	26.2500	26.5000	26,7500	27.0000 1	27.2500	27.5000	27.7500 1	28.0000 1	28.2500	28.5000	28.7500	29,0000 1	29.2500	29,5000	29,7500	30.0000	30,2500	30.5000

Bentley Systems, Inc. 11/18/2006

10:28 AM

s/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)





Type.... Master Network Summary

Name.... Watershed

File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area09.ppw

Page 7.04

Type.... Unit Hyd. (HYG output)

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

RNF ID	Type	in 8.2000
RNF ID	Type	ŗ.
	Rainfall	Depth
		Total

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; R=Rt; LR=Left&Rt)

Node ID		Type	Return Event	HYG Vol ac-ft	Trun	Opeak	Opeak	Max WSEL ft	Max Pond Storage ac-ft
*OUT 10		JCT	JCT 100	149.312	ţ	11.1500	381.23		
POND 10	N	POND	100	149.312		11,1500	381.23		
POND 10	TUO	OUT POND	100	149.312		11.1500	381,23		
SUBAREA 10		AREA	100	149,312		11.1500	381.23		

SCS UNIT HYDROCRAPH WETHOD
SCALC.Method Option = 2
STORM EVENT: 100 year storm
Direction = 24.000 hrs
Rain Dir = 71.7Projdata/O6021/Calcs/DRAINAGE/
Rain Dir = 71.7Projdata/O6021/Calcs/DRAINAGE/
Rain File -ID = - Type = 24.000 hrs
HVG Dir = 71.7Projdata/O6021/Calcs/DRAINAGE/
HVG File - ID = - STBAREA 10 Freloo
TC = 1.8310 hrs
Drainage Area = 331.000 acres Runoff CN= 74
Calc.Lincement= .05086 hrs
HVG Volume = 149.312 ac-ft Event: 100 yr in each row, File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area09.ppw Output Time increment = .0500 hrs Time on left represents time for first value HYDROGRAPH ORDINATES (cfs) Tag: Pre100 Tag: Pre100 Storm... TypeI 24hr Name.... SUBAREA 10 4,5500 4,6800 5,5900 5,5900 6,0500 6,0500 6,0500 6,5500 7,3000 7,3000 7,3000 7,3000 7,3000 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500 8,0500

Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

11/18/2006

Bentley Systems, Inc. 10:36 AM

11/18/2006 Bentley Systems, Inc.

10:36 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Page 7.04 Event: 100 yr Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10 Tag: Pre100
File.... V:\Projdata\Offproj\Offo2l\Calcs\DRAINAGE\Offsite-axea09.ppw
Storm... Typel Z4hr Tag: Pre100

	in each row.	236,25	0.0	88	1.0	1	4.7	10	25.7	17.7	10.4	103.85	7	93.26	89.17	85,77	83.04	80.94	ď.	ı,	6.1	7	3.5	3	71.05	69.85	9	7.4	m	65.12	9.9	. 1	ĸ?	ċ	4.	6,	6.7	5.5	4.2	3.0	51.81	ŏ	49.33	0	46.83	in.	
(cfs)	. usuu nrs irst value	42.3	14.8	192,38	74.2	59	47.0	136.49	127.41	119.28	111.84	105.11	99,18	94.17		86,40	83,52	ω,	79.49		76.42	75.05	73.76	72.51	71,29	70.09	68.90	67.72	66.54	65.35	64.17		61.79				56.97		54.53	۳,	52.06		5			5.8	
RDINATES (		1 8	219,83	196.54		162.18	149,34	138.46	129.13	0	113.28	106.40	0	95.11		-	A.	81,73	G1	78.19	Ψ		77	2,7	***	70.33	69.14	67.95	66.77	65.59	64.41	63.22	62.03	60.83	59.63	58.43	57.21	55.99	54.77	53.54		7	49,83	•	47,33	6	
HYDROGRAPH ORDINATES	represents	255.46	225.04	200.88	181.05	165.04	151.73	140.48	30.9	S	14.7	107.72	101.43	96.08	91.54	87.73	84.59	82.14	80.19	78.50	76.99	75.59	74.27	73.01	71.78	70.57	69.38	68.19	67.01	65.83	œ.	•	62.27	•	, n	9.0	4.	ŝ	55.02	3.7	ı,	i,	٥.	8.8	5.5		
HY	Time on left	262.48	230.49	3	184,65	168,01			32,		16	d)	102.62		'n	88.44	85.16	82.58	80.56	78.83	77.28	75.86	74.53	73.26	72.02	70.81	69.61	68.43	67.25	90.99	64.88	63.70	62.51	61.31	60.13	58.91	57,70	4.	55.26		œ	51.57	'n	9.		6.5	
e E	hrs	1 %	2,3		ς.	ë,	3.3	3.5	'n	4	٣.	4	٠,	'n	5.	ŝ	5.	16.0500	é	ė	ė.	-	ŗ,		7	æ	8	œ,	œ	19.0500	18,3000	19.5500	19.8000	20.0500 1	20.3000	20.5500		Ξ.				22.0500	e,	22.5500	•	020	

Bentley Systems, Inc. 11/18/2006 10:36 AM S/N: ECYXYWHN7K7A Bentley PondPack (10.00.022.00)

Bentley Systems, Inc. 11/18/2006

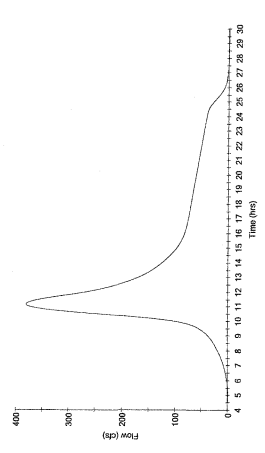
10:36 AM

S/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)

Type.... Unit Hyd. (HYG output)
Name... SUBAREA 10 Tag: Pre100 Event: 100 yr
File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area09.ppw
Storm... TypeI 24hr Tag: Pre100

each ro	44.32	43.05	41.79	40.24	37,81	33,86	28,39	22.40	16.76	12.03	8.50	6.07	4.35	3.09	2.20	1.56	1.10	.77	.54	.37	.25	19	.10	90.	.03	.01	00.
cfs) ~ .0500 hrs first value in	44.57	43.31	42.04	40.61	38.40	34.79	29.56	23.59	17.82	12.89	9.10	6.49	4.65	3.31	2,35	1.67	1.18	.83	. 58	.40	.27	.18	.11	.00	.03	.01	00.
	44.82	43,56	42.29	40.94	38.93	35.66	30.70	24.79	18.92	13.80	•	6,95	4.97	3.54	2.52	1.79	1.26	68.	. 62	.43	.29	.20	,13	80.	.04	.02	00.
HYDROGRAPH ORDINATES Output Time increment left represents time for	45.07	43.81	42.55	41.24	39.41	36.45	31.80	25,99	20.05	14.75		7.43	5.31	3,80	2.70	1.92	1.36	.95	. 67	.46	.32	.21	,14	60.	.05	.02	00.
H) On Time on left	45.32	44.06	42.80	41.52	39.85	37.16	32,86	27.20	21.22	15,73	11.22	7.94	5.68	4.06	2,89	2.05	1.45	1.02	.72	.50	.34	.23	.15	60.	.05	.02	.01
Time	23.3000	23.5500	23.8000	24.0500	24.3000	24.5500	24.8000	25.0500	25,3000	25,5500	25,8000	26.0500	26,3000	26,5500	26.8000	27.0500	27.3000	27.5500	27.8000	28.0500	28,3000	28.5500	28.8000	29.0500	29,3000	29.5500 1	29.8000





Page 1.01

Type.... Master Network Summary
Name.... Watershed
File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-areal0.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

TypeI 24hr	TypeI	Synthetic Curve	8.2000	Pre100
RNF ID	28	Type	in	Return Event
		Rainfall	Depth	
			Total	

#### MASTER NETWORK SUMMARY SCS Unit Bydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; R=Rt; LR=LefteRt)

7 7 2		É	Return	HYG Vol		Opeak	Opeak	Max WSEL	Fond Storage
Node TD	1 1 1 1 1	Appe	byenc.	ac.i.	unzi	ULE	CLS	14	ac-tt
*OUT 10		JCT	100	223.345		11.4000	513.37		
POND 10	NI	POND	100	223.345		11.4000	513.37		
POND 10	TOO	POND	100	223.345		11.4000	513.37		
SUBAREA 10	10	AREA	100	223.345		11.4000	513.37		

S/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)

10:41 AM

Bentley Systems, Inc. 11/18/2006

Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10
File.... V:\Projdata\O6proj\O6021\Calcs\ORATNAGE\Offsite-areal0.ppw
Storm... Typel 24hr Tag: Pre100

SCS UNIT HYDROGRAPH WETHOD

Calc. Wethood Option = 2

STORM DENT: 100 year storm

Duretion = 24.0000 hrs

Rain Dir = 9.7.0000 hrs

Rain Dir = 1.7.Perjdata/Objeroj/O6021/Calcs/DRAINAGE/
Rain File -ID = -Typel 2 dhr

Unit Hyd Type = Default Curvillinear

Unit Hyd Type = Default Curvillinear

HYG Dir = 9.1.BAREA 10 Prellod

TC = 2.1.668 hrs

Drainage Area = 55.000 acres Runoff CN= 74

Calc..ncrement= .04991 hrs

HYG Volume = 223.345 ac-ft

Out.Incr. = .0500 hrs

Time | TYPROGRAPH CRIDIATES (Cf5) | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500 hrs | Cf500

S/N: FCXXYWHN7K7A Bentley Systems, Inc.
Bentley FONDERCK (10.00.022.00) 10:41 AM 11/18/2006

11/18/2006

10:41 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10
File.... V.\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area10.ppw
Storm... TypeI 24hr Tag; Pre100

-	in each row.	94.9	51.3	16.0	87.3	62.4	41.6	23,6	07.8	93.8	81.3	70.0	60.0	51,2	43.6	37.3	32.2	27.8	24.0	20.6	17.6	15.0	12.8	10.7	08.7	106.85	04.9	03.1	01.3	9.5	7.7	5.9	4.1	2.3	0.5	8.7	6,9	5.1	3,3	1.4	9.6	7.7	5,9	4.0	2.2	0
fs) .0500 hrs	inrat value	05.1	59.2	22,5	92.7	67.1	45.5	27.0	10.8	96.5	83.7	72,2	61.9	52.8	45.0	38.5	33.1	28.6	24.7	21,3	18,2	15.5	13.2	11.1	09,1	107,23	05.3	03.5	01.6	9.8	8.0	6.2	5.5	2.7	6	9.1	7.3	5.4	3.6	1.8	9.9	H. B	6.3	4.4	2,5	1
RDINATE increme	s time for	15.6	67.4	29.5	98.3	71.9	49.5	30.5	13,9	99.5	86.2	74.4	63.9	54,5	46.5	39.7	34.1	29.5	25.5	21,9	18.7	16.0	13,7	11.5	09.5	107,61	05.7	03.8	0.20	00.2	8.4	9.9	4.8	3.0	2	9.4	7.6	5.8	4.0	2,2	0.3	5.5	6.6	4	2.9	0
HYDROGRAPH Output Time	rr represent	N	76.1	6.3	04.0	76.9	53.7	34,1	17.0	02.0	88.7	$\Gamma$	62.9	56,3	48.0	41.0	35.1	30,3	6.2	22.6	19.4	16.5	14.1	11,9	09,9	07,	0.90	04.2	2.4	9.00	8.8	7.0	5.2	3.4	1.6	9.8	8.0	6.2	4.3	2.5	0.7	8.8	7.0	5.1	3.3	
	uo s	37.0	85,3(	3.6	6.60	82.1	57.9	37.8	20.3	04.9	91.2	79.0	61.9	58.1	49.5	42.3	36.2	31.2	27.0	23.3	0.0	17.	14.6	2.4	10,3	08.3	6.4	4.6	2.7	0.9	9.1	7.3	5.5	3.	1.9	0.1	B.3	6.5	84.76	2.9	년.	9,2	7.4	5.5	m	0
Time	9711	2.050	2,300	12,5500	2.800	3,050	3.300	3,550	3.800	4,050	4.300	4.550	4.8	3.0	5.3	5.5	8.	6.0	6.3	6,5	8.9	7.0	7.3	7.5	7.8	18,0500	8,3	.5	8.8	9.0	6.9	5.5	9.8	0.0	0.3		0.8	1,050	ä	1.550	1,800	2,050	2.300	2,5	2.800	3 050

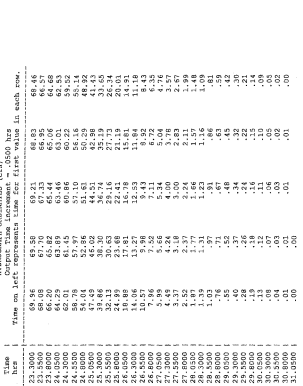
Offsite Drainage Area 10

1009

Page 7.05 Event: 100 yr

Type.... Unit Hyd. (HYG output)
Name.... SUBARRA 10 Tag: Pre100

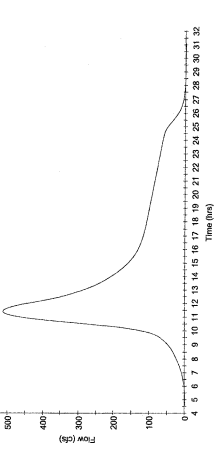
s in each row.	68.4							3 26.34				æ	vo.	4	m	3 2.67	m				3.59						5 .05		1 .00	
(cfs) = .0500 hrs first value	68,83		63.01					27.73												.86	.63	. 45	.3	.23	ĭ.	.10	.05	.02	.01	
<pre>HYDROGRAPH ORDINATES (cfs) Output Time increment = .( t represents time for fire</pre>	69.21	67,33	63.46	60.86	57.10	51.61	16.94	29.16	22.41	16,78	12.53	9.43	7,11	5.34	4.00	3.00	2.24	1.66	1.23	.91	. 67	.48	.34	.24	.16	.11	90.	.03	.01	
HYDROGRAPH OF Output Time left represents	69.58	65.82	63.89	61.45	57.97	52.86	38 30	30.63	23.68	17.81	13.27	9,98	7.52	5,66		3.18		1.77		. 97	.71	.52	.37	.26	.18	.12	.07	.03	.01	00.
Time on 1	69.96	66.20	64.29	62.01	58.78	54.04		32,13	24.99	18.88	14.06	10.57	7.96	5.99	4.49	3.37	2.52	1.87	1.39	1.03	.76	. 55	.40	.28	.19	.13	80.	.04	.01	00.
Time	23.3000	23.8000	24.0500	24.3000	24.5500	24.8000 }	25.3000	25.5500	25.8000	26.0500	26,3000	26.5500	26.8000	27.0500	27.3000	27.5500	27.8000	28,0500	28.3000	28.5500	28,8000	29.0500 1	29.3000	29.5500	29,8000	30.0500	30.3000	30.5500	30.8000	31.0500



Bentley Systems, Inc. 11/18/2006

10:41 AM

S/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)



Type.... Master Network Summary Name.... Watershed

Page 1.01

File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-areall.ppw

### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

		RNF ID		TypeI 24hr
	Rainfall	Type		Synthetic Curve
Total	Depth	r i	-	8,2000
		Return Event		Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank=None; L=Left; R=Rt; LR=Left&Rt)

	ge		1				
Nac.	Pond Storage	ac-ft					
	Max WSEL	Ħ					
	Opeak	cfs	-	79,38	79.38	79.38	79.38
	Opeak	hrs		10.5500	10.5500	10.5500	10,5500
		Trun	!				
	HYG Vol	ac-ft		21.695	21.695	21,695	21,695
	Return	Event		100	100	100	100
	м	Type F	-	JCI	POND	POND	AREA
					NI	OUT	
		Node ID		*OUT 10	POND 10	POND 10	SUBAREA 10

Page 7.04 Event: 100 yr Page roame.... SUBAREA 10 Tag: Pre100 Event: 10: File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\0ffsite-areall.ppm Storm... TypeI 24hr Tag: Pre100 Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10 Tag:

SCS UNIT HYDROGRAPH METHOD

Calc.Method Option = 2
STORM EVENT: 100 year storm

DURALDIO = 24.0000 hrs

Rain Dir = V:\Procjdata\06pccj\06021\Calcs\DRAINAGE\
Rain Dir = -Typel 24hr

Unit Myd Type = Default Curviliner
Unit Myd Type = Default Curviliner
FYG Dir = V:\Procjdata\06pccj\06021\Calcs\DRAINAGE\
HYG Dir = 1.0166 hrs

Drahnage Area = 51.000 acres Runoff CN= 74
Calc.Interment = 04841 hrs

RYG Volume = 21.695 ac-ft

1																														
row.	.01	90.	.18	.37	. 60	.85	1.11	1.39	1.73	2,15	2.64	3,18	3.74	1.28	4.83	5.53	6,63	8,25	0.35	3.03	7.30	9.69	9.25	3,63	4.02	ď.	ij	5.45	9.67	5.84
each										•	••			•			Ī	~	7	H	H	30	ŝ	78	7	'n	4	čή	N	C.1
d d		4	'n	3	i)	6	z,	m	9	S		_		_			_	_	_			m	ın	9	o)		<b>о</b>	4	<b>5</b> 17	6
s) .0500 hrs rst value	.01	0.	Ŧ.	.33	.55	.75	1.05	1.33	٩.	0.	2.54	3.07		4,17		5.36	6.37	7.89	9.8	12.43	16.14	0	3.0	æ	76.39	ď	4.	36.94	30.64	26.49
(cfs) = .05 first																														
	00.	.03	.12	.29	.50	.74	00.	.27	'n	. 97	. 44	96.		.07	. 60	. 21	6.13	٠	4	.8.	5,19	1.32		٥.	1.15	4	•	ı,	69	.19
HYDROGRAPH ORDINATES Output Time increment t represents time for							7	-		-1	C)	N	r)	4	4	S	9	7	đ	11	15	23	46	74	78	64	48	38	31	27
PH OF	0	7	0	2	ø	6)	ທ	t-i	C)	6	4	ທ		19	6	00		~	e	ą.	60	4	æ	ღ	o.	'n	0	4	4	2
HYDROGRAPH Output Time t represent	ō	.02	.10	.25	.46	69.	9	S	ū	æ	2,34	2.85	•	3.96	4.4	0	5.9	7.22	9.03	11.3	14,3	20.7	40.88	70.0	۲.	61.9	51.5	40.3	32.8	27.9
AYD) Outj																														
on 18	00.	.01	.08	.22	41	. 65	90	16	. 45	.81	.24	.75	30	.85	39	.95	.71	. 92	.63	.83	. 67	. 78	.47	. 03	38	.18	.37	.24	.08	.77
Time								1			2		3	(C)	¥	7	ທີ	ý	œ	О	13	18	35	65	79	71	54	42	34	28
!		_	_	_	_	_	_	_	_	_	-	_	_	_	-	_	_	_	_	_	_	_	_	_	_	-	_	_	_	_
Time	.5500	.8000	.0500	3000	.5500	.8000	.0500	.3000	.5500	.8000	.0500	.3000	.5500	.8000	.0500	3000	.5500	8000	.0500	3000	.5500	8000	.0500	.3000	.5500	.8000	.0500	.3000	,5500	.8000
1	4	Ą.		īυ	ιņ	'n	Ġ	9	9	ف	7	7	7	7	æ	æ	œ	80	Ó	9		6	10.	10.	10	10.	11.	11	11,	17

12:10 PM Bentley PondPack (10.00.022.00) S/N: FCYXYWHN7K7A

Bentley Systems, Inc. 11/17/2006

12:10 PM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc. 11/17/2006

Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10

Tag: Prel00

Event: 100 yr

Flle... V:\Projdata\O6proj\O6021\Calcs\DRAINACE\Offsite-areall.ppw
Storm... TypeI 24hr Tag: Prel00

each row,	100	, ,	10	. 20	17.38	Ġ,	5.6	۲.	3.9	13.14	2,5	12.09	۲.	1.5	۳.	~	٥.	0.8	0.6	0.5	ь.	0.1	0	8	ø	ιċ	ε,	ᅼ	σ,	æ	9	4.	7	۲.	σ.	۲.	ı,	ω,	7.21	٥.	æ	ø	₽.	2	-	
s) .0500 hrs rst value in						16.64						12.17	•	4	***	-	~~	10.86	10.70	0	0	0	10.04	9.87	9.70	9.53	9.36	9.19	9.02	8.84	8.67	8.49	8.32	8.14	7,96	7.78	7.60	7.42	7.24	7.06	6.88	6.70	6.51	6.33	6.15	
RDINATES (cf increment = time for fi	4.1	-	6	8	ŗ.	16.82	'n	ŝ.	₩.	ë.	'n	à	÷	1.6	÷	11.24	11.06	10.90	10.73	0	10.40	$\circ$	10.07	9,90	9.74	9.57	9.40	9.22	9.02	8.88	8.70	8.53	8,35	8,17	8.00	7.82	7.64	7.46	7.28	7.10	6.92	6.73	6.55	6.37	4	
IDROGRAPH O stput Time represents	1.6	2.3	5	5.2	3.0	17.00	6.1	5.2	₹.	3.5	æ	2.3	σ.	1.6	a.	1.2	1.1	0.9	10.76	0	0	10.27	0	9.84	9.77	9.60	9.43	9.26	9.09	8.91	8.74	8.56	8.39	8.21	8.03	7.85	7.67	7.49	7.31	7	o,	2	S	4		
H) Ov Time on left	5.2	22.78		o,	æ	17.19	ė.	'n.	4	m:	m	'n.	'n		ü	÷	÷	٥.		0	٥,	ö		o,	æ	œ.	44	Ŋ	۳.	ര	۲.	œ.	4.	ď.	?	α;	۲.	'n	7.35	**!		œ		6.44	3	
Time   hrs	12.0500	2,3	2.5	8.	9.0	13.3000	E.	ė.	0	.3	÷		ń	ω.	'n	'n	ó	16.3000	vo.	'n	17.0500	۲.	17.5500	7		œ.	œ.	œ.	01	o,	oʻ.	ത്	ġ.	<i>.</i>	20.5500	ċ	-i	.3	21.5500	8.	2.0	2.3	2.5	22.8000	3.0	

Bentley Systems, Inc.	11/17/2006
	12:10 PM
S/N: FCYXYWHN7K7A	Bentley PondPack (10.00.022.00)

Bentley Systems, Inc. 11/17/2006

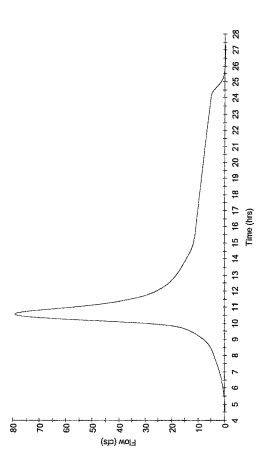
12:10 PM

S/N: FCYXXWHN7K7A Bentley PondPack (10.00.022.00)

Page 7.05	Event: 100 yr	File V:\Projdata\Ofproj\06021\Calcs\DRAINAGE\offsite-areal1.ppw	
utput)	Tag: Pre100	oj\06021\Calcs\DRAI	ag: Pre100
[ype Unit Hyd. (HYG output)	Jame SUBAREA 10	V:\Projdata\06pr	Storm TypeI 24hr Tag: Pre100
Type	Name	File	Storm

each row.	5.93	5.74	5,55	5.19	4.17	2.72	1,52	82	.45	.24	.13	.07	.03	.02	.01	C
resson hrs first value in each row.	5.96	5.78	5.59	5,30	4.44	3.01	1.72	.93	,51	.27	.15	80.	.04	.02	.01	UU
ncrement time for	6.00	5,81	5,63	5.39	4.68	3,30	1.95	1.05	.57	.31	.17	60.	.05	.02	.01	00
Output Time increment * .0500 hrs	6.04	5.85	5.67	5,46	4.88	3.60	2.19	1.18	. 65	,35	.19	.10	.05	.03	.01	00
O Time on left	6.07	5.89	5.70	5.51	5.05	3.89	2.45	1.34	.73	.40	.21	.11	90.	.03	.01	.00
Time   hrs	23.3000	23.5500	23,8000	24,0500	24.3000	24.5500	24.8000	25.0500	25.3000	25.5500	25.8000	26.0500	26.3000	26.5500	26.8000	27,0500 1





Page 1.01

Type.... Master Network Summary
Name.... Watershed
File... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-areal2.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

		RNF ID	*****	TypeI 24hr
	Rainfall	Type	1111111111111	Synthetic Curve
Total	Depth	in	1	8.2000
		Return Event		Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation: Blank-None; L=Left; R=Rt; LR=Left&Rt)

									NO.
			Return	HYG Vol		Opeak	Opeak	Max WSEL	Pond Storage
Node ID		Type	Event	ac-ft	Trun	hrs	cfs	ft	
*OUT 10	1	JCT	100	525.376	1	13.0500	794.60	] 1 1 1 1 1 1	
POND 10	NI	POND	100	525,376		13.0500	794.60		
POND 10	OUT	OUT POND	100	525,376		13.0500	794.60		
SUBAREA 10		AREA	100	525.376		13.0500	794.60		

s/N: FCYXYWHN7K7A Bentley PondPack (10.00.022.00)

10:48 AM

Bentley Systems, Inc. 11/18/2006

Page 7.04 Event: 100 yr File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area12.ppw Tag: Pre100 Tag: Pre100 Type.... Unit Hyd. (HYG output) Storm... TypeI 24hr Name.... SUBAREA 10

SCS UNIT HYDROCRAPH METHOD

SCALC.Method Option = 2
STORM EVENT: 100 year storm
Duration = 24.0000 hrs.

STORM EVENT: 100 year storm
Duration = 24.0000 hrs.

Rain Dir = 14.0000 hrs.

Rain Dir = 17.0000 hrs.

Rain Dir = 17.0000 hrs.

Rain Dir = 17.0000 hrs.

Rain Dir = 17.0000 hrs.

Rain Dir = 17.0000 hrs.

Rain File - 10 = - Typei Z 4hr.

HVG Dir = 4.1211 hrs.

Drainage Area = 1.235.000 acres Runoff CN= 74
Calc.Interment= .05025 hrs.

HVG Volume = 525.376 ac-ft

Out.Incr. = .0500 hrs.

Output Time increment = .0500 hrs Time on left represents time for first value in each row. HYDROGRAPH ORDINATES (cfs) 4,5500 5,300 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500 6,500

11/18/2006 Bentley Systems, Inc. 10:48 AM Bentley PondFack (10.00.022.00) S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

11/18/2006

AM 10:48

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Event: 100 yr File.... V:\Projdata\06proj\06021\Calcs\DRAINAGE\offsite-area12.ppw Tag: Pre100 Tag: Pre100 Type.... Unit Hyd. (HYG output) Storm... Typel 24hr Name.... SUBAREA 10

Page 7.04

DIST		Curbur Time I	Increment	n o L o	
	Time on lef	t represents	time for	first value	in each row,
200	3.1	85.4	96.8	707.68	17.7
0	7.2	36.1	44.2	51.5	58.1
0	3			4	
1 000	6.9	89.8	92.1	93.6	94.4
- 000	4.6	94.1	93,3	92.1	90
0	8.5	86.1	83.4	80.5	77.1
200	3,5	69.5	65,1	60.5	55.5
0	0.1	44.3	38.1	31.6	24.8
200	7.6	10,1	02.3	98.2	86.1
0	7.9	69.7	61.7	53.8	
500	.3	30.8	23.5	5.5	
0	6	96.3	89.8	33.4	? -
500	α	64.7	200	200	
	4.1	35.3			. a
000	3.5	08.3	03.2	200	
- 000		83.4	2 6	32.5	, 0
000	64.5	59.9	ur.	7.05	7 9 7
000	41.8	37.5	33.3		7.5
500	21.0	17.1	13.3	1 00	
000	3 2 2 2	200	2.5		
200	5 5	0.0	200	1 2 7	
00	9.69	2			
000	55.4	52.7	50.00	, ,	10
00	42.5	40.1	37.7	7. 4	7 6
000	30.8	28.6	26.4		1 66
	000	a			10
2 6		308 50	100	4.5	200
0		2 0			200
00	93.3	7 7			
000	85.6	84.1	82.7	31.3	0 62
200	78.5	77.1	75.7	74.4	73.0
1 00	71.7	70.4	0.69	57.8	66.5
000	65,2	64.0	62.7	51.5	60.3
000	59.1	57.9	56.7	55.5	54.3
000	53.1	52.0	50.9	19.7	48.6
1 000	47.5	46.4	45.3	44.2	43.1
- 009	42.0	40.9	39.8	38.8	37.7
1 000	36.6	m	34.5	33,5	32.
200	31.5	30.5	29.5	28.5	27.5
1 000	26.5	N	24.5	23,5	22.5
009	21,5	20.6	19.6	18.6	17.6
0	16.6	15.7	14.7	13.7	12.7
200	<del>-</del> -I	210.81	9.		œ
1 000	0 90	200			
		2	24.0	5	č

Page 7.05 Event: 100 yr Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10
File.... V:\Projdata\06pzoj\06021\Calcs\DRAINAGE\offsite-areal2.ppw
Storm... Typel 24hr Tag: Prel00

	row.	3,28	1.45	3.74	.07	1.11	1.64	. 55.	99.	,76	1.73	3.74	3.13	.22	5.35	.76	. 62	5.19	.52	3,65	3,68	5.71	66	.36	1.65	. 4. C	. 25	9 67	.33	.77	1.41	.24	.22	.35	. 59	. 93	1.37	. 88	.46	.10	79	51	28	.07	06
	in each	1 0	18	18	***	17	1	16	15	14	13	12	7	Η	1 96														1 11														2		
18) .050	first value	94.2	89	84.	90.	3	69	63.	57.	149.43	40.	130.8	120.29	on .	98.5	~	~	œ	9	$\prec$	ಳ	7	C)	∞ .	24.3	21.0	15.7	- M	11.67	0	8.6	7.46	6.4	in .	4.7.	4.0	3.4	2.9	2.5	۲.	æ	ı,	1.3		
KDINATES increment	time for	195.22	190,38	8	9	۲	170.90	0	LC)	151.05	4	œ	122.43	8								38.98		ο, .		/Q.T.Z	16.19	13,95	12.02	10.36	8.93	7.69	6.61	5.68	4.88	4.18	3.58	3.07	2,62	ç	e.	9.	1.37	н	0
rbrockarn utput Time	represents	196.20	191.34	186.54	181.89	177.14	171.99	166,30	159,91	152.63	144.28	134,84	124.56	113.78	102.85	92.07	81.63	71.76	62.63	54.27	46.75	40.17	34.59	29.87	25.81	10.31	16.66	14.37	12.39	10.68	9.20	7.92	6.82	5.86	5.03	4.31	3,70	3.17	2.71	2.31	1.97	1.67	1.41	۲.	9
	Time on left	97.	192.31	87,	82.8	178.11	73.0	67.4	61.2		46.0	6.9		e G	5.0	94.21	83.69	73.68	64.39	55,88	48.18	41.41	35,63	30.75	26.58	10.00	17.16	14.83	12.76	11.00	9.48	8,17	7.02	6.04	5.19	4.45	3.81	3.27	2.79	2.39	2.03	1.73	1.46	1.23	1.04
Time	hrs	23.3000					ι.			25.3000			٥.	ຕຸ	•			27.3000	•		•	er,		28.8000				30.0500	30,3000		æ	÷	5	v.	3.8	'n	ų,	ż	2.8	3.0	3.3	33.5500	3.800		4.300

Bentley Systems, Inc. 11/18/2006 10:48 AM S/N: ECXXYWHN7K7A Bentlay PondPack (10.00.022.00)

Bentley Systems, Inc. 11/18/2006

10:48 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

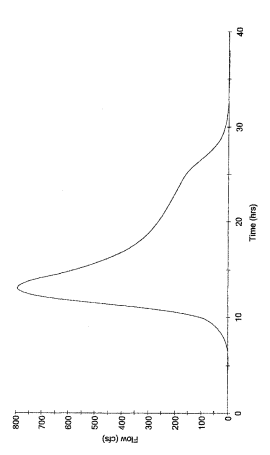
Page 7.06 Event: 100 yr Type.... Unit Hyd. (HYG output)

Name.... SUBAREA 10

File.... V:\Projdata\06pxoj\06021\Calcs\DRAINAGE\offsite-area12.ppw
Storm... TypeI 24hr Tag: Pre100

	Time on left	Output Time increment	ent	first malue	4	2
34.5500 1	.87	.83	.80	.78		.75
34,8000 1	.72	69.	.67	. 64		. 62
35.0500	. 59	.57	. 55	.53		.51
35,3000	.49	.47	.45	.43		.41
35,5500	.40	.38	.36	.35		.33
35.8000	.32	.30	.29	.27		.26
36.0500	.25	. 23	. 22	.21		.20
36.3000	.19	.18	.17	.16		.15
36.5500	.14	.13	.12	.11		.10
36.8000	60.	60.	.08	.07		90.
37.0500 1	90.	.05	.05	.04		.04
37,3000 1	.03	.03	.02	.02		. 02
37.5500	.01	.01	.01	10.		.01
37.8000	00.	00.	00.	00.		





Page 1.01

Type.... Master Network Summary
Name.... Watershed
File.... V:\Projdata\06proj\06021\Calcs\DRAINAGS\offsite-areal3.ppw

#### MASTER DESIGN STORM SUMMARY

Network Storm Collection: MyCounty

	RNF ID		TypeI 24hr
Rainfall	Type		Synthetic Curve
Total Depth	in	1	8.2000
	Return Event		Pre100

#### MASTER NETWORK SUMMARY SCS Unit Hydrograph Method

(*Node=Outfall; +Node=Diversion;) (Trun= HYG Truncation; Blank=None; L=Left; R=Rt; IR=Left&Rt)

Max Pond Storage ac-ft				
Max WSEL ft				
Opeak cfs	2194.30	2194.30	2194.30	2194.30
Opeak hrs	13.5500	13.5500	13,5500	13.5500
Trun	Į.			
HYG Vol ac-ft	1587.635	1587.635	1587,635	1587,635
Return Event	JCT 100	100	100	100
Туре	JCT	POND	GNOA	AREA
		Z	OUT	
				10
Node ID	*OUT 10	POND 10	POND 10	SUBAREA 10

S/N: FCYXXWHN7K7A Bentley PondPack (10.00.022.00)

11:48 AM

Bentley Systems, Inc. 11/17/2006

Page 7.04

Name.... SUBAREA 10 Fresson Tag: Presson File.... V:\Projdata\06proj\06021\06021\07ata\DRAINAGE\0ffsite-areal3.ppw

Storm... Typel 24hr Tag: Pre100

SCS UNIT HYDROGRAPH METHOD

Calc.Method Option = 2
STORM Form: 100 year storm
Duration = 24.0000 hrs Rain Depth = 8.2000 in
Rain Dir = V.Projdata/OfGProj/O6021/Calcs/DRAINAGE/
Rain Dir = V.Projdata/OfGProj/O6021/Calcs/DRAINAGE/
Rain Elle - ID = - TypeI 2 4hr
Onit Hyd Type = Default Curvilinear
HYG Dir = V.Projdata/OfGProj/O6021/Calcs/DRAINAGE/
HYG Dir = - STBAREA 10 Pre100
TC = 4.8727 hrs
Drainage Area = 37322 nrs
Calc.Informment= .04989 hrs
Out.Incr. - .0500 hrs
HYG Volume = 1587.635 ac-ft

 S/N: FCYXYWHN7K7A Bentley Systems, Inc. 11:48 AM 11.77/2006

11/17/2006

11:48 AM

Bentley PondPack (10.00.022.00)

S/N: FCYXYWHN7K7A

Bentley Systems, Inc.

Type.... Unit Hyd. (HYG output)
Name.... SUBAREA 10
Tag: Pre100
Event: 100 yr
File... V:\Projdata\06proj\06021\calcs\DRAINAGE\0ffsite-areal3.ppw

49         1594,85         1634,09           20         1777,14         1810,07         18           34         2042,32         2060,68         20           30         2104,30         2134,36         219           46         2194,30         2134,36         21           46         2194,06         2181,71         21           219,30         2134,46         21           219,30         2194,06         21           219,31         2097,85         20           219,20         2148,17         21           219,20         2194,06         21           210,20         2194,06         21           210,20         2194,06         21           210,20         2194,06         21           210,20         2194,06         21           210,20         2194,13         21           210,20         21         20           210,20         21         21           210,20         21         21           211,148,12         21         19           212,20         21         19           212,20         21         19           212,20	Time	Time on l	Output Time eft represents	S or	(cfs) = .0500 hrs first value	in each r
2. 2500         1743.20         1771.41         1810.07         1841.90           2. 5500         1900.52.34         2027.48         1952.15         1977.13           2. 5500         2022.34         2027.36         1957.13         2146.46           2. 7500         2168.17         2122.09         2134.86         2146.46         2175.42           3. 5500         2166.04         2134.86         2146.62         2146.46         2197.33           4. 2500         2168.46         2124.10         2149.16         2197.48         2195.44           4. 2500         2168.46         2146.19         2146.14         2197.41         2197.44           4. 500         2167.81         2126.03         2148.12         2197.42         2197.41           4. 500         2167.84         2146.12         2194.12         2194.41         2195.41           5. 500         1976.34         1661.68         1939.93         1922.64         1979.59           5. 500         1677.84         1661.68         1944.63         1949.65         1941.63         1922.61           5. 500         1677.84         1661.68         1448.63         1939.65         1939.65         1939.65         1939.65         1939.65	2.000	554.4	594.8	634.0	671.8	708
2. 5000         1900.52         1927.48         1552.95         1977.35           2. 7500         2022.34         2022.22         2000.68         2177.58           3. 0200         2166.30         2174.60         2181.71         2146.82         21000.68         2177.58           3. 2200         2198.46         2194.30         2194.90         2144.60         2181.71         2147.30           3. 2200         2198.46         2184.89         2194.10         2197.51         2157.10         2197.51           4. 2500         2100.51         2165.04         2194.10         2197.62         2197.81         2197.41           4. 5500         1976.51         2164.30         2197.82         2000.60         2193.47           4. 5500         1976.54         166.67         2194.11         2193.47         2193.47           5. 500         167.84         166.76         1441.63         1191.54         1191.54           5. 500         167.84         166.76         1148.63         1141.64         1441.64           6. 500         167.84         166.76         1141.64         1441.44         1461.88         159.30         1511.31           6. 500         1440.44         1461.88	N	743.2	777.1	310.0	841.9	872
2, 7500         2022.34         2042.32         2060.68         2077.58           3, 2500         2108.14         2122.09         2134.66         2146.46           3, 2500         2166.30         2134.86         2184.89         2194.06         2186.46           4, 0500         2183.41         2184.89         2194.06         2187.11         2187.11           4, 0500         2183.19         2186.04         2184.81         2189.34         2187.31           4, 2500         2180.31         2186.04         22148.12         2139.41         2187.42           4, 2500         1976.58         1880.33         1866.85         1891.93         13         13           5, 050         1785.14         166.85         1891.63         1331.19         192.59         1981.63         1891.59         1981.63         1891.59         1981.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         1891.63         18	i	900.5	927.4	952.9	977.3	000
3.0000         2108.17         212.09         2134.86         2146.46           3.2500         2196.46         2134.80         2134.96         2134.64           3.500         2193.46         2144.80         2194.06         2193.14           4.000         2158.76         2144.30         2194.06         2193.14           4.000         2158.76         2166.04         2194.16         2194.16           4.000         2158.76         2166.04         2194.16         2197.84           4.500         196.58         1986.03         1986.03         1917.54           5.500         1786.14         1661.64         1697.84         1681.64         1695.64           5.700         1697.84         1681.64         1665.88         1949.65           5.700         1697.84         1681.64         1665.88         155.64           5.700         1697.84         1681.64         1665.88         155.44           5.700         1697.84         1461.08         1448.02         1373.13           6.000         1474.44         1381.20         1373.23         1465.47           7.200         1410.44         1382.20         1473.24         1611.88           5.700	ςi	022.3	042.3	9.090	077.5	093
3. 2500         2156.30         2174.60         2181.71         2187.34           3. 2500         2156.34         2194.30         2294.06         2181.71         2187.42           4. 0000         2165.19         2166.04         2194.06         2193.01           4. 5000         2105.05         2109.31         2106.44         2193.01           4. 5000         2108.01         2084.02         2199.31         2101.30           4. 5000         1960.33         1860.85         1841.63         2011.30           5. 2000         1876.14         1766.07         1975.31         1919.55           5. 2000         1678.24         1661.64         1641.64         1643.65         1673.11           6. 5000         1674.44         1766.71         1678.25         1649.65         1673.33           6. 5000         1410.44         1461.08         1488.25         1573.33           6. 5000         1440.44         1461.08         1488.25         1573.33           6. 5000         1440.44         1461.08         1488.25         1573.33           6. 5000         1440.46         1339.20         1347.36         167.44           7. 500         1340.40         132.34         147.	m,	108.1	122.0	134.8	146.4	156,
3. 5500         1293.46         2194.30         2194.06         2193.01           3. 5500         2163.19         2184.99         2184.05         24.05         24.05           4. 0500         2163.19         2186.04         2280.54         2175.42           4. 2500         1976.58         1958.03         1939.03         1919.59           2. 5000         1860.33         1860.85         1841.63         1915.50           5. 5000         1680.33         1860.85         1841.63         1919.59           5. 5000         1680.33         1860.85         1841.63         1913.61           6. 5000         1673.64         1661.64         1673.84         1671.64         1671.68         1649.65           6. 5000         1410.46         1801.39         1865.58         1573.33         1649.65           6. 500         1410.46         1811.08         1448.02         1373.24         1573.33           6. 500         1410.46         1822.03         1373.21         1863.66           7. 500         1410.46         1122.40         1272.92         1473.86           7. 500         1105.00         1097.09         1089.30         1371.18           8. 500         106.58 <td>e,</td> <td>166.3</td> <td>174.6</td> <td>181.7</td> <td>187.3</td> <td>191.</td>	e,	166.3	174.6	181.7	187.3	191.
3.7500         2188.46         2184.89         2180.54         2175.42           4.0500         2163.04         2164.09         2148.12         2175.42           4.0500         2165.04         2146.12         2139.43         2139.43           4.5000         196.58         1980.33         1800.85         1841.63         1925.61           5.5000         1785.14         166.65         1448.63         1731.19           5.5000         1697.84         1661.64         1665.88         1649.65           5.700         1697.84         1661.64         1665.88         1631.64           6.000         1474.44         1461.08         1448.02         1431.33           6.000         1474.44         1461.08         1448.02         1452.64           6.500         1474.44         1461.08         1448.02         1452.44           6.500         1474.44         1461.08         1448.02         1452.44           6.500         1474.44         1481.02         1374.36         1652.47           6.500         1474.44         1482.20         1374.36         1652.47           7.500         1460.34         1373.21         1374.36         1652.47           7.500<	ė	193.4	194.3	194.0	193.0	~
4.2500   2125.05   2139.14   2148112   2159.47   4.2500   2163.07   2163.07   2163.47   2149.18   2159.47   2149.18   2159.48   2159.48   2159.48   2159.48   2159.48   2159.48   2159.48   2169.48   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69   2169.69	m, .	188.4	184.8	180.5	175.4	169,
4.500   2083.01 2013.07 2027.81 2013.47 4.500   1976.58 1988.09 1939.03 1919.59 1986.09 1976.58 1988.09 1939.03 1919.59 1986.09 1976.59 1988.09 1939.03 1919.59 1986.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.09 1980.0	4 -	163.1	156.0	148.1	139.4	130.
4,750         1976.58         1986.03         1939.03         1919.59           5,2000         1880.33         1860.85         1841.63         1919.59           5,2000         1785.44         1811.64         1665.58         1649.65           5,7000         1649.25         1648.23         1860.33         1860.85         1841.63         1731.19           6,2500         1469.65         1529.63         1529.53         1531.54         1601.63         1849.02         1849.26           6,250         1440.44         1461.08         1448.02         1845.26         65.00         14435.26         66.00           6,750         1410.44         1461.08         1448.02         1373.21         1371.18         1371.18           7,750         1220.11         1339.70         1228.47         1371.18         187.24         171.18           7,500         1101.44         1137.84         1122.94         1163.64         172.118           8,500         1105.08         1037.09         1089.36         1045.00         1045.00           1105.01         1105.08         1037.09         1089.36         1045.00         1045.00           8,500         106.88         107.24         1074.00	. 4	0.58.0	043.0	027.5	4.000	998
5, 0000         1880.33         1866.67         1941.63         1822.61           5, 2500         1678.44         1666.67         1748.63         1331.19           5, 2500         1678.64         1663.69         1563.85         1649.65           5, 7500         1678.64         1663.69         1582.51         1649.65           6, 0000         1474.44         1461.08         1488.25         1473.33           6, 5000         1410.46         1339.79         1386.25         1435.26           6, 5000         1410.46         1339.79         1386.25         1435.26           6, 500         1225.01         1224.01         1374.18           7, 2500         1225.01         1224.01         1271.18           7, 500         1191.64         1182.20         1172.92         1165.47           7, 500         1106.58         1097.09         1172.92         1166.40           8, 500         1106.58         1097.09         1172.92         1163.18           8, 500         106.58         1097.09         1098.04         925.44         925.66           9, 500         106.58         1099.25         1052.06         1045.00           1, 60         108.24	-	976.5	958.0	939.0	919.5	000
5. 25.00           1775.14         1776.57         1748.63         1731.19           5. 52.00           1679.29         1661.65         1649.65         1649.65           5. 700           1671.82         1603.29         1588.25         1571.19           6. 2000           1440.44         1461.08         1455.54         1501.67           6. 2000           1410.46         1388.29         1388.25         1571.35           6. 5000           1410.46         1389.29         1386.25         1374.36           6. 7500           1241.34         1231.01         1284.20         1374.36           6. 7500           1241.34         1122.40         1371.18         1374.36           6. 7500           1241.34         1122.40         1121.18         1374.36           6. 7500           1241.34         1122.40         1121.18         1374.36           7. 7500           1146.34         1102.20         1162.03         1321.18           8. 500           1065.8         1099.30         1081.20         1081.20           9. 500           1066.8         1099.20         1079.09         1071.21           9. 500           1091.19         1079.20         1071.21         1071.21	ń	880.3	8.098	841.6	822.6	803
6.5000         1697.84         1681.64         1665.58         1649.65           6.5000         1693.29         1588.29         1588.29         1573.33           6.0000         14410.46         1386.29         1515.54         1501.67           6.2500         14410.46         1389.29         1372.20         1371.18           6.7500         1231.10         1339.70         1328.40         1371.18           6.7500         1245.34         1233.01         1228.40         1371.18           7.7500         1116.44         1122.20         1372.92         1362.94           8.700         1105.00         1097.09         1099.34         1181.63           8.700         1105.00         1097.09         1089.30         1081.62           8.700         106.58         1095.26         106.30         1045.00           8.700         106.58         1095.26         1045.00         1091.09           9.750         106.58         1052.66         1045.00         1091.09           9.750         106.58         106.59         1075.06         1045.00           9.750         106.58         1072.42         1017.12         1045.00           9.750         106.58 <td>'n,</td> <td>785.1</td> <td>766.6</td> <td>748.6</td> <td>731.1</td> <td>714</td>	'n,	785.1	766.6	748.6	731.1	714
5,7500         1648.25         1640.29         1588.25         157.33           6,000         1474.44         1451.08         1448.02         155.26           6,250         1410.44         1451.08         1448.02         145.26           6,500         1410.44         1451.08         1448.02         135.26           6,500         1255.01         1339.29         138.22         1474.18           7,200         1255.01         1240.40         137.18         137.18           7,250         1101.64         1182.20         1172.92         1163.47           7,750         1105.65         1097.09         1089.30         1081.21           8,000         1097.09         1089.20         1163.66           8,500         1016.58         1052.06         1045.00           8,500         1016.58         1052.06         1045.00           9,000         1097.09         108.24         1011.11           9,100         1097.09         108.24         1011.11           9,100         1097.09         108.67         96.00           9,200         908.67         96.00         1045.00           9,200         908.67         96.01         97.00	è.	697.8	681.6	665.5	649.6	633
6,2500   1410,46   1352,23   1351,24   6,2500   1410,46   1339,29   1386,25   1374,36   6,500   1311,04   1339,79   1386,25   1374,36   6,500   1210,46   1339,79   1386,25   1374,36   7,200   1241,34   1231,01   1220,89   1317,18   7,500   1241,34   1131,04   1172,92   1463,45   7,500   1106,38   1137,84   1129,46   1121,18   7,500   1106,38   1097,09   1129,46   1121,18   7,500   1106,38   1099,25   1059,09   7,500   1066,58   1099,25   1059,09   7,500   1066,58   1099,25   1059,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   1097,09   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,58   7,500   1066,5	in i	618.5	603.2	588.2	573.3	558
6,500   1419.46   1339.29   1386.25   1349.30   1419.46   1339.70   1328.40   1317.18   17,000   1251.01   1339.70   1228.40   1317.18   17,000   1251.01   1220.49   1210.97   1250.09   1210.97   1250.09   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097   120.097	έv	744,9	0.820	272.0	901.6	4 B 7
6,7500         1331.10         1339.70         1228.40         1317.18           7,2000         1295.01         1284.66         1273.21         1282.47           7,2000         1209.01         1284.66         1273.21         1210.47           7,5000         1191.64         1132.20         1120.92         1163.85           8,2000         1106.89         1097.09         1089.30         1081.62           8,2000         1066.89         1052.06         1045.00           9,2000         1066.89         1052.06         1045.00           9,200         1066.89         1052.06         1045.00           9,200         1066.89         1052.06         1045.00           9,200         107.42         1017.79         1045.00           9,200         107.49         1075.06         1015.11           9,200         107.49         1075.06         1015.06           9,200         107.49         1075.06         1015.01           9,200         107.49         1075.06         1075.09           9,200         107.49         1075.06         1015.06           9,200         107.49         1075.06         1015.06           9,200         108	o c	410.4	398.2	386.2	374.3	7 (*)
7,0000         1225.01         1284.06         1273.21         1262.47           7,2500         1211.34         1231.01         1220.89         1210.97           1,2500         1196.34         1121.01         1220.89         1210.19           1,000         1105.00         1107.09         1102.96         1162.18           8,000         1105.00         1097.09         1089.30         1081.18           8,500         1031.19         1034.42         1077.76         1045.00           8,750         1031.19         1034.42         1077.76         1045.00           9,500         988.20         982.44         966.01         979.35           9,500         991.78         986.01         979.35         987.24           9,500         991.78         986.01         979.36         898.75           9,500         991.78         986.01         973.36         898.75           9,500         991.79         986.01         973.36         898.75           9,500         991.79         986.01         973.36         898.75           9,500         991.79         986.01         974.24         974.31           1,500         1,45.94         1,45.94	6	351,1	339.7	328.4	317.1	308
7. 2500   1241,34   1221,01   1220 89   1220,97   17. 2500   1121,64   1121,246   1122,92   1163,95   17. 2500   1116,34   1121,34   1129,46   1121,18   1129,46   1121,18   1129,46   1121,18   1129,46   1121,18   1129,46   1121,18   1129,46   1121,18   1129,46   1121,18   1129,46   1121,18   1065,58   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   1069,50   106	7	295.0	284.0	273.2	262.4	251
7,500         1191,64         1182,20         1172,12         1183,85           7,750         116,50         1197,84         112,12         112,135           8,000         1115,00         1199,25         1089,30         1081,62           8,500         1066,58         1099,25         1045,00         1081,62           8,500         1031,19         1024,42         1045,00         1081,62           9,750         1099,21         1045,00         1081,62         1081,62           9,750         1099,21         1017,76         1011,21           9,750         946,22         956,24         956,86         951,30           9,500         940,32         94,99         956,86         951,30           9,500         941,78         96,79         92,66         951,30           9,750         866,22         861,78         87,39         851,33           0,250         844,49         87,39         851,93         851,93           0,250         844,45         81,78         87,39         87,39           0,50         866,18         800,24         850,19         831,93           0,50         866,18         800,24         85,19         774,31	'n,	241.3	231.0	220,8	210.9	201
8, 2500   11056, 58   1059, 25   1052, 10   1045, 00   1054, 20   1056, 58   1059, 25   1052, 06   1045, 00   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20   1054, 20	٠,	191.6	182.2	120.4	163,8	155
8. 2500   1066.58   1059.25   1052.06   1045.00           8. 5500   1031.19   1034.42   1037.76   1011.21           8. 7500   988.20   986.24   986.01   979.12           9. 0000   988.20   962.48   966.86   951.30           9. 2500   940.32   944.90   929.54   924.23           9. 500   989.27   988.67   928.68   981.35           9. 7500   889.18   884.49   879.84   875.24           9. 500   889.18   884.45   879.84   875.24           9. 500   889.18   884.45   879.84   875.24           9. 500   880.22   861.78   815.77   811.83           9. 500   864.45   879.84   875.24   974.31           9. 500   777.11   765.37   794.74   774.31           1. 500   777.11   765.35   759.97   756.43           1. 750   779.44   745.35   759.40   775.44           1. 750   779.44   772.39   779.12           1. 750   779.44   775.44   775.44   775.44           1. 750   779.44   775.44   775.44   775.44           1. 750   779.44   775.44   775.44   775.44           1. 750   779.44   770.39   779.44   775.44           1. 750   779.44   770.39   770.39   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.30   770.	: α	105.0	047.0	080	181.6	10
8,5000           1031.19         1024.42         1017.76         1011.21           9,0000           988.20         992.17         986.01         979.55           9,0000           986.20         992.47         996.61         979.55           9,5000           940.32         934.90         929.54         924.23           9,5000           913.78         908.67         903.66         998.75           9,7500           889.18         884.49         90.36.6         998.75           0,0000           866.22         861.78         857.39         853.03           0,5000           866.22         861.78         857.39         853.03           0,500           866.24         840.24         815.77         811.83           0,500           866.24         810.25         815.77         811.83           0,500           866.24         180.23         796.42         774.31           1,500           765.11         763.53         759.97         756.43           1,750           765.11         765.56         722.90         705.86           2,500           699.44         665.27         693.11         669.97           2,500           668.18         6	ω,	066.5	059.2	052,0	045.0	038
8,7500         998,42         992,17         986,01         979,93           9,000         968,20         962,48         956,86         951,3           9,500         940,32         934,99         929,54         924,35           9,500         891,78         908,67         93,66         891,3           0,000         866,22         861,78         873,86         873,9           0,500         844,45         861,78         851,9         873,0           0,500         833,77         819,75         815,0         831,9           0,500         884,45         800,23         796,42         772,0           0,7500         883,7         191,37         81,50         81,19           0,7500         767,11         763,53         796,42         774,3           1,500         767,11         763,53         742,51         739,4           1,500         767,11         763,53         742,51         739,1           1,500         775,14         72,90         725,66         725,67           2,500         712,56         725,67         725,67         725,67           2,500         7125,69         725,67         725,67         725,67 </td <td>8</td> <td>031.1</td> <td>024.4</td> <td>7.710</td> <td>011.2</td> <td>004</td>	8	031.1	024.4	7.710	011.2	004
9,2500   968.20 946.24 955.86 956.86 951.3 925.00   948.22 944.49 955.60 951.3 925.00   948.21 946.25 945.14 955.00   948.21 946.25 951.3 955.00   948.45 954.49 954.49 955.00   956.22 951.49 955.00   956.22 951.49 955.00   956.22 951.3 955.00   956.22 951.49 955.00   956.22 951.3 956.45 955.00   956.22 951.3 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.45 956.50 956.21 956.91	œ,	98.4	92.1	86.0	79.9	74
9,5000   913.78   908.67   903.66   998.70   913.70   913.70   913.70   913.67   903.66   998.70   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913.69   913	ດ່ ເ	2.68	62,4	56.8	51.3	945
9,7500   866.22   861.78   875.2 0,0000   866.22   861.78   857.39   853.0 0,2500   823.77   819.75   815.77   811.8 0,7500   864.06   800.23   796.42   774.3 1,2500   767.11   763.53   759.97   756.4 1,5000   749.41   763.53   759.97   756.4 1,5000   715.69   712.39   709.12   705.8 2,2500   663.71   686.27   689.9 2,5000   663.71   666.09   662.01   658.9	'nσ	2 2	, 4	2 6	, r	3 6
0.0000   866.22 861.78 857.39 853.0 0.2500   844.45 890.24 856.06 831.9 0.7500   864.06 800.23 196.42 792.6 1.0000   767.11 763.53 759.97 754.4 1.500   767.11 763.53 759.97 756.4 1.500   775.11 763.53 759.97 756.4 1.500   775.11 763.53 759.97 756.4 1.500   775.11 763.53 759.97 756.4 2.500   715.69 712.99 709.12 705.8 2.500   659.44 666.29 662.01 669.9	. 6	1,68	84.4	79.8	75.2	20
0.2500   884.45   840.24   836.06   831.9   0.5000   883.77   819.75   815.77   811.8   1.0000   785.24   781.58   777.94   774.3   1.2500   775.11   763.33   759.97   756.41   1.2500   775.11   745.95   742.51   739.1   1.7500   715.69   712.39   709.12   2.2000   715.69   712.39   709.12   2.2000   699.44   686.29   695.71   689.9   2.2000   689.18   665.09   662.01   658.19	0	66.2	61.7	57.3	53.0	T
0.5000   823.77 819.75 815.77 811.8 0.5000   804.06 800.23 795.42 792.6	o.	44.4	40.2	36.0	31.9	23
0.7500   804.06   800.23   795.42   792.6 1.0000   755.24   781.53   775.94   774.3 1.5000   767.11   763.53   759.97   756.4 1.5000   749.41   745.95   742.51   739.1 2.0000   715.69   729.90   725.66   722.3 2.2500   639.44   656.29   693.11   689.9 2.5000   633.71   660.59   657.48   674.3 2.5000   668.18   665.09   662.01   658.9	ó.	23.7	19.7	15.7	11.8	0.7
1,000   785,24   741,38   747,54   744,31   756,49   756,44   756,41   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,49   756,	o.	04.0	200	96.4	92,6	88
1.2500   76.11   75.35   759.37   750.4 1.7500   749.41   745.95   742.51   739.1 2.0000   715.69   712.39   709.12   705.8 2.2500   699.44   696.27   693.11   699.9 2.5000   683.11   660.59   674.3 2.7500   668.18   665.09   662.01   658.9	÷.	85.2	81.5	9.0	4.4	770.
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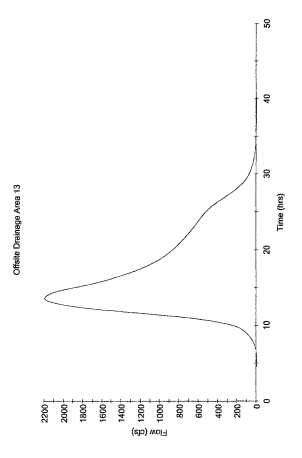
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Appendix P Water Plan Analysis

# ANALYSIS OF THE WATER PLAN FOR THE COMMUNITY-BASED ENTERPRISE COMMUNITY/MOLOKA'I RANCH MASTER LAND USE PLAN

## INTRODUCTION AND PURPOSE

The purpose of this report is to analyze whether the Water Plan proposed for Community-Based Enterprise Community/Molokai Ranch Master Land Use Plan ("Master Land Use Plan") is reasonable and realistic. In particular, this study analyzes:

- (1) Whether the projected water demands are reasonable and realistic for the
- proposed land use plan; and

  (2) Whether the identified sources of water to meet the demands are realistically available.

For purposes of this report, a "treasonable and realistic" determination is based primarily upon a regulatory analysis, i.e., considering regulatory, policy, and other legal constraints. The author is not a hydrologist, geologist, or engineer. Thus, no analysis is made, and no opinions are expressed, about the reliability of water resource data upon which regulatory decisions are made, e.g., sustainable yields estimates adopted for the Molokai aquifer systems. Additionally, no analysis is made or opinion expressed about the economic feasibility of the proposed Water Plan.

This report begins in Section II with a brief description of Master Land Use Plan and a discussion of the supporting Water Plan. Section III provides a brief description of fresh water resources on Molokai. A description of the major water developments and water users that potentially may affect, or be affected by, implementation of the Water Plan is provided in Section IV. A nutshell review of pertinent water laws and regulations follows in Section V. Finally, considering all of the above, the analysis set forth in Section VI concludes that the Water Plan is reasonable and realistic.

## II. MASTER LAND USE PLAN AND WATER PLAN

## Community-Based Master Land Use Plan

Molokai Properties, Ltd. (MPL) is the largest private landowner on Molokai, with approximately 65,000 acres in western and central Molokai. Most of that land is currently undeveloped or utilized in low intensity agriculture (ranching, pasture).

The Master Land Use Plan proposes setting aside over 85% of these lands and protecting them forever from any further development. Of the lands that will be set aside, 26,200 acres to be held in perpethity for the community in a Molokai Land Trust. An additional 29,000 acres well be subject to protective easements that will limit uses to agriculture, conservation and preserving open space. To preserve Molokai's agricultural economy and lifestyle, 14,390 acres that are currently in grass or crops will be protected for future agricultural use.

Instead of the several residential and condominium developments that had been proposed over the years by Molokai Randa, Alpha USA, and Kallaucki, MPL (which currently owns, in addition to the Randu hands, Kalunkoi and the lands previously owned by Alpha USA) will provide approximately 200 acres around Maunaloa and Kualapuu for housing for the community, and approximately 1000 acres above Kannakakai for finure community expansion. The nature and timing of these developments will be determined by Molokai residents.

MPL will limit its future residential development to no more than 200 two-acre lots at Laau Point. These lots will be subject to a number of restrictive covenants that will prevent increased densities. For example, further subdivision of individual lots will be prohibited and disturbance of each 2-acre lot will be limited to no more than 30% (approximately one-applicacy).

On the commercial side, MPL will reopen the Kaluakoi Hotel, including the golf course. The Lodge at Maunaloa, and the Paniolo, Kolo, and Kaupoa visitor camps will continue to operate at current levels. Expansion of the Pala' an industrial Park is expected to more than double current potable water consumption to approximately 297,000 gpd.

#### Water Plan

A key feature of the Water Plan is that only existing sources, at currently permitted amounts, will be utilized to meet all of the potable water needs for Waiola O Molokai and Molokai Public Utilities, current customers and MPL's future developments proposed under the Master Land Use Plan.

MPL controls three water systems: (1) the Kaluakoi System, operated by Molokai Public Utilities, Inc., which services the existing Kaluakoi Development; (2) the Waiola O Molokni, Inc. System, which supplies drinking water to communities on Molokai Ranch land; and (3) the Molokai Ranch Mourtain Water System, which currently provides potable water for

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Maunaloa and Palaau Industrial Park, irrigation water for Maunaloa Village, the Lodge and Kaupoa Camp, and water for Molokti Ranch's livestock operations. The source of water for the Kaluakoi System is Well 17, located in the Kualapun Aquifer system. A water use permit for 1,018,000 gpd from Well 17 has been issued by the Water Commission. Permitted uses include the Kaluakoi Hotel, condominiums and residential uses, the golf course and other irrigation uses, as well as 76,000 gpd that is sold to Watorla excitcing Kualapun Town, and the 94,000 gpd "charge" for transmission of Well 17 water through the Molokai Irrigation System to Kaluakoi.

Waiola purchases water from the Kaluakoi's Well 17, from DHHL's Kualapuu wells, and from Molokai Ranch's Mountain Water system, which is treated for potable use at Waiola's Puu Nana water treatment plant. Current demand is approximately 195,000 gpd.

The Mountain Water System moves surface water approximately 20 miles from the mountains of Central Molokai to the far reaches of MPL's holdings. The system has an average yield of 500,000 gpd, but, as with all surface water systems, is highly dependent on the weather. Currently, approximately 500,000 gpd from the Mountain Water System has been treated at the Puu Nana water treatment plant for potable uses in Maunaloa and Palaau Industrial Park.

The Water Plan proposes that potable water needs for existing uses and additional needs resulting from the reopening of the Kalnakoi Hotel and development at Laan Point will be the with 1,018,000 gpd from Well 17 and 500,000 gpd of treated water from MRL's mountain water system. Waiola will abandon plans to develop a potable water well in the Kamiholoa Aquiber.

Nonpotable water demands will be met with the remaining water developed by the Mountain Water System and by development of 1 mgd of brackish water from the Kakalahale Well in the Kamiloloa Aquifer. Additionally, in the future, reated wastrewater will be another source of irrigation water for the golf course. Other norpotable uses will include landscaping and irrigation around Kalakoi, the future Laau Point lots, Mamaloe Village, the Lodge and Kaupoa Camp, and water for Molokai Ranch's livestook operations.

The Water Plan propared by MFL, dated December 2004, is attached as Appendix A.

# III. BRIEF DESCRIPTION OF MOLOKAI WATER RESOURCES

Typical of all of the major Hawaiian Islands, Molokai has very wet areas with abundant water resources and very and areas where water resources are source. Rainfall on Molokai ranges from more than 150 inches in the higher elevations of the northeastern part of the island to less than 16 inches in the coast areas of south and west Molokai.²

## A. Ground Water Resources

Molokai's ground water resources are of three types: basal, perched, and dike-confined. Although basal groundwater underlies most of the island, its quality varies significantly. Generally speaking, good quality potable water is found in East Molokai; basal water is somewhat brackish in Central Molokai, and completely brackish in West Molokai.

Percolating water temporarily perched on ash beds is often of such volume that some of it runs underground along the bed and issues as springs. Some of these springs have a sufficiently regular flow to be included in the County water system.

The perennial streams in East Molokai are largely due to springs is suing from dike structures. Dike- confined water is also developed with tunnels or wells.

### Sustainable Yields⁴

For purposes of planning and management of ground water resources, the Water Commission divides each island into Aquifer Sectors, which reflect broad hydrogeological similarities yet mainten traditional hydrographic, topographic, and historical boundaries where possible. As subsets of Aquifer Sectors, Aquifer Systems are more specifically defined by hydraulic continuity.

Sustainable yields are established for each Aquifer System by the Water Commission. Sustainable yield refers to the forced withdrawal rate of groundwater that could be sustained indefinitely without affecting either the quality of the pumped water or the volume rate of pumping. Head is the elevation of the unconfined water table above sea level. There is not a midgue value for sustainable yield; the value depends on the head that will preserve the integrity of the groundwater resource at the level decided upon by the Water Commission.

Although established sustainable yield estimutes are used as key management tools by the Water Commission, they are sometimes based on scarty data, and, therefore, not very reliable. Furthermore, the sustainable yield estimate for any aquifer system does not consider the feasibility of developing the groundwater. In many regions, including the windward reasts of East Molokai, taking advantage of a high sustainable yield estimate may not be economically feasible.

Total estimated sustainable yield for the island of Molokai is 81 mgd. The following table shows the sustainable yield for each aquifer system.

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Moderately brackish Moderately brackish Potable Potable Potable Potable Potable Brackish Brackish Potable Potable Potable Potable Potable Potable 5 mgd 8 mgd 8 mgd pau pa pa mgd mgd ngd mgd ngd š 40202 – Mannawainui 40203 – Kualapuu 40301 - Kamiloloa 40401 – Kalaupapa 40201 - Hoolehua 40403 - Waikolu 40405 - Pelekimu 40406 - Wailau 40407 - Halawa 40303 - Ualapue 40304 - Waiaha 40402 -- Kahanui 40302 - Kawela 40404 -- Haupu Aquifer Sector Northeast Northeast Southeast Southeast Northeast Northeast Northeast Northeast Northeast West Central Central Southeast Southeas

## B. Surface Water Resources

There are 36 perennial streams on Molokai. "Perennial streams" include (1) continuous streams that flow to the sea year-round under normal conditions, including streams with diversions, and (2) interrupted streams (whether the interruptions are natural or man-made) that flow year-round in the upper portions and intermittently at lower elevations under normal conditions."

Virtually all of the stream flow on Molokai originates in the East Molokai mountains, flows north and east to the ocean and is characteristically flashy. § In general, streams in the windward northeastem valleys of Molokai are perennial inroughout most of beir lengths. Most of the streams that drain to the southern cost of East Molokai are perennial only in the upper reaches where rainfall is persistent or where water is draited from marsh area or springs. I No measurable stream flow occurs in arid and semi-arid Central and West Molokai.

All of the streams on Molokai are considered "small streams," meaning they have median flows less than or equal to 10 cubic feet per second (cfs) or average flows less than or equal to 20 cfs.

## IV. MOLOKAI WATER SYSTEMS

A discussion of the major water systems in west and central Molokai is presented here for consideration of how the Water Plan may affect, or be affected by, other water users.

#### DHHI

The State Department of Hawaiian Home Lands (DHHL) is one of the major landowners on Molokai, owning more than 25,000 acres in Hoolohua, Kalamaula, Kalupupa, Kamilolou, Kapaakea, and Makakupa ia. Its Central Molokai homesteads are served by a water system that draws from two wells in Kualapuu (0801-01 and 0801-02). Permitted withdrawals from these two wells toin 367,000 gpd. Not all of the water withdrawn from these wells are used on the homestead lots. Watola purchases approximately 20,000 gpd from DHHL to serve its customers in the Kipu/Kalae area. ¹⁹

DHHL also has a reservation for 2.905 mgd from the Kualapuu Aquifer. This reservation essentially precludes any new ground water development in the Kualapuu Aquifer, except by DHHL. No definite plans are yet known as to when or where DHHL will draw on this reservation. There had been a proposal to increase withdrawals from DHHL's existing wells, however, new well sites will have to be developed to access the full amount of the

#### B. County

Maui County's water system on Molokai includes well 0801-03 in close proximity to the two DHHL Kualapuu wells. The County has a permit to withdraw approximately 0.5 mgd from this well.

Additionally, along the southern coastal areas of East Molokai are the County's Kaunakakai and Ualapuc systems which utilize ground water from the basal aquifer. ¹¹

### C. Private Systems

Since the purchase of Kaluakoi Development by Molokai Properties, Ltd. in 2001, the major private water systems on the island are ultimately controlled by the same entity.

### 1. Wai'ola O Molokai

Wai 'ola O Molokai, a regulated public utility, is a wholly owned subsidiary of Molokai Ranch, Limited. It is a regulated public utility in the business of purveying potable water to end users. Currently, it supplies residences and businesses in Kipu/Kalae, Kualapun, and Maunaloa.

Wai'ola does not own any water source. Instead, its water supply is provided by Molokai Ranch's Mountain Water System and through purchases of water from DHHL and Well 17.

In 1998, following contested case proceedings, Wai 'ola obtained from the Water Commission authority to drill a deep potable water well in the Kamiloloa Aquifer and witidaw approximately 656,000 gpd to serve Wai 'ola's existing custoners and for future developments planned by Molokin Ranch. The permit issuance was appealed to the Hawaii Supreme Court, which, in 2004, veared the permit and remanded the case to the Water Commission for further proceedings. Due to changes in land use plans, as encompassed in the Master Land Use Plan, Wai' ola has not sought commencement of remand proceedings. Instead, under the Water Plan, Wai' ola will abandon plans to develop the potable water well in the Karniloloa Aquifer.

## 2. Molokai Ranch Mountain Water System

Six stream diversions and one turnel in the upper Kawela, Kamakou and Lualohi basins supply the Molokai Ranch Mountain Water System, which feeds Maunaloa Village and Kualapuu. The yield from these sources varies substantially from season to season, with the minimum flow estimated to be about 110,000 gpd.¹²

A 20-mile long gravity-fed transmission system connects the central Molokai sources with Maunaloa Village. From Pun Nana, there is a connection to the Kaluakoi system. Ten million gallons of storage exist within the system.

At Puu Natia, a water treatment plant treats ripproximately 0.5 mgd of nonpotable water from the Mountain Water System to drinking water standards for distribution to Watola's customers. The remainder of the water developed by the Mountain Water System is used for intigation in Mannaloa Village, the Lodge, and Kaupoa Camp, and for Molokai Ranch's livestock operations.

#### 3. Well 17

In Kualapuu, Wells 0902-01 and 0901-01, drilled in 1946 and 1950, respectively, were originally used to trigate pineapple fields in the Hoolehua Plain area. Well 0902-01 was abandoned in 1964 when water from the Molokai irrigation System became available. Since 1976, water from well 0901-01, referred to as Well 17, has been used for domestic and ririgation purposes in Kalaukoi, through a system operated by Molokai Public Utilities, Inc. (MPU), a regulated public utility.

The water use permit for Well 17 permits the withdrawal of 1.018 rugd for domestic and irrigation uses in Kaluakoi and for Wai ola's customers in Kualapur Town.

Although Weil 17 produces potable quality water, the water is treated to meet drinking water standards because in the transmission of water from Weil 17 to Kaluakoi, Weil 17 water is combined with nonpotable water. Until recently, water used at Kaluakoi was transmitted via the MIS to the west end where it is treated before distribution to customers. This treatment facility has been out of compliance for several years and the subject of a Department of Health Compliance Order. Now, with MPU under common ownership with Molokai Ranch,

a more efficient system is being implemented. Water from Well 17 is combined with water from the Mountain Water System, treated to drinking water standards at the Pun Nana reestment plant, and delivered to the Kaluakoi use area via existing pipes and Molokai Ranch's reservoir at Maunaloa

### MOLOKAI IRRIGATION SYSTEM ď.

northeastern Molokai. Combined with surface water diverted from Waikolu Stream, the MIS transports approximately 1.5 mgd via a 10-mile tunnel and pipeline transmission link from the wet northeast section to the central plain. An open reservoir at Kualapuu stores the water production wells (0855-01 to -03) drilled in 1961 withdraw water from the dike complex in The Molokai Irrigation System (MIS), built by the State and funded by Federal and State funds, develops surface water and high-level ground water in Waikolu Valley on East Molokai to irrigate farm lands in the central and western parts of the island. Three prior to its entering a distribution network extending from Hoolehua to Mahana.

Although the existing system is denominated the "first phase," there are no near-term plans for expansion of the MIS.

Pursuant to HRS § 168-4, DHHL lessees have a priority right to two-thirds of the water developed by the MIS system.¹³

## WATER LAWS, REGULATIONS AND POLICIES

Water Code, common law, and the public trust doctrine, as well as the Hawaii Water Plan, and, in particular, the Maui County Water Use and Development Plan, and also the report of the Molokai Water Working Group. Additionally, because DHHL has large landholdings on Molokai, especial consideration of DHHL's water rights is imperative in any discussion of Any analysis of water use or development on Molokai requires consideration of the State water regulation on Molokai.

### State Water Code

permitting jurisdiction exists in water management areas that have been so designated by the jurisdiction of the Commission on Water Resource Management (Water Commission). This Water Commission. Outside of designated water management areas, the Hawaii Supreme Court has stated that the common law governs. ¹⁴ While this is generally true with respect to Hawaii Water Code, Hawaii Revised Statutes Chapter 174C, in 1987. A primary feature of ground water, the Water Commission has extensive regulatory authority over all surface Pursuant to Article XI, § 7 of the Hawaii State Constitution, the legislature enacted the the Water Code is the regulation of water usage through a permitting system under the waters in streams, whether or not in designated water management areas.

### Ground Water

The entire island of Molokai was designated as a ground water management area effective May 13, 1992. Thus, a water use permit issued by the Water Commission is required for the withdrawal or use of any ground water on Molokal.¹⁵

Within one year of the effective date of designation, all existing uses of Molokai ground water was to have filed applications for existing use permits. ¹⁶ Although, as a general rule, existing uses have priority over new uses, existing uses must be shown to be "reasonable-beneficial" and allowable under the common law of the state. ¹⁷

Any new uses of water, i.e., uses not occurring on or before May 13, 1992, or uses which had been occurring on or before May 13, 1992, but failed to obtain existing use permits for failing to timely file an existing use application or other reasons, must meet all seven criteria set forth in HRS § 174C-49(a) in order to obtain a water use permit from the Water Commission,

- That the proposed use of water can be accommodated with the available water =
- water in such a quantity as is necessary for economic and efficient utilization, for a purpose, and in a manner which is both reasonable and consistent with the state That the proposed use of water is a reasonable-beneficial use: that it is a "use of and county land use plans and the public interest; 8
- That the proposed use of water will not interfere with existing legal uses of water; That the proposed use of water is in the public interest;
  - € <del>4</del>

- That the proposed use of water complies with state and county general plans and land use designations;
  - That the proposed use of water complies with county land use plans and policies;

6 2

That the proposed use of water would not interfere with rights of the Department of Hawaiian Home Lands.

Ground water use permits that have been issued by the Water Commission for existing and new uses in west and central Molokai (areas potentially affected by the Water Plan), are fisted below.

Aquifer System	Well	Permit Allocation
		(MCD)
Kualapun	0901-01 Well 17 ¹⁸	1.018
	0801-03 Maui DWS	0.516
	0801-01 DHHL 1	0.367
	0801-02 DHHL 2	
Kamiloloa	0501-04 Kupa Shaft/Haw'n Res.	0.056
	0501-06 Punehana/Hale Mohalu	0.005
	0501-07 Kaiwakakai Park	0.075
	0601-01 Oloolo/Haw'n REs.	0.075
	0759-01 - Waioła 19	0.656
Kawela	0456-01 Breadfruit Tree	0.285
	0457-01 Kawela Shaft/DWS	0.330

### 2. Surface Water

however, that the Water Commission lacks regulatory powers with respect to surface waters. Currently, there are no surface water management areas on Molokai.20 This does not mean, Indeed, a primary reason for not designating surface water management areas is that the Water Commission has, and exercises, regulatory authority that provides the same protections for streams that designation would offer. HRS § 174C-3 defines "stream" as "any river, creek, slough, or natural watercourse in which water usually flows in a defined bed or channel. It is not essential that the flowing be uniform or uninterrupted. The fact that some parts of the bed or channel have been dredged or improved does not prevent the watercourse from being a stream."

other conduit." "Channel alteration" under HRS § 174C-3 means (1) to obstruct, diminish, destroy, medify, or relocate a stream channel; (2) to change the direction of flow of water in a stream channel; (3) to place any material or structures in a stream channel; and (4) to A "stream diversion" is "the act of removing water from a stream into a channel, pipeline, or remove any materials or structures from a stream channel.

- 10

A permit is required for any stream diversion or channel alteration (except for routine maintenance), whether or not the stream is in a water management area. As with water use permit applications, the Water Commission reviews the application for stream diversion or alteration for consistency with state and county land use plans and policies.²¹ Additionally, the Commission is guided by the following considerations:

The quantity and quality of the stream water or the stream ecology shall not be =

adversely affected;

- established pursuant to HAR chapter 13-169, no permit should be granted for any diversion works which diminishes the quantity or quality of stream water below the minimum established to support identified instream uses, as expressed in the Where instream flow standards or interim instream flow standards have been standards; and 6
- The proposed diversion works shall not interfere substantially and materially with existing instream or noninstream uses or with diversion works previously permitted.  22 3

Notwithstanding those considerations, however, a stream diversion permit or a channel alteration permit may be granted if the Water Commission determines that it would clearly be in the public interest.

permit may be even more difficult to obtain than a ground water use permit. That is because, stream diversion or channel alteration permit as it does for a water use permit in a designated pursuant to the second criterion, diversions or alterations that would diminish the quantity or water management area. In some cases, obtaining a stream diversions or channel alterations In essence, the Water Commission goes through most of the same analysis in deciding on a quality of water below the established instream flow standard or intorim instream flow standard are not to be granted unless there is some clear overriding public interest. ²⁴

### IFS for Molokai streams œ

The Water Code defines "Instream flow standard" as "a quantity or flow of water or depth of instream flow standard of immediate applicability, adopted by the commission without the necessity of a public hearing, and terminating upon the establishment of an instream flow standard."  26 specified times of the year to protect fishery, wildlife, recreational, aesthetic, scenie, and other beneficial instream uses. ²³ An "interim instream flow standard" is "a temporary water which is required to be present at a specific location in a stream system at certain

Currently, the interim instream flow standard for all Molokai streams reflects the status quo as of June 15, 1988.²⁷ This IIFS was based on water diversions existing on that date and not on analyses of biological, ecological, or other instream values weighted against economic impacts of offstream diversions.²⁸

### Reasonable-Beneficial

shown to be reasonable-beneficial. Criteria for stream diversion permits, while not couched in the same terminology, essentially include the same elements as a reasonable-beneficial To obtain a water use permit, whether for existing or new uses, the proposed use must be

as is necessary for economic and efficient utilization, for a purpose, and in a manner which is both reasonable and consistent with the state and county land use plans and the public "Reasonable-beneficial" is defined in HRS § 174C-3 as the "use of water in such a quantity

Over the past several years, tiree significant concepts have been developing and are being applied by the Water Commission in conducting any "reasonable-beneficial" analysis. These are:

- Proposed water uses must be consistent with county zoning approvals;
- Water duties will be closely scrutinized to promote efficient use of water; and ଇଞ୍ଚ
  - Alternative sources analyses must be conducted.

### Consistency with County Zoning Approvals αÌ

urban, rural, agricultural and conservation. Except for conservation district lands, the uses of which are regulated by the Board of Land and Natural Resources, the counties have a certain degree of authority in regulating particular uses and establishing specific requirements within In Hawaii, at the State level, the State Land Use Commission classifies all lands as either these broad classifications. At the county level, each of the counties has adopted its own general plan that includes broad development or community plans guide development within specific regions or communities within the county, and must be consistent with the county general plan. Finally, zoning designations for individual lots must be consistent with the relevant community plan. policy statements about the overall development and future of the county. County

consistency with the community plan would be a more appropriate test. Wai'ola's argument designations are required prior to obtaining a permit for a proposed use of water in order to be "consistent with the state and county land use plans" to meet the reasonable-beneficial It is not explicit, from the language of the Water Code, whether appropriate county zoning had been rejected by the Water Commission, and that decision has not been overturned by the Hawaii Supreme Court. 29 Thus, any proposed water use for future developments must designations be consistent with the proposed use. In the Wa Yola case, the applicant had argued that the timing for obtaining appropriate county zoning designations may not be test. The Water Commission, in practice, had consistently required that county zoning conducive to long-term water planning, including infrastructure development, and that show that it has obtained appropriate county zoning designations before the Water Commission will issue a water use or stream diversion permit for such use.

#### Water Duties ja,

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particular uses. In that case the Water Commission generally applied a water duty of 2500 different actual usage. In one case, the allocation was higher than 2500 gpad; in another it Commission arrived at and applied the water duties, and twice remanded the allocations to gallons per acre per day for diversified agriculture and 2000 gpad for pineapple in Kunia, Oahu; but varied from that standard where particular facts and circumstances evidenced was lower. On appeal, the supreme court conducted a lengthy review of how the Water A significant issue in the Waiahole Ditch case involved appropriate water duties for the Water Commission for further review.

One of the lessons to be gleaned from the Waishole Ditch case is that the efficient use of water, one of the benchmarks of a reasonable-beneficial use, will be closely scrutinized through a water duty analysis. For domestic uses, standards established by the county water departments serve as general guidelines. A more complex analysis is required for irrigation uses.

### Alternative Sources

An alternative water source analysis, according to the Hawaii Supreme Court, is "intrinsic to the public trust" and the definition of "reasonable-beneficial." ³⁰ Thus, before issuing a this purpose, means that the water is available and capable of being utilized considering cost. same purpose, then the Water Commission may (and, indeed, may be obligated to) prioritize technology and logistics, 31 If more than one source of water can practicably be used for the other sources of water that could practicably be used for this same purpose. Practicable for water use permit for any proposed use, the Water Commission must ask whether there are among the water resources and decide which source should be utilized.

purpose. In prioritizing water resources, the Commission may, among other things, decide that the Leeward groundwater, being of potable quality, should be held in reserve for future drinking water needs, or, alternatively, decide that the benefits from having more water in the For example, in the Waiahole Ditch contested case, the Water Commission was faced with whether to allow agricultural lands to be irrigated with water that originated on the Windward side of Oahu and directly affected stream flow inasmuch as it may have been practicable to use groundwater pumped from the Leeward side of the island for the same streams justified the use of groundwater for imigation.

As technologies improve and costs decrease, desalinated water and reclaimed wastewater will more and more become practicable atternative sources of non-potable water.

### Common Law

Common law governs outside of designated water management areas. 32 The common law of including questions relating to the intersection and interrelationship of common law with the water in Hawaii, however, is not well developed, and more questions than answers abound, Water Code.

## 1. Ground Water: Correlative Rights

City Mill Company, Limited v. Honolulu Sewer and Water Commission¹³ held that the rule of correlative rights expresses the common law relating to groundwater in Hawaii. As explained by the court.

[A]II of the owners of lands under which lies an artesian basin have rights to the waters of that basin; that each may use water therefrom as long a he does not injure thereby the rights of others and that in times when there is not sufficient water for all each will be limited to a reasonable share of the water.³⁴

For purposes of this report, however, the rule of correlative rights is irrelevant. The supreme court, in the Watahole case, held that the regulatory system based on permits issued by the Water Commission displaces the common law of correlative rights in designated water management areas.³⁵ Because the entire island of Moloka is designated as water management areas, rights to withdraw and use groundwater are established through permits issued under the Water Code, rather than pursuant to common law doothines.

## 2. Surface Water: Riparian Rights

Riparian owners (very generally, those who own land abutting a stream) possessed riparian rights to water pursuant to HRS § 7-1. In Reppun v. Board of Water Supply, \$4 the Hawaii Suprene Court adopted the "reasonable use doctrine" of riparian rights. Under the reasonable use doctrine "a riparian owner is emitted only to a reasonable use of the waters of a natural watercourse and may not bring an action to prohibit the reasonable use of another absent a demonstration of injury to his own use." 37

It is clear that riparian rights attach to riparian lands and that the owner cannot convey those rights separate from the land. Beyond that, there is very little that is clear about Hawaii's common law of riparian rights.

Furthermore, questions about how riparian rights under the common law coalesce with permitting requirements for stream diversions and with interim instream flow standards remain unanswered.

On Molokai, where many of the perennial streams are in remote locations removed from developable lands (for agriculture or otherwise), issues surrounding riparian rights are not as urgent as they may be on other islands.

## 3. Surface Water: Appurtenant Rights

Appurtenant water rights are measured by the amount of land under taro cultivation at the time of the Mahele, multiplied by the average quantity of water used per day per acre in growing that taro. The water rights remain with the land even when taro ceases to be

cultivated on the land. But the water is appurtenant to the taro land and cannot be transferred to other lands. ³⁸ And an attempt to sever the appurtenant water right from the land may extinguish the appurtenant right. ³⁹

Unlike correlative rights and tiparian rights, appurtenant rights are not displaced by the Water Code, even in designated surface water management areas. Instead, Article XI. § 7 of the State Constitution assured its survival and the Water Code accords some of the highest priority and clear preferential treatment to appurtenant water rights.

### C. Underlying Policies

### 1. Rights of DHHL

In addition to the requirement that all water use permits not interfere with, and be subject to, the rights of DHHL, subsection 174C-101(a) of the Water Code provides:

\$174C-101 Native Hawaiian water rights. (a) Provisions of this chapter shall not be construed to amend or modify rights or entitlements to water as provided for by the Hawaiian Homes Commission Act, 1920, as amended, and by chapters 167 and 168, relating to the Molokai irrigation system. Decisions of the commission on water resource management relating to the planning for, regulation, management, and conservation of water resources in the State shall, to the extent applicable and consistent with other legal requirements and authority, incorporate and protect adequate resorves of water for current and coresceable development and use of Hawaiian home lands as set forth in section 221 of the Hawaiian Homes Commission Act.

The essence of Section 221 of the IHICA is the provision of adequate water for the productive use of Hawaiian home lands.  40 

In the Waiola case, the Hawaii supreme court held that the Water Commission has a public trust duty to protect a reservation of water for DHHL's future needs. Protecting such a reservation means not only subtracting the amount of the reservation from the available sustainable yield of the equifer, but also assuring that other water developments do not otherwise jeopardize DHHL's ability to access the reserved water in the future.

Currently on Molokai, DHHL holds a reservation for 2.905 mgd from the Kualapau Aquifer.

Additionally, pursuant to HRS §168-4, DiHHL lessees have a priority right to two-thirds of the water developed for the MIS.

## Traditional and Customary Native Hawaiian Rights

The Water Code, in section 174C-101(c), provides for the protection of traditional and customary native Hawaiian rights:

Traditional and customary rights of ahupua' a tonants who are descendants of narive Hawaiians who inhabited the Hawaiian Islands prior to 1778 shall not be abridged or denied by this chapter. Such traditional and customary rights shall include, but into the limitade to, the cultivation or propagation of taro on one's own kaleana and the gathering of thinwai, opaa, o'opu, imm, thatch, it leaf, also corti, and medicinal plants for subsistence, cultural, and religious purposes.

In the surface water arena, issues involving traditional and customary rights have centered around the availability of water for growing taro, and adequacy of stream flows for indigenous flora and frame traditionally gathered by native Hawaiians.

With respect to ground water, the issue has primarily been the effect of groundwater withdrawals on freshwater discharge into the ocean and the impact on nearshore biota, such as linu.

#### 3. Public Irust

All decisions made by the Water Commission, including the issuance of water use permits, are overlain by the Commission's responsibility to uphold the public trust doctrine. The Hawaii Supreme Court iterated three fundamental principles embodied in the state water resources trust:

any grant or assertion of vested rights to use water to the detriment of a public public trust. Second, the state bears an affirmative duty to take the public trust First, the state has both the authority and duty to preserve the rights of present and allocations, even those made with due consideration of their effect on the by-case basis. That being the case, the Commission, as the primary guardian public rights in the resource pursuant only to a decision made with a level of openness, diligence, and foresight commensurate with the high priority these Commission must weigh competing public and private water uses on a caseinto account in the planning and allocation of water resources and to protect protecting, and advancing public rights in the resource at every stage of the and future generations in the waters of the state, which, in effect, precludes planning and decision making process. In sum, the state may compromise trust purpose. This authority empowers the state to revisit prior diversions public trust uses whenever feasible. Third, there are no absolute priorities precisely because all public trust purposes must be protected; thus, the between broad categories of trust uses under the water resources trust, of public rights under the trust, must take the initiative in considering rights command under the laws of our state. " The purposes or uses of the public trust can evolve with changing public values and needs.

As of this date, the Hawaii Supreme Court has identified four "uses" protected under the public trust doctrine: (1) maintaining the purity and flow, the continued existence and preservation of the waters of the state; (2) domestic uses, primarily drinking; (3) to preserve

Native Hawaiian and traditional and customary rights, and (4) reservations of water to DHHL for current and foresceable domestic, stock water, aquaculture, and irrigation activities on tracts leased to native Hawaiians.⁴³

# Hawaii Water Plan: Maul County Water Use and Development Plan

The Water Code requires that the Water Commission implement and utilize comprehensive water resources planning in its regulation and management of the State's water resources. As part of that mandate, the Water Code requires the development and updating of the Hawaii Water Plan to guide the Water Commission in its general powers, duties, and responsibilities assuring economic development, good municipal services, agricultural stability, and water resource protection.

The Water Code cells for coordination among the Water Commission, the counties and other state agencies to formulate an integrated and coordinated program for the protection, conservation, and management of water in each county.

County water use and development plans are components of the Hawaii Water Plan intended to insure that the future water needs of the county are met by setting forth "the allocation of water to land use."

## Current Status of Hawaii Water Plan

The initial Hawaii Water Plan prepared by various state and county agencies was formally adopted by the Water Commission in 1990. Action on a 1992 update was deferred pending further refinements to plan components.

In 2000, the Water Commission adopted a Statewide Framework to guide the updating of the various components of the Hawaii Water Plan. The updating process is currently ongoing. No updated plan has yet been approved by the Water Commission. Thus, the 1990 Hawaii Water Plan is still the official document.

## Matri County Water Use and Development Plan

The Maui County Water Use and Development Plan (WUDP) was passed as an ordinance by the Maui County Council and approved by the Mayor in October 1990.

Much of what is stated in the WUDP with respect to Molokai is significantly outdated. At the time the WUDP was being prepared, three large landowners - Molokai Ranch, the owner of note than 50,000 acres in central and west Molokai, Khkui (Molokai), then the owner of the Kaluakoi Resort; and Alpha USA, owner of approximately 6,300 acres in west Molokai were in various stages of making significant development plans for their respective properties. At the time, based on very sketchy data, projected 2010 water demand for these properties. At the time, amounted to 10 mgd of potable water. It was anticipated that each of these entities would attempt to secure water from the Kualapuu Aquifer to meet their needs.

Noting that there were no plans for additional surface water development, the WUDP concluded that projected water needs by the major water users in central and west Molokai exceed the estimated sustainable yield of the Kualapuu Aquifer. Therefore, the WUDP recommended that all prospective major water users in central and wast Molokai, including DHHL, the county, and the large private landowners, work cooperatively towards developing an integraced water system that would include a non-poishle water system. Additionally, evaluation of alternative sources development was encouraged.⁴⁴

## E. Molokai Water Working Group

The Molokai Water Working Group was originally appointed in October 1982 by Bill Paty, who was then the Chariperson of the Water Commission. Its purposes were (1) to recommend to the Water Commission a plan for water development on Molokai that assists the county and community in developing its Water Use and Development Plan; and (2) to test a community "working group" model that, if it works, could be used elsewhere in the State when community eare faced with tough water itsues. The Working Group was asked to enter into good zith deliberations aimed a producing the highest consensus possible on demand forecasts, bulk water allocations, recommendations to manage both supply and demand, and the best plans the Working Group might offer on balancing future water uses.

The original Working Group presented a written report in July 1993.

In late 1995, then Water Commission Chairperson Mike Wilson convened a second Water Working Group for the express purpose of revisiting and updating the July 1993 report. A revised report, superceding the July 1993 report, was issued by the Working Group in April 1995.

In its 1996 report, the Working Group set forth a number of general recommendations, plus several recommendations specific to each of the four Aquifer Sectors on the island. The complete report is attached as Attachment B. A number of the Working Group recommendations are discussed in the analysis section of this report.

### VI. ANALYSIS

The purpose of all of the foregoing is to establish the framework within which the analysis of whether the proposed Water Plan is reasonable and realistic can be made. In other words, based on water laws and policies, water resources and potentially competing demands, what is the likelihood of MPL being able to implanent the Water Plan in support of its Master I and I tee Plan?

As discussed below, the Water Plan is progressive with respect to both water supply and demand. Conservation strategies currendly touted but seddom implemented in Hawaii are integral parts of the Water Plan. In conjunction with the proposal that only existing sources at currently permitted amounts will be used to meet all of MPL's current and future potable water needs, the Water Plan should readily pass regulatory muster. Indeed, it should be held up as a model for balancing development with the preservation and protection of our precious water resources.

## A. Reasonable and Realistic Water Demands

### 1. Potable Water

Essentially, the potable water Plan is to use no more than what is currently available from Well 17 and the 0.5 mgd from Mountain Water System to meet not only existing needs, but also to meet the needs for future growth, i.e., reopening the Kaluakoi Hotel, developing 200 lots at Lau Point, and expansion of Pala au Industrial Park.

At first blush, such a scheme appears overly optimistic, or even unrealistic. However, it is feasible because the Water Plan calls for (1) significantly decreasing current use of potable water for irrigation; (2) increasing efficiencies within existing systems; and (3) aggressive water conservation strategies.

## Decreasing Current Use of Potable Water for Irrigation

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The Water Commission granted a water use permit authorizing the withdrawal of 1.018 mgd from Well 17 based on the following uses (in gallons per day):

									1,018,000
67,000	186,000	51,000	400,000	26,000	18,000	100,000	94,000	76,000	
Kaluakoi Hotel	Kaluakoi Condos	Kaluakoi Residential	Golf Course	Beach Park	Nursery	Filter Backwash	MIS System Use Charge	Kualapuu Town (Waiola)	Total

irrigation of the golf course. In doing an alternative source analysis, as a matter of policy, if non-potable water sources are available, such sources should be used for irrigation in this area where there is not an overabundance of potable water. * Under the Water Plan, approximately 660,000 gpd of potable water from Weil 17 will be "freed up" from existing irrigation uses by using alternative nonpotable water sources, leaving that amount available Of the 1.018 mgd for authorized uses, more than half is for irrigation purposes, including for potable needs associated with future developments.

### Increasing Efficiencies In Existing Systems ند

Inadequate maintenance of the MPU system has resulted in significant system losses. It is anticipated that current system losses 200,000 gpd can be reduced to about 100,000 with improvements to system

Additionally, not insignificant amounts of water are lost through evaporation as water is transported to Kaluakoi through the open MIS system. Piping potable water to Kaluakoi from the Pun Nana treatment plant will result in less water being lost to evaporation.

## Aggressive Water Conservation Strategies

implemented and even further strategies are proposed for the future development at Laau Some of the most aggressive water conservation strategies in the State are being

#### Conservation Rates Ξ

tiered water conservation rates that provide a financial incentive to customers to conserve water. The water duties applied by the Water Commission for different user types was used After MPL acquired MPU, it restructured the water rates to, among other things, implement ramped up in phases. Ultimately, however, it is anticipated that a conservation rate that is as the base rate. All water use above that amount is billed at a much higher "conservation rate." The utility had proposed a conservation rate of twice the base rate. Due to concern substantially higher than the base rate will go into effect for water usage that exceeds the about "rate shock" expressed by the Consumer Advocate, the conservation rate will be water duties upon which the Water Commission bases its allocations.

the conservation rate going into effect, there have been measurable reductions in water usage The effectiveness of conservation rates has already manifested itself. Within 15 months of by Kaluakoi residents. Water consumption has dropped by 45% in the Ranchlands, and a passing shower will cause water consumption to drop dramatically.

## Water Conservation Strategies: La au Point Development 3

It is anticipated that the majority of the residences in the 200-lot La'au Point subdivision will be second or third homes for the owners. Inasmuch as these residences will probably not be

occupied much of the time, domestic water consumption is anticipated to be less than average for these types of units, In addition, a number of covenants that will be attached to these lots will ensure conservation of potable water. These covenants include:

- Restrictions on further subdivision of lots
- Disturbance of lot limited to no more than 30% (approx. 1/2 acre)

Restrict water use for irrigation (landscaping)

- Require re-use and collection/storage systems for catchments
- Only drip systems permitted for irrigation
- Require all houses to have at least a 5,000-gallon storage tank for water captured •
- Covenants on drinking water use -- designed to ensure an overall maximum drinking from roofs (could be used for drinking water or irrigation)
  - water daily use of 500-600 gpd
    - Double flush toilets
- Specially designed shower heads for conservation
   Must use dual water system (potable and nonpotable)

existing water delivery systems, and taking irrigation uses off the potable water system (i.e., putting the right water to the right use), the projected potable water demands set forth in the By combining these aggressive water conservation strategies with improvements in the Water Plan are reasonable and realistically achievable.

## Nonpotable Water Demands

Nonpotable uses will include irrigation of the Kaluakoi golf course, landscaping and other irrigation around Kaluakoi, the future Laau Point lots, Maunaloa Village, the Lodge and Kaupoa Camp, and water for Molokai Ranch's livestock operations.

developed by the Mountain Water System and by development of 1 mgd of brackish water from the Kakalahale Well in the Kamiloloa Aquifar. Additionally, in the future, treated Under the Water Plan, nonpotable water demands will be met with the remaining water wastewater will be another source of irrigation water for the golf course.

demands) are much more flexible and more readily fluctuate relative to supply. Additionally, there are more alternative sources of irrigation water. Thus, nonpotable water demand, for purposes of this report, does not require as vigorous an analysis as the demand for potable Compared to domestic water needs, irrigation water demands (especially non-agriculture

Nevertheless, it is worth noting several of the covenants that will be attached to the Laau subdivision that are aimed at limiting the demand for non-potable water from the Ranch's mountain water system or the Rakalahale Well that is proposed for development as a brackish water source. The covenants include:

- Restrict landscaping to appropriate native and Polynesian introduced species that are
  drought tolerant and suitable for coastal iocatious
- Drainage systems
- Require drainage systems that retain any ranoff within the disturbed area of the let
- Maximize recharge into the ground
- Restore land area that have eroded by re-establishing vegetative ground cover
  - / Minimize impervious surfaces (paved) on each lot

## B. Availability of Identified Water Sources

As noted at the outset of this report, an analysis of the availability of the water sources identified in the Water Plan is a regulatory, and not a hydrological, analysis. This analysis considers the degree of consistency between the Water Plan and the various water laws, regulations, and politions.

# 1. Consistency with Water Use Permitting Provisions of the Water Code

The water use permitting provisions of the Water Code apply to ground water resources in this case. Under the proposed Water Plan, two ground water sources are identified: (1) the altready developed Well 17 in the Kualapun Aquifer, from which withdrawals of 1.018 mgd is already permitted for uses in Kaluakon and Kualapun; and (2) the Kakalahale Well in Kamiloloa, which is already drilled but not yet developed or permitted. The proposal is to develop I mgo of brackish water from the Kakalahale Well. No additional withdrawals will be sought from Well 17.

### a. Potable Water Source

The Water Commission, in the Kukui (Molokai) case, has already gone through the analysis of the impact of withorawing 1.018 mgd from Well 17 on other existing uses and on other rights belonging to DHHL, including its reservation of 2.905 mgd in the Knalapuu Aquifer. The permit will have to be modified by removing existing irrigation uses in Kaluakoi as permitted uses and substituting domestic uses for future residences and expansion of Palaau Industrial Park. Such modification should, if anything, improve the reasonable-beneficial analysis by better matching the quality of water to the type of use.

As discussed in an earlier section, the Water Plan incorporates aggressive conscrvation strategies that are ained at keeping consumption well within the range of water duties applied by the Water Commission. However, in order to meet the reasonable-beneficial test, before such permit modification can be authorized, appropriate zoning designations will have to be obtained for the future Laan Point development.

## Nonpotable Water Source

The Water Plan calls for developing I million gallons per day of brackish water from the existing, but currently unused, Kakalahale Well. Located in the Kamiloloa Aquifer at

elevation approximately 980 feet, the well was drilled in 1969 to provide drinking water to the Kaluakoi Resort. However, because of the brackish quality of the water, the well was never used as a production well.

A water use permit would be required before the Kakalahale Well can be put into production. While the current sustainable yield of the Kamiloloa Aquifer can accommodate a withdrawal of I magf from this well, the Water Commission will have to analyze whether pumpage of this amount at this location will adversely impact other existing wells, and whether it would jeopardize DHHL's ability in the hiture to access its reservation of 2,905 mgd from the Kualapuu Aquifer.

Additionally, appropriate zoning designations for the future Laau Point development will have to be obtained prior to issuance of a water use permit for the Kakalahale Well to the extent that uses will include irrigation of the Laau Point lots.

The conservation strategies proposed in the Water Plan should be sufficient for a finding that the proposed use of water will be economic and efficient.

# 2. Consistency with Surface Water Regulations Under Water Code

The only surface water resources proposed for use under the Water Plan are those already developed by Molokai Ranch's Mountain Water System, which has been diverting surface water for over 100 years. All of the diversions have been registered with the Water Comunission since 1987. Inasmuch as all of the existing diversions were in place on June 15, 1988, they are incorporated in the current IIFS. Presently, there are no pending petitions to amond the interim instream flow standards of those streams that are diverted for the Mountain Water System.

## 3. Consistency with the Common Law

Because the entire island of Molokai is regulated as a ground water management area, the common law relating to ground water, i.e., the doctrine of correlative rights, is inapplicable in this case.

Appurtenant and riparian surface water rights do not appear to be issues in this case inamuch as the surface water resources identified in the Water Plan have been diverted for over 100 years and there are no currently unresolved claims.

## 4. Consistency with Rights of DHHL

As discussed above, implementation of the Water Plan will require a finding by the Water Commission that the withdrawal of 1 mgd of brackish water from the Kakalahale Well will not impact DHHL's existing wells in Kualapun, nor jeopardize DHHL's ability to access its reservation in the Kualapun Aquifer.

The Water Commission already engaged in that analysis with respect to the wirhdrawal of 1.018 mgd from Weil 17. Additionally, there are no ourstanding claims by DHHL for the surface water that is diverted by Molokai Ranch's Mountain Water System.

Permits issued by the Water Commission are subject to any superior rights to water that DEHL, may have pursurant to the Hawaiian Homes Commission Act.

The Water Plan does not rely on water developed by the MIS, and therefore would have no impact on DHHL's priority rights in that system.

# 5. Consistency with Traditional and Customary Native Hawaiian Rights

In issuing the penuit for withdrawal of 1.018 mgd from Well 17, the Water Commission must have already determined that traditional and customary native Hawaiian rights would not be unduly impacted.

That analysis will have to be conducted with respect to withdrawal of 1 mgd of brackish water from the Kakalahale well.

Presently, there are no outstanding claims that traditional and customary native Hawaiian rights are being abridged by the diversions of the Mountain Water System.

# 6. Consistency with the Public Trust Doctrine and Identified Public Trust Uses

The Water Plan stays within sustainable limits of water development and thus ensures that water resources are protected for future use. Aggressive conservation measures and putting the right water to the right use through the utilization of alternative sources of water are also consistent with protecting and wisely using water resources as the public trust doctrine

In the Waiola case, the Hawaii supreme court instructed that

the state may compromise public rights in the resource pursuant only to a decision made with a level of openness, diligence, and foresight commens with the high priority these rights command under the laws of our state.*

It is significant (and uncommon) that at this early stage of a master plan development process the fevel of analysis provided in this report is given for a proposed Water Plan. Engaging the water issues from the outset ensures that decisions will be made with the "devel of openness, diligence, and foresight" required of those bearing responsibilities for protecting our public furst resources.

# Consistency with Mauj County Water Use and Development Plan

The Molokai section of the currently approved Maui County Water Use and Development Plan is seriously outdated. However, the developments proposed and anticipated water demand under the current Master Land Use Plan and Water Plan are significantly lower than stated in the Maui WUDP.

Still relevant, however, are the WUDP's recommendations that all prospective major water users in central and west Molokai work cooperatively towards developing an integrated water system that would include a non-potable water system and that alternative water sources be developed.

Integrating the MPU system serving Kaluakoi, the Waiola system serving the potable water needs of Molokai Ranch lands, and the Mountain Water system to increase efficiencies and to better match the quality of water with the type of use is a significant step in addressing the first of the WUDP's recommendation.

Plans for developing the Kakalahale well as a brackish water source, treating effluent for reuses as migation water for the golf course, and capturing rainwater and runoff on individual house lots for small scale irrigation are consistent with the second of the WUDP's recommendation.

# 8. Consistency with Recommendations of Molokai Water Working Group

In its 1996 report, the Molokai Water Working Group set forth a number of general recommendations, plus several recommendations specific to each of the four Aquifer Sectors on the island. Below is an analysis of the consistency of the Water Plan with the relevant Working Group recommendations.

### General Recommendation B

The working group recommends that all large-scale water planning/water management should consider that agriculture will continue to be the economic and cultural "heart" of Molokai.

The Master Plan provides for the protection and preservation of agricultural lands. Although the Water Plan does not address additional developments of sources for agricultural water, it does not subtract from or jeopardize existing sources of agricultural water.

### General Recommendation C.

The working group recommends that DHHL's water needs, which are currently tied to lands at Hoolehua and Kalamaula through 2010, be reserved first.

Use of Well 17 at currently permitted levels does not interfere with or joopardize existing water sources serving DHHL lends and preserves DHHL's reservation of 2.905 mgd of ground water in the Kualapuu Aquifer. A showing that withdrawal of 1 mgd of brackish water from the Kakalahale Well would not joopardize DHHL's ability to access its

reservation in the Kualapuu Aquifer will have to be made to the Water Commission in order to obtain a water use permit for that source.

### General Recommendation D.

The working group recommends that due to limited information, the capacity of the aquifers should be treated conservatively and protected until more precise decriminations can be made.

In line with this recommendation, the sustainable yield of the Kualapuu Aquifer was reduced from 7 to 5 mgd. The ground water withdrawals proposed in the Water Plan are welt within the sustainable yields of the respective aquifers.

### General Recommendation G

The working group recommends that ground water must be reserved first to fulfill domestic, and public health, safety, and welfare needs.

Of the 1.018 mgd water allocation permitted by the Water Commission for Well 17, about half is for irrigation purposes. Under the Water Plan, potable groundwater withdrawn from Well 17 will not be used for irrigation, but instead will be used for existing and future domestic water eneds, which is clearly in line with the Water Working Group's General Recommendation G.

### General Recommendation H.

The working group recommends priority use of non-potable water should be for demonstrable and reasonable-beneficial agricultural usage which includes subsistence farming and public facility needs.

Although the Water Plan does not address additional developments of sources for agricultural water, it does not subtract from or jeopardize existing sources of agricultural water. Additionally, by utilizing reclaimed effluent to irrigate the golf course and capturing rain and surface water on individual house lots for irrigation, there will be less competition with agriculture for other non-potable water resources.

### General Recommendation I

The working group recommends use of any water for golf courses should be lowest priority

The water use permit granted for withdrawal of ground water from Well 17 does not comport with the working group's General Recommendation I inasmuch as potable water is allocated for golf course irtigation. The Water Plan, on the other hand, calls for non-potable water, developed from the Kakalahale well, instead of potable water from Well 17, to be used for

irrigation. Furthermore, future plans are to use even lower quality water, i.e., reclaimed water from the sewage treatment plant, for golf course irrigation.

### General Recommendation K.

The working group recommends that all additional water supply should first be sought in the Sector for which is shall be used. Due to the lack of water resources in the Wost Sector, water for the reopening of the Kaluakoi Resort and for the Lasu Point development will have to be imported from other sectors.

### General Recommendation L.

The working group recommends that all the water rights of DHHI homesteaders as provided under the Howaitan Homes Commission Act, State Water Code, and other laws must be recognized and preserved by the State of Howait and the Counties of Madi and Kalewood. Other rights which may exist pertaining to Hawaitans not resting on DHHI lands must also be honored.

See the discussion in Section VI.B.4, above, as to the consistency of the Water Plan with the rights of DHHL.

### General Recommendation M.

The working group recommends that principles of supply and demand management be followed to the greatest extent allowed by law.

### General Recommendation N.

The working group recommends that new water supplies should be sought first through conservation management tools such as water pricing (inverted rate structure, etc.)

## Central Sector, Recommendation B.1.

Bulk groundwater allocations should generally coincide with the "2010 Potable Water Use Projections" subject to on-going studies of the aquifer's capacity (see Exhibit 4). Although the uses listed on the Exhibit 4 are outdated, the estimated amount of long-term water use under the Water Plan is less than projected in the 2010 Potable Water Use Projections.

## Central Sector, Recommendation B, 2

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Limit groundwater withdrawal in the Kualapuu Aquifer System to 5.0 mgd, 0.57 mgd (5.0 mgd limit mitus 4.43 mgd 2010 Water Projections) may be used to satisfy other correlative uses unless subsequent information changes this.

Subsequent to the Water Working Group report, the sustainable yield of the Kualapuu Aquifur was reduced from 7 to 5 mgd. The Water Plan does not propose additional development of water from the Kualapuu Aquifer beyond what is already developed and permitted from Well 17.

## Southeast Sector, Recommendation C.I.

Limit groundwater withdrawal to 33% of its developable yield subject to verification of existing users and water use permits.

The combined sustainable yield for the four aquifer systems in the Southeast Aquifer Sector is 24 mgd. Currently permitted uses is less than I mgd. Additionally, under the Water Plan, Waiola intends to abandon plans to develop its Kamiloloa well. Developing the I mgd Kazakalahale brasish water well would be well within the limitations of this Recommendation.

## Southeast Sector, Recommendation C.2

Any withdrawals from this Sector should not diminish water supplies and supply availability for traditional uses, including taro patches and fishponds. Baseline water requirements for these uses needs to be determined.

Prior to utilizing the Kakalahale Well as a nonpotable water source, a water use permit from the Water Commission will have to be obtained. In that process, it will have to be shown that withdrawal of I mgd of brackish water from the Kakalahale well will not abridge traditional and outsoftmary native Hawaiian rights, including rights involving the use of taro patches and sistponds.

## Southeast Sector, Recommendation C.3

Development of additional water from the Southeast Sector should be allocated first to existing residences of this Sector that are not yet served.

Prior testing of the Kakalahale well showed that it would not produce potable water. Thus the well site would not be suitable for development of water to serve existing residences.

#### Conclusion

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Certain findings and decisions, especially with respect to development of the Kakalahale Well will have to be the subject of future findings and decisions by the Water Commission. Thus, a definitive answer cannot be given at this time as to the whether MPL will be able to

implement all components of the Water Plan. However, given the available information, and the progressive character of the Water Plan, the likelihood is very high that the Water Plan will receive regulatory approvals.

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#### ENDNOTES

I Issuance of this permit was the subject of a contested case proceeding, referred to as the Kukui (Molokai) case. The case has been appealed to the Hawaii Supreme Court. As of this writing, the supreme court has not rendered a decision on this matter.

² U.S. Geological Survey, Geological Survey Mater-Resources Invalation of the Ground-Water Flow System of Motokal, Hawati, U.S. Geological Survey Water-Resources Investigations Report 97-4176 (1997) (bereafter "USGS 1997 Study"), at p. 2. ³ Sure of Hawaii, Department of Land and Natural Resources Division of Water and Land Development, Water Resources Development, Molokut, Bulletin B16, (Feb. 1966) (Increather "Bulletin B16"), as p. xii-xiii.

⁴ Information for this subsection is drawn primarily from George A.L. Yuen & Associates, Iro., Hawaii Water Plan: Pater Resources Protection Plan, prepared for the Commission on Water Resource Management (June 1990), Vol. I, V-1.

Park Scrvice, for the Commission on Water Resource Management, Edwaii Stream Assessment. A Preliminary Appraisal of Hownii's Stream Resources, Report R84 (December 1990) (Inereather "Hawaii Stream Assessment"), at p. 9. ⁵ Hawaii Cooperative Park Service Unit, Western Region Natural Resources and Research Division, National

6 Bulletin B16, at p. xii.

7 USGS 1997 Study at p. 15.

8 Bulletin BI6, at p. xiî.

4 Hawaii Stream Assessment at p. 55-56.

10 Bulletin B16 at p. xiv; USGS 1997 Study at p. 13.

11 Bulletin B16 at p. xiv; USGS 1997 Suchy at p. 13.

12 Pukunaga & Associares, Inc., for County of Maui Department of Waler Supply, Molokai Integrated Water System Study (Dec. 1989) at 5-6.

¹³ BRS §168.4 Preference. To the extent that the same may be necessary from time to time for the satisfaction of their water needs, donestic and agricultural, the Hawaiian homes commission and lessens of the Hawaiian homes commission shall at all times, upon actual need therefor being shown to the hoard of agriculture, have a prior right to two-thirds of the water developed for the Molokai irrigation and water utilization project by the must development extending to Wakioh valley and ground water developed was to Wakioh valley, which was planned by the board of land and natural resources as the first stage of the Molokai irrigation project.

¹⁴ Ko'olau Agricultural Co., Isti v. Commiscion on Water Resource Monagement (hereafter "Ko'olau Ag"), 83 Haw. 484 (1996).

13 HRS § 174C-48(a). However, no permit is required for domestic consumption by individual users.

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16 HRS § 174C-50(c).

17 HRS § 174C-50(b).

18 See endnote 1.

¹⁹ Technically, this is not a permitted allocation because the Hawaii supreme court vacated and remanded the Water Commission's decision for further proceedings.

20 There are no surface water management areas anywhere in the State.

21 Hawaii Administrative Rule (HAR) § 13-168-32(a).

22 HAR § 13-168-32(d) and §13-169-52(c).

23 HAR § 13-168-32(e) and 13-169-52(c).

24 HAR § 13-168-32(d)(2) and § 13-169-52(c)(2).

25 HRS § 174C-3.

26 HRS § 174C-3.

27 HAR § 13-168-47.

28 See In the Matter of the Water Use Permit Applications, 94 Haw. 97, 150 (footnote 54) (2000) (beceafter

"Waiahole I").

²⁹ Similarly, in the Wainhole Dited case, Gentry's application for a water use permit for golf course irrigation was denied on the busis that the lands on which the water was to be used had not yet been zoned for golf course

³⁰ Watahole 1, 94 Haw. at 161; In the Matter of Water Use Permit Applications, 105 Haw. 1, 15 (2004) (Isorcafter "Walahole II").

31 Watchole II, 105 Haw. at 19.

32 Ko'olau Ag, 83 Haw. at 491.

30 Haw. 912 (1929)

34 Id. at 923.

35 Waiahole I, 94 Haw. at 179.

34 65 Haw. 531 (1982)

37 Id. at 553.

38 McBryde Sugar Compuny, Limited v. Robinson, 54 Haw. 174 (1973).

³⁹ Reppun v. Board of Water Suppply, 65 Haw. 531 (1982).

40 Section 221 of the Hawaiian Hornes Commission Act reads as follows:

\$221. Water. (a) When used in this section:

- (1) The term "water license" means any license issued by the board of land and natural resources granting to any person the right to the use of government-owned water; and
- (2) The term "sumbus water" means so much of any government-owned water covered by a water keonse or so much of any privately owned water as is in excess of the quantity required for the use of the Rensee or owner, respectively.
- (b) All water licenses issued after the passage of this Act shall be decured aubject to the condition, whether or not stipolated in the lectures, that the licenses shall, upon the demand of the department, grant to it the right to use, free of all charge, any water which the department deems necessary adequately to supply the livestnock, aquarulture operations, agriculture operations, or domestic needs of individuals upon any rated.
- passage of this Act or covered by a water Béonse issued previous to the passage of this Act but containing a reservation of study wetter for the benefit of the public, and (2) no contract with any presson for the hight to use or or exquire, under eminent domain sproceedings similar, as near as may be, to the proceedings provided in respect to land by sections 101-10 to 101-34, Hawaii Revised Statutes, the right to use may privately owned surplus water of my supervinement by privately owned surplus water of my supervinement privately owned surplus Act, but not constaining a reservation of scale where for the benefit of the public. Any such requirement shall be held to be for a public use and purpose. The department may institute the eminent domain proceedings is its (c) In order idequately to supply livestock, the aqueonlance operations, the agriculture operations, or the domestic needs of individuals upon any tract, the department is authorized (1) to use, free of all charge, government-owned water not covered by any water license or covered by a water license issued after the очп пате.
- (d) The department is authorized, for the additional purpose of adequately intigating any tract, to use, free of all charge, government-owned surplus water vibutary to the Waimen afver upon the island of Kauni, not coorered by a water license issued after the Waimen and evertifiers issued after that date and covering any such theorement-owned water fall be deemed subject to the condition, whether or not supplisted therein, that the licenses fall, upon the clammad of the department, grant to the right to use, free of all charges, any of the surplus water richards to the Waimen afver upon the Island of Kanai, which is coverted by the license and which is coverted by the license and which the department decrms necessary for the additional purpose of adequately irrigating any

Any funds which may be appropriated by Congress as a grant-in-aid for the construction of an irrigation and water utilization system on the island of Nolokat designed to served Havaiiah other banks and which are not required to be rambured to the remover government, shall be deemed to be payment in advance by the department of charges to be made to then for the construction of such system and department of charges to be made to them for the construction of such system and shall be credited against such charges when made. (e) All rights conferred on the department by this section to use, contract for, or acquire the use of water shall be deemed to include the right to use, contract for, or acquire the use of any ditch or pipeline constructed for the distribution and control of such water and necessary to such use by the department, (f) Water systems in the exclusive control of the department shall remain under its exclusive control; provided that the department may negotiate an agreement to provide for the maintenance of the water system and the

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billing and collection of user fees. If any provision or the application of that provision is inconsistent with provisions contained in this section, this section shall control.

Warer systems include all real and personal property together with all improvements to such systems acquired or constructed by the department for the distribution and control of water for domestic or agricultural use.

41 in the Matter of the Contexted Case Flearing on Water Use, Wall Construction, and Pump Installation Permit Applications, 103 Haw, 401, 430 (2004) (hurrafter "Wai ola") (citations, quotations, and editing signals omitted).

42 Waizhole I, 94 Haw. at 136.

43 Watahole I, 94 Haw. at 136-137; Wai'olu, 103 Haw. at 431.

⁴ County of Maul Department of Water Supply and Planning Department, Howaii Water Plan: Maul County Water Use and Development Plan, March 1990, at pp. 36-41.

⁴⁵ When the Water Commission rendered its decision granting the water use permit for Well 17, MPL was not affiliated with Well 17 or MPU. Also, the requirement of conducting an alternative sources analysis was clarified in 2004, when the Hawaii supreme court issued its Wainhole II decision, long after the Water Commission's decision in the Katol (Molokal) case.

46 Wai'ola, 103 Haw. at 401.

### APPENDICES

Appendix A Molokai Properties, Limited, EC Project #47: Water Plan, December 2004

Appendix B Report of the Molokai Water Working Group, Revised April 1996

## MOLOKAI PROPERTIES, LIMITED

EC PROJECT #47

WATER PLAN

**DECEMBER 2004** 

APPENDIX A

### MATER USE PLAN

## Molokai Properties, Limited Existing Water Systems

Molokai Properties, Limited (MPL) operates 3 water systems, two of which are subject to State Public Utilities Commission (PUC) regulation. All three systems are subject to regulation by the State's Commission on Water Resource Management (CWRM),

Molokai Public Utilities, Inc. (MPU), the water company serving Kaluakoi, lost \$67,000 for the fiscal year ending June 30, 2004. Walloa O Molokai Inc, the system servicing the remainder of the Ranch, had FY04 tosses of \$152,000.

## Kaluakoi System (Molokai Public Utilities, Inc. (MPU)

MPU services the existing Kaluakol Development. Its source is Well 17 in Kualapuu which has a water use allocation of 1,018,000 gallons per day (GPD). The following is the permitted allocation established by the Water Commission based on the then existing uses:

67,000	51,000	28,000	100.000	0	٥	848,000	94,000	76,000	1,018,000
Kaluako'i Hotel Condos	Residential	Beach Park	Filter Backwash	Moloka'i Ranch	System loss	Kaluako'i Total	MIS System Use Charge	Kualapu'u Town	Total

In this paper "current use" is defined as the average daily use over a one-year period. Current use of the MPU system, with the Kaluakoi Hotel closed is approximately 800,000 GPD.

The Kaluakoi System has not been in full compliance with Department of Health Drinking Water Standards since 1993. These "new" standards which went into effect nation-wide required dninking water systems using surface water or systems using groundwater under the influence of surface water to meet higher water quality standards to provide a greater margin of safety to their customers.

The previous owners of Kaluakoi were subject to a Consent Order, which was extended to September 2004 at the time of MPU's acquisition by Molokai Ranch. A one-year extension was subsequently requested and approved. MPL now has until September 15, 2005 to meet the current standards that can be satisfied by either using a dedicated pipeline from Well 17 (an alternative that has been abandoned) or by installing new treatment facilities that can meet the current standards.

We are currently preparing plans to upgrade our treatment facilities to meet the new standards at a cost of \$1.5 million. Failure to bring the Kaluakoi system up to current standards will subject MPU to a one time fine of \$125,000 and continuing fines of \$5,000 per day until the system is brought into compliance.

Essentially, MPU starts with clean, compliant water as it leaves Well 17. However, use of the Molokal Inrigation System (MIS) to convey this water to the west end mixes in non-compliant surface water creating the need for treatment to again make it safe for dinking water purposes. This treatment process consumes water that can amount to 5 to 15% of the finished water produced.

## Existing System Losses

Much has been said about MPU's system iosses and we acknowledge that the system we inherited had losses of approximately 200,000 gallons per day.

The largest water loss is the approximate 100,000 galions per day consumed in backwashing the sand filters at Puu Okoll that were part of the system we inherited. Since the acquisition, most of this water is now recycled onto the Golf Course. The old Ag lines and the open reservoir between Mahana and the entrance to Kaluakoi were historically large water wasters. Several major leaks entrance to the paired and losses on this segment have recently dropped dramatically, but further capital is needed to undertake further pipe repairs.

All systems have some level of loss. Most systems aim for losses of about 10%--- a reasonable target for the Kaluakoi System at build-out.

## Wajola O Molokai, Inc. Systems

Watola is the Public Utilities Commission regulated entity that supplies drinking water to the remaining communities on Molokai Ranch land.

The Ranch has been in the water business for more than 100 years. Its role in this area expanded significantly when it inherited the drinking water systems for Maunaloa and Kualapuu when their lessees abandoned those plantation towns.

Waiola also supplies water to Kalae/Kipu and the Molokai Industrial Park/Manawainul areas. Prior to 1993, all of this water was supplied from the Ranch's surface water system. With the imposition of more stringent standards, these systems shifted from surface water to purchased well water.

The Kipu/Kalae system (approximately 20,000 gallons per day) is supplied with well water purchased from the Department of Hawailan Homelands (DHHL).

The Kualapuu system (76,000 gallons per day as noted abova) is supplied from Well 17 via a bulk water purchase agreement with MPU.

Initially, Maunaloa and the Industrial Park were supplied with water purchased from the County Board of Water Supply, from its well in Kualapuu. When that agreement came to an end in May 1998, MRL built a new treatment facility that meets the new standards.

## . Molokai Ranch Mountain (AG) system

The initial water system of the Ranch is more 100 years old and moves surface water approximately 20 miles from the central mountains of Molokai to the far corners of MPL's holdings through a combination of six and eight inch pipelines.

Currently, the surface water system has 3 primary uses:

T. Feed water for the Puu Nara water treatment plant that provides potable water for Mannaha and the Indiretral Paric.

water for Maunaloa and the Industrial Park; 2) Irrigation water for landscaping of Maunaloa Village, the Lodge and Kaupoa

Water for the Ranch's livestock operations.

The system has an average yield of approximately 500,000 gallons per day, but as with all surface water systems, its yield is highly weather dependent. Seasonal flows of 1,300,000 gallons per day can be achieved during winter storms, while summer drought lows of 65,000 gallons per day have occurred.

In many ways the Ranch's surface water system is like its much larger counterpart on Molokai, the MIS, which is also a surface water system.

While numbers vary, one estimate of the average yield of the MIS is 3,500,000 GPD making it about seven times larger than the ranch system in terms of yield. In terms of storage, the Ranch's 44,000,000 gallons of storage pales in comparison to the MIS's 1.4 billion gallons which is more than 30 times greater.

Both are highly dependent on the weather and rely heavily on winter rains to sustain demand during the drier summer months. One area of difference between the two systems is the MIS's ability to pump high-level ground water to supplement gravity surface water flows while the Ranch system relies totally on surface water delivared by gravity.

Surface water is the basis for our agricultural industry on Molokal as it is much cheaper to deliver to customers.

The typical energy costs for MPU to raise water 1,000 feet to the surface (the elevation of the Kualapuu Wells) is \$1.00 per 1,000 gallons. Without high energy costs, water from Molokal's existing surface water systems can be kept affordable which is a critical factor to the future of farming on Molokai.

Inexpensive water is the key to expanding agriculture on Molokai and Molokai Ranch supports this wholeheartedly.

### MPL and the MIS

Since the first days of the Kaluakoi development, transmission of Well 17 water to the Resort utilized the MIS distribution system and the old Libbie, McNeill & Libbie imgation pumps, pipelines, and reservoirs. These pipelines are 24 inch from the MIS reservoir to beyond the Kaluakoi reservoir at Puu Nana.

Currently MPU leases MIS transmission capacity for \$135,000 per year. Based on current usage, that is equivalent to about 51 cents per 1,000 gallons for the right to use a portion of the excess capacity of the existing infrastructure. Other users pay 31.5c per 1000 gallons, plus an acreage assessment. To our knowledge, the Ranch is the largest financial contributor to the system.

in addition MPU 'pays' the MIS "a systems loss" equal to 10% of the water it transmits.

MPU does not use MIS water. It puts in 1,111,111 gallons of water for every 1,000,000 gallons it takes out at its Mahana pump station. Over the course of a year, this additional input amounts to about 30,000,000 gallons.

When we acquired the assets of Kukui (Molokal), Inc. and MPU in December 2001, Kukui had a pumping deficit of 30,000,000 gallons. We made up this deficit by mid February 2002.

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Since then, we have been in arrears only once, between April 5 to August 19, 2004. It was the result of the charge-out of the old Detroit diesel engine with a new Caterpillar four-stroke diesel that is expected to be a more reliable power unit to drive the Well 17 pump. In hirdsight, we should have built up greater reserves prior to taking the Well 17 motor out of commission.

This breakdown has, quite rightly, raised concern from homesteaders that a future breakdown could lead to a similar occurrence.

MPL proposes that it advances the MIS system 100 million gallons and retains that amount of water would equate to about 4 feet of depth out of the 52 feet of usable storage capacity.

In the event of any future breakdown at Well 17, this surplus would more than cover any concelvable repair time.

MPL also proposes that preference farmers are able to use this surplus in the event of a drought emergency. The original MIS/Kaluakoi Corporation transmission agreement contemplated that system "inputs" and "withdrawals" would occur simultaneously. The various amendments, assignments, and extensions of the original agreement over the years have never addressed the reality that these inputs and withdrawals don't happen concurrently.

## Water Needs Going Forward

We have stated that MPL <u>DOES NOT</u> need any more drinking water than currently allocated for the proposed Master Use Plan.

Under this Plan, MPL will abandon the Waiola Well application.

If this Plan is approved, MPL will sign covenants preventing it from ever seeking further water permits from the Water Commission.

This Master Use Plan is proposing:

### (a) Potable Water:

MPL retains its 1.5 million gallons per day of water currently allocated:

- 1,018,000 GPD from Well 17
- 500,000 GPD from the Mountain System.

### (b) Non-Potable Water

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It is proposing to develop 1,000,000 GPD from the abandoned Kakalahale brackish water well in the Kamiloloa aquifer sector for future non-potable

By gradually moving current non-potable uses such as the golf course, irrigation of the hotel, condos and large lots to non-potable water, we believe our existing 1.5 GPD potable allocation from a combination of Well 17 and the mountain system will meet all of our long-term potable demand.

Non-potable needs can be supplied by a combination of use of our existing mountain system and the unused Kakalahale Well.

We have proposed that the remaining 1,000,000 GPD be drawn from the Kakalahale brackish water well. This well which was built by Kaluakol Corporation in 1969, has been pump tested and demonstrated capable of providing 1,000,000 GPD of good quality brackish water chiorides at 500 ppm, or twice the drinking water standards).

Our advice is that drawing water from the Kakalahale well will have no impact on the yield of the Kualapuu aquifer.

While concerns have been raised about its use by the MIS or on DHHL lands, we believe it is a good source for west end irrigation needs.

We WILL NOT propose transmission of the Kakalahale brackish water to the West End by the MIS system.

We are currently investigating transmission alternatives.

Why is this Plan so different from previous West End water proposals?

Previously three separate large land owners, Molokai Ranch, Alpha USA and Kukui (Molokai) Inc. all had or were developing massive comprehensive development plans that would have required as much as a total of 20,000,000 gallons of water per day to support.

Because our proposed Master Plan limits development, proposed water use is subsequently dramatically reduced as the table below shows.

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### VIII. Laau Point Water Use

The proposed Laau Point project, like the Papohaku Ranchlands subdivision, is expected to comprise second and third homes whose owners spend a limited amount of time on island. At Papohaku, 60% of those who have built houses are not permanent residents.

Also like Papohaku, we would expect actual dwelling construction to lag lot sales by several years. To date, about 20% of lots in Kaluakoi have been built on. After more than twenty years, the build-out rate is less than one percent per year as an average. We believe a combination of low occupancy, water conservation education, xeriscaping and tiered water rates will moderate water consumption by these homeowners.

additional 50,000-100,000 gallons per day as well. The construction phase is projected to be 2 years. The initial erosion control phase would be expected to continue well after construction ranging from 5 to 10 years. construction period are expected to be in the order of 50,000-150,000 gallons per day. Initial erosion protection and control measures would likely require an While we expect home construction to be slow, water demands during the

The public park(s) would require potable water and non-potable water for irrigation concurrent with the completion of site construction.

We anticipate it would be several years into the sales of the project before wastewater recycling would be a significant contribution to the supply of irrigation water for landscaping features, erosion etc. In the interim, non-potable water not required for unbuilt house lots would support these uses. In summary, we would expect that water use for the project would start out as a significant percentage of total demand then drop after completion of construction and then slowly rise again as home construction proceeded.

### Water Usage Under Proposed Master Plan ≚

#### (in Gailons Per Day)

	The second second				
	Polable	Potable IRR	Non-Potable	Potable	Non-Potatile
Current Use					
Kaluakoj Hotel & Golf Course	2,000	405,120		2,000	405,120
Kaluakoj Condos	116,250	70,880		116,250	70,880
Kaluakoi Residentiai	70.500	143,825		70.500	143,825
Maunatocalindustrial Park	136,370		25,480	136.370	25,480
Ranch Operations/ Misc.	41,500		150,000	41,500	165,000
Kusiapuu	76,000			76,000	
Subtotel	442,520	619,825	175,480	442,520	795,305
Subtotal All Categories			1,237,925		1,237,925
Futura Changes (within 50 years)					
Katuakol Hotel & Golf Course				31,400	-131,880
Golf Course Wastewaler Reuse					-100,000
Kaluekni Condos					
Kaluskof Residential				158,000	496,000
Maunalbu/Industrial Park				160,500	
Leau Point Lots				96,000	300,000
Lasu Point Parks				1,000	40,000
TOTALS				889,520	1,393,425
Long term growth > than 60 yrs					
Community cirected growth in Kustapus and Maunalos				200,000	
TOTALS				1,089,520	1,393,426
TOTAL ALL USES					2,482,948

We have stated that our projected Woot End water uso will not exceed our existing permits plus 1.0 Month uses of Control to States of Years of Water pounds, potales inguished into a Years of Water pounds, potales inguished into-potales. Current's 1828.25 GPD of Infigation dermatics mate with potale water.

This use will be stitled to response sources over time, thereby up this water for new potales uses. Showwards of the stifled to composite sources over time, thereby up this water for new potales uses. Showwards of the spill ourset 1920 acres of that focus to Water of Linf) will reduce water consumption and reopening of the Hotel and higher confo occupancies will provide more weatewater. This is reflected in the much-reduced denand for golf course and hotel infiguitor.

The Latu potable attocation is based on 600 GPD for 200 lots at 60% occupancy. The non-potable weign's based on 4,600 GDP for 200 lots.

## The Role of Water Conservation

At the time of the Kaluakoi acquisition, we understood that water conservation would play an important role in managing the West End's water usage.

The Water Commission reinforced that understanding in its water use permit for Well 17 that was issued after we took title to the Kaluakoi assets.

The Commission required MFU to report on its progress in controlling water waste, to conduct an educational campaign on water conservation with its customers, and to investigate a non-potable source for the golf course to allow potable water being used for non-potable uses to be available for other potable purposes.

We immediately identified and corrected several long-term water waste issues. We conducted a water conservation campaign over 12 months. However the most important action undertaken to date has been to restructure MPU's water rates to property reflect the true cost of providing this service and to implement itered water conservation rates that provide a financial incentive to customers to conserve water.

We approached our rate structure by using the Water Commission allocation amounts by user type as the base rate. All water use above that amount would be billed at a much higher "conservation rate". We proposed that the base rate be \$3.18 per 1000 gallons and the conservation rate be twice as much or \$6.36 per thousand gallons.

As an example, the Water Commission used 560 gallons per unit for the Condos plus 2,000 gallons per day per acre for irrigation. A 50-unit condo on a 4-acre site would have \$6,000 gallons per day in its base rate (\$60 gallons X 40 units plus 2,000 gallons X, acres for irrigation). Any water used above this amount would be sold at the higher conservation rate.

As the permit allocation amount was 1,000 gallons per day for all residential uses (even though the existing usage in the Papohaku Ranchlands was noted in the permit to be 5,308 gallons per day per residence), we proposed that the conservation rate begin at 1,000 gallons per day for residential customers.

Because of a concern the Consumer Advocate termed "rate shock", we agreed to reduce the conservation rate to \$4.70 per 1,000 gallons and phase-in the conservation rate for residential customers. For residential customers the conservation rate applies to all water used in excess of \$,000 gallons per day.

However the Consumer Advocate and the Public Utilities Commission agreed that we could telegraph that our next rate increase — then anticipated to be two to three years away— would likely see the conservation rate take effect for all residential water use in excess of 1,000 gallons per day.

For the most part Kaluakoi residents have adjusted their water use. Consumption has dropped by 45% in the Ranchlands and the condos have shown reduced water consumption as well since the rate hike in September 2003. The most notable change is that customers now respond to rainfall and shut off their infigation systems. Previously we saw very little reduction in water use after a good rain. Now a passing shower will cause water consumption to drop dramatically.

### Contingency Planning

We have stated that the 2.5 million gallons of water per day is the maximum this community-based Master Plan will require; 1.0 million gallons of existing drinking water from Well 17, and 0.5 MGD from the Mountain System, and one million gallons of brackish water from the Kakaiahale Well.

The question has been posed; what if the Plan needs more water? What if there is increased demand for agriculture, particularly on MPL lands designated for agriculture, or on lands to be donated to the land trust.

MPL will never go back to the community and seek more drinking water.

If more non-potable water is needed for agriculture in particular, we still have two options:

- The brackish water available to MPL from the Prawn Farm at Palaau, which is currently permitted for 884,000 gallons per day of which 500,000 gallons per day could be available for reuse.
  - Desalination.

The Prawn Farm water is very brackish; 1300 parts per million as chlorides (drinking water must have no more than 250 parts per million), and it would three

times as expensive to remove the salts to bring it to an acceptable level for use as agricultural water as obtaining water from the Kakalahala Well.

But it is an option for the future and particularly for non-potable uses.

Currently, desalting is still about 4 times more expensive on Molokai than developing an operating deep groundwater well. While it is not a viable economic alternative today, this technology continues to improve and its costs are declining as a result.

As this technology continues to improve, the cost of producing water will come down. As our conservation rates go up, at some point the two lines will cross, and we will find the balance between demand and supply. We have talked about the ability to have multiple rate blocks for both potable and non-potable water.

Structured properly, these rates would, in effect, subsidize prudent or thrifty water users and penalize excessive water use. At the higher rate blocks, the cost of desalination can be recovered. Because of this, there would be no pressure to pursue additional groundwater or surface water sources from the central or east end of the Island.

## X11. Water and Hawaiian Rights

Every water use permit issued by the Water Commission contains a provision that the allocation will be reduced if it interferes with the rights of the Department of Hawaiian Homelands.

The water code states that each County's Water Use and Development Plan, and the State's Water Project Plan, "shall incorporate the current and foreseeable needs of DHHL".

Hawaii revised statutes provides that the Hawaiian Homes Commission and its lessees have a prior right to 2/3 of the water in the MIS. Supreme Court rulings have affirmed that the priority uses of water include Native Hawaiian and traditional and customary rights.

For Molokei Properties Limited, the Issue of Hawailan Water Rights is very clear, our existing allocations are subject to reduction if they interfere with DHHL's rights to water in the future and due consideration <u>must</u> be given to DHHL's projected needs with any proposed new allocations.

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Essentially we have proposed in our Master Plan to forever limit our withdrawals of potable groundwater to that which has already been permitted and seek only one million gallons per day of non-potable water from the existing proven brackish Kakalehale well in the Kamiloloa equifer sector.

In essence, we are requesting 2 million gallons of groundwater out of the estimated developable 33.5 million gallon estimated sustainable yield of the island (about 6%), in the knowledge that it could be reduced in the future if necessary for DHHL's needs to be met. As we see it, it's a matter of law.

So we believe that if DHHL used every reasonable effort to develop its 2.905 MGD allocation in Kualapuu and wasn't successful, the Water Commission would then be obligated to reduce our allocation as necessary so that DHHL would get the full benefit of their allocation at the time it was needed.

We do not believe that scenario will eventuate because:

- We believe the work done by the USGS supports that the estimates of water availability will be realized.
- There is a strong consensus on island to limit development that will limit total water demand.
  - Large quantities of groundwater for agriculture will be cost prohibitive.

REPORT OF THE MOLOKAI WATER WORKING GROUP

Revised April 1996

Commission on Water Resource Management Department of Land and Natural Resources State of Hawaii

Originally Presented July 1993

APPENDIX B

### PETER S. ADLER & STANLEY LUM Facilitators

2471 Manoa Road O Honolulu, Hawaii 96822 (1ell 808/537-3886 (1ax) 808/528-1974

July 31, 1996

Michael Wilson, Chairman, and Members of the Commission on Water Resource Management Department of Land & natural Resources Honolulu, Hawaii 96813 1151 Punchbowl Street Kalanimoku Building

Dear Commissioners:

We are pleased to convey to you the results of the second round of discussions by the Molokai Working Group which was initiated by you in November, 1995 and which concluded its meetings on April 30, 1996.

As you recall, the group reconvened for the express purpose of revisiting and updating the initial report issued in July, 1993. The group was expanded to include additional representation from community, development, agricultural and homestead interests. The report does not make wholesale changes to the work of the original Molokal Working Group, Instead, you will find certain additions, modifications and deletions that, in the eyes of the group, improve the substance and clarity of the report's intent. Once again, we applaud the efforts of the group's members who spent many hours in tough conversations searching for the highest levels of consensus possible. Where they have achieved such consensus, we hope it will prove useful to the Commission. Finally, we want to express our personal thanks to all those who entered these lengthy discussions in the spirit of good will and collaborative problem solving,

Sincerely yours,

PETER ADLER

STANLEY LUM

### CONTENTS

## MOLOKAI WORKING GROUP MEMBERSHIP

KEONI AGARD Dept Hawaiian Home Lands DUNCAN ANNANDALE Moloka'i Ranch JUDY CAPARIDA Mana'e Resident JUDY CAPARIDA Mana'e Resident WARREN HAIGHT West End Landowners

ED MISAKI The Nature Conservancy Commercial Farmer TOM DECOURCY WILL SPENCE BEN HENDERSON Dept. Hawaiian Home Lands The Nature Conservancy LARRY JEFTS ALAN HOLT Commercial Farmer

BOB JOHNSON PAT KAWANO Maut County Administration NOELANI JOY Hawaiian Homesteader

Maui County Administration

COLETTE MACHADO Mana'e Resident NOELANI JOY Hawaiian Homesteader PAT KAWANO Maui County Council Maui County Counci

WILLIAM PFEIL Commercial Farmer WAYNÈ MEYER Mana'e Resident COLETTE MACHADO Mana'e Resident WAYNE MEYER Mana'e Resident WILLIAM PFEIL Commercial Farmer

WALTER RAGSDALE Moloka'i Planning Commission DEGRAY VANDERBILT Kaunakakai Resident

Moloka'i Planning Commission ELLEN KRAFTSOW Maui Dept. of Water Supply TOM MATAYOSHI Moloka'i Irigation System DEGRAY VANDERBILT Kaunakakai Resident RON HEDANI Kukui (Moloka'i), Inc. Hawaiian Homesteader WREN WESCOATT **GLENN TEVES** 

FACILITATORS
PETER ADLER
STANLEY LUM

STAFF CHARLEY ICE

ERIC HIRANO

### INTRODUCTION

Introduction to Revisions, 1996

Introduction to Original, 1993

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Central Sector

Southeast Sector ť

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#### List of Exhibits

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Breakdown of 2010 Potable Water Use Projections in MGD
Non-Potable Water Use Projections in MGD (5 to 10 years and 2010 to Build Out)

### Glossary and Acronyms

### APPENDICES

Appendix A - Molokai Working Group "Contract"

### I. INTRODUCTION

The report that follows was originally presented in July 1993, following about six months of explorations and deliberations. It was revisited in late 1995 and revised in April 1996.

INTRODUCTION TO THE 1996 REVISED REPORT
This report by the second Moloka'i Water Working Group supercedes the first report done by the original Moloka'i Working Group in July 1993.

express purpose of revisiting and updating the initial report issued in July 1993. The group was expanded to include additional representation from community, development, agricultural, and homestead interests (see Membership page). The group met seven times, heard presentations from experte, angaged in discussions and deliberations, and then reviewed the previous report with an eye towards updating and The second group was convened by CWRM Chairperson Michael Wilson in late 1995 for the revising certain portions of it.

All changes to the original report are indicated in italics and only "consensus changes" have been included. We also note that most of the changes were developed at the group's last two meetings and, based on instructions by the group, were then written out by the facilitators and staff, circulated back to members to insure accuracy, and only then included in this report. The result follows. The second Moloka'i Water Working Group did not make wholesale changes to the work of the original Working Group. Instead, Commissioners and other readers will find certain additions, modification, and deletions that, in the cyes of the group, improve the substance and clarity of the report's intent, and that can give general and sector-by-sector guidance to decision-makers. The Moloka'i Water Working Group again gratefully acknowledges the assistance of many people who provided helpful time and information, including attorneys Doug McDougall and Alan Murakami and hydrologist Bill Meyer, for their good work on behalf of current and future generations of Moloka'i.

### ORIGINAL INTRODUCTION

This report details the final findings and recommendations of the Molokal Working Group, a group appointed in October, 1992 by Mr. William Paty, recently retired Chairperson of the Commission on Water Resource Management (Commission). In his opening comments to the Molokai Working Group, Mr. Paty explained the group's purpose as follows:

- To recommend to the Commission a plan for water development on Molokai that assists the County and Community in developing its Water Use and Development Plan; and
- "working group" model that, if it works, could be used elsewhere in the State when communities are faced with tough water issues. To test a community

More specifically, Mr. Paly asked the Working Group to enter into good faith deliberations aimed at producing the highest consensus possible on demand forecasts, bulk water allocations, recommendations

### Molokai Working Group

to manage both supply and demand, and the best plans the Working Group might offer on balancing future water uses. Between November, 1992 and June, 1993, the group met ten times at various locations on the Island of Molokai. All meetings were open to the public and most were attended by one or more interested Molokaians.

rules governing participation, attendance, and meeting courtesises (see Appendix A). Of particular importance was the group's initial agreement to operate by full consensus rather than through voting. The Working Group agreed that full consensus meant that any single individual could veto an item from going forward. This report, therefore, is forwarded to the Water Commission with the consensus of the To facilitate its own process, the Working Group developed and adopted a unique set of ground entire Working Group,

it is hoped that the Commission on Water Resource Management will find this report helpful in identifying policy areas which should be addressed and which, if properly articulated, can aid greatly, in. shaping decisions bearing on water usage in the future. Users of this report should keep four factors in mind when reading this report. Pirst, the Molokai Working Group seknowledges that the data currently available provides an incomplete understanding of Molokai's water resources. Therefore, the group has taken a conservative approach, by generally accepting without revising water use projections submitted to the group.

Second, the report does not attempt to deal with every water issue being faced by the people of Molokai. Time and resource constraints, not to mention data constraints, required that the group focus only on those various supply and domand issues that seem most immediate and important at a policy level. Some of these issues must be reserved for when more complete information is available.

Third, the Working Group has not sought to suggest detailed allocations for the finite. The hard work of choosing among different proposed users remains with the Commission. Nonetheless, the Working Group has sought to address the questions of what "principles" ought to have higher and lower priority in the balancing work that the Commission must inevitably do and these are reflected in the recommendations. The group has limited itself to the next 10-20 years as a "planning window" but fried also to provide fundamental guidelines about water use that can guide decisions for the future.

Molokai's various interest groups, however, many important voices did not, because of time and resource pressures, have an opportunity to participate in the Working Group's discussions. It is important, therefore, that all of Molokai's people be encouraged to share their views on the matters discussed in this Fourth, the Working Group contained in its membership a reasonable cross-section of some of

In responding to Mr. Paty's directive and submitting this report, the Working Group also wishes resolve four remaining "tough" issues. These are (1) groundwater and wellikead protection for Molokai; (2) Hawaiian and DHHL rights to water, (3) streamflow protection and possible restoration; and (4) Kualapuu wellfield protection. Until these issues are resolved, the Working Group's work remains meaningful and necessary and we hope the Commission will make every effort to enable the Working to acknowledge the need -- and express its desire -- to continue working together to help analyze and Group's continuing discussions.

It is also recommended that the Commission will convey to the Maui County Council, Maui County Administration, including the Board of Water Supply of the County, the State Department of Agriculture, and the State Department of Hawaiian Home Lands the concerns, findings, and recommendations contained herein.

The Molokal Working Group gratefully acknowledges the assistance of William Paty, Rae Loui, Ben Kudo, and Paul Matsuo who provided critical information and perspective at various points during the Working Group's meetings. Finally, the Group thanks the Commission for the opportually to provide its views and encounages the Commission to continue such efforts on Molokai and on all of the other islands as well.

Molokai Working Group

#### II. FINDINGS

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- Agriculture will continue to be the economic and cultural "heart" of Molokai,
- B. Sustainable yield of the Kualapu'u Aquifer appears to have been fully allocated in 1996: The areas of greatest present & fiture conflict have to do with agricultural and recreational uses of water.
- C. White DLNR/DoWalD Bulletin B16 (1966) estimated that the island's sustainable yield was 83 mgd, the 1993 Working Group agreed to work with a dawlopable yield of 329 mgd. for planning purposes (see Ethibit 1). In 1996, the Water Working Group has agreed to use an estimate of 41.5 mgd for planning purposes, which differs from the earlier figure as follows:
  - It includes 4.5 mgd aiready developed in the Waikolu System of the Northeast

Sector;

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 It reduces the original estimate of 7 mgd in the Kualapu'u Aquifer System to 5 a mgd.
 In should have not the 41 5 mod at loast 8 mod is brocked loading only 33 5.

It should be noted that, of the 41.5 mgd, at least 8 mgd is brackish, leaving only 33.5 mgd developable sweet water.

- D. The group has worked to gather estimates of existing uses, future demands, and supply and finds the following: (see Exhibits 2 - 5)
- 1. 1996 groundwater permitted usage is 8.59 MGD;
- 1996 surface water reported usage is 2.96 MGD;

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- The Department of Hawaiian Home Lands has a groundwater reversation of 2.905 MGD from the Kualapu'u Aquifer System;
  - 1993 projected potable water use for 2010 is estimated at 11.55 MGD;
- 5. 1993 projected non-potable water use for 5-10 years is estimated at 20.52 MGD;
  - 1993 projected non-potable water use from 2010 to "build out" is estimated at 42.90 MGD.
- Current use plus 1993 projections of water use exceed supply.

## III. GENERAL RECOMMENDATIONS

The working group recommends that the Commission initiate and coordinate water tesource studies to improve everyone's understanding of the available resources.

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- B. The working group recommends that all large-scale water planning/water meanagement should consider that agriculture will continue to be the economic and cultural "heart" of Molokai.
- C. The working group recommends that DHHL's water needs, which are currently tied to lands at Hoolehua and Kalamaula through 2010, be reserved first.
- D. The working group recommends that due to limited information, the capacity of the aquifers should be treated conservatively and protected until more precise determinations can be made.
- E. The working group recommends that priorities for water use should follow the lead of community development as determined by the intent of the Community Plan and DHHL development plans in force at the time the Commission makes its decision.
- F. The working group recommends that the Water Use and Development Plan follow these guidelines:
- For planning and management:
- o) all wells and stream intakes should have meters, gages, or other measuring devices; withdrawals greater than 19,000 gad should be reported monthly, including drawlown and salinity in wells, with instruments subject to periodic checks by CWRM staff. withdrawals up to 10,000 gad should be recorded monthly and submitted annually, subject to periodic checks by CWRM staff.
- b) Water Use Permit Aplications should include not only TMK, present designations and zoning, proposed use, and consumption standard, they should also include available historical consumption data.
  - Use a projected resident population that complies with the Community Plan as a guideline for planning county policies and services (1990 -Resident population, 6,700 & Visitor population, 800 ± 2)
    - ?. Retain Kaunakakai Town as the population center of the island;
- 4. Limit the visitor accommodation center to Kaluakoi;
- Maintain agriculture as the primary economic activity;
- Develop a comprehensive water system for agricultural use;

2. from West Maul Regional Capacity Study Project, October 1, 1992.

v

### Molokai Working Group

- Develop a comprehensive water system for agricultural use;
- Improve current water quality, distribution system, and develop new water sources for Molokal Community Plan areas;

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- Incorporate a section on supply- and demand-side management, including water conservation incemives and public awareness programs;
- 9. Incorporate a program to maximize watershed quality, including the initiation of Maunaloa Mountain's reforestation.
- G. The working group recommends that ground water must be reserved first to fulfill domestic, and public health, safety, and welfare needs.
- H. The working group recommends priority use of non-potable water should be for degreesseable and reasonable-beneficial agricultural usage which includes subsistence farming and public facility needs.

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- I. The working group recommends use of any water for golf courses should be lowest priority.
- J. The working group recommends that an intensive study be implemented to capture surface overflow during heavy rains from intermittent streams (Kamalo, Kawetla, Kamakakai, Manawainul) for surface water use, increasing recharge of the associated aquifer, and decreasing siltation of Molokai's reefs.
- K. The working group recommends that all additional water supply should first be sought in the Sector for which it shall be used.
- L. The working group recommends that all the water rights of DHHL. homesteaders as provided under the Hawaiian Homes Commission Act, State Water Code, and other Iware must be recognized and preserved by the State of Hawaii and the Counties of Maui and Kalawao. Other rights which may exist pertaining to Hawaiians not residing on DHHL lands must also be honored.
- M. The working group recommends that principles of <u>supply</u> and <u>demand</u> management be followed to the greatest extent allowed by law.
- N. The working group recommends that new water supplies should be sought first through conservation management tools such as water pricing (inverted rate structure, etc.).

- The working group recommends that Molokai should have a core of undisturbed watersheds. O,
- The working group recommends that local advice on water resource issues be through a permanent entity similar in form and representation to the present Molokai Working Group. ۵.
- The Water Working Group recommends that the 1996 version of the Final Report be revisited every two years, and at these times to include meetings or briefings with the State Water Commission, County Council, Mayor, and Board of Water Supply to discuss the group's updated report.

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### RECOMMENDATIONS BY SECTORS ≥.

### NORTHEAST SECTOR

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- The development of new water resources from the undeveloped portions of the Northeast Sector should be held in reserve.
- Existing uses (NPS, DOA, DHFIL, DOFI, etc.) should continue if they are consistent with the State Water Code. ĸ
- Utilization of existing MS capacity should be done cautiously with current monitoring. Development beyond the <u>existing</u> water systems in the Northeast Sector should not be allowed, unless assessments indicate more water can be withdrawn without further impacts to the natural જ

### CENTRAL SECTOR

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- Bulk groundwater allocations should generally coincide with "2010 Potable Water Use Projections" subject to on-going studies of the aquifer's capacity (see Exhibit 4). _;
- Limit groundwater withdrawal in the Kualapuu Aquifer System to 5.0 mgd. 0.57 mgd (5.0 mgd limit minus 4.43 mgd 2010 Water Projections) may be used to satisfy other correlative uses unless subsequent information changes this. ٨i
  - Groundwater withdrawal from the Kualapun Aquifer System over the 5.0 mgd limit set in 2 above, may be exceeded by a maximum of 2.0 mgd only if DHFL requires additional resources and water quality is not threatened. mi
- The Manawainui Aquifer System should be renamed to Palazu Aquifer System. 4

Molokai Working Group

### SOUTHEAST SECTOR

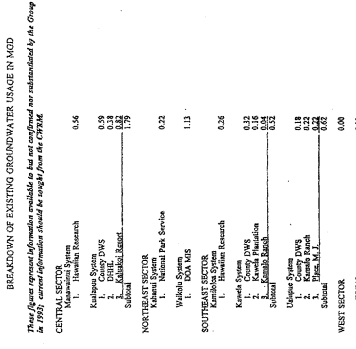
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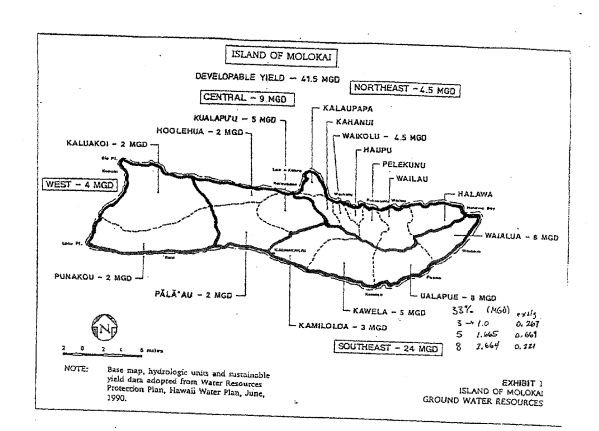
- -:
- Limil groundwater withdrawal to 33% of its developable yield subject to verification of existing users and water use permits.
- Any withdrawals from this Sector should not diminish water supplies and supply availability for traditional uses, including taro patches and fishponds. Baseline water requirements for these uses needs to be determined ci
- Development of additional water from the Southeast Sector should be allocated first to existing residences of this Sector that are not yet served. ď

#### WEST SECTOR ó

Encourage and promote reforestation on Mauraloa's Mountains for the purpose of long range water resource enhancement. . ...

Molokai Water Working Group, 1996





Molokai Water Working Group, 1996

# BREAKDOWN OF EXISTING SURFACE WATER USAGE IN MGD

These figures represent information available to but not confirmed nor substantiated by the Group In 1993; current information should be sought from the CWRM.

0.03 0.07 0.10	0.04	2.75	0.002	0.03	0.08	0.00	2.96	
	er y man elle semblem men en en er en elle semblem met er en er en elle semblem met er en er en en en en en e							
CENTRAL SECTOR Raalaput System 1. County DWS 2. Molokei Ranch Subtotal	NORTHEAST SECTOR Waikolu System 1. Molokii Ranch 2. DOA MIS	Subtotal	Halawa System i. County DWS	SQUITHEAST SECTOR Kamiloloa System I. Molokai Ranch	Kawela System {, Molokaj Ranca	WEST SECTOR	TOTAL	

EXHIBIT 3

Molokai Water Working Group, 1996

# BREAKDOWN OF 2010 POTABLE WATER USE PROJECTIONS IN MGD.

Estimates were funtihed by usess and ware accepted by working group without challenge. These Squres are estimates and projections made in 1993, based on information available at that time.

0.56	0.94 0.84 2.14 0.20 0.20 4.43	0.22	2.70	0.26	0.32 0.40 0.04 0.76	0.18	2.0'	11.55
CENTRAL SECTOR Manavalinui System 1. Hawailao Research	Kualapuu System 1. County DWS 2. DHff. 1. Katuakon Resont 4. Other State Projects 5. Pakau Industrial Park 6. Others (Kualapuu, Kelse, Kipu)	NORTHEAST SECTOR Kahanui System I. National Park Service	Walkolu System 1. DOA MIS	SOUTHEAST SECTOR Kamiloloa System I. Hawailan Research	Kawela System 1. County DWS 2. Kawela Plantation 3. Kanela Ranch Subrotal	Ushpue System 1. County DWS 2. Kamalo Ranch 3. Place M.J. Sabiotal	WEST SECTOR Aprie USA	TOTAL

* Decisions by the State of Hawaii or County of Mani relating to planning for, regulation, management, and conservation of water resources shall broorporate and protect adequate reserva of water for the full current and foresecuble development and use of Hawaiian home lands.

EXHIBIT 4

Water development source unidentified.

Molokai Water Working Group, 1996

## NON-POTABLE WATER USE PROJECTIONS IN MGD.

Estimates were furnished by users and were accepted by worting group without challenge. These figures are estimates and projections made in 1993, based on information available at that time.

S to 10 years	SZ.	Total	2010 to Build out	Total
DHUL Hootehus Kalamavia Subtotal DHU. Other MS users	4:00 1:42	2.502	16.0	23.53 2.5
Molokai Ranch Agricultura Dairy, Partures: 1. Ag. Park - Kualapuu 2. Coffee - 800 acres	27.70			
<ol> <li>Dairy - 4,000 head</li> <li>Palm Nursery - brackish</li> <li>Feedlot</li> </ol>	0.20 0.20 0.20		•	
5. Pastures 7. Hay - assume all irrigated on Homesteads Subtotal Agriculture	0.00	10.6		10.6
Recreation: 1. Maunatos Links 2. Kronwoods 3. Network	950			
Subtotal Recreation	}	0.5034		₹5.0
Recreation: Golf Course Addition (two 36-hole courses)		0.00		2.83
Alpha USA		1.50		3.0

* Decisions by the State of Biowail of County of Maul relating to planning for, regulation, management, and conservation of water resources shall incorporate and protect adequate reserves of water for the full current and foreseeable development and use of Hawaitan home lands.

Prom Diell. projections
From DOA - AMS average delivery = 7.5 mgd
23 x 15 mgd = 5.0 mgd proferance to Diell.
13 x 7.5 mgd = 2.5 mgd for other AMS users
Note: deficit from AMS of 0.45 mgd
Note: deficit from AMS of 0.42 mgd

'Assumes maximum usage of 1/3 of MIS for other users

Water development source unidentified

'A portion of this projection will be met by the MIS and a portion from private sources

Note: Non-Potable Water Use Projections are for major agricultural and recruational uses in the central and western areas of the island. It does not include instreams uses, fishpones, taro patches, aquacultural projections, etc.

EXHIBIT 5

#### APPENDIX A

### Glossary and Acronyms*

#### Glossary

- **Appurtenant Water Right Generally recognized that Kuleana lands in taro production at the time they were granted by the government (usually during the 1848-1856 Great Mathele) retain "appurtenant rights to the quantity of water necessary to grow laro in the same manner on the same fand.
- **Correlative Water Right Generally recognized as that all landowners overlying a ground water basin have a right to share in the use of the underground waters. ď
- Demonstrable Capable of being demonstrated, to prove, to exhibit,
- Developable Yield Cakeulated by subtracting our water resources not directly available from the sustainable yield due to the possible interaction between ground water and otteams.
- Non-Potable Water Not suitable for drinking.

ķ 9

- Potable Water Suitable for drinking.
- Resconsble-Beneficial Use The use of water in such a quantity as is necessary for economic and efficient utilization, for a purpose, and in a manner which is both reasonable and consistent with the state and county land use plans and the public interest.
- Sustainable Yield The maximum rate at which water may be withdrawn from a water source without inspairing the utility or quality of the water source as determined by the Commission. вó

#### Acronym*

- DOA State Department of Agriculture
- DHHL State Department of Hawaiian Home Lands
- DOH State Department of Health
- DWS . Maui County Department of Water Supply
- MGD Million Gallons per Day
- MS Molokai Irrigation System
- NPS National Park Service
- The glostery and accessyma have been provided by the faciliativer and staff at the request of the Molokal Working Group and
  does not in any way pelies a concessue decision of the group.
- ** Incre defloitions are general to nature and are not to be assumed to be a full begut definition of the terms.

### APPENDIX B

## Working Group "Contract" (Ground rules of the group were adopted by consensus)

- Pacifiators role is to assist group through the process and enable consensus decision-making. Pacifiators will stay neutral and any member of the group can stop the process to remind the facilitators of this.
- It's OK to disagree. Members will make their best efforts to stay patient. ત્રં
- Be tough on issues wherever possible. Members will be easy on each other. ~;
- Common courtesies Members agree not to interrupt, walkout or hog the floor.
- The group will operate by consensus. See Attachment A
- Members sgree not to have meetings electronically recorded + Pacilitators will record on flip chart paper supplemented with notes, vi
- 7. Members agree that there will be alternates when members are not able to attend meetings.
- Release of group proceedings -No one person speaks for the group. Group speaks as one, after reaching consensus. 90
  - Meetings will be open to the community -But non-working group members can speak only by invitation of the group. σć
- 10. The community can submit ideas or information in writing to the members.
- In the spirit of reaching consensus, it is expected that members will not simply say "NO" to an idea without affirming an attenuative.

### APPENDIX C

#### Attachment A

### Levels of Consensus

I fully support and endorse . . . . .

I don't like it and must register my feelings but, I'll defer to the wisdom of the group.

2. "Yes, with Reluctance"

3, "Yes ..... But ..."

4. "Yes"

I must stand in the way of this.

I abstain because of . . . .

0. "Abstain"

. "No"

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### **Appendix Q**Wastewater Treatment Design

# WASTEWATER TREATMENT DESIGN AND OPERATING ASPECTS

## Treatment Requirements for R-1 Recycled Water

(WWTP) is beneficial reuse as irrigation water for select areas of conservation lands along the coastline and for soil erosion control in arid areas of this project. Therefore, the effluent produced by the WWTP shall meet the Hawaii State Department of Health (DOH) R-1 recycled water quality criteria. R-1 quality recycled water requires the effluent to be at all times oxidized, then filtered, and then exposed to a disinfection process that kills pathogens. The primary method of effluent disposal proposed for the La'au Wastewater Treatment Plant

## Overview of Proposed Treatment Facilities

ultrafiltration membranes, and disinfection technology is proposed for the WMVTP due to the stringent effluent requirements for R-1 recycled water. This technology combines the activated sludge process with micro-pore filtration in a compact membrane bioreactor (MBR). Both oxidation and filtration are achieved in the MBR, thus eliminating the need for A fully integrated wastewater treatment system that incorporates biological processes, separate secondary and tertiary treatment processes.

Preliminary treatment of the plant influent for treatment in the MBR include coarse bar screening, grit removal, flow equalization, anoxic basin, pre-aeration, and fine screening of the wastewater Final effluent from the MBR, virtually particulate-free, will be disinfected using ultraviolet irradiation to render it bacteriologically safe for recycle and disposal. Solids generated at the WWTP include screenings, grit and sludge. Screenings and grit will be dried on-site using sand drying beds and disposed in a county landfill A schematic of the treatment proposed at the WWTP and a conceptual site layout are provided in Figures 1 and 2, respectively. Constituent concentration levels anticipated after each treatment process are presented in Table 1.

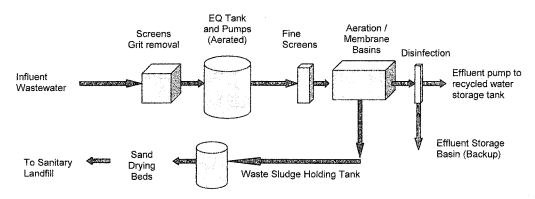
ANTICIPATED EFFLUENT CONSTITUENT LEVELS TABLE 1

Constituent	Influent	MBR	UV Disinfection
Average BOD ₅ (mg/L)	240	< 5	< 5
Average SS (mg/L)	240	< 5	< 5
Fecal Coliform – median (CFU/100 mL)	108	< 23	٧
Turbidity (NTU)	30 - 50	< 0.2	< 0.2

## FIGURE 1

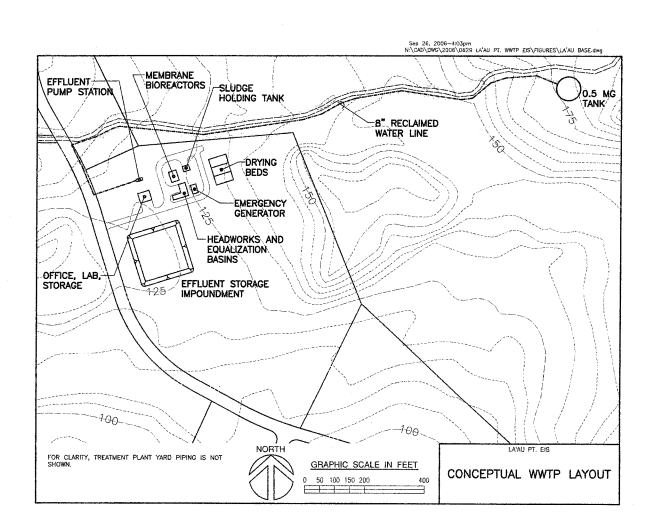
PROCESS FLOW DIAGRAM

Figure 1
Flow Diagram – Submerged Membrane Bioreactor Wastewater Treatment Plant



Recirculation path and equipment are not shown

- 1. Preliminary treatment using coarse screens
- 2. Grit Removal
- 3. Equalization Tank- Size dependent on system peak flow
- 4. Fine Screen 1/8" opening
- 5. Anoxic / Aeration / Membrane Tanks (MBR) and Permeate Pumps and Air Blowers
- 6. Disinfection by ultraviolet irradiation
- 7. Effluent storage basins (when not irrigating using recycled water)
- 8. Waste sludge holding tank for biosolids dewatering on sand drying beds



## Sludge Treatment and Disposal

ages typically in excess of 40 days. Therefore, sludge digestion is typically not required following the MBR. Wasted sludge (or biosolids) from the MBR will be dewatered to humus using sand drying beds, a practice that is particularly conducive in the arid climate of west Molokai. Biosolids residue for disposal at a county landfill will be small, amounting to about concentration in the MBR typically ranges between 15,000 mg/L to 30,000 mg/L with sludge process utilizing a membrane as a means to separate the solids from the liquid. The MLSS is essentially a high mixed liquor suspended solids (MLSS) activated sludge 70 cubic yards annually

### **Alarms and Telemetering**

and other

integrated in the control centers of the WW/TP, and any alarm signals will be sent through telephone lines to the homes and mobile telecommunication devices of key maintenance Visual and audio alarms will be Since the collection system for the development is not extensive and the sewer flow Alarms indicating high and low liquid level conditions, equipment malfunction, emergency conditions will be a feature of the WMTP. Visual and audio alarr personnel as an additional safety measure during non-work hours. Odor Control

velocities are high in the small-diameter pressure mains, the detention time in the sewer system should be relatively short, thereby minimizing the formation and emission of odors at he WWTP

## Reliability and Redundancy

Safeguards will be incorporated in the plant design to ensure that treatment operations are Design features will comply with the reliability and redundancy provisions promulgated in the "Guidelines for the Treatment and Use of Recycled Water", prepared by the Hawaii State Department of Health, and dated May 15, 2002, and amendments thereto. For power supply reliability, an auxiliary process redundancy, multiple units of tanks, pumps, and other key equipment will afford parallel operation during times when a process unit is taken out of service for maintenance generator will automatically operate and transfer power during electrical power outages. uninterrupted in the event of power failure or equipment malfunction. or repair During times when the irrigation system is not in operation or when recycled water quantities exceed the irrigation requirements, a storage tank and backup storage and disposal impoundment will be utilized for any exces, such as in times of inclement weather or system exceed

### Restricted Public Access

to restrict Wastewater conveyance pump stations and treatment facilities will be fenced public access

## Warning Signs and Special Precautions

Effluent reuse facilities, including piping and appurtenances, and application areas subject to public access will have warning signs stating that irrigation water is not fit for consumption. These signs shall comply with the DOH guidelines.

### Construction Phasing

The treatment plant will be constructed with an initial capacity of 60,000 gallons per day (gpd), and consist of dual parallel process trains of 30,000 gpd to afford operating redundancy. At some future time when the wastewater flow is forecast to increase as buildout of the project nears, another increment of up to two 30,000 gpd capacity modules will be added to the existing plant. Concomitant with this expansion will be provisions for additional drying beds and ancillary equipment.