Kawai Nui Marsh Environmental Restoration Project, Kailua, Island of Oʻahu, Hawaiʻi

Draft Supplemental Environmental Assessment

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SUMMARY

Under authority of Section 1135 of the Water Resources Development Act of 1986, as amended, the U.S. Army Corps of Engineers, Honolulu District and the State of Hawai'i, Department of Land and Natural Resources, Division of Forestry and Wildlife, propose to restore habitat at the Kawai Nui Marsh Flood Control Project, Kailua, Island of O'ahu, Hawai'i for four endemic endangered Hawaiian waterbirds: the Hawaiian Coot, Hawaiian Duck, Hawaiian Moorhen and the Hawaiian Stilt.

The *Kawai Nui Marsh Master Plan*, dated July 1994, provided recommendations for enhancement and management of the marsh. The following excerpts are taken from the master plan:

Kawai Nui Marsh is the largest remaining wetland in Hawai'i, encompassing approximately 830 acres of land in Kailua, Oahu. The marsh provides important habitat for four endangered species of native Hawaiian waterbirds and for migratory bird species, and is identified by the U.S. Fish and Wildlife Service as a waterbird recovery area. Its waters also support a variety of introduced and indigenous aquatic wildlife. In addition, the marsh serves as a critical flood control basin to protect the developed lower-lying areas of urban Kailua, and to protect the water quality of Kailua Bay. With two prominent heiau overlooking the marsh and numerous and significant archaeological sites below, the entire marsh has been determined to be eligible for listing in the National Register of Historic Places. The marsh is also an aesthetic open space resource for the Windward community, and provides a variety of recreational and educational opportunities.

Although the marsh has these significant values, a variety of resource management concerns hinder the potential of the marsh as a wildlife habitat, flood storage basin, cultural and education asset, and recreational area. As a waterbird habitat, open water areas are continually choked with vegetation and there is no control of predation. In terms of flood storage capacity, increased urbanization around the edge of the marsh and natural infilling of sediment have reduced the marsh's containment capacity. Culturally, the value of the marsh is diminished by poor access to cultural sites and lack of interpretive and educational programs. As a recreational and aesthetic resource, limited access is available to spots where the ecological and open space values of the marsh can be appreciated.

The proposed project features include creation of 24 acres of mudflats and shallow ponds, installation of 8,040 linear feet of predator control fencing, implementation of a trapping program and construction of two access roads to construct, operate and maintain the two pond systems that will be bisected by Maunawili Stream. The total project area will encompass 37.8 acres.

This Supplemental Environmental Assessment is written strictly for actions covered under this Section 1135 project and does not address all of the actions in the *Kawai Nui Marsh Master Plan*. It updates and amends the Final Environmental Assessment portion in the *Kawainui Marsh Environmental Restoration Project, Final Ecosystem Restoration Report and Environmental Assessment*, as revised March 2000.



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LIST OF ACRONYMS AND ABBREVIATIONS

cfs	cubic feet per second
DOFAW	Division Of Forestry and Wildlife
DOH	Hawaii State Department of Health
EA	Environmental Assessment
ERR	Ecosystem Restoration Report
FEA	Final Environmental Assessment
FEMA	Federal Emergency Management Agency
FCP	Flood Control Project
FIRM	Flood Insurance Rate Map
gpd	gallons per day
gpm/acre	gallons per minute per acre
HTRW	Hazardous, Toxic and Radioactive Wastes
mgd	million gallons per day
mg/L	milligrams per liter
NPDES	National Pollutant Discharge Elimination System
NRCS	National Resources Conservation Service
NTU	Nephelometric Turbidity Units
OMRR&R	Operations, Maintenance, Repair, Rehabilitation and
	Replacement
ppb	parts per billion
ppm	parts per million
SLH	State Law Hawaii
SHPD	Hawaii State Historic Preservation Division
SQG	Small Quantity Generator
ТМК	Тах Мар Кеу
ug N/L	micrograms Nitrogen per liter
ug P/L	micrograms Phosphorus per liter
USEPA	U.S. Environmental Protection Agency
USFWS	U.S. Fish and Wildlife Service
UST	Underground Storage Tank
W	watts



SECTION 1.0 – INTRODUCTION

1.1 General.

The U.S. Army Corps of Engineers, Honolulu District (hereafter referred to as "Corps") and the State of Hawai'i, Department of Land and Natural Resources, Division of Forestry and Wildlife (hereafter referred to as "DOFAW"), propose to restore habitat within the Kawai Nui Marsh Flood Control Project (FCP), Kailua, Island of O'ahu, Hawai'i for four endemic endangered Hawaiian waterbirds: the Hawaiian Coot, Hawaiian Duck, Hawaiian Moorhen and the Hawaiian Stilt.

This Supplemental Environmental Assessment (EA) discusses alternatives for the proposed action, including the No-Action Alternative. Two of the alternatives were previously described and evaluated in earlier reports, the *Kawainui Marsh Final Environmental Assessment and Finding of No Significant Impact*, dated July 1998 (hereafter referred to as the "*Kawai Nui FEA*") and the *Kawainui Marsh Ecosystem Restoration Report*, as revised in March 2000 (hereafter referred to as the "*Revised Kawai Nui ERR*"). The Supplemental EA will update and amend information and discussed in this Supplemental EA for consideration with the other alternatives to determine which is most responsive to the proposed project's purpose and need. Discussion will evaluate the environmental effects and consequences of implementing these alternatives.

1.2 Project Authorization.

The proposed Kawai Nui Marsh Ecosystem Restoration Project is authorized under Section 1135 of the Water Resources Development Act of 1986, as amended. Under this Act, the Secretary of the Army is authorized to review the operations of authorized water resource projects to determine the need for modifications in the structures and operations of such projects for the purpose of improving the quality of the environment in the public interest. Modifications must be both feasible and consistent with the authorized project's original purpose. The proposed project would restore habitat for four endangered Hawaiian waterbirds and not interfere with the Kawai Nui Marsh FCP's purpose to protect the Coconut Grove subdivision and the town of Kailua from flooding by serving as a flood storage basin.

<u>1.3 Project Location and General Site Description.</u>

The proposed project location is within Kawai Nui Marsh on the northeast, windward coast of the Island of O'ahu, in the State of Hawai'i, nestled between the base of the Ko'olau mountain range to the west and the town of Kailua to the east (Figure 1-1). The proposed site is in the southern, upper reaches of the marsh and is bounded by Kalanianaole Highway to the south, Kapa'a Quarry Road and a portion of the Kawai Nui Marsh wetland to the west, the greater Kawai Nui Marsh wetland to the north and Ulukahiki Road, Castle Medical Center and the Kūkanono subdivision to the east (Figure 1-2).

The project will be sited on gently sloping, vegetated land currently used as cattle grazing area for a small ranching operation that is bisected by Maunawili Stream.



1.4 Project Purpose.

The Corps and DOFAW propose to construct an ecosystem restoration project for the purpose of restoring habitat within the existing Kawai Nui FCP suitable for four endemic endangered Hawaiian waterbirds; the Hawaiian Coot (Hawaiian name: *`alae ke`oke`o*, Scientific name: *Fulica alai*), Hawaiian Duck (Hawaiian Name: *koloa maoli*, Scientific name: *Anas wyvilliana*), Hawaiian Moorhen (Hawaiian name: *`alae `ula*, Scientific name: *Gallinula chloropus sandivicenis*), and the Hawaiian Stilt (Hawaiian name: *ae`o*, Scientific name: *Himantopus mexicanus knudseni*).



Figure 1-1 Island Location





Figure 1-2 Project Location



1.5 Project Need.

As in other parts of the United States, Hawai'i's wetlands are under constant pressure from development. Declines in waterbird species which depend on wetlands have accompanied the destruction of these wetlands.

As the largest remaining wetland in the State of Hawai'i, Kawai Nui Marsh is an integral part of the U.S. Fish and Wildlife Service's (USFWS) *Draft Revised Recovery Plan for Hawaiian Waterbirds*, dated May 2005, as a protected core wetland for the conservation and recovery of the Hawaiian Coot, Hawaiian Duck, Hawaiian Moorhen and Hawaiian Stilt. The proposed project will restore diverse habitats in the marsh for these waterbirds with the potential of supporting the USFWS' ultimate recovery goal to restore and maintain self-sustaining populations of these Hawaiian waterbirds within their historical ranges, which will allow them to be reclassified to threatened status and eventually removed from the Federal List of Endangered and Threatened Wildlife and Plants.

The proposed project will also support DOFAW in fulfilling their long-term vision for the use and management of Kawai Nui Marsh as described in the *Kawai Nui Marsh Master Plan*, dated July 1994 and the *Management Plan for Kawai Nui Marsh*, dated March 2000, to protect the Coconut Grove subdivision and the town of Kailua from flooding and enhance the natural and cultural resources of the marsh. The proposed action will provide additional habitat to enhance DOFAW's conservation and recovery efforts for the four endangered Hawaiian waterbirds and support the primary purpose of the Kawai Nui FCP to serve as a flood storage basin. It also has the potential to serve as an integral component in ongoing governmental and community public education and interactive efforts by drawing public attention and providing opportunities to display and discover the marsh's natural resource significance and past historical and cultural practices.

1.6 Project History.

Construction of the original Kawai Nui Marsh FCP was authorized by the Flood Control Act of 1950 and was completed in August 1966 by the Corps. Project features included a 9,470-foot-long trapezoidal channel (Oneawa Channel); a 6,850-foot-long earthen levee with a maximum crest elevation of 9.5 feet; a 50-foot-long stub groin and 50-foot-long revetment at the outlet of Oneawa Channel; a 370-foot-long and 10-foot-deep silt basin; and drainage outlets (Figure 1-3).

The Kawai Nui Marsh FCP functions as a flood storage basin to protect the town of Kailua from flooding. Over the years, vegetation within the marsh has created a dense mat which has affected the hydraulics of the marsh. From December 31, 1987 through January 1, 1988, severe flooding of the Coconut Grove community occurred when the water level in the marsh exceeded the crest of the existing levee. Following this storm event, an emergency ditch was excavated alongside the levee to increase outflow from the marsh. However, the hydraulic capacity of the ditch (1,700 cfs) and Oneawa Channel (6,750 cfs) was much smaller than the 100-year flow (21,300 cfs) into the marsh.

As a long-term solution to the impacts experienced from the 1988 flood event, the Corps and the City and County of Honolulu modified the project under authority of Section 205 of the Flood Control Act of 1948, as amended. The modifications were completed in 1997 and included a concrete floodwall on the raised levee. The levee was raised up to 4-1/2 feet and the floodwall



averages 4 feet in height. The total structure raise is about 6,300 feet long and varies from 8-1/2 feet at Kailua Road on the south to a gradual tapering into the existing levee at the Oneawa Channel outlet to the north. The City and County of Honolulu added a flood warning system to the project and consists of two real time reporting stations. One station monitors rainfall and stream levels in the Makawao Stream area of Maunawili Valley and the other station monitors marsh water elevations and rainfall near the levee.



Figure 1-3 Kawai Nui Marsh Flood Control Project



In 1994, the Corps received funding to prepare a Project Modification Report to investigate the feasibility and potential for modifying the existing Kawai Nui FCP to restore habitat for endemic, endangered Hawaiian waterbirds in accordance with Section 1135 of the Water Resources Development Act of 1986, as amended. The results of this planning effort were described in the *Kawainui Marsh Environmental Restoration Project, Final Ecosystem Restoration Report and Environmental Assessment*, dated July 1998, hereafter referred to as the "*Kawai Nui ERR/FEA*". The Federally Recommended Plan project features included: the creation of four main pond systems of mudflats and shallow ponds encompassing 70.7 acres, the removal of trees and other vegetation and the flattening of banks along 2,100 lineal feet of Maunawili Stream and 700 lineal feet of Kahanaiki Stream to restore riparian habitat, the installation of 16,200 lineal feet of fencing for predator control, implementation of a trapping program, the purchase of a flail mower and the mowing of 17 acres. Subsequent refinement of the pond area measurements increased the area from 70.7 acres to 71.7 acres.

The Ecosystem Restoration Report portion of the *Kawai Nui ERR/FEA* was subsequently revised in March 2000 based on project cost adjustments and amended results of the complimentary cost effectiveness/incremental analysis. The project features in the *Revised Kawai Nui ERR*, remained essentially the same except that the ponds were downsized from four main pond systems to three encompassing a decreased area of 60.9 acres. These features were deemed to be the most cost effective plan and found to be most responsive to the problems and needs of the marsh. This became the new Federally Recommended Plan however the *Kawai Nui FEA* portion of the *Kawai Nui ERR/FEA* was not amended to reflect this change. Subsequent refinement of the pond area measurements increased the area from 60.9 acres to 61.5 acres.

Further progress on the proposed project was suspended until a land ownership issue affecting the project was resolved. The proposed project was situated on two parcels, one owned by the State of Hawai'i, identified under the Tax Map Key (TMK) designation, TMK 1-4-2-13-5, and the other by the City and County of Honolulu, TMK 1-4-2-13-22. In order for the proposed project to proceed, the project sponsor was required to obtain either a perpetual easement or fee title to the entire proposed project area in order to maintain unrestricted access for construction, operation and maintenance activities. Disagreements between the two parties on the terms to resolve this requirement delayed execution of the project.

This delay formally ended on June 30, 2007 when Governor Linda Lingle of the State of Hawai'i, signed into law Act 235, "A Bill for an Act Relating to Kawai Nui Marsh" (SLH 2007), that transferred the fee simple interest in the City and County of Honolulu' parcel to the State of Hawai'i. Passage and enactment of this law was based upon contingency terms specified in the *Subagreement and Acknowledgment of Local Cooperating Agreement* between the two parties signed on April 5, 2007. Actual transfer of the fee interest awaits determination that these terms have been met.

In anticipation of this land transfer, the Corps reanalyzed the project scope and revised the project features based on the following factors: inflation in construction costs since the time the project scope was last revised in March 2000; discovery of site conditions that made a portion of the lower pond system unsuitable for construction due to persistent water inundation; Federal and State funding constraints; and the elimination of anticipated land credits to the sponsor because they were deemed ineligible. This reevaluation resulted in the development of the following project features; construction of two main pond systems with 24 acres of open pond area comprised of eleven



terraced ponds with source water to each pond supplied through individual shallow groundwater wells equipped with solar powered pumps, installation of 8,040 linear feet of predator control fencing, implementation of a year round trapping program, and construction of two access roads to construct, operate and maintain the two pond systems that will be bisected by Maunawili Stream. The total project area will encompass 37.8 acres within the boundaries defined in the *Revised Kawai Nui ERR*.



SECTION 2.0 – DESCRIPTION OF PROPOSED ACTION

2.1 General.

The proposed action is to restore habitat for four endemic endangered Hawaiian waterbirds within the Kawai Nui FCP by constructing two main pond systems encompassing a total of 24 acres of open pond area comprised of eleven terraced ponds with source water to each pond supplied through individual shallow groundwater wells equipped with solar powered pumps, installation of 8,040 linear feet of predator control fencing around the perimeter of these ponds, implementation of a year round trapping program, and construction of two access roads to construct, operate and maintain the two pond systems that will be bisected by Maunawili Stream. The total project area will encompass 37.8 acres (Figure 2-1).

Oceanit was contracted by the Corps to evaluate and design a wetland habitat based upon the earlier work contained in the *Revised Kawai Nui ERR* and *Kawai Nui FEA*. A full description of the various design considerations, options explored, and recommendations are written in their report entitled, *Kawainui Marsh Restoration Project, Source Water Engineering Report,* dated October 2006. The contents of the report are summarized in this chapter to describe the design concepts and selection rationale.

2.2 Project Hydrology.

2.2.1 Hydrologic Setting.

The proposed action in located entirely within the Kawai Nui Marsh FCP whose primary purpose is to serve as a flood storage basin to protect the Coconut Grove subdivision and town of Kailua from flooding. This project cannot interfere with this purpose in its effort to restore habitat.

The pond system is designed to not impede flood flow and will allow for surface flow during wet periods. The constructed ponds will act as grassed retention basins and may augment flood storage capabilities during small to moderate storms with outflow controlled by a system of adjustable weirs. Once the ponds have reached their operating capacity, as defined by the height of their weir boards, the excess flow will pass through the supply/drainage channel to the greater marsh system.

2.2.2 Pond System Water Balance.

In order to create ideal habitat for the four endemic endangered Hawaiian waterbirds, water levels in the pond cells should remain at a constant level with minor fluctuations. The equation that governs the volume of water in a pond cell with no outflow is as follows:

Pond Water Volume = Applied Water + Rainfall – Evaporation – Infiltration



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Figure 2-1 General Site Plan



Rainfall and evaporation rates are known for the Kawai Nui Marsh area. In order to determine the infiltration rate, Oceanit constructed a small test pond which they monitored over a three month period. They determined experimentally that the rate was 6 gallons per minute per acre (gpm/acre) and was conservatively estimated to be 5 gpm/acre once the ground below the pond reached saturation.

The ponds vary in size from 1.0 to 2.2 acres in the upper pond set to 2.5 to 3.1 acres in the lower set. Water demand for a given pond will be dependent upon the size of the pond cell and the amount of rainfall received and must be sufficient to counteract infiltration and evaporation rates to maintain the desired level.

2.3 Source Water Alternatives.

To the greatest extent possible, DOFAW intends to utilize natural rain events to fill and maintain water levels within the ponds. Surface water, groundwater, and combinations of these source water alternatives were considered to meet water demands that could not be met through rainfall events alone.

2.3.1 Surface Water.

Two sources of surface water are available as potential source waters for the constructed wetland system; water from Maunawili Stream and water from Kawai Nui Marsh.

2.3.1.1 Stream Supply.

Maunawili Stream runs adjacent to the upper pond set and bisects the project area. The stream's flow averages less than 10 million gallons per day (mgd) and could easily meet the constructed wetlands estimated demand of 200,000 gallons per day (gpd). The quality of the water would be acceptable for use in this habitat though it would be subject to residential runoff.

Three techniques to transport this water to the project site were examined. One technique would be to pump the water from its normal flow profile over land to the site. This would not pose an economic or technical challenge, but it could be considered a stream diversion requiring an extensive permitting approval process. It would also require a large pump and the routing of electrical power to the site. A second technique that was looked at involved utilizing the force of gravity to channel the stream water through an '*auwai* water diversion system, however, this too would be considered a stream diversion and would be too costly to construct. The third and probably most effective means of routing this water supply to the site would be through the temporary use of portable flood control 'trash'' pumps on an as needed basis.

2.3.1.2 Marsh Supply.

Open water in the marsh downslope from the project site could also be used as a supply source. The water would have to be lifted by mechanical means and piped to the project site. Using a pumping system would be less than ideal due to the head losses that would be encountered. These losses may be avoided through the use of a siphon but it would be prohibitively expensive to construct and maintain.



2.3.2 Groundwater.

Groundwater is an attractive alternative as a water source because it is stored on-site, is of relatively consistent quality, and can be applied in a controlled manner. The drawback is that energy must be applied to lift the water out of the ground and into the pond system.

2.3.2.1 Availability.

A site-specific hydrological investigation was conducted to determine the viability of using groundwater as source water for the project. The investigation revealed that a 60-foot well with a 6-inch diameter was capable of yielding 15-20 gallons per minute (gpm) of water on a sustainable basis. Constructing a dedicated well and pump to service each pond would provide the greatest flexibility. With an infiltration rate conservatively estimated at 5 gpm /acre and a typical pond sized less than 3 acres, the yield of such a shallow well would be at the lower range of its sustainable yield. The wells would be spaced hundreds of feet apart so there would be no drawdown interaction among wells.

2.3.2.2 Pumping Systems.

If a groundwater supply option was selected, a suitable pumping system would have to be employed to provide the required yield. Based on the results of the hydrological investigation, it was calculated that approximately 70 watts (w) or less than 1/10 horsepower would be needed to lift 20 gpm to a height of 12 feet in a typical shallow well configuration. This would equate to 770 w or about one horsepower to meet the water demand for all 11 ponds simultaneously. Since a typical groundwater pump, sized to meet the flow and lift requirements begin at a ½ horsepower size, a total of 5.5 horsepower or a little over 4,000 w would be necessary to power 11 of these pumps.

Four power supply alternatives were considered and evaluate against the following factors; cost, power conveyance, operation and maintenance complexity, performance, and environmental stewardship. The identified alternatives were; inline power, independent solar, hybrid solar (inline and solar), and solar and battery. Inline power would provide an uninterrupted source of electrical power, however, negative aspects involving installation costs to route power lines to and within the project site, the potential to damage possible subsurface archaeological artifacts if these lines are buried, the high water table, the risk of accidentally unearthing buried power lines during maintenance plowing and tilling activities, and energy costs. Independent solar is a viable alternative as solar energy levels are adequate within the marsh, photovoltaic arrays are available to provide the required electrical energy to meet the pump's power demands, trenching of power lines would not be necessary as each pump would be fitted with their own array, no additional fuel will be required for batteries or generators and there would be no recurring energy costs. The negative aspects of this alternative are the higher maintenance cost that would be incurred to maintain and replace the arrays once they've surpassed their useable life and the operational limitation to periods when adequate solar light intensities are available. The third alternative was the hybrid solar option that would employ a combination of inline power and solar arrays. All the negative aspects of the strictly inline alternative would still apply. The benefits that could be realized would be that the pumps could still operate when limited solar energy is available and perhaps any excess energy generated from the array may be credited back to the user to help defray installation and operating costs. The fourth alternative is to utilize solar power with a battery backup using rechargeable



batteries that would be utilized to provide power to the pumps in low light conditions. The drawbacks of this system would be storage of the batteries, replacement and disposal costs, and questionable reliability.

Based upon an evaluation the alternatives presented in this section, an independent, solar-powered, groundwater pumping system was recommended as the most effective and efficient means to augment source water requirements (Figure 2-2).



Kawai Nui Marsh Environmental Restoration Project, Kailua, Oʻahu, Hawaiʻi

DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu



4

WELL NOTES

2

SOLAR ARRAY NOTES

Figure 2-2 Well and Solar Array Layout



2.4 Pond System Design.

Considerations that went into developing the design of the ponds that would make up the constructed wetland included; waterbird habitat preferences, predator control techniques, pond feed water configurations, pond-cell grading options and water level controls.

2.4.1 Waterbird Habitat Design Considerations.

Each of the four endangered Hawaiian waterbirds has its own preferences for habitat, nesting, and foraging areas. The Hawaiian Stilt prefers mudflat habitat and adjacent vegetated areas for nesting and feeding. They feed on a wide variety of aquatic organisms in mudflat and shallow water habitats. The Hawaiian Coot uses open water for feeding and adjacent vegetated areas for nesting habitat. They seek areas with vegetation and stable water levels. They feed near the surface of the water and are known to dive in their efforts. They also forage in sand and mud for snails, crustaceans, aquatic and terrestrial insects, and seeds and leaves of aquatic plants. The Hawaiian Moorhen prefers open waterways, channels, and densely vegetated areas. Areas with open water mixed with marsh vegetation are preferred for nesting. Areas with vegetative cover are used as feeding and nesting sites. This species is relatively secretive in nature and is rarely sited even though it is a permanent resident of Kawai Nui Marsh. The Hawaiian Duck is also a permanent resident of Kawai Nui Marsh. It can be found around open waterways and channels and tends to nest on the ground near water. They feed on snails, earthworms, rice, algae, and seeds and leaves of aquatic plants.

The primary design criteria will be to provide enough water depth (about 3 inches) and shoreline to create a diverse habitat to support much of the waterbirds' habitat preferences. The water in the pond doesn't have to circulate continuously but since the natural topography is bumpy, the site will have to be graded to insure levelness of the ponds and ensure positive drainage. Water retention time in the ponds may be from weeks to months. It is the intent of DOFAW to utilize rainfall events as much as possible to fill and maintain water levels at the desired levels and to augment the water demand with groundwater as necessary. During the summer, there number of ponds in operation will be scaled back due to water availability and to coincide with the annual pond maintenance schedule. Maintenance will involve drying out of ponds and then tilling the soil with farm-type tractors to encourage the development of a hard pan that will aid in water retention. The contours of the ponds will take on a meandering profile in order to mimic natural water bodies and to follow existing topographic profiles to reduce the extent of excavation.

2.4.2 Predator Control Techniques.

The primary predator control technique to be employed under the construction Contractor's scope of work will be the installation of predator control fencing around the perimeter of the ponds (Figure 2-3). This will prevent predator access within the project site which is critical in providing a safe environment from predators. DOFAW will establish a year-round trapping program that will call for the placement of predator traps spaced 100 feet apart within the fence line. These traps will be equipped with a water source and a roofing tile overhead to provide shelter for the captured animal. These traps will be checked every 48 hours to ensure that any waterbirds mistakenly captured are released.





Figure 2-3 Predator Control



2.4.3 Pond Feed Water Configurations.

The pond water feed configuration must be selected to deliver and distribute the source water among the ponds. The selected configuration will also have a bearing upon the layout of the ponds. In general, the ponds will be arranged in a mosaic pattern following the contours of the project site. This arrangement minimizes earthwork and their associated costs and mimics natural pond contours that are more attractive to the waterbirds. In addition, this work will be confined to the top 18-inches of soil to minimize any adverse affect that this activity may have on archaeological artifacts that may be buried below this level. The ponds will be terraced so that gravity flow can be used for water distribution among the ponds. The layout calls for two sets of connected ponds, separated by a section of Maunawili Stream that traverses the project site. The upper set is comprised of six ponds with areas between 1.5 and 2.0 acres. The lower set of ponds is wider and consists of five ponds with areas in the 2.0 to 2.7 acre range.

The pond feed water configuration would be tied to the pond arrangement so that water can be moved and circulated throughout the pond system by gravity with simple flow control structures and equipment. Four options were considered and evaluated on the basis of: flexibility and simplicity in operation and maintenance; costs associated with construction, operation and maintenance; and hydraulics involved with circulation, distribution and flow control. The first option was a top feed configuration where the uppermost pond would serve as a reservoir that would feed water to the paired ponds below and adjacent to it (Figure 2-4). This flow would then cascade to the lower ponds in succession. Though simple to construct and operate, it would not allow operational flexibility and control to drain and fill ponds independently. The second option, center feed, would position the channel down the center of the pond system (Figure 2-5). Though this configuration provides operational flexibility it may be complicated to construct and require greater operator oversight to operate. The third option is the single side channel side feed in which the feeder channel is constructed on one side of the pond system (Figure 2-6). This option provides operational flexibility and would be easier to construct and operate. And the last option is the dual channel side feed in which two channels are constructed on either side of the pond system (Figure 2-7). One channel would serve as the inflow channel and the other as the outflow. This option would entail additional construction cost and cannot easily reuse outflow from one pond to fill a lower pond.

Based upon an evaluation of the various options, the single side channel configuration (Figure 2-6) was selected as the recommended configuration.

2.4.4 Pond Cell Grading Options.

The pond cell grading options refer to how the internal area of the ponds would be graded to achieve some level of circulation within the pond from the passive inflow/outflow of water and to ensure that the ponds can be completely drained. Seven options were considered and evaluated on the basis of flexibility and simplicity in operation and maintenance; costs associated with construction, operation and maintenance; and hydraulics involved with circulation, ease of draining and filling; ability to reuse water for downstream ponds; and the ability to provide shoreline and standing water habitat through level control. These options are linked to the feed water configuration selected and are grouped accordingly.



For the top feed configuration, the top feed flow grading option is applicable (See Figure 2-8). This simple grading scheme moves water from top to bottom of each pond cell or laterally between adjacent cells. The ponds would be graded such that low point would be at the exit gate. This may channelize flows across the pond creating a constant current and no areas of still water.





Figure 2-4 Top Feed

















Figure 2-8 Top Feed Flow



Filling and draining of individual ponds cannot be accomplished independently, drainage must be routed sequentially through the lower ponds which could be problematic should one of the ponds become contaminated.

Four options were provided for the single side channel configuration; the gate meandering flow, gate flow, gate series flow, and single gate flow. For the gate meandering flow option (Figure 2-9), water would enter the top of the pond cell and directed in a meandering fashion by the grading contours to the exit gate at the lower portion of the pond. The grading contour would circulate the water with speed directly related to the rate of flow. The main disadvantage would be the expense to construct and maintain this grading contour. The gate flow option (Figure 2-10) would grade the bottom contour to funnel the water towards the exit gate at the lower portion of the pond. The water would enter the top of the pond and the low point would have to be located near the channel for effective drainage. Ease of construction and maintenance are advantages. The gate series flow grading configuration would have a single entry from the channel to each pond and the bottom would be graded to direct the flow to the far end where the outlet would be into the adjacent downstream pond cell, thus filling the ponds in series (Figure 2-11). There would be a benefit in channelizing the flow and it would be relatively easy to construct and maintain, however, it could be problematic if contamination were to occur in an upstream cell that empties into a downstream one. The last option is the single gate flow, where there would be a single gate to fill and drain the pond cell (Figure 2-12). Circulation would be limited to times when water is flowing into or out of the cell. Water cannot be circulated back into the system while simultaneously filling the pond.

Though no grading options were specifically linked to the center feed configuration within the report, it can be assumed that the options presented for the single side channel would be most applicable.

A single option was provided for the dual side channel feed configuration called the gate dual channel flow (Figure 2-13). In this grading scheme, the water would enter the top of the cell and the pond bottom would be graded to direct the flow towards the outlet into the side channel on the other side of the pond. This allows draining and filling from two separate channels but does not allow the water exiting the pond to be available as feed water to lower pond cells. It may channelize flows across the pond creating a constant current and no areas of still water.

The last option is called the grading to create berms only option. Ponds would be created through the construction of divider berms alone, without a system of gates and designed pond drainage. Installation of flow control devices could be accomplished at a later date. This is the least desirable option as it wouldn't positively address all the evaluation criteria.

As the single side channel feed water configuration was the recommended option, the gate flow grading option (Figure 2-10) presented above provides the most desirable outcomes in comparison to the other options and is the recommended grading option.





Figure 2-9 Gate Meandering Flow



Figure 2-10 Gate Flow





Figure 2-11 Gate Series Flow



Figure 2-12 Single Gate Flow





Figure 2-13 Gate Dual Channel Flow



2.4.5 Water Level Controls.

The gates described in the grading discussion will not be physical breaks in divider berms, but rather manufactured flow control structures. These structures are designed so that water levels can be controlled by the addition or removal of weir planks. Each pond cell will have two devices installed within the pond cell, each with a pipe connecting a weir structure to the single side feed channel. One will be positioned in the uppermost corner of the pond cell as the inflow gate and at the lowest corner as the exit gate (Figure 2-14).

Water levels within the single side feed channel will be controlled by weir structures. These structures may also be used to control water level within the ponds through their design (Figure 2-15).

2.5 Cost Estimates.

The Federal statutory limit for Section 1135 projects is \$5,000,000. There is a cost sharing requirement wherein the Federal government will fund 75% of the total project costs with the local sponsor contributing 25% of the costs. The State of Hawaii's cost share for the proposed project would be \$1,667,000 for a total overall project budget of \$6,667,000. Any costs exceeding this total will be the responsibility of the local sponsor. The total project costs, which include feasibility, design and construction phase costs, are currently estimated at \$5,912,000.

2.6 Access Roads.

The original project design called for the development of a single gravel access road with gated access leading from Ulukahiki Road to the project site that would be built for construction activities and remain in place to maintain access for subsequent operations and maintenance of the project.

A value engineering study was conducted in 2007 on the project design elements to examine how the design met the project's functions and to identify alternative ways to achieve the equivalent function while increasing the overall value of the project. During the deliberative process, the need to incorporate a second access route to the upper pond set or a bridge structure over Maunawili Stream was deemed necessary to provide access to the upper pond set. The single access road as designed provided access to only the lower pond set. Maunawili Stream would bisect the project site effectively hindering access to the area where the upper ponds would be located. To overcome this obstacle a second access road leading directly to the upper pond set area from Kalanianaole Highway was determined to be more cost effective in meeting this functional requirement than a bridge structure and it was included as a project feature.



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Figure 2-14 Water Level Control Structure



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Figure 2-15 Weir Details



SECTION 3.0 – ALTERNATIVES

3.1 General.

Four alternatives for the proposed action are presented that include; Alternative 1 (No-Action Alternative), Alternative 2 (71.7-Acre Alternative), Alternative 3 (61.5-Acre Alternative), and Alternative 4 (37.8-Acre Alternative). Alternatives 2 and 3 were the recommended alternatives documented in the *Kawai Nui FEA* and *Revised Kawai Nui ERR*, respectively. Alternative 4 is the proposed action described in Section 2.0 of this Supplemental EA.

3.2 Alternative 1 (No-Action Alternative).

Under Alternative 1 (No-Action Alternative), construction of the proposed pond system to restore habitat for four endemic endangered Hawaiian waterbirds would not take place and the project area would remain in its present state as an open area within the Kawai Nui FCP. Kawai Nui FCP's purpose as a flood storage basin would remain unchanged. The subject area would continue to be leased on a month-to-month basis to Knott Ranch as a cattle grazing area to control vegetative overgrowth until such time as DOFAW decides that this activity is not compatible with their efforts to restore the marsh's habitat value. There would be no increase in waterbird habitat value and DOFAW's and USFWS' goals for the conservation and recovery of the Hawaiian waterbirds would not be supported.

3.3 Alternative 2 (71.7-Acre Alternative).

Alternative 2 has been thoroughly examined in previous studies and the results are documented in the *Kawai Nui FEA*. It was the recommended alternative out of those examined at the time. Although 9-10 years has elapsed since the *Kawai Nui FEA* was released, environmental conditions within the project's region of influence have remained relatively unchanged with regard to the project area. For this reason, an extensive re-examination of this alternative will not be presented in this Supplemental EA. The project features for this alternative are summarized below and the *Kawai Nui FEA* should be consulted for a more detailed evaluation of this alternative (See also Figure 3-1).

- Construct four ponds A, B, C and D that would encompass a total area of 71.7 acres.
- Install 16,200 linear feet of predator fencing in order to reduce access to the marsh by predators that would begin at the levee to Kailua Road, continue along Kapa'a Quarry Road and terminate at the vegetative processing area. Floating mat and open water within the greater marsh area would provide a natural barrier for predators from the northern approaches of the marsh.
- Implement trapping program to remove and control feral animals, mongoose, and other species which prey on waterbirds and their eggs. One hundred traps would be placed within the marsh and checked four times a week until there was a total reduction in captures.


- Purchase flail mower, mow and clear vegetation from 17 acres to control vegetative growth in the grassy upland and transitional areas to reduce cover for mongoose. Reduction in this predator's habitat needs will enable the ponds to achieve their potential waterbird productivity while exposure of seasonally wet areas will provide loafing and foraging opportunities for waterbirds.
- Remove trees and flatten banks along 2,100 lineal feet of Maunawili Stream to provide additional transitional habitat for waterbirds.
- Remove trees and flatten banks along 700 lineal feet of Kahanaiki Stream to provide additional transitional habitat for waterbirds.



Figure 3-1 Alternative 2 (71.7 Acre Alternative)



3.4 Alternative 3 (61.5-Acre Alternative).

Alternatives 3 has been thoroughly examined in previous studies, the results of which have been documented in the *Revised Kawai Nui ERR* and the *Kawai Nui FEA*. This alternative is basically a downsized version of Alternative 2. The change in project size was based upon the discovery that one of the ponds would be difficult to construct and maintain because of the wet conditions of the area. This pond was eliminated from the design. Re-evaluation of the cost/benefits of the altered design was deemed the most cost effective plan and became the Federally Recommended Plan.

Although 7-10 years has elapsed since the *Revised Kawai Nui ERR* and *Kawai Nui FEA* were released, environmental conditions within the project's region of influence have remained relatively unchanged with regard to the project area. For this reason, an extensive re-examination of this alternative will not be presented in this Supplemental EA. The project features are summarized below and the *Revised Kawai Nui ERR* and *Kawai Nui FEA* should be consulted for a more detailed evaluation of this alternative (See also Figure 3-2).

- Construct three ponds B, C and D that would encompass a total area of 61.5 acres.
- Install 16,200 linear feet of predator fencing in order to reduce access to the marsh by predators that would begin at the levee to Kailua Road, continue along Kapa'a Quarry Road and terminate at the vegetative processing area. Floating mat and open water within the greater marsh area would provide a natural barrier for predators from the northern approaches of the marsh.
- Implement trapping program to remove and control feral animals, mongoose, and other species which prey on waterbirds and their eggs. One hundred traps would be placed within the marsh and checked four times a week until there was a total reduction in captures.
- Purchase flail mower, mow and clear vegetation from 17 acres to control vegetative growth in the grassy upland and transitional areas to reduce cover for mongoose. Reduction in this predator's habitat needs will enable the ponds to achieve their potential waterbird productivity while exposure of seasonally wet areas will provide loafing and foraging opportunities for waterbirds.
- Remove trees and flatten banks along 2,100 lineal feet of Maunawili Stream to provide additional transitional habitat for waterbirds.
- Remove trees and flatten banks along 700 lineal feet of Kahanaiki Stream to provide additional transitional habitat for waterbirds.





Figure 3-2Alternative 3 (61.5 Acre Alternative)



3.5 Alternative 4 (37.8-Acre Alternative).

As discussed in the Section 1.6, the scope of the Federally Recommended plan presented in the *Revised Kawai Nui ERR* was reevaluated when it became apparent that the land ownership issue that had suspended activity towards project execution would be resolved. This was done to determine if the then Federally Recommended plan could still meet the project's purpose and need given the rise in construction costs in the intervening period, the Federal and State funding constraints, emergent information regarding the suitability of part of the project area for pond construction, and the ineligibility of land credits to the sponsor. Oceanit was contracted by the Corps to evaluate and design a wetland habitat based upon the earlier work and recommendations contained in the *Revised Kawai Nui ERR* and *Kawai Nui FEA* that would be responsive to the project's purpose and need in light of these new issues. This re-evaluation resulted in the development of the proposed action described in Section 2.0. The project features are summarized below (See also Figure 3-3).

- Total project area of 37.8 acres.
- Construction of two main pond systems separated by low, earthen berms arranged in an irregular mosaic pattern with six cells above the area where Maunawili Stream bisects the project site and five cells below encompassing a total of 24 acres. The arrangement of the pond cells will roughly follow site topography in order to minimize earthwork. This is especially important as earthwork must be confined to the upper 18 inches of soil due to the possible presence of objects of archaeological importance below this depth. Water will be routed among pond cells through a single side channel that will be used to drain the ponds. Flow control structures with adjustable weirs will be utilized within the ponds and the feedwater/drainage channel to control water levels within the pond cells. This arrangement is relatively easy to construct and maintain, allows for maximum flexibility in water distribution and circulation, and provides the best opportunities for maximizing waterfowl habitat area and variation.
- Source water to each pond would be supplied through individual shallow groundwater wells equipped with solar powered pumps.
- Installation of 8, 040 linear feet of predator control fencing around the perimeter of the ponds.
- Implementation of a trapping program.
- Construction of two access roads to provide site access to construct, operate and maintain the two pond systems that would be bisected by Maunawili Stream.



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Figure 3-3 Alternative 4 (37.8 Acre Alternative)



3.6 Recommended Alternative.

Alternative 1 (No-Action Alternative) is considered non-responsive to the project's purpose and need and was not considered for further evaluation and recommendation.

A cost effectiveness evaluation was performed on the remaining alternatives to determine the most cost effective plan. Cost effectiveness reveals information about good financial investments given the dollar costs and non-dollar outputs ("benefits") among the alternatives. Cost effectiveness analysis begins with a comparison of the costs and outputs of the alternatives to identify the least cost plan for every possible level of output considered. The resulting least cost alternative plans are then compared to identify those that would produce greater levels of output at the same cost, or at a lesser cost, as other alternative plans. Alternative plans identified through this comparison are the cost effective alternative plans. The cost effective alternative plans are compared to identify the most economically efficient plans, that is, the "Best Buy" alternatives that would provide the greatest benefit for the cost.

Based on studies at the Hamakua Marsh Wetland, DOFAW biologists estimate that the Kawai Nui Marsh Ecosystem Restoration Project will yield the following beneficial impacts for endangered Hawaiian waterbirds:

- Hawaiian Coots: 0.2 nesting pairs per acre per year;
- Hawaiian Moorhens: 0.75 nesting pairs per acre per year;
- Hawaiian Stilts: 0.65 nesting pairs per acre per year;
- Hawaiian Ducks: no significant change in nesting pairs per acre per year.

The economic analysis assumed that these average annual nesting rates remain constant for each acre of restored habitat. Further, it assumed that the habitat is combinable; that is, all the species can prosper living in the new habitat together. Table 3-1 shows the derivation of the habitat units for each of the three alternatives.

TABLE 3-1 ESTIMATE OF HABITAT UNITS					
		Alternate 2	Alternate 3	Alternate 4	
	Nesting Pairs/Acre	71.7 Acres	61.5 Acres	37.8 Acres	
Coots	0.2	14.34	12.3	7.56	
Gallinule	0.75	53.775	46.125	28.35	
Stilts	0.65	46.605	39.975	24.57	
	Total Habitat Units	114.72	98.4	60.48	



Table 3-2 shows the costs of the three alternatives evaluated in this Section. The Annual Equivalent Cost is calculated based upon the total project construction cost times the interest and amortization factor for the current interest rate. The non-Federal sponsor will be responsible for operation and maintenance costs (OMRR&R), which are assumed to be 10 percent (10%) of the construction cost annually. The Total Annual Cost is the sum of the Annual Equivalent Cost and the Annual OMRR&R Cost.

TABLE 3-2 SUMMARY OF THE COST EFFECTIVENESS EVALUATION FOR THE KAWAI NUI MARSH ECOSYSTEM RESTORATION PROJECT					
KAWAI NUI MARSH COST MATRIXAlternative 2 71.7-AcresAlternative 3 61.5-AcresAlternative 4 37.8-Acres					
Total Project Construction Cost	\$8,533,000	\$7,190,000	\$5,912,000		
Annual Equivalent Cost	\$441,400	\$368,400	\$318,900		
Annual OMRR&R Cost	\$643,600	\$515,200	\$426,200		
Total Annual Cost	\$1,085,000	\$883,600	\$745,100		

Table 3-3 presents the cost effectiveness analysis results for the three alternatives under consideration. All three alternatives are cost effective, however, the best buy plans are Alternative 2 and 3, not Alternative 4.

TABLE 3-3 RESULTS OF THE COST EFFECTIVENESS ANALYSIS FOR THE KAWAI NUI MARSH ECOSYSTEM RESTORATION PROJECT							
Alternatives	AlternativesAverage Annual Habitat UnitsAverage Annual CostCost per Habitat UnitCost 						
Alternative 2 71.7-Acres	115	\$1,085,000	\$9,434	Yes	Yes		
Alternative 3 61.5-Acres	98	\$883,600	\$9,017	Yes	Yes		
Alternative 4 37.8-Acres	61	\$745,100	\$12,215	Yes	No		



Based upon the analysis Alternate 4 is cost effective but not a "Best Buy" alternative. Although Alternative 2 and 3 are cost effective and "Best Buys", there simply is not enough money available to purchase them. It is analogous to a volume discount when shopping for certain commodities; one might be able to lower the unit price for a good by purchasing more of it, but at some point, you are likely to reach a cost that you cannot afford to exceed.

As discussed in Section 2.5 of this Supplemental EA, the project's total overall budget ceiling is \$6,667,000, based upon the Federal funding 75% cost share limit of \$5,000,000 and the sponsor's 25% matching cost share of \$1,667,000. All three alternatives are cost effective but only Alternative 4 falls within the funding limitation. Therefore, Alternative 4 is the Federally Recommended and Locally Preferred Plan.



SECTION 4.0 - AFFECTED ENVIRONMENT

4.1 General.

This section describes the affected environment in and around the vicinity of the proposed action and amends the description presented in the *Kawai Nui FEA*.

4.2 Physical Setting

4.2.1 Location and General Description.

Kawai Nui Marsh is located on the northeast, windward coast of the island of O'ahu, in the state of Hawai'i nestled between the base of the Ko'olau mountain range and the town of Kailua. Boundaries of the marsh include Kapa'a Quarry Road to the west, Mōkapu Boulevard on the north, the Coconut Grove subdivision on the east and Kailua Road, the subdivisions of Kawai Nui Vista, Pohakapu and Kūkanono and Kalanianaole Highway on the south. Oneawa Channel connects the marsh to Kailua Bay. Kahanaiki and Maunawili Streams drain into the marsh.

The proposed site is in the southern, upper reaches of the marsh and is bounded by Kalanianaole Highway to the south, Kapa'a Quarry Road and a portion of the Kawai Nui Marsh wetland to the west, the greater Kawai Nui Marsh wetland to the north and Ulukahiki Road, Castle Medical Center and the Kūkanono subdivision to the east.

4.2.2 Geology.

The island of O'ahu is the product of two ancient volcanoes. The first volcano created the Waianae mountain range and the second formed the Ko'olau mountains. Kawai Nui was once located at the center of the volcanic caldera which formed the Ko'olau mountains. Over time, erosion has shaped the mountain range into a series of valleys and embayments. Studies indicate that Kawai Nui and Kaelepulu were embayments approximately 4,000 to 6,000 years ago. Accretion across the mouth of the two embayments created the land forming much of the Kailua area. (for a more detailed and complete description of the geology and geomorphology of the area, refer to *"Archaeological Excavation in Kawainui Marsh, Island of O'ahu,"* by J. Allen Wheeler 1981, and/or *"Ho'ona'auao No Kawai Nui, a Multi-Media Educational Guide,"* by D. Drigot and M. Seto, 1982.)

Due to years of vegetation growth, a layer of organic matter and peat can be found in the central portions of the marsh. A layer of organic silt underlays the peat to a maximum depth of 30 feet. Below the silt layer are coral sands and marine deposits. The Natural Resources Conservation Service maps most of the soils in the project area as Marsh (MZ), Pearl Harbor Silty Clay (Ph) and Hanalei Silty Clay (HnA). Erosion of areas above and upstream of the Kawai Nui Marsh have contributed a variety of other soils.



4.3 Hydraulic and Hydrologic Conditions.

The water budget or water balance for Kawai Nui Marsh in simplest terms is made up of inflow minus outflow, and because the water level of the marsh is relatively stable over long periods of time, the water balance is zero. Maunawili Stream is the chief source of inflow with Kahanaiki Stream providing most of the remaining inflow. The rest of the inflow to the marsh is from peripheral drainages and smaller, non-perennial streams. Outflow or the discharge of water from the marsh is through outlets like Oneawa Channel, evapotranspiration, and groundwater seepage. To sustain Kawai Nui Marsh as a wetland in its present condition there should be no decrease in the inflow and no increase in the outflow.





Figure 4-1 Flood Zone Designations





Figure 4-2 Generalized Wetlands Designation Map



Previous studies have estimated inflow from all sources from a low of 6.8 mgd to as much as 13.1 mgd. John Mink and George Yuen and Associates in their 1994 assessment of the Maunawili Stream-Kawai Nui Marsh system used stream flow data to estimate flow from Maunawili and Kahanaiki Streams into the marsh at 12.3 mgd and estimate 0.3 mgd from other sources. Outflow is approximately 4.6 mgd by evapotranspiration and 8 mgd through surface outlets and groundwater seepage.

4.4 Drainage and Flooding.

Most of the project area where the lower pond set will be located is in the base flood plain, Zone A of the Federal Emergency Management Agency's (FEMA) Flood Insurance Rate Map (FIRM), as depicted in Map Number: 15003C0290 E, Panel 290 of 395, Effective Date: November 20, 2000. Zone A is within the 100-year flood plain where no base flood elevations or depths have been determined.

The rest of the project area is delineated as Zone D in this same map. The Zone D designation is used for areas where there are possible but undetermined flood hazards. No analysis of flood hazards has been conducted (See Figure 4-1). The marsh is protected from development as a result of its use as a flood storage basin. There is no regulatory floodway designated within the project area.

4.5 Wetlands.

The area proposed for pond construction have been gradually filled and altered by a succession of land uses over the years from fishpond to taro and rice production, and finally cattle grazing. Natural erosion within the watershed and the influx of nutrients and floccular material from past sewage discharges has also contributed to the degradation of former and present wetland areas. Figure 4-2 shows a generalized wetland map which was developed based on field surveys in 1996 and 1997.

4.6 Water Quality.

Kahanaiki and Maunawili Streams are the primary sources of water for Kawai Nui Marsh. Springs and runoff carried by intermittent streams around the perimeter of the marsh also contribute to the water budget. Water exits through Oneawa Channel which discharges into Kailua Bay.

Past and present land use affects the water quality in Kawai Nui Marsh. Early Hawaiians used Kawai Nui Marsh as a fishpond and to grow taro. Rice was planted in the latter half of the nineteenth century until cultivation stopped in the 1920's. At that time ranching and pasture became more predominant uses of Kawai Nui Marsh. Grazing cattle and the model airplane field are among the only few active uses within the marsh. There are no permanent industrial uses within the marsh.

Water was diverted from the upper portions of the Maunawili watershed since the late 1870's to provide irrigation water for sugar operations in Waimanalo. Although sugar is no longer grown in Waimanalo, the water is used for other agricultural crops.



Urbanization has led to increased runoff from areas surrounding the marsh. Adjacent to the marsh, are the abandoned Pohakupu and Kūkanono Wastewater Treatment Plants which formerly discharged treated sewage directly into Kawai Nui Marsh. They were considered temporary and discharges were terminated in 1988 after completion of the Olomana-Maunawili sewer system improvements.

A City and County of Honolulu sanitary land fill was located at an old quarry area west of Kapa'a Quarry Road. A large man-made mountain has been created which extends into the valley. The landfill was closed on January 20, 1997. In addition to the landfill, an auto wrecking business was located at the northern edge of the marsh along Mōkapu Saddle Road. Up to 15,000 cars were stored in this area until they were finally removed in 1986.

In 1981, AECOS, Inc. collected samples at the head of Oneawa Canal to estimate nutrients and sediments at Kawai Nui Marsh. To determine if changes had occurred, AECOS, Inc. conducted another water quality study in 1989 at eight sampling stations measured on two occasions. In 1992 AECOS, Inc. conducted two separate water quality baseline studies for a housing project and the proposed dredging of Kawai Nui and Kaelepulu Streams. The 1989 data confirmed trends reported in the 1981 study regarding nutrient and suspended solids removal by the marsh and a reduction in nutrient mass loading due to the cessation of sewage discharges. Sediment samples from the 1989 study also indicate that the marsh contains heavy metals including chromium, lead, and mercury. In comparison with other O'ahu watersheds, this is not considered unusual due to heavy metals being naturally present in weathered basalt. The upstream end of the marsh appeared to have higher levels of heavy metals (City and County of Honolulu, 1990). In their 1990 EIS, the City and County of Honolulu compared the sediment sample data and found that the levels of heavy metals were lower than the maximum concentration of contaminants for characteristics of EP Toxicity, CFR 40-261.

Acting like giant sponges, wetlands control floods by slowing down and absorbing storm runoff, then releasing the stored water at a slower rate to reduce peak flows downstream. By slowing the water, suspended solids carried by floodwaters are allowed to settle, decompose, oxidize or be made available for uptake by plant roots. Recognizing these qualities, there has been an increase in the use of natural and constructed wetlands for water treatment. Due to characteristics such as decomposing vegetation, low flow rates, and removal of sediments and pollutants, water quality parameters in wetlands cannot be compared with streams or ocean conditions. Under the State Department of Health's Title 11, Chapter 54 Water Quality Standards, the waters of Kawai Nui Marsh are classified as inland low wetlands, Class 1.a. For this classification only there are no specific water quality criteria that must be met, just the basic water quality criteria for all waters found in 11-54-4. Specific criteria have been established for freshwater streams above the proposed project and estuaries which are applicable below the project.

As part of the ongoing flood control improvement project, the Corps and the City and County of Honolulu are establishing two water level monitoring gauges at Kawai Nui Marsh. The downstream gage was formerly installed at the levee but was removed to allow modification of the levee. This gauge will be relocated to the Oneawa Canal near the Oneawa Street overpass. A second gauge is to be installed at the model airplane field. In cooperation with the U.S. Geological Survey and the City and County of Honolulu, both gauges will be augmented with instrumentation to monitor water temperature, pH, and dissolved oxygen. The downstream gauge would also be able to monitor salinity.



Oceanit conducted analyses on groundwater samples from their test well during their hydrological investigation and stream water samples from Maunawili Stream upstream and downstream from the test well site. The results are summarized in Table 4-1, below.

Table 4-1						
Hydrologic Investigation Water Quality Results						
Analyte	Upstream Sample	Test Well	Downstream Sample			
Total Suspended Solids, mg/L	3.9, 12.9	38.8	24.5, 42.9			
Total Dissolved Solids, mg/L	147, 163	344	15,800, 258			
Total Nitrogen, ug N/L	227, 341	324	3260, 1350			
Total Phosphorus, ug P/L	42, 71	238	245, 289			
Ortho Phosphate, ug P/L	19, 18	45	110, 46			
Nitrate+Nitrite, ug N/L	60, 50	1	10, 5			
Chloride, mg/L	20, 20	38	8200, 48			
pH	7.41, 7.14	7.02	8.03, 6.82			
Turbidity, NTU	5.67, 10.4	12.5	12.4, 112			

Table 4-2 is a compilation of State Water Quality Standards for comparative purposes.

Table 4-2								
	Comparative State Water Quality Standards							
	Geometric mean Not to exceed Not to exceed							
Parameter		not to exceed		more than 10%		more than 2%		
	Season	Wet	Dry	Wet	Dry	Wet	Dry	
Total Nitrogen, ug N/L	Streams	250	180	520	380	800	600	
	Estuaries	200	200	350	350	500	500	
Nitrate+Nitrite, ug N/L	Streams	70	30	180	90	300	170	
	Estuaries	8	8	25	25	35	30	
Total Phosphorus, ug P/L	Streams	50	30	100	60	150	80	
	Estuaries	25	25	50	50	75	75	
Total Suspended Solids, mg/L	Streams	20	10	50	30	80	55	
	Estuaries	NA	NA	NA	NA	NA	NA	
Turbidity, NTU	Streams	5	2	15	5.5	25	10	
	Estuaries	1.5	1.5	3	3	5	5	
рН	Streams	is 5.5-8.0						
	Estuaries	7.0-8.6						
Oxygen, % saturation	Streams	80						
	Estuaries	75						

In general, the results indicated that both the upstream Maunawili Stream sample and the local area groundwater water quality measurements were comparable to State Water Quality standards. The test well generally contained higher nutrient concentrations than the stream water but this could be attributed to the fact that its depth precludes nutrient uptake. Wetland application of this water should provide the nutrients for plant uptake, thereby removing it from the water stream.



4.7 Biological Resources.

The description of biological resources within the project area are derived from the initial USFWS's *Biological Opinion*, dated August 15, 1997, and the *Fish and Wildlife Coordination Act Report*, dated July 1997, for this project in support of the *Kawai Nui FEA*. USFWS will be amending their reports based on changed project features, which resulted in the new Federally Recommended and Locally Preferred Plan. Any new or additional information in these amended reports will be incorporated into the final version of this Supplemental Environmental Assessment as necessary.

<u>4.7.1 Flora.</u>

As described in Section 4.2.2, Geology, Kawai Nui Marsh was once an embayment open to the ocean. Early Hawaiians used a portion of the marsh as a fishpond and to raise taro. Deposition of material eroded from upstream areas, lush vegetation growth, and human influence has changed the area to wetlands, transitional areas, and uplands. Human activities including diversion of water, grazing, taro farming, rice farming and filling have also changed the composition of vegetation presently found within the marsh.

In the initial Fish and Wildlife Coordination Act Report for this project, the USFWS characterized the vegetation within the project site into plant communities as shown in Figure 4-3. The following are descriptions of the dominant plant species within each community.

- A. Due to heavy grazing, the majority of plants in this area reach no more than 2 to 3 feet high. The area is interspersed with hummocks formed by the trampling of cows and horses. The most abundant species are California grass (*Brachiaria mutica*), Hilo grass (*Paspalum conjugatum*), honohono (*Commelina diffusa*), and Indian pluchea (*Pluchea indica*). As the area shifts to slightly higher elevation, other species, such as the sensitive plant (*Mimosa pudica* var. *unijuga*), wedelia (*Wedelia trilobata*), and kamole (*Ludwigia octovalvis*), increase in frequency, especially in the middle of drier hummocks. A large stand of bamboo (*Phyllostachys nigra*) also occurs in this area.
- B. This area encompasses Maunawili Stream and adjacent banks that cut through the center of the pasture. At the time of the site visit, the stream was approximately one foot deep. The bank shows signs of undercutting, and bare ground due to heavy cattle disturbance is common. The most abundant plant species along the bank are California grass, arrowhead (*Sagittaria latifolia*), taro (*Colocasia esculenta*) and honohono. Just beyond the boundary of area A on the west end of the stream are several dense stands of Egyptian papyrus (*Cyperus papyrus*) and elephant grass (*Pennisetum purpureum*).
- C. This area includes the uplands and steep banks of Maunawili Stream. The stream is approximately 5 to 6 feet below the bank. This area contains landscaping species such as banyan (*Ficus sp.*), monkey pod (*Samanea saman*), and castor bean (*Ricinus communis*) with an understory of Hilo grass, honohono, Indian pluchea, the sensitive plant, sour grass (*Digitaria insularis*), and wedelia.





Figure 4-3 Plant Communities



- D. The east bank of Maunawili Stream is densely covered with hau (*Hibiscus tiliaceus*). Hau becomes the dominant species on both banks closer to the southern border.
- E. This area is characterized by a castor bean canopy and a wedelia and Hilo grass understory.
- F. This area was once a plant nursery and consists of many species commonly used in landscaping such as banyan, monkey pod, African tulip (*Spathodea campanulata*), Java plum (*Syzgium cumini*), and octopus tree (*Schefflera actinophylla*). The understory and climbing vegetation are dominated by golden pothos (*Epepremnum pinnatum*) and *Syngonium auritum*. The edges of area F are dominated by thick stands of hau.
- G. This area has been built up for the road. It is characterized by rip rap and a variety of common wayside plants. At the base of the rip rap the hydrology changes and plants fairing well in wetlands, such as California grass and Job's tears (*Coix lachryma jobi*) dominate.
- H. This has not been filled or grazed and the vegetation is approximately 6-8 feet high. It is dominated by California grass. Where the water appears to be deeper, there are a few areas of Job's tears.
- I. This area includes both banks along Kahanaiki Stream. Thick stands of hau have encroached upon the stream making the water appear stagnant.
- J. This area is composed of California grass with interspersed stands of elephant grass and Job's tears. The grasses here grow to between 6 and 12 feet tall and are extremely thick.
- K. This area is predominantly California grass and Job's tears. The area is bordered to the west with hau.

4.7.2 Fauna - Aquatic Resources.

Kahanaiki and Maunawili Streams in the upper reaches of the marsh are inhabited by introduced species including Chinese catfish (*Clarias fuscus*), carp (*Cyprinus carpio*), smallmouth bass (*Micorpterus dolomieui*), guppies (*Poecilia sp.*), *Tilapia mosambica*, swordtail (*Xiphophorus helleri*), crayfish (*Procambarus clarkii*), and Tahitian prawn (*Machrobrachium lar*). Native species including shrimp (*Atyoida bisculata*) and pond snail (*Melanoides spp.*) are also present in small numbers.

Oneawa Channel is tidally influenced and inhabited by native species including o'opu nakea (*Awaous stamineus* an endemic goby), o'opu naniha (*Stenogobius genivittatus* - an indigenous goby), an endemic eleotrid (*Eleotris sandwicensis*), aholehole (*Kuhlia sandvicensis* - an endemic flagtail), mullet (*Mugil cephalus*), and barracuda (*Sphyraena barracuda*). Exotic species include milkfish (*Chanos chanos*), tilapia, and Samoan crab (*Scylla serrata*).



Tilapia, mosquito fish, crayfish, and apple and pond snails are common in the marsh. The oriental rice eel (*Monopterus albus*), smallmouth bass, and the bullfrog, also inhabit the marsh.

Amphidromous species are animals which live their adult life in freshwater environments but spend their larval period as marine zooplankton (Kinzie 1990). The shrimp, prawns, and gobies are examples of amphidromous species which traverse the marsh during their life cycle.

4.7.3 Fauna - Terrestrial Resources.

4.7.3.1 Birds.

Kawai Nui Marsh provides habitat for avian species including migratory waterfowl, wintering shorebirds, and resident species of wading birds. The U.S. Fish and Wildlife Service's initial Fish and Wildlife Coordination Act Report, provided a listing and description of species. The *Kawai Nui Marsh Master Plan* (1994) contains a table listing the birds recorded at Kawai Nui Marsh as adapted from surveys by Conant (1981), and descriptions from the levee raise EIS by the Corps (1992) and by Drigot and Seto (1982). The list includes endemic species, indigenous species, migratory bird and introduced species. Interested readers are referenced to the master plan.

Four of the six federally listed endangered waterbird species found in Hawai'i can be found in Kawai Nui Marsh (Figures 4-4 and 4-5): The Hawaiian Stilt or Ae'o (*Himantopus mexicanus knudsenii*), the Hawaiian Coot or 'Alae ke'oke'o (*Fulica alai*), Hawaiian Moorhen or 'Alae 'ula (*Gallinula chloropus sandvicensis*), and the Hawaiian Duck or Koloa maoli (*Anas wyvilliana*). All four species are endemic to the Hawaiian Islands. According to the initial USFWS Planning Aid, dated May 15, 1996, birds nest in the marsh throughout the year with peak nesting for the moorhen, coot and stilt during March through September. Peak nesting for Koloa maoli is December through May.

The Hawaiian Stilt is a subspecies of the black-necked stilt found in the continental U.S. Ducks Unlimited Inc.'s Hawaiian Islands Wetlands Conservation Plan (HIWCP) estimated that there are approximately 1,500 Hawaiian Stilts throughout the state. The Hawaiian Stilt is a wading bird which frequents mudflats and shallow open water. Unchecked vegetation is a primary cause for degradation of this type of habitat at Kawai Nui Marsh. Stilts may nest and forage in different wetland sites, and the birds will move between these areas daily. Diet of the Hawaiian Stilt includes polychaete worms, crustaceans, aquatic insects and small fish.

Biannual waterbird counts in Kawai Nui Marsh indicate an extremely low population compared to the size of the marsh. Table 4-3 compares waterbird counts at Kawai Nui and the Ki'i unit of the James Campbell National Wildlife Refuge in Kahuku. The Ki'i unit represents a variety of habitat types which is the goal for Kawai Nui Marsh.



Kawai Nui Marsh Environmental Restoration Project, Kailua, Oʻahu, Hawaiʻi DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu

Hawaiian Moorhen or 'Alae 'ula Gallinula chloropus sandvicensis

Description: 13 inches long; sexes similar; bluish-black with white feathers under tail and on flanks. Bill and frontal shield are red, except for yellow tip. Feet and legs are yellowish-green with reddish patches near body. Downy young are black with pale yellow or brown bill.*



Hawaiian common moorhen. Photo by Eric VanderWerf.



Hawaiian duck female (front) and male. USFWS file photo.

Hawaian Duck or Koloa maoli Anas wyvilliana

Description: Similar to mallard. 19-20 inches, males darker brown than females; most similar to mallard drake in first nuptial plumage. Hens are streaked brown and smaller than males. Both sexes have blue wing speculum. Downy young are brownish-yellow. *

* Descriptions from Shallenberger (1977)

Figure 4-4 Endangered Hawaiian Waterbirds



Kawai Nui Marsh Environmental Restoration Project, Kailua, Oʻahu, Hawaiʻi DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu



Hawaiian Stilt or Ae'o Himantopus mexicanus knudseni Description: 16 inches long; sexes similar; black above and white below with white forehead. Straight, black bill and long, pink legs. Downy chicks are tan, blotched with black, later turning gray. Older juveniles resemble parents, although back feathers are browner, legs are paler in color and tarsometarsus is thicker at proximal end.*

Adult male Hawaiian stilt. Photo by Eric VanderWerf.



Hawaiian Coot or 'Alae ke'o ke'o Fulica alai

Hawaiian coot. Photo by Eric VanderWerf.

Description: 14 inches long; sexes similar; solid grayish-black except for white patches under tail; white bill and frontal shield. Small percentage of Hawaiian birds have deep red lobe at top of frontal shield and black marking on tip of bill, similar to mainland race. Feet are lobed. Downy young are black with reddish color on head, with red bill and frontal shield. Juvenile birds are brownish gray; frontal shield yellowish-brown turning to white.*

* Descriptions from Shallenberger (1977)

Figure 4-5 Endangered Hawaiian Waterbirds



Table 4-3 Waterbird Population Comparison Between Kawai Nui Marsh and Ki'i Unit Wetlands (Data provided by DOFAW and USFWS, January 2008)						
Error!	Kawai N	lui Marsh	Ki'i	Unit		
Bookmark not defined.						
Error!		Density		Density		
Bookmark not	Error!	(birds/acre)	Error! Bookmark	(birds/acre)		
defined.	Bookmark not		not			
	defined.Popul		defined.Populati			
	ation		on			
Stilt	0	0.00	245	3.32		
Coot	9	0.04	358	4.85		
Moorhen	3	0.01	98	1.33		
Koloa	0	0.00	91	1.23		
Waterfowl	83	0.33	348	4.72		
Shorebirds	18	0.07	388	5.62		
Acreage	250		73.8			

Formerly a subspecies of the American Coot, the Hawaiian Coot was recently elevated to species status. Engilis and Pratt (1993) estimated the coot population at 2,000 to 4,000 birds. Engilis and Pratt also indicated that the population could be increased if properly managed wetlands were available and mammalian predators could be controlled. Coots prefer open water areas of the marsh where nesting has been observed (Corps of Engineers, 1992). However, coots are also seen in shallow water areas and mudflats. Coots will nest in fresh and brackish ponds, and construct floating nests of aquatic vegetation in open water or semi-floating nests anchored to emergent vegetation. The Hawaiian Coots typically feed close to their nesting area but will travel long distances when food is not available.

Although Hawaiian Moorhens were once present on 5 of the main Hawaiian Islands, they are now found only on Kauai and O'ahu. Six moorhen were released at Kakahaia National Wildlife Refuge on Molokai but the lack of appropriate habitat on that island restricts development of a significant population. Hawaiian Moorhens prefer freshwater marshes and inhabit open water areas that are bordered by dense stands of robust emergent vegetation. The initial USFWS Biological Opinion also indicates the moorhen also prefers water depths less than 3.3 feet. Agricultural areas appeal to this species as high moorhen concentrations can be found in lotus farms on O'ahu (Engilis and Pratt 1993). Waterbird counts at Kawai Nui Marsh have tallied no more than 7 birds at a time. However, the counts may not accurately reflect the number of moorhen due to their secretive nature.



Koloa maoli was at one time found on all of the main Hawaiian Islands except Lanai and Kahoolawe. Hunting pressure and loss of habitat has adversely affected the Koloa population. The O'ahu population was thought to have been wiped out by the early 1960's. From 1968 to 1982, the State conducted a captive breeding program and released 350 Koloa on the island of O'ahu. Hybridization with feral mallards has been a major concern for these species. Like the Hawaiian Coot, the Koloa favor open water areas of the marsh. Koloa nest on the ground, near water. The diet of the Koloa includes snails, dragonfly larvae, earthworms, grass seeds, rice, green algae, seed, and leaves. Feeding in streams and wetlands typically occurs in depths of one to five inches.

Although no wetland habitat has yet been designated as critical habitat for these species, the USFWS's *Draft Revised Recovery Plan for Hawaiian Waterbird* designated Kawai Nui Marsh as protected core habitat, important to the recovery efforts of endangered waterbirds.

In addition to the endangered waterbirds, two species indigenous to the Pacific are frequently seen in the marsh: the auku'u or black-crowned night heron (*Nycticorax nycticorax hoactli*) and the 'iwa or great frigate bird (*Fregata minor palmerstoni*). Resident and migratory waterbirds and shorebirds also visit the marsh including golden plovers (*Pluvialis dominica*), ruddy turnstones (*Arenaria interpres*), sanderlings (*Calidris alba*) and cattle egrets (*Bubulcus ibis*). Other avian species in the area include doves (*Geopilia striata*), finches (*Carpodacux mexicanux*), bulbuls (*Pycnonotus cater*), and mynas (*Acridotheres tristis*)

4.7.3.2 Feral and Domestic Animals.

Since Captain Cook discovered the Hawaiian Islands, more bird life has been lost in Hawai'i than any other part of the United States. Of the remaining 40 species endemic to Hawai'i, 70% are currently endangered (Engilis and Pratt, 1993). A major reason for the decline is the introduction of animals that prey upon birds. These include the mongoose (*Herpestes auropunctatus*), and feral cats and dogs. The mongoose was brought in to control the rat population in sugar cane fields in the 1880's and quickly adapted to the local environment. The mongoose preys on birds and their eggs. Cats (*Felis catus*), dogs (*Canis familiaris*) and rats (*Rattus rattus*) also reside in and around the marsh and all three species are known to take eggs, young birds and nesting waterbirds. The southern portions of the marsh are used for grazing cattle.

4.8 Archaeological and Cultural Resources.

The archaeology and history of Kawai Nui Marsh have been well documented in previous studies. The proposed project area lies within State Site #50-80-11-2029, the Kawai Nui Marsh archaeological cultural-historical complex, deemed eligible for listing on the National Register of Historic Places in 1979. Historic maps, aerial photographs and Land Commission Award records all demonstrate the vitality and abundance of the marsh during the time of the *Māhele* (land division of 1848). Records indicate that within the Kawai Nui Marsh Environmental Restoration project area alone, there were over two dozen irrigated pondfields (*lo 'i*) fed by ditches (*'auwai*), and possibly Maunawili Stream. Rice cultivation overtook taro *lo 'i* patches within the marsh by the late 1800s and early 1900s. More recently, sediment deposits from floods and cattle crazing have likely impacted the integrity of archaeology within many parts of Kawai Nui Marsh (Mann and Hammatt, 2003: 49).



Research of historic properties within Kawai Nui Marsh has identified eleven (11) cultural sites within the Tax Map Key (TMK) of the project area (TMK 04-02-0013). These properties are listed in Table 4-3, and their general locations are shown in Figure 4-6.

Formal consultation under Section 106 of the National Historic Preservation Act was initiated with the Hawai'i State Historic Preservation Division (SHPD), and other consulting parties, in 1996. Through formal correspondence, the SHPD expressed concern over suspected buried *lo'i* walls associated with State Site 50-80-11-2029.

An early design layout explored creating shallow ponds by following existing contours in an effort to maximize the pond area. After consultation with SHPD, it was determined that the design could have an adverse effect on buried historic taro *lo*'*i* walls. Since this *lo*'*i* system has been deemed eligible for listing on the National Register of Historic Places, this design would have difficulty complying with Section 106 of the National Historic Preservation Act, and this alternative was dismissed. Using historical aerial photographs, SHPD drew the suspected locations of the *lo'i* walls in their last known configuration in the 1920's (Figure 4-7). The walls are thought to be approximately 50 cm beneath existing ground elevations. Based on this information, interior and exterior pond walls were redesigned to follow the projected footprint of the buried *lo'i* walls. The mitigation measures that resulted from consultation were developed to ensure that there will be no adverse effect on historic properties during wetland restoration.

Archaeological investigations were conducted within the project area by Cultural Surveys Hawai'i, Inc. (Mann and Hammatt, 2003). Their work was performed to confirm the presence or absence of *lo'i* walls within the project area and to provide appropriate mitigation measures to ensure the integrity of cultural deposits. Mann and Hammatt concluded that "pedestrian survey of the Kawai Nui Marsh Environmental Restoration project area indicated no observable surface archeological deposits. Two test trenches located in the central region of the project area indicated that a buried cultural layer is present approximately 50 cm below the current ground surface. However, no walls or berms corresponding to Land Commission Awards were documented. The current data collected from the archaeological investigation indicates no archaeological reality of ponds that need to correspond to any Land Commission Awards in the construction of the native bird habitat area." (Mann and Hammatt, 2003: 49). The archaeological investigation is attached herein as Appendix B.



Table 4-4 Historic Properties Within TMK 04-02-0013				
State Site #	Source	Description		
		Kawai Nui Cluster 2023: extremely rocky area;		
50-80-11-2023	Clark (1980)	retaining walls, L-shaped rock alignment, terraces, a level terrace or platform, an old road bed; excavation yielded carbon date of 8 th Century		
50-80-11-2024	Clark (1980) Ewart & Tuggle (1977)	Makali'i Slope Cluster 2024: a terrace, small stone mounds, an old road bed runs above the site: wall (Ewart & Tuggle, 1977) may be related to this		
50-80-11-2026	Clark (1980) Ewart & Tuggle (1977)	Kapaloa Agricultural Terrace 2026: a large agricultural terrace, walls single-course high, rusting crane north of site		
50-80-11-2029	Clark (1980) Cordy (1977)	Kawai Nui Marsh Site 7: large agricultural complex of rectangular walled fields, probable water channel; excavation yielded basaltic glass A.D. 1738 \pm 34 years, also large taro root stains and pollen		
50-80-11-2031	Athens (1983)	Kawai Nui Slope Site 2031: surface artifacts showing evidence of prehistoric occupation, corrected carbon dates range A.D. 1240-1385		
50-80-11-3957	Clark (1980) Cordy (77-78) Ewart & Tuggle (1977)	Kawai Nui Agricultural Complex 3957: dryland agricultural terraces, mounds, small c-shaped structures, walls, a walled depression, historic structure remains, small adze found on surface		
50-80-11-3959	Clark (1980) Cordy (77-78) Ewart & Tuggle (1977)	Miomio Agricultural & Habitation Complex: mounds dryland agricultural terraces, linear walls, historic house foundation, prehistoric basalt mirrors and other basalt artifacts, large boulder grindstone, historic artifacts		
50-80-11-3961	Clark (1980) Cordy (1977)	Kūkanono Cluster 3961: historic terraces and retaining wall, stone mounds and a stone-lined canal along marsh edge		
50-80-11-3962	Clark (1980) Ewart & Tuggle (1977)	Makalii Historic 3962: remains of 3 historic buildings		
50-80-11-3963	Clark (1980) Ewart & Tuggle (1977)	Makalii Mounds 3963: unusual earthen mounds, may be natural		
50-80-11-3965	Ewart & Tuggle (1977)	Pohakea Terrace 3965: low stone terrace perpendicular to stone wall		

Modified from 1994 Kawai Nui Marsh Master Plan, Table 2-8





Figure 4-6 Cultural Resources in Vicinity of Project Area





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4.9 Aesthetics.

The entire project area is undeveloped with the exception of fencing and power lines. Mount Olomana and the Ko'olau Mountains provide a scenic backdrop for the marsh. The central portions of the marsh are relatively flat while the edges of the marsh are sloped. Much of the accessible areas are presently covered with vegetation. Open water is visible from higher elevations. The natural setting of Kawai Nui Marsh presents an aesthetic resource to residents and visitors of windward O'ahu.

4.10 Land Use.

The proposed project is situated within two parcels identified by their tax map key identifiers as TMK: 4-2-13:005 which is owned by the State of Hawai'i, and TMK: 4-2-13:022, which is owned by the City and County of Honolulu (See Figure 1-2). The fee simple interest in the City's parcel will be transferred to the State of Hawai'i under Act 235, *A Bill for an Act Relating to Kawai Nui Marsh*, SLH 2007, that was signed into law by the Governor of the State of Hawai'i, Linda Lingle, on June 30, 2007. Passage and enactment of this law was based upon contingency terms specified in the *Subagreement and Acknowledgment of Local Cooperating Agreement* between the two parties that was signed on April 5, 2007. Actual transfer of the property awaits resolution of the contingency terms.

Most of Kawai Nui Marsh is in the P-1 protective subzone of the State's Land Use Conservation District. Adjacent areas including the slopes above the marsh and the nearby Mokulana area are designated as Urban.

The City and County of Honolulu's land use map designates the bulk of Kawai Nui Marsh as preservation. Kawai Nui Marsh is entirely located within the City and County's Special Management Area boundaries.

The project area is currently leased to Knott Ranch on a month-to-month basis to provide vegetation for a small cattle grazing operation. DOFAW leases this area and permits this activity to help control vegetative overgrowth of the area. Kūkanono Subdivision and Castle Medical Center are to the east of the site. A filled and former junkyard area of the marsh in the northwestern corner of the marsh is used by model airplane enthusiasts for recreational purposes. The Kapa'a Industrial Park and the Kapa'a Refuse Transfer Station are to the west of the park. A small ranching operation, VO Ranch, and Le Jardin School lie to the west of the site (Figure 4-8). Flood storage and other natural wetland functions continue to be the primary function for Kawai Nui Marsh.

4.11 Hazardous, Toxic and Radioactive Wastes (HTRW).

The Hawai'i State Department of Health (DOH) and U.S. Environmental Protection Agency (USEPA) were requested to provide information on any known incidents of HTRW releases in the study area. By letter dated May 9, 1996, USEPA indicated that there were no hazardous waste licenses/permit actions, compliance actions or discoveries of illegal dumping or contamination in the project area. The Hawai'i State Department of Health provided files on past actions which are summarized below.



The former City and County of Honolulu, Kapa'a Landfill is located at an old quarry area west of Kapa'a Quarry Road. A large man-made mountain had been created which extends into the valley. The landfill is downstream of the proposed improvements and was closed on January 20, 1997.

In addition to the landfill, an auto wrecking business was located at the northern edge of the marsh along Mōkapu Saddle Road. Up to 15,000 cars were stored in this area until they were removed in 1986. This area is downstream of the proposed improvements.

In 1994, the Kawai Nui Heritage Foundation reported the discovery of approximately 325 barrels located on a slope at Kapa'a Quarry Access Road near the fork leading to the Kapa'a Landfill. The assessment by the DOH indicated that the corroded drums had been abandoned for more than a decade, and were either empty or contained soils. Soil samples were taken and analyzed for polychlorinated biphenyls, chlorinated pesticides, semivolatile organics, polycyclic aromatic hydrocarbons, and heavy metals. Results of the analysis indicated low levels of barium (423 ppm), cadmium (0.24 ppm), lead (32 ppm), nickel (190 ppm) and a diethylphthalate (630 ppb), a semivolatile organic (4). In a December 29, 1994 letter to the USEPA, the DOH concluded that levels of hazardous substances were below reference dose levels and did not pose a threat to the environment. The barrels were classified as solid waste, not hazardous waste, and had been removed.

In order to update information on HTRW releases in the vicinity of the project area, the DOH and USEPA were requested to provide information on any known incidents of HTRW in the study area since their last response. This section will be amended in the final version of this Supplemental EA based upon their responses.

The Corp and the City and County of Honolulu conducted a Phase I Environmental Site Assessment to identify recognized environmental conditions in and around Kawai Nui Marsh to meet one of the contingency terms for the land transfer of the marsh to the State of Hawaii. The *Phase 1 Environmental Site Assessment, Kawai Nui Marsh*, dated January 2008, reported the presence or likely presence of any hazardous substances or petroleum products through a records review of documented sources and reported releases, site reconnaissance of the property and interviews with owners and occupants knowledgeable about the property. The following summarizes new findings from this report pertinent to the proposed project area:

- The Resource Conservation and Recovery Act defined a Small Quantity Generator (SQG) as a facility that generates less than 1,000 kilograms per month (kg/mo) of non-acutely non-hazardous waste or 1 kg/mo of hazardous waste. There are two SQGs in the vicinity of the proposed project area; Castle Medical Center (451 Ulukahiki Street) and Kailua High School (451 Ulumanu Drive). One violation was recorded for the Castle Medical Center that was determined to pose no realistic threat to the property based upon the nature of the violation and the operations and waste generated at this facility.
- The Women's Community Correctional Facility (42-477 Kalanianaole Highway) was identified as a State Hazardous Waste Site with a status of No Further Action with DOH and is not suspected to pose an adverse environmental impact to the property.



- Leaking Underground Storage Tank sites were identified at Castle Medical Center and the Women's Community Correctional Facility with a DOH status of "Site Cleanup Completed" and are therefore not suspected to have an adverse environmental impact on the property.
- Underground Storage Tank (UST) sites were identified at the Kūkanono Wastewater Pump Station (705 Manu O'o Street), Castle Medical Center, and the Maunawili Park Wastewater Pump Station (830 Auloa Road). The Kūkanono Wastewater Pump Station has a single, 1,000-gallon diesel UST. Castle Medical Center lists 5 USTs of which only one 6,000gallon diesel UST is still in use. The Maunawili Park Wastewater Pump Station has a single, 1,000-gallon diesel UST.





Figure 4-8 Existing Land Use



4.12 Public Infrastructure.

4.12.1 Water System.

There are no potable water sources at or downstream of the project site. The City and County of Honolulu, Board of Water Supply provides service to areas surrounding the site. Existing lines include a 12-inch line along Kailua Road, a 12-inch line along Auloa Road, an 8-inch line along Mōkapu Boulevard, a 12-inch line along Ulukahiki Street, an 8-inch water line within Manu O'o Street, and a 36-inch transmission main along Kapa'a Quarry Road and Kailua Road, transitioning to a 24-inch main east of Uluoa Street. There is no water service at the project site.

4.12.2 Sewage System.

Sewage in the vicinity of the project is treated at the City and County of Honolulu, Department of Environmental Services' Kailua Regional Wastewater Treatment Plant. Design capacity of the plant is 13.27 million gallons per day. There is no sewage service at the project site.

4.12.3 Electrical System.

Hawaiian Electric Company services the area with 12-kV overhead electrical lines at Kailua Road and Ulukahiki Street and a 4-kV overhead line along Mōkapu Boulevard. A 46-kV overhead transmission lines crosses through the southwestern portion of the marsh. There is no electrical service at the project site.

4.13 Air Quality.

Air quality monitoring data is not collected in the vicinity of the project area. The nearest State air monitoring station is located in Waimanalo and measures particulate matter less than 10 microns in size. Because of the distance from the proposed project site, the data collected from this monitoring station wouldn't have any bearing in describing air quality at Kawai Nui Marsh.

No business or industrial sources of air pollutants exist in the vicinity of the proposed project site. The only true source of air pollutants would be from vehicular traffic from nearby Kalanianaole Highway, Kapa'a Quarry Road, and neighboring side streets. The levels of pollutants would be expected to rise and fall in direct correlation to traffic flow on these streets but it is unknown if the levels would be of any significance.

4.14 Noise.

There are no business or industrial operations in the vicinity of the project site that could be identified as a noise generating point source. Vehicular traffic from Kalanianaole Highway and Kapa'a Quarry Road would be transient sources of noise that peak and ebb in direct relation to traffic flow.



4.15 Socioeconomic.

To preserve its function as a flood storage basin, no development is allowed within Kawai Nui Marsh. The communities in the vicinity of the project area are primarily residential with a stable population in the medium to high median income level. The socioeconomic make up of the neighboring communities of Kailua and Maunawili is based on 2000 U.S. Census Bureau data, and are summarized in Table 4-5. Businesses in the area are primarily service oriented with trades and light industrial business composing a small percentage.

Table 4-5					
Socioeconomic Data on Communities Adjacent to Kawai Nui Marsh					
(Data from 2	000 U.S Census)				
	Kailua	Maunawili			
Total Population	36,513	4,869			
Median Age	-	40.6 yrs			
Population Percentages:					
White	43.8%	35%			
Black	0.8%	-			
American Indian/Native Alaskan	0.3%	0.1%			
Asian	21.1%	28.5%			
Native Hawaiian/Pacific Islander	8.1%	8.8%			
Hispanic	6.1%	5.8%			
Two or more races	25%	25%			
Other	0.9%	0.6%			
Housing Units	12,780	1491			
Homeownership Rate	69.7%	89%			
Median Income \$72,784 \$100,731					

4.16 Recreation.

Formal recreational activities in Kawai Nui Marsh are limited. The Kawai Nui Model Airplane Park, in the western corner of the marsh, is an area where enthusiasts can gather and fly their model aircraft. The levee has become a pathway that people within the surrounding community use for walking, running and biking.



SECTION 5.0 - ENVIRONMENTAL CONSEQUENCES

5.1 General.

The environmental consequences of implementing the Federally Recommended and Locally Preferred Plan are evaluated and discussed with relation to the No-Action Alternative in which the current conditions and operations at the proposed project site will remain unchanged. The recommended plan would create 37.8 acres of mudflats and shallow ponds, install 8,040 lineal feet of predator control fencing around the perimeter of these ponds, implement a trapping program and construct two access roads to the project site.

5.2 Physical Setting.

Alternative 1, No-Action Alternative, would result in continued deposition of sedimentation and vegetative growth turning the current marginal wetlands into an upland community. This would decrease the flood water storage capacity of the Kawai Nui FCP over time.

The proposed project would replace upland and marginal wetland areas with shallow ponds and mudflats. Pond excavation depths will be restricted to prevent unearthing archaeological artifacts and structures in the project area. These ponds would act as grassy retention basins to store and slow rain water runoff that would carry sediments into the marsh thus delaying the potential of the marsh's succession into an upland community.

5.3 Hydrologic and Hydraulic Conditions

The initial goals in developing a project design were to provide water through a series of ponds managed at variable water depths, to create mudflats, and to allow for maintenance. The ponds or mudflats were designed so as not to impede flood flow, allow for surface flow during wet periods and to allow complete drawdown for vegetation manipulation. Other considerations included avoiding hardened structures, using "low tech" or low cost structures, and following the general layout of historical *lo*'*i* walls believed to exist within in the marsh.

A limited hydrologic analysis was performed. Results indicated that the very limited size of the project area to be affected, as compared to the watershed as a whole, would have a negligible effect on the purpose of the flood control project.

The low elevation of diversion structures and berms to retain water in the mud flats would not increase the flood stage level and would not have an impact on the flood control structure during large storm events. A positive hydraulic impact during small storm events would be a small increase in floodwater storage in the ponds.

Considerable attention and effort have been put into determining the water budget for the marsh in previous studies. The numbers vary for inflow, transpiration, and discharge. For this project, it is not necessary to identify the quantities, only to identify the impacts of the project on the water budget.



It is important to note John Mink and George Yuen and Associates in their 1994 assessment of the Maunawili Stream-Kawai Nui Marsh system noted no additional diversions should be allowed unless the same volume of water was returned to the marsh. Any diversions of Maunawili Stream inflow away from the marsh would diminish its ecological utility. The recommended plan would not call for any stream diversions. Rainfall will be the primary source water to fill and maintain water levels within the ponds. Groundwater pumped from shallow wells will augment this supply source as needed. Therefore, it is anticipated the project will have no impact on the inflows to the marsh. Water captured in the ponds would percolate into the underlying soil and recharge the groundwater below. The construction contractor will have to apply for, and receive a Well Construction and Pump Installation Permit through the State of Hawaii, Commission on Water Resource Management, prior to commencing construction activities.

5.4 Drainage and Flooding.

The No-Action Alternative would not change existing conditions and would have no short-term impact on drainage and flooding. However, continued sedimentation, if left unmonitored, may have long-term negative impacts by decreasing the flood storage capacity of the Kawai Nui FCP.

Construction of the ponds under the recommended plan would serve to slow the flow of water into the marsh, decreasing the sedimentation potential. This would have a long-term benefit of maintaining the flood storage capacity of the marsh and delay or eliminate the need to engineer a solution to recoup this lost capacity. The project improvements are consistent with the flood control project's purpose.

5.5 Wetlands.

The No-Action Alternative would not assist in preventing the succession of the wetland to an upland environment.

The recommended plan would call for the construction of several ponds that will help retain and slow overland water flow, decreasing the sedimentation load on the marsh. This would have a long-term positive impact in preserving the wetland for a longer period of time.

5.6 Water Quality.

As indicated in the *Kawai Nui Marsh Master Plan*, Maunawili Stream drains a 5.58 square mile watershed while the Kahanaiki Stream watershed is approximately 1.92 square miles. The streams travel beneath Pali Highway at Maunawili with a confluence approximately 2,800 feet downstream of the highway. Historical photographs show that downstream of Pali Highway, Maunawili Stream has been straightened and altered. Kahanaiki Stream becomes a meandering waterway shortly past the highway.

Downstream of the confluence, the stream becomes undefined as it sheet flows into the marsh. During storm runoff conditions, the levee creates a backwater effect due to the restriction of flow towards Oneawa Channel. Hydraulic modeling for the levee raise project showed that during the 100-year storm, the entire marsh would become flooded between the levee and a short distance upstream of Pali Highway.



During construction, grading activities may generate the release of particulate matter into the air that may find their way to the nearby waterbodies. Best Management Practices, to be proposed by the construction contractor, and approved by the Corps, will be employed to reduce the impact of these particulates and contain runoff from exposed graded areas. Upon completion of the proposed modifications, the ponds will increase sediment holding capacity of the marsh and reduce the sediment load on downstream areas.

The plans and specifications for the project will include a requirement that a traffic control plan be prepared for the job site. The plan will focus on reducing erosion of temporary roadbeds by construction traffic, especially during wet weather, and reducing the amount of mud transported onto paved public roads by motor vehicle or runoff.

Both a State Water Quality Certification and NPDES permit will be applied for. In conjunction with these permits, water quality monitoring will be conducted prior to, during, and after construction to ensure compliance with State water quality standards.

Although they will not be used during construction, an herbicide may be used to control vegetation during routine maintenance and operation. Application of herbicides such as Rodeo® are not anticipated to have any long term effect on water quality as it is absorbed onto soil particles in the water or sediment where it is degraded by microorganisms into its natural components. Glyphosate, the active ingredient in Rodeo®, is non-volatile and does not bioaccumulate. Rodeo® was applied to nearly 90 acres at Kawai Nui in 1988. On the day of the spraying and at four day intervals thereafter (for twenty days), all water samples in Oneawa Canal were found to contain less than the laboratory detection limit of 0.01 ppm. Widely accepted, Rodeo® is used in wildlife refuges in Hawai'i, and across the nation.

5.7 Biological Resources.

Under the No-Action Alternative, waterbird habitat would continue to decline due to lack of suitable habitat and predator control. Vegetation growth and sedimentation will continue the trend of vegetative communities changing from wetland to upland. Species which rely on wetland habitat would be consolidated into a shrinking wetland until they are forced to find other suitable habitat.

The recommended plan will restore biodiversity to the marsh by restoring wetland and waterbird habitat. Creating the shallow mudflats/ponds will provide habitat that will attract the four endangered waterbirds to the marsh. Similar improvements at nearby areas such as the Hamakua Marsh Wetland and the Kaelepulu Wetland in Enchanted Lakes have increased waterbird populations as soon as they were completed. Part of the population is recruited from other areas, which allows more habitat to be available at other locations. Kawai Nui Marsh is much larger than the other two sites and enjoys a much larger buffer from urbanization. The anticipated increase in food supply and habitat should bring a dramatic increase in waterbird population. Waterbird census information provided by DOFAW at Kawai Nui Marsh was compared with similar information from the Ki'i unit of the James Campbell National Wildlife Refuge. The waterbird densities of the managed wetlands are significantly larger than Kawai Nui Marsh. When the sizes of the wetland are taken into consideration, Kawai Nui Marsh can be seen to hold enormous potential towards the recovery of the endangered waterbirds.


Avian botulism is a disease observed in waterbirds or shorebirds caused by ingestion of foods containing a toxin produced by the bacterium *Clostridum botulinum*. This bacterium occurs naturally in Hawaiian wetlands and throughout the world. Initial symptoms of avian botulism include drooping wings or necks and the inability to fly (USFWS and DOFAW letters dated June 23 and June 27, 1997 respectively). Approximately 14 ducks were found dead at the head of Oneawa Channel in August 1988, with signs pointing to botulism. The outbreak was believed to be related to warm water conditions and lowered water levels in the marsh.

With the No-Action Alternative, the potential for avian botulism is not affected. The recommended plan will enable management of any outbreaks of avian botulism and the ability to modify conditions to eliminate or reduce the risk of avian botulism. In their letter dated June 27, 1997, the USFWS recommended three measures to prevent outbreaks of avian botulism as recommended by the USFWS: (1) a water management plan will be implemented to prevent high water temperatures, anaerobic conditions, and excessive decaying of protein and vegetable matter; (2) immediate collection of dead birds; and (3) immediate notification to the Biological Services Division of the U.S. Geological Service whenever dead birds are found. All three measures will be incorporated into the project as well as any additional measures that may arise when they issue their amended Coordination Act Report.

The adverse impacts from the project are primarily associated with construction activities. Noise levels, emissions, and turbidity may temporarily disturb or displace wildlife, including endangered species. Construction equipment will be required to meet federal and state emission control standards. Construction impacts are not all bad as birds are known to follow construction equipment, waiting to gobble up the worms, insects, and other organisms exposed by clearing and grading. While providing temporary food sources, this has the effect of drawing birds into hazardous areas during construction.

The USFWS' *Draft Revised Recovery Plan for Hawaiian Waterbirds* identifies predation (along with disturbance and unstable habitat conditions) as a primary factor limiting waterbird production and recommends predator control for breeding areas. Fencing and removal of predators (cats, dogs, and cattle egrets) will have positive impacts on the waterbird population. The traps themselves could cause unintentional capture and death of avian species or pets. The traps will be checked regularly to reduce the potential for harm to accidentally trapped fauna. Rodenticides may also be used to control rodents.

The USFWS cited seven recommendations in their initial Biological Opinion and sixteen recommendations in their Fish and Wildlife Coordination Act Report to minimize indirect adverse impacts to fish and wildlife resources. The Corps believes that these recommendations are reasonable and have/will incorporate them into the plans, specifications and construction of the project. Any additional recommendations expressed in their amended Biological Opinion and Fish and Wildlife Coordination Act Report, awaiting issue, will be reviewed and, if reasonable and acceptable, will be incorporated into the plans, specifications and construction of the project to the maximum extent possible.



5.8 Archaeological and Cultural Resources.

The proposed undertaking may have two primary potential effects on State Site 50-80-11-2029: buried agricultural features may be impacted by excavations for the waterbird habitat and the restoration of waterbird habitat may alter the character of the agricultural system's original setting by introducing large open-water areas that differ from the system's design, which incorporated terraces approximately an acre and a half in size. Beginning in 1996, consultation with SHPD and other consulting parties has identified several procedures to be followed to avoid impacting subsurface archaeological deposits comprising the Kawai Nui Marsh archaeological cultural-historical complex (Site 50-80-11-2029). These mitigations include the following:

- 1. Archaeologists from the Corps (or their contractor) will be present during clearing activities to examine the cleared ground for indications of *lo*'*i* walls. If *lo*'*i* walls, or any cultural resources are identified, then features will be buffered and avoided wherever possible.
- 2. Ground disturbance for pond construction will generally be to depths between 1 and 2 feet to avoid possible impacts to archaeological resources believed to exist below this depth. Ground disturbance for wells and fencing will likely be deeper, but disturbances will be in relatively small areas and strategically placed.
- 3. The Corps (or their contractor) will provide for archaeological monitoring of ground disturbing activities. Archaeological monitoring will be in accordance with an Archaeological Monitoring Plan (AMP) approved by SHPD prior to construction.
- 4. Maintenance procedures to be established by DOFAW will be provided to SHPD and Kawai Nui Heritage Foundation for review and comment. Additional review and comment on maintenance procedures will be elicited from public interest groups and native Hawaiian organizations such as the Kailua Hawaiian Civic Club, and the Office of Hawaiian Affairs, among others.

5.9 Aesthetics.

Visual aesthetics would remain unchanged without the project. The view plane would remain an open grassy area.

Excavating ponds will bring the area closer to the estuarine condition that Kawai Nui Marsh enjoyed in the past. The creation of additional open water should improve the aesthetics of the marsh. Since no large structures will be constructed, the natural setting of the marsh will be retained.

5.10 Land Use.

There would be no changes in land use designations with or without the project. The proposed project site will still remain within the Kawai Nui FCP footprint, preventing development within the site that would interfere with the FCP's primary function to serve as a flood storage basin.

The project site is located within a conservation district and special management area. The construction contractor will be responsible for ensuring that a Special Management Use Permit



issued through the City and County of Honolulu, Department of Planning and Permitting is obtained for this project, and that a Federal Consistency Determination from the State of Hawaii, Coastal Zone Management Program is obtained before construction begins.

Under the No-Action Alternative, ranching operations would continue with vegetative control until such time that DOFAW ceases the leasing arrangement with Knott Ranch.

Execution of the project will convert the project site from a grazing area to an engineered waterbird habitat. This would increase the site's value in promoting conservation and recovery for the four endangered waterbirds and for recreation by providing bird and wildlife watching as well as educational and interpretive tour opportunities.

5.11 Hazardous, Toxic, and Radioactive Wastes (HTRW).

Formal responses from DOH and USEPA regarding reported releases of HTRW in the project area since their last responses received in 1996 are pending. Their initial responses in 1996 did not reveal any significant releases that would impact the immediate project area. A search of available State and USEPA databases did not uncover any reportable releases in the project area of significance since 1996. The Phase I Environmental Site Assessment for Kawai Nui Marsh reported in January 2008 did not reveal any environmental conditions in the project area that would have an adverse impact on the property. Site conditions and uses should remain unchanged under the No-Action Alternative so no potential for HTRW releases are anticipated.

There will be no anticipated HTRW impacts resulting from the project. As part of the Environmental Protection Plan that the contractor will have to submit for review and approval by the Corps before construction activities begin, they will have to delineate what Best Management Practices they will implement to prevent the release of any HTRW materials in the project areas and what steps will be taken should a release occur.

5.12 Solid Wastes.

There would be no change in the amount of solid waste currently generated at the project site under the No-Action Alternative.

The solid wastes generated if this project is executed will consist almost entirely of soil and vegetation. The project will reuse much of the excavated soil on-site to build the earthen berms that will form the ponds. Excess soil and vegetative wastes will be removed from the site and transported to a green waste recycling facility, Hawaiian Earth Products, at Kapa'a Industrial Park, for disposal and conversion into compost material. Vegetative growth, once the ponds are in place, will be controlled with herbicides approved for use in wetlands or tilled under when the ponds are drained for annual maintenance. The contractor for this project will be required to prepare a plan on handling and disposal of solid wastes as part of the Environmental Protection Plan that must be reviewed and approved by the Corps before construction can begin.



5.13 Public Infrastructure.

5.13.1 Water System.

No water service is currently provided to the project area and no service requirement will be necessary if the project is executed so there would be no positive or negative impact on the potable water supply system with or without the project.

5.13.2 Sewage System.

There are currently no sewage connections to the project site and none will be required to support this project, therefore, there will be no impact one way or the other with or without the project.

5.13.3 Electrical System.

There is currently no electrical service to the project site and none will be required if the project should go forward as designed. Water pumps that will draw groundwater to the surface to aid in filling and maintaining water levels in the ponds will be solar powered. There would be no impact on the electrical system and there may be a long-term positive impact. By not powering these pumps through the electrical grid, there would not be an added demand on the power generating system. This project would not contribute to the need for fossil fuels and the generation of green house gases.

5.14 Air Quality.

The major source of air pollutants in the vicinity of the project site would be from vehicular traffic. Levels of potential pollutants would rise and fall with the level of traffic activity with or without the project.

There would be a potential increase in the level of air pollutants from the use of heavy equipment during construction of the ponds but this impact would only persist for the duration of construction activity. These operations would take place outdoors so any pollutants generated would not be concentrated. Pond maintenance work will also involve use of mechanized equipment but this will be short in duration and recur a few times each year. The water pumps will be solar powered so no emissions will be generated during their operation. Their operation will not place a demand on the power grid so this may have a long-term positive impact in not contributing to the demand for fossil fuels and the generation of green house gases.



5.15 Noise.

The No-Action Alternative would not affect present ambient noise levels in the project area since the types and levels of current activities would not change.

Earth moving equipment would raise the ambient noise levels during pond construction. These impacts would be short-term in duration and would occur during daylight within established hours. There would be no long-term impacts as the project area would remain an unpopulated open area. Water pumps would be solar powered so they would only operate during daylight hours when there is sufficient light intensity. Pond maintenance using farm machinery is anticipated to occur during the summer months and would be short-term in duration. Any increase in noise levels due to these activities would be minimal and of short duration. Due to the distance from the project area to the nearest residential community, noise impacts due to construction, operation, and maintenance of the ponds are anticipated to be insignificant

5.16 Socioeconomic.

The No-Action Alternative would not provide opportunities for growth within the project area above its existing state. Knott Ranch is a small family-owned ranching operation with little commercial output. Expansion of its operation is limited to the available land offered in short-term lease by DOFAW. This operation is not conducive to establishing a wetland habitat for waterbirds so the area would not add to conservation and recovery efforts. Public education opportunities to foster interest and present the marsh's significance as a natural and cultural resource would not be realized to the fullest extent possible.

The project will create short-term socioeconomic benefits by creating jobs during its construction. It will also provide limited long-term employment opportunities to operate and maintain the ponds. The expected increase in habitat and wildlife has the potential to generate community interest and awareness of the natural values of the wetlands. Execution of this project would help spur execution of other projects around the marsh described in the *Kawai Nui Marsh Master Plan* such as the Kawai Nui Pathway and the Kawai Nui Gateway Park that would support these opportunities. In executing this project, the ranching operation must be displaced. DOFAW has already informed the operator that their lease may not be renewed in the near future. The loss of this operation will not pose a significant commercial loss but would be a personal loss to the operator's lifestyle.

5.17 Recreation.

Under the No-Action Alternative, this area would continue to serve as a grazing area for Knott Ranch and would not be accessible to the general public, negating any recreational opportunity. Ranching operations would not be compatible with the development of waterbird habitat, so there would be no potential for recreational opportunities that could be realized.

Recreational opportunities in the project area would be in the form of bird and wildlife watching, which would be improved with the proposed project. Similar projects conducted on a smaller scale, such as the Hamakua Marsh Wetland, have attracted waterbirds to the ponds affording the public an



opportunity to view these creatures and learn more about them. Viewing would be at a distance to prevent disturbances so that the waterbirds would return to the area. Educational tours of the habitat area would provide organized opportunities for the general public to interact and learn more about the marsh and its critical role in providing habitat for waterbird conservation and recovery.

5.18 Traffic.

There should be no traffic impacts under the No-Action Alternative as there would be no change in the type and level of activity currently experienced in the project area. There are no public access points in or out of the proposed project area and none would be foreseen to be built as long as the leasing agreement between DOFAW and Knott Ranch continues. Traffic in and out of the area would be confined to existing cattle operations support.

There would be an increase in traffic under the Federally Recommended and Locally Preferred Plan but is not anticipated to be significant. Construction activities would entail a short-term increase in traffic flow in the area as trucks and heavy equipment will be using portions of Ulukahiki Street, Pali Highway, and Kapa'a Quarry Access Roads to move in and out of the area. The contractor will prepare a traffic control plan prior to commencement of construction. Because of the relatively small size and simplicity of the project construction elements, a large work force is not anticipated. Also, since most of the excavated soil will be utilized on-site to construct the earthen berms of the ponds, truck hauling traffic would be minimized. It's estimated that 200 truckloads of material will taken off the site. Once the ponds are constructed, DOFAW personnel will access the site periodically to tend the ponds and perform other maintenance functions. Periodic organized educational tours may be scheduled in the future that would increase the number of vehicles in the area. These tours could be scheduled at off peak hours, or the number of participants limited if this should become problematic. DOFAW has begun clearing vegetation from the Mokulana area off of Kalanianaole Highway to create a park-like area envisioned in the Kawai Nui Master Plan that could provide parking opportunities and spread the vehicular load around the perimeter of the marsh.



SECTION 6.0 – CUMULATIVE IMPACTS

6.1 General.

There are two projects that DOFAW will be undertaking in an area immediately adjacent to the proposed action that will integrate with the project's purpose and need (See Figure 6-1). One project lies adjacent to the western boundary of the proposed project and is funded by the National Resources Conservation Service (NRCS). The other project is positioned between the NRCS funded project and Kapa'a Quarry Road and is funded by the USFWS. Each is briefly described below.

6.2 NRCS Funded Project.

DOFAW applied for and received a grant through the NRCS's Wildlife Habitat Incentives Program (WHIP) to enhance approximately 20 acres of wetland habitat in the vicinity of Kahanaiki Stream. WHIP is a voluntary program that encourages creation of high quality wildlife habitats that support wildlife populations of National, State, Tribal, and local significance.

Through NRCS's funding and technical experience, DOFAW seeks to enhance the wetland in the vicinity of Kahanaiki Stream by clearing the overgrowth in the area and grade its embankments to provide habitat suitable for the endangered waterbirds. Native flora species will be replanted in the area to aid in soil stabilization. In addition to providing additional habitat value to the marsh, it is hoped that the work will allow Kahanaiki Stream to re-establish its prior watercourse. The project also will establish a predator control program to protect waterbirds and their nests. NRCS completed the Conservation Plan required for continued execution.

6.3 USFWS Funded Project.

DOFAW applied for and received a grant through the USFWS Pacific Islands Coastal Program to create 60 acres of wetland and stream bank habitat for the four endangered Hawaiian waterbirds. The work will take place on land between the NRCS Project and Kappa Quarry Road. The project's boundary limit will be distinct and not overlap the NRCS Project but will be complementary to the goals of the proposed action and the NCRS Project.

The project will involve clearing and grading slopes in the area and providing erosion control measures to decrease runoff velocity, minimize contamination from the roadway and redirect the runoff in a way that will enhance wildlife habitat performance. Vegetation will be cleared and replanted with native flora to provide additional wetland habitat for the waterbirds to increase their foraging opportunities and nesting potential. A predator control program will be implemented to control and exclude predators from the area. Planning work has already begun on the design of this project.



6.4 Cumulative Impacts.

The proposed action will have a direct cumulative impact on and in association with the NRCS and USFWS projects. All three projects seek to restore or enhance habitat that will be suitable for the same targeted species, the four endangered Hawaiian waterbirds. The approach in achieving this objective varies between the projects but they compliment each other by creating a diverse habitat that will attract and provide foraging, loafing and nesting opportunities for these waterbirds. This project will add an additional 37.8 acres of habitat to the 80 combined acres being created under the other two projects, significantly adding to the waterbirds conservation and recovery potential.





Figure 6-1 Planned Projects in Vicinity to Ecosystem Restoration



SECTION 7.0 – PREPARERS OF THE SUPPLEMENTAL EA

Kevin Nishimura Environmental Protection Specialist U.S. Army Corp of Engineers, Honolulu District

Loren Zulick Archaeologist U.S. Army Corp of Engineers, Honolulu District



SECTION 8.0 - LIST OF AGENCIES, ORGANIZATIONS, AND PERSONS CONTACTED

National Marine Fisheries Service, Pacific Area Office U.S. Fish and Wildlife Service, Pacific Islands Office United States Environmental Protection Agency, Region IX The Advisory Council on Historic Preservation

State Department of Health, Clean Water Branch
State Department of Health, Clean Air Branch
State Department of Health, Office of Hazard Evaluation & Emergency Response
State Department of Health, Environmental Planning Office
State Department of Land and Natural Resources, Division of State Parks
State Department of Land and Natural Resources, Historic Preservation Division
State Department of Land and Natural Resources, Division of Aquatic Resources
State Department of Land and Natural Resources, Office of Conservation and Environmental
Affairs

City and County of Honolulu, Department of Land Utilization City and County of Honolulu, Department of Public Works

Ducks Unlimited, Inc.

Ahahui Malama I Ka Lokahi Kawai Nui Heritage Foundation Office of Hawaiian Affairs Hui Malama I Na Kupuna 0 Hawaii Nei Hawaii's Thousand Friends Oahu Council of Hawaiian Civic Clubs Kailua Hawaiian Civic Club Kailua Historical Society



SECTION 9.0 - REFERENCES

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U.S. Fish and Wildlife Service. 2005. Draft Revised Recovery Plan for Hawaiian Waterbirds, Second Draft of Second Revision, U. S. Fish and Wildlife Service.



Appendix A

Environmental Coordination

Kawai Nui Marsh Environmental Restoration Project, Kailua, O'ahu, Hawai'i DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

November 27, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Mr. Patrick Leonard Field Supervisor Pacific Islands Fish and Wildlife Office 300 Ala Moana Boulevard Room 3-122, Box 50088 Honolulu, Hawaii 96850

Dear Mr. Leonard:

The U.S. Army Engineer District, Honolulu (POH) is writing to inquire if formal consultations under Section 7 of the Endangered Species Act of 1973, as amended, would have to be reinitiated, and, if a revised Fish and Wildlife Coordination Act Report under Section 2(b) of the Fish and Wildlife Coordination Act of 1934, as amended, is required for a proposed ecosystem restoration project at Kawainui Marsh, Oahu, Hawaii.

The Kawainui Marsh Ecosystem Restoration Project was authorized under Section 1135 of the Water Resources Development Act of 1986, as amended, in order to create mudflat, shallow pond habitat for endemic endangered waterbirds. Informal consultations to discuss the project with your agency began in October 1994. On April 9, 1997, POH submitted a copy of the revised *Kawainui Marsh Environmental Restoration Project, Draft Project Modification Report and Environmental Assessment* to your agency and requested initiation of formal consultation for the project. A Final Fish and Wildlife Coordination Act Report dated July 1997 and the Biological Opinion for the project dated August 15, 1997 was subsequently issued by your agency based upon the project parameters in existence at that time. A compact disc containing the *Kawainui Marsh Environmental Assessment* is enclosed for your reference that contains copies of the initial correspondence between us and the reports generated as appendices to the Environmental Assessment.

In the interim between our consultations and the present, execution of the proposed project had been delayed primarily due to land ownership issues at the project site. The footprint of the entire site fell on parcels owned separately by the State of Hawaii and the City and County of Honolulu. The issues revolving around this split ownership has since been resolved with the recent agreement between the two parties to transfer ownership to the State of Hawaii. Reevaluation of the original project has necessitated a decrease in the project scope to effectively meet the original purpose within present funding constraints. The major differences between the original project features and the current 95% design features are summarized in the table below. Accompanying figures are included in this letter to provide a representation of the project's location and pond configurations (Figure 1 and 2, respectively). In addition, the *Source Water Engineering Report* that describes the rationale that went into designing the ponds has also been included on the enclosed compact disc to aide your review in determining the level of effort that would be necessary to update the original Coordination Report and/or Biological Opinion to reflect these changes.

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Summary of Changes to the Kawainui Marsh Ecosystem Restoration Project Scope					
Project Features	Original Project Scope	Revised Project Scope			
Site Location	Kawainui Marsh	Unchanged except footprint smaller (Fig. 1)			
Acreage Involved	70.7 acres	40 acres			
Number of ponds	4 major ponds subdivided into as many as 40 smaller ponds.	2 major ponds subdivided into 11 smaller ponds			
Pond Source Water	Primarily rainfall with supplemental water from nearby streams.	Primarily rainfall with supplemental water from underground wells for each pond using solar powered pumps.			
Predator Control Fencing	16,200 linear feet	4,600 linear feet			
Predator Trapping	Included as part of predator control measures.	Unchanged			
Project Maintenance and Operations	Utilize Hawaii State Division of Fish and Wildlife (DOFAW) personnel to carry out duties.	The State has internally approved the hiring of a biologist and two technicians to augment present DOFAW staff.			
Stream Bank Clearing Leveling	Remove trees and flatten banks along 2,100 lineal feet of Maunawili Stream and 700 lineal feet along Kahanaiki Stream.	Not included in scope.			
Flail Mower	Assist w/maintenance	Not included in scope			

Kawai Nui Marsh Environmental Restoration Project, Kailua, O'ahu, Hawai'i DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu

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If you have any questions about this project please contact Mr. Kevin Nishimura at the address above, or via e-mail at <u>kevin.h.nishimura@usace.army.mil</u> or by telephone at (808) 438-3832. Thank you for your assistance in this matter.

Sincerely,

James I. Bersson, P.E. Deputy District Engineer for Programs and Project Management

Enclosures



Figure 1. USGS 7.5 Minute Topographic Map Showing Area of Potential Effect for the Kawai Nui Marsh Wetlands Restoration Project (Source: Mann and Hammatt, 2003).





Kawai Nui Marsh Environmental Restoration Project, Kailua, O'ahu, Hawai'i DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

November 27, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Ms. Marilyn Luipold NEPA Coordinator Pacific Islands Regional Office NOAA Fisheries Service 1601 Kapiolani Boulevard, Suite 1110 Honolulu, Hawaii 96814

Dear Ms. Luipold:

The U.S. Army Engineer District, Honolulu (POH) is writing to request reconfirmation on the listed, proposed, or candidate threatened or endangered species identified in the vicinity of a proposed ecosystem restoration project in Kawainui Marsh, Oahu, Hawaii previously identified by your agency, and, if your opinion still holds true that the project is not likely to affect them.

The Kawainui Marsh Ecosystem Restoration Project was authorized under Section 1135 of the Water Resources Development Act of 1986, as amended, in order to create mudflat, shallow pond habitat for endemic endangered waterbirds. A letter was sent to your agency dated March 26, 1996 with an accompanying Initial Appraisal Report describing the project and requested a listing of threatened and endangered species that may be affected by the project. Your agency's reply letter dated April 11, 1996 identified the threatened green turtle, *Chelonia mydas*, as the only species of concern under your jurisdiction near the project site. It also stated that the project would not likely have any adverse affect on them. Copies of the correspondence are provided as an enclosure for your reference.

During the time period between our first correspondence and the present, execution of the proposed project had been delayed primarily due to land ownership issues at the project site. The footprint of the entire site fell on parcels owned separately by the State of Hawaii and the City and County of Honolulu. The issues revolving around this split ownership has since been resolved with the recent agreement between the two parties to transfer ownership to the State of Hawaii.

Reevaluation of the original project has necessitated a decrease in the project scope to effectively meet the original purpose within present funding constraints. The major differences between the original project features and the current 95% design features are summarized in the table below. Accompanying figures are included in this letter to provide a representation of the project's location and pond configurations (Figures 1 and 2, respectively). In addition, a compact disc is provided as an enclosure that contains

copies of the *Kawainui Marsh Environmental Restoration Project, Final Ecosystem and Restoration Report and Environmental Assessment* that describes the proposed project before the reevaluation and the *Source Water Engineering Report* that describes the rationale that went into the design of the current pond configuration for your comparative review.

Summary of Changes to Kawainui Marsh Ecosystem Restoration Project Scope					
Project Features	Original Project Scope	Revised Project Scope			
Site Location	Kawainui Marsh	Unchanged except footprint			
		smaller (Fig. 1)			
Acreage Involved	70.7 acres	40 acres			
Number of ponds	4 major ponds subdivided into as	2 major ponds subdivided			
	many as 40 smaller ponds.	into 11 smaller ponds			
Pond Source Water	Primarily rainfall with	Primarily rainfall with			
La man and an	supplemental water from nearby	supplemental water from			
	streams.	underground wells for each			
		pond using solar powered			
		pumps.			
Predator Control	16,200 linear feet	4,600 linear feet			
Fencing					
Predator Trapping	Included as part of predator control	Unchanged			
	measures.				
Project Maintenance	Utilize Hawaii State Division of	The State has internally			
and Operations	Fish and Wildlife (DOFAW)	approved the hiring of a			
	personnel to carry out duties.	biologist and two			
		technicians to augment			
		present DOFAW staff.			
Stream Bank	Remove trees and flatten banks	Not included in scope.			
Clearing Leveling	along 2,100 lineal feet of				
(5.5) (1.5)	Maunawili Stream and 700 lineal				
	feet along Kahanaiki Stream.				
Flail Mower	Assist w/maintenance	Not included in scope			

If you have any questions about this project please contact Mr. Kevin Nishimura at the address above, or via e-mail at <u>kevin.h.nishimura@usace.army.mil</u> or by telephone at (808) 438-3832. Thank you for your assistance in this matter.

Sincerely,

James/L. Bersson, P.E. Deputy District Engineer for Programs and Project Management

Enclosures

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	UNITED BTATES DEPARTMENT OF COMMERCE Netional Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE Southward Suite 2000 Long Basch, California 90602-2235	April 11, 1996 F/SW033:EIN	Mr. Ray H. Jyo, P.Z. Director of Engineering and Technical Services U.S. Army Engineer District, Honolulu Building 230 Fort Shafter, Hawaii 96858-5440 Dear Mr. Jyo:	Thank you for your letter requesting information on any listed, proposed or candidate species that may be present in the proposed	newaint nation invitionmental resconstion rioject area. Only the threatened green turtle (<u>Chelonia modes</u>) is likely to be found near the project site, in the nearbiore waters of Kailua Bay. It is unlikely that green turtles will be affected by the proposed modifications to the flood control structures and enhancement of waterbird habitat.	Based on the available information, the proposed shore protection structure will not likely adversely affect listed species or their habitats.	I may be reached at 808/973-2987 if you have any questions concerning these comments. Sincerely,	Bugene T. Nitta Protected Species Program	cc: F/SW03 - Lecky		
	DEPARTMENT OF THE ARMY DEPARTMENT OF THE ARMY PACIFIC COEM DIVISION, COPPER OF EXCINCERS FORT SWATTER, HAWNII DESCALADO	Planning and Operations Division .	Mr. Eugnne Nitta Protect#d Species Coordinator Pacific Area Office National Marine Fisheries Service 2570 Dole Street	Dear Mr. Nitta:	We are presently undertaking the environmental documentation and coordination for the Kawainui Marsh Environmental Restoration Project. Enclosed for your use is an Initial Appraisal Report (IAR) which was completed in 1994 and is the basis for the current	which will restore habitat for four species of endangered Hawaiian waterbirds.	We are requesting any information you may have on any listed, proposed, or candidate threatened or endangered speciaes that may be affected by the project. We would appreciate your comments within 30 days of the date of this letter.	Thank you for your cooperation in this matter. If you have any guestions regarding the project, please contact Mr. Benton Ching of my planning staff at 438-1157.	Sincerely, Ray H. Jyo, F.E. Director of Engineering and Technical Services	Enclosure	

Kawai Nui Marsh Environmental Restoration Project, Kailua, O'ahu, Hawai'i DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu

Enclosure (1)

Kawai Nui Marsh Environmental Restoration Project, Kailua, Oʻahu, Hawaiʻi DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 10, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Mr. Wayne Nastri Regional Administrator Region 9 United States Environmental Protection Agency 75 Hawthorne Street San Francisco, California 94105

Dear Mr. Nastri:

The U.S. Army Engineer District, Honolulu is renewing its efforts to proceed with the Kawainui Marsh Ecosystem Restoration Project that was authorized under Section 1135 of the Water Resources Development Act of 1986, as amended, in order to create mudflat, shallow pond habitat for endemic endangered waterbirds at Kawainui Marsh, Oahu, Hawaii and is seeking updated information that your office may have regarding hazardous, toxic and radioactive wastes (HTRW) in the project area and in the general vicinity that may affect or be affected by this project. Specifically, we are interested in any license/permit actions, compliance actions (violation, enforcement and/or litigation against property owners), and for general information about HTRW problems such as illegal dumping and past contamination.

An initial solicitation for this information was sent to your office dated March 26, 1996 when the project was still under study and we received a response dated May 6, 1996 that stated that your database did not delineate information of probable environmental interest in the project area on record at the time. Copies of this correspondence are provided as an enclosure for your review and information.

In the interim between our initial request and the present, execution of the proposed project had been delayed primarily due to land ownership issues at the project site. The footprint of the entire site fell on parcels owned separately by the State of Hawaii and the City and County of Honolulu. The issues revolving around this split ownership has since been resolved with the recent agreement between the two parties to transfer ownership to the State of Hawaii. This agreement has spurred our efforts to move the project forward once again.

Reevaluation of the original project has necessitated a decrease in the project scope to effectively meet the project's original purpose within present funding constraints. The major differences between the original project features and the current 95% design features are summarized in the table below. Accompanying figures are included in this

letter to provide a representation of the project's location and pond configurations (Figure 1 and 2, respectively).

Summary of Changes to the Kawainui Marsh Ecosystem Restoration Project Scope					
Project Features	Original Project Scope	Revised Project Scope			
Site Location	Kawainui Marsh	Unchanged except footprint			
		smaller (Figure 1)			
Acreage Involved	70.7 acres	40 acres			
Number of ponds	4 major ponds subdivided into as	2 major ponds subdivided int			
	many as 40 smaller ponds.	11 smaller ponds			
Pond Source Water	Primarily rainfall with	Primarily rainfall with			
	supplemental water from nearby	supplemental water from			
5	streams.	underground wells for each			
		pond using solar powered			
		pumps.			
Predator Control	16,200 linear feet	4,600 linear feet			
Fencing	0.24				
Predator Trapping	Included as part of predator	Unchanged			
	control measures.				
Project Maintenance	Utilize Hawaii State Division of	The State has internally			
and Operations	Fish and Wildlife (DOFAW)	approved the hiring of a			
	personnel to carry out duties.	biologist and two technicians			
		to augment present DOFAW			
		staff.			
Stream Bank	Remove trees and flatten banks	Not included in scope.			
Clearing Leveling	along 2,100 lineal feet of				
	Maunawili Stream and 700 lineal				
	feet along Kahanaiki Stream.				
Flail Mower	Assist w/maintenance	Not included in scope			

Thank you in advance for your assistance in this matter. If you have any questions about this project, please contact Mr. Kevin Nishimura at the address above, or via e-mail at <u>kevin.h.nishimura@usace.army.mil</u> or by telephone at (808) 438-3832.

Sincerely,

That ames L/Bersson, P.E.

James L/Bersson, P.E. Deputy District Engineer for Programs and Project Management

Enclosure

REPLY TO ATTENTION OF

DEPARTMENT OF THE ARMY PACIFIC OCEAN DIVISION, CORPS OF ENCINEERS FORT SHAFTER, HAWAII SEED-2440

March 26, 1996

Planning and Operations Division

Ms. Felicia Marcus Administrator United States Environmental Protection Agency Region IX 75 Hawthorne Street 5an Francisco, California 94105-3901

Dear Ms. Marcus:

We are presently undertaking the environmental documentation and coordination for the Kawainui Marsh Environmental Restoration Project. Enclosed for your use is an Initial Appraisal Report (IAR) which was completed in 1994 and is the basis for the current study. The IAR recommended modifications to the marsh which will restore habitat for four species of endangered Hawaiian waterbirds.

As part of the study, we are interested in obtaining any information that your office may have regarding hazardous, toxic, and radioactive wastes (HTRW) which may be located within the study boundary or may affect or be affected by a Corps Civil Works project in the information of the study boundary or may affect area. Specifically, we are interested in any license/permit actions, compliance actions (violation, and for general information against property owners), such as illegal dumping and past contamination. Ward corples of any pertinent information would be appreciated

Thank you for your cooperation in this matter. If you have any questions regarding the project, please do not hesitate to contact Mr. Benton Ching of my planning staff at (808) 438-1157.

P. F. Ray H. Jyo, F Director of I Sincerel

rector of Engineering and Technical Services

Enclosures



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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 75 Hawthorne Street REGION IX

San Francisco, CA 94105-3901 May 9, 1996

Planning and Operations Division Fort Shafter, HI 96858-5440 Department of the Army Pacific Ocean Division Corps of Engineers Mr. Benton Ching

SUBJECT: Kawainui Marsh Environmental Restoration Project

Dear Mr. Ching:

I am writing in follow-up to our recent telephone conversation regarding your request for information on hazardous, toxic, and radioactive wastes (HTRW) which may be located within Restoration Project. The database which is used to track hazardous waste facilities regulated under the Resource Conservation and Recovery Act (RCRA) does not indicate any permitted the study boundary or may affect or be affected by the Kawainui Marsh Environmental treatment, storage, or disposal facilities in the project area.

status of any underground storage tarks (USTs) in the project area. Enclosed please find copies of UST information Mr. Sadoyama sent in reply. Mr. Sadoyama may be reached directly at I also checked with Mr. Eric Sedoyama, Hawaii Department of Health, regarding the (808) 586-4231. Should you have any questions, or if you need further assistance, please do not hesitate to call me at (415) 744-2069.

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Environmental Scientist Mary Blevins

Enclosure (1)

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Kawai Nui Marsh Environmental Restoration Project, Kailua, Oʻahu, Hawaiʻi DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 10, 2007

Programs and Project Management Division

Mr. Laurence K. Lau Deputy Director Environmental Health Administration Hawaii State Department of Health 1250 Punchbowl Street Honolulu, Hawaii 96813

Dear Mr. Lau:

The U.S. Army Engineer District, Honolulu is renewing its efforts to proceed with the Kawainui Marsh Ecosystem Restoration Project that was authorized under Section 1135 of the Water Resources Development Act of 1986, as amended, in order to create mudflat, shallow pond habitat for endemic endangered waterbirds at Kawainui Marsh, Oahu, Hawaii and is seeking updated information that your office may have regarding hazardous, toxic and radioactive wastes (HTRW) in the project area and in the general vicinity that may affect or be affected by this project. Specifically, we are interested in any license/permit actions, compliance actions (violation, enforcement and/or litigation against property owners), and for general information about HTRW problems such as illegal dumping and past contamination.

An initial solicitation for this information was sent to your office dated March 26, 1996 when the project was still under study and we received a response dated July 10, 1996 that delineated information of probable environmental interest in the project area on record with your office at the time. Copies of this correspondence are provided as enclosures for your review and information.

In the interim between our initial request and the present, execution of the proposed project had been delayed primarily due to land ownership issues at the project site. The footprint of the entire site fell on parcels owned separately by the State of Hawaii and the City and County of Honolulu. The issues revolving around this split ownership has since been resolved with the recent agreement between the two parties to transfer ownership to the State of Hawaii. This agreement has spurred our efforts to move the project forward once again.

Reevaluation of the original project has necessitated a decrease in the project scope to effectively meet the project's original purpose within present funding constraints. The major differences between the original project features and the current 95% design features are summarized in the table below. Accompanying figures are included in this letter to provide a representation of the project's location and pond configurations (Figure 1 and 2, respectively).

Summary of Changes to the Kawainui Marsh Ecosystem Restoration Project Scope					
Project Features	Original Project Scope	Revised Project Scope			
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Number of ponds	4 major ponds subdivided into as	2 major ponds subdivided into			
	many as 40 smaller ponds.	11 smaller ponds			
Pond Source Water	Primarily rainfall with	Primarily rainfall with			
E:	supplemental water from nearby	supplemental water from			
	streams.	underground wells for each			
		pond using solar powered			
		pumps.			
Predator Control	16,200 linear feet	4,600 linear feet			
Fencing					
Predator Trapping	Included as part of predator	Unchanged			
	control measures.				
Project Maintenance	Utilize Hawaii State Division of	The State has internally			
and Operations	Fish and Wildlife (DOFAW)	approved the hiring of a			
	personnel to carry out duties.	biologist and two technicians			
	ρι	to augment present DOFAW			
		staff.			
Stream Bank	Remove trees and flatten banks	Not included in scope.			
Clearing Leveling	along 2,100 lineal feet of				
	Maunawili Stream and 700 lineal				
	feet along Kahanaiki Stream.				
Flail Mower	Assist w/maintenance	Not included in scope			

Thank you in advance for your assistance in this matter. If you have any questions about this project, please contact Mr. Kevin Nishimura at the address above, or via e-mail at kevin.h.nishimura@usace.army.mil or by telephone at (808) 438-3832.

Sincerely,

James L/Bersson, P.E. Deputy District Engineer for Programs and Project Management

Enclosures

2

March 26, 1996

Planning and Operations Division

Bruce Anderson, Ph.D. Deputy Director for Environmental Health Department of Health P.O. Box 3378 Monolulu, Hawaii 96801

Dear Dr. Anderson:

We are presently undertaking the environmental documentation and coordination for the Kawainui Marsh Environmental Restoration Project. Enclosed for your use is an initial Appraisal Report (IAR) which was completed in 1994 and is the basis for the current study. The IAR recommended modifications to the marsh which will restore habitat for four species of endangered Hawaiian waterbirds.

As part of the study, we are interested in obtaining any information that your office may have regarding hazardous, toxic, and radioactive wastes (HTRW) which may be located within the study boundary or may affect or be affected by a Corps Civil Works project in the area. Specifically, we are interested in any license/permit actions, compliance actions (violation, enforcement and/or litigation against property owners), and for general information about local HTRW works), and for general information about local HTRW problems such as illegal dumping and past contamination. Ward copies of any pertinent

Thank you for your cooperation in this matter. Should you have any questions regarding the project, Enclosure (1)

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please feel free to contact Mr. Benton Ching of my planning staff at (808) 438-1157.

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Sincerely,

and Technical Services Director of Engineering EL A ay H. Jyo,

Enclosure

Copy Furnished (without enclosure):

Ms. Felicia Marcus Administrator United States Environmental Protection Agency Region IX 75 Hawthorne Street San Francisco, California 94105-3901

BENJAMIN J CATETANO



· July 10, 1996

96858-5440 or of Engineering Technical Services Department of the Army Pacific Ocean Division, Corps of Engineers Ft. Shafter, Hawail JYO, P.E. 40 H. HO Ray pue Direc Mr.

Dear Mr. Jyo:

Request for Public Records Kawainui Marsh Restoration Project Subject:

This correspondence is in response to your letter requesting information regarding the subject site from the Environmental Management Division, Department of Health.

We have reviewed our files in the Clean Air, Clean Water, Safe Drinking Water, Hazardous Waste and Wastewater Branches, the Office of Hazard Evaluation and Emergency Response (HEER) and the Office of Solid Waste Management. We have the following comments to offer:

Hazard Evaluation and Emergency Response (HEER) Office

This office has files in both the Release (spills) Report and the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) database. For information on these files, please call Mr. Bill Perry at 586-4249.

<u>Underground Storage Tanks (Hazardous Waste Branch)</u>

(2) files in this area. This office has two

#9-200243 - Kapaa Quarry Maintenance Yard ÷

#9-201165 - Атегоп НС&D, Караа Quarry N

more information on these files, please contact Jack Richardson of the UST Section at 585-4226. For.

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Mr. Ray H. Jyo, P.E. July 10, 1996 Page 2

Office of Solid Waste Management (OSWM)

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This office has files on Kapaa Landfill, Ameron and All Pool and Spa. For more information on these files, please call Ms. Ronda Randolph at 586-4240.

Please be advised that the absence of information on reports of spills, releases, or the existence of underground storage tanks does not absolve the owner from future clean up liabilities under the Resource Conservation and Recovery Act (RCRA) or the Comprehensive Environmental Response, Compensation, and Liability Act (CERLA), as amended, or the Hawaii Environmental Response Law, as amended, or any other applicable state or federal regulation.

A copy of the most recent CERCLIS List, which lists potential hazardous waste sites which are undergoing evaluation or have been evaluated by the U. S. Environmental Protection Agency and the site-specific files on the CERCLIS List may be obtained by Underground Storage Tank List, the Leaking Underground Storage Tank List, and the RCRA List may be obtained by contacting the Underground Storage Tank (UST) Section for the UST List and/he LUST List and/or the Hazardous Waste Section for the VCR List and the RCRA List and/or the Hazardous Waste Section for the VCR List at

If you would like to see or purchase a copy of the Spills Report or Log, which is a compilation of all hazardous substance/ material spills reported to the HEER Office since 1988, please contact the HEER Office at 586-4249.

Very truly yours,

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THOMAS E. ARIZUMI, P. R. Chief Environmental Management Division

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Enclosure (2)

Kawai Nui Marsh Environmental Restoration Project, Kailua, O'ahu, Hawai'i DRAFT Supplemental Environmental Assessment U.S. Army Engineer District, Honolulu



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

Mr. Don Klima Director, Federal Agency Programs Advisory Council on Historic Preservation Old Post Office Building 1100 Pennsylvania Avenue, NW, Suite 803 Washington, DC 20004

Dear Mr. Klima:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

As a reminder, POH, in partnership with the Hawaii State Department of Land and Natural Resources (DLNR), Division of Forestry and Wildlife (DOFAW), is proposing to construct and operate a designed wetland to provide habitat for endangered Hawaiian waterfowl in the upper reaches of Kawai Nui Marsh located adjacent to the town of Kailua in the Ko`olaupoko District on the windward side of Oahu. The project site is bisected by Maunawili Stream, which meanders northward into the waters of Kawai Nui Marsh, and is bounded by Kapaa Quarry Road to the west, open Kawai Nui Marsh wetland to the north, and Kailua Road and Kalanianaole Highway on the south and east respectively (Figure 1).

The wetlands restoration project is moving forward with a scope of work that has been reduced from the 1998 plan (Enclosure 1 on CD). The Area of Potential Effect has been downsized to 40 acres with 24 acres dedicated to open pond area. As indicated in the attached 95% design plan (Figure 2), a series of 11 terraced shallow ponds are planned with six ponds above (south of) the area where Maunawili Stream crosses the project site, and five ponds below Maunawili Stream. The ponds will be separated by low earthen berms, and supplied by a well that's fitted with a solar pump, one well for each pond (total 11 wells). In addition, approximately 4,600 linear feet of predator control fencing will surround the environmental restoration project area.

Formal Section 106 consultation with the Hawaii State Historic Preservation Office (SHPO) and other consulting parties began in 1996, and resulted in mitigation measures designed to ensure that there will be no adverse effect on historic properties during wetlands restoration (ref. Hawaii SHPO Log No: 17178, Doc No: 9602TD02, and Log

No: 19306, Doc No: 9705EJ07). The following mitigations were agreed to in 1998, through consultation, to avoid impacting subsurface archaeological deposits containing agricultural pondfields (taro *lo*'*i*) and terraces comprising the Kawai Nui Marsh Archaeological District (State Site #50-80-11-2029) and "Site 7":

- 1. Prior to excavation, individual plot boundaries will be established and clearly marked by archaeologists from the Corps and DLNR working in conjunction with staff from DLNR's Division of Forestry and Wildlife (DOFAW) and with representatives of Kawainui Heritage Foundation;
- 2. Excavation will generally be to depths between 1 and 2 feet, with excavation depths for individual plots to be established prior to excavation by archaeologists;
- 3. All excavations will be monitored by an archaeologist from the Corps or DLNR or by DOFAW personnel;
- 4. Maintenance procedures established by DOFAW will be provided to SHPD and Kawai Nui Heritage Foundation for review and comment. Additional review and comment of these procedures will be elicited from interested public interest groups and native Hawaiian organizations such as the Kailua Hawaiian Civic Club, who are curators of Ulu Po Heiau, and the Office of Hawaiian Affairs.

To assist with the identification and evaluation of alternatives for the construction of the planned wetland, archaeological investigations were conducted within the project area by Cultural Surveys Hawai`i, Inc. (Mann and Hammatt, 2003). Mann and Hammatt attempted to identify *lo`i* walls or buried cultural deposits that may be impacted by this project, and concluded that there were no boulder alignments consistent with *lo`i* walls or rice paddies on the surface, nor any surface indication of remaining archaeology. A copy of this report is enclosed for your reference (Enclosure 2 on CD). Following the results of archaeological investigations, and for clarification of the mitigations, POH proposes:

- 1. Archaeologists from POH (or their contractor) will be present during clearing activities to examine the cleared ground for indications of *lo*'*i* walls. If *lo*'*i* walls, or any cultural resources are identified, then features will be buffered and avoided wherever possible per item #1 above.
- 2. Ground disturbance for pond construction will generally be to depths between 1 and 2 feet to avoid possible impacts to archaeological resources believed to exist below this depth. Ground disturbance for wells and fencing will likely be deeper, but disturbances will be in relatively small areas and strategically placed. Contrary to #2 above, archaeologists will not establish depths of excavation prior to construction, as this will be indicated in the design plans and specifications.
- 3. POH will provide for archaeological monitoring of ground disturbing activities. Archaeological monitoring will be in accordance with an Archaeological Monitoring Plan (AMP) to be submitted separately, prior to construction. Among other things, the AMP will include proposed treatment of inadvertent discoveries and define reporting requirements.

Although historic properties exist within the project area, identification and avoidance procedures have, and will be taken to ensure that no adverse effects to historic properties occur. We believe that the revised actions listed above along with implementation of the forthcoming Archaeological Monitoring Plan, satisfactorily identify and define the responsibilities and obligations of POH and participating parties to ensure that potential adverse effects to identified and unidentified cultural resources will not occur from the restoration activities. Based on implementation of the proposed measures, POH has determined there will be no adverse effect on historic properties for the reduced scope of the Kawai Nui Marsh restoration project. If you choose to participate in the 106 process, we ask for your review and comment on the proposed revised implementing actions, and concurrence with our no adverse effect determination for the downsized project.

Since 1996, POH has held meetings and requested input from the SHPO, the Office of Hawaiian Affairs, Hui Malama I Na Kupuna O Hawaii Nei, Ahahui Malama I Ka Lokahi, Kawai Nui Heritage Foundation, Kailua Hawaiian Civic Club, and Hawaii's Thousand Friends. We will continue to consult with these parties and any additional parties identified during the consultation process on this matter. A complete list of consulting parties is included as Enclosure 3.

If you have any questions about this project please contact Mr. Loren Zulick at the address above, or via e-mail at <u>loren.a.zulick@usace.army.mil</u> or by telephone at (808) 438-0474. As always, we look forward to further discussion and consultation on this and future actions, and we thank you for your timely response.

Sincerely,

James L. Bersson, P.E. Deputy District Engineer for Programs and Project Management

Enclosures

References:

Mann, Melanie M., and Hallett H. Hammatt

2003 Kawai Nui Marsh Environmental Restoration Project Mitigation Plan & Field Verification & Flagging, Kailua Ahupua`a, Ko`olaupoko District, Island of O`ahu, TMK 4-2-13, Cultural Surveys Hawai`i, Inc., Kailua, HI.

U.S. Army Corps of Engineers Honolulu District, and State of Hawaii Department of Land & Natural Resources, Division of Forestry & Wildlife

 1998 Final Ecosystem Restoration Report and Environmental Assessment/Findings of No Significant Impact for Kawai Nui Marsh Environmental Restoration Project, Kailua, Island of Oahu, Hawaii. Revised March 2000



Figure 1 USGS 7.5 Minute Topographic Map Showing Area of Potential Effect for the Kawai Nui Marsh Wetlands Restoration Project (Source: Mann and Hammatt, 2003).



Figure 2 95% Design Site Plan for Kawai Nui Marsh Restoration Project.

Cover of Kawai Nui Marsh Restoration Project ERR & EA Revised March 2000



Enclosure 1

Cover of CSH, Inc. Archaeological Investigations Report Dated June 2003

KAWAI NUI MARSH ENVIRONMENTAL RESTORATION PROJECT

MITIGATION PLAN & FIELD VERIFICATION & FLAGGING

KAILUA AHUPUA'A, KO'OLAUPOKO DISTRICT, ISLAND OF O'AHU

TMK 4-2-13

by

Melanie M. Mann, B.A. and Hallett H. Hammatt, PhD

Prepared for Oceanit 1001 Bishop Street #2970 Honolulu, Hawai`i 96813

by Cultural Surveys Hawaiʻi, Inc. June 2003

Enclosure 2
Section 106 Consulting Parties for Proposed Kawai Nui Marsh Restoration Project

Mr. Don Klima Director, Federal Agency Programs Advisory Council on Historic Preservation Old Post Office Building 1100 Pennsylvania Avenue, NW, Suite 803 Washington, DC 20004

Ms. Laura H. Thielen State Historic Preservation Officer Department of Land and Natural Resources Kakuhihewa Building, Room 555 601 Kamokila Boulevard Kapolei, HI 96707

Mr. Dan Quinn Administrator Department of Land and Natural Resources Division of State Parks 1151 Punchbowl Street, Room 310 Honolulu, HI 96809

Mr. Clyde Namu'o Administrator Office of Hawaiian Affairs 711 Kapiolani Boulevard, Suite 500 Honolulu, HI 96813

Mr. Edward Halealoha Ayau, Po`o Hui Malama I Na Kupuna O Hawai`i Nei P.O. Box 365 Ho'olehua, HI 96729

Mr. Charles K. Maxwell President, Board of Directors Hui Malama I Na Kupuna O Hawai`i Nei 157 'Ale'a Place Pukalani, HI 96768

Ms. Dana Kokubun President Kawai Nui Heritage Foundation P.O. Box 1101 Kailua, HI 96734

Mr. Benton Kealii Pang President 'Ahahui Malama I Ka Lokahi P.O. Box 61578 Honolulu, HI 96839-1578 Ms. Donna Wong Executive Director Hawaii's Thousand Friends 25 Maluniu Avenue, Suite 102, #282 Kailua, HI 96734

Ms. Jalna Keala C/O Mr. Shad Kane President Oahu Council of Hawaiian Civic Clubs 92-1309 Uahanai Street Kapolei, HI 96707



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

Ms. Laura H. Thielen State Historic Preservation Officer Kakuhihewa Building, Room 555 601 Kamokila Boulevard Kapolei, HI 96707

REPLY TO ATTENTION OF:

Dear Ms. Thielen:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

As a reminder, POH, in partnership with the Hawaii State Department of Land and Natural Resources (DLNR), Division of Forestry and Wildlife (DOFAW), is proposing to construct and operate a designed wetland to provide habitat for endangered Hawaiian waterfowl in the upper reaches of Kawai Nui Marsh located adjacent to the town of Kailua in the Ko'olaupoko District on the windward side of Oahu. The project site is bisected by Maunawili Stream, which meanders northward into the waters of Kawai Nui Marsh, and is bounded by Kapaa Quarry Road to the west, open Kawai Nui Marsh wetland to the north, and Kailua Road and Kalanianaole Highway on the south and east respectively (Figure 1).

The wetlands restoration project is moving forward with a scope of work that has been reduced from the 1998 plan (Enclosure 1 on CD). The Area of Potential Effect has been downsized to 40 acres with 24 acres dedicated to open pond area. As indicated in the attached 95% design plan (Figure 2), a series of 11 terraced shallow ponds are planned with six ponds above (south of) the area where Maunawili Stream crosses the project site, and five ponds below Maunawili Stream. The ponds will be separated by low earthen berms, and supplied by a well that's fitted with a solar pump, one well for each pond (total 11 wells). In addition, approximately 4,600 linear feet of predator control fencing will surround the environmental restoration project area.

Formal Section 106 consultation with the Hawaii State Historic Preservation Office (SHPO) and other consulting parties began in 1996, and resulted in mitigation measures designed to ensure that there will be no adverse effect on historic properties during wetlands restoration (ref. LOG NO: 17178, DOC NO: 9602TD02, and LOG NO: 19306, DOC NO: 9705EJ07). The following mitigations were agreed to in 1998, through

2

consultation, to avoid impacting subsurface archaeological deposits containing agricultural pondfields (taro *lo`i*) and terraces comprising the Kawai Nui Marsh Archaeological District (State Site #50-80-11-2029) and "Site 7":

- 1. Prior to excavation, individual plot boundaries will be established and clearly marked by archaeologists from the Corps and DLNR working in conjunction with staff from DLNR's Division of Forestry and Wildlife (DOFAW) and with representatives of Kawainui Heritage Foundation;
- 2. Excavation will generally be to depths between 1 and 2 feet, with excavation depths for individual plots to be established prior to excavation by archaeologists;
- 3. All excavations will be monitored by an archaeologist from the Corps or DLNR or by DOFAW personnel;
- 4. Maintenance procedures established by DOFAW will be provided to SHPD and Kawai Nui Heritage Foundation for review and comment. Additional review and comment of these procedures will be elicited from interested public interest groups and native Hawaiian organizations such as the Kailua Hawaiian Civic Club, who are curators of Ulu Po Heiau, and the Office of Hawaiian Affairs.

To assist with the identification and evaluation of alternatives for the construction of the planned wetland, archaeological investigations were conducted within the project area by Cultural Surveys Hawai`i, Inc. (Mann and Hammatt, 2003). Mann and Hammatt attempted to identify *lo`i* walls or buried cultural deposits that may be impacted by this project, and concluded that there were no boulder alignments consistent with *lo`i* walls or rice paddies on the surface, nor any surface indication of remaining archaeology. A copy of this report is enclosed for your reference (Enclosure 2 on CD). Following the results of archaeological investigations, and for clarification of the mitigations, POH proposes:

- 1. Archaeologists from POH (or their contractor) will be present during clearing activities to examine the cleared ground for indications of *lo*'*i* walls. If *lo*'*i* walls, or any cultural resources are identified, then features will be buffered and avoided wherever possible per item #1 above.
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Although historic properties exist within the project area, identification and avoidance procedures have, and will be taken to ensure that no adverse effects to historic properties occur. We believe that the revised actions listed above along with implementation of the forthcoming Archaeological Monitoring Plan, satisfactorily identify and define the responsibilities and obligations of POH and participating parties to ensure that potential adverse effects to identified and unidentified cultural resources will not occur from the restoration activities. Based on implementation of the proposed measures, POH has determined there will be no adverse effect on historic properties for the reduced scope of the Kawai Nui Marsh restoration project. We ask for your review and comment on the proposed revised implementing actions, and concurrence, once again, with our no adverse effect determination for the downsized project.

Since 1996, POH has held meetings and requested input from the SHPO, the Office of Hawaiian Affairs, Hui Malama I Na Kupuna O Hawaii Nei, Ahahui Malama I Ka Lokahi, Kawai Nui Heritage Foundation, Kailua Hawaiian Civic Club, and Hawaii's Thousand Friends. We will continue to consult with these parties and any additional parties identified during the consultation process on this matter. A complete list of consulting parties is included as Enclosure 3.

If you have any questions about this project please contact Mr. Loren Zulick at the address above, or via e-mail at <u>loren.a.zulick@usace.army.mil</u> or by telephone at (808) 438-0474. As always, we look forward to further discussion and consultation on this and future actions, and we thank you for your timely response.

Sincerely,

James L./Bersson, P.E. Deputy/District Engineer for Programs and Project Management



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Mr. Charles K. Maxwell President, Board of Directors Hui Malama I Na Kupuna O Hawai`i Nei 157 'Ale'a Place Pukalani, HI 96768

Dear Mr. Maxwell:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

As a reminder, POH, in partnership with the Hawaii State Department of Land and Natural Resources (DLNR), Division of Forestry and Wildlife (DOFAW), is proposing to construct and operate a designed wetland to provide habitat for endangered Hawaiian waterfowl in the upper reaches of Kawai Nui Marsh located adjacent to the town of Kailua in the Ko'olaupoko District on the windward side of Oahu. The project site is bisected by Maunawili Stream, which meanders northward into the waters of Kawai Nui Marsh, and is bounded by Kapaa Quarry Road to the west, open Kawai Nui Marsh wetland to the north, and Kailua Road and Kalanianaole Highway on the south and east respectively (Figure 1).

The wetlands restoration project is moving forward with a scope of work that has been reduced from the 1998 plan (Enclosure 1 on CD). The Area of Potential Effect has been downsized to 40 acres with 24 acres dedicated to open pond area. As indicated in the attached 95% design plan (Figure 2), a series of 11 terraced shallow ponds are planned with six ponds above (south of) the area where Maunawili Stream crosses the project site, and five ponds below Maunawili Stream. The ponds will be separated by low earthen berms, and supplied by a well that's fitted with a solar pump, one well for each pond (total 11 wells). In addition, approximately 4,600 linear feet of predator control fencing will surround the environmental restoration project area.

Formal Section 106 consultation with the Hawaii State Historic Preservation Office (SHPO) and other consulting parties began in 1996, and resulted in mitigation measures designed to ensure that there will be no adverse effect on historic properties during wetlands restoration (ref. SHPO Log No: 17178, Doc No: 9602TD02, and Log No: 19306, Doc No: 9705EJ07). The following mitigations were agreed to in 1998, through

consultation, to avoid impacting subsurface archaeological deposits containing agricultural pondfields (taro *lo`i*) and terraces comprising the Kawai Nui Marsh Archaeological District (State Site #50-80-11-2029) and "Site 7":

- 1. Prior to excavation, individual plot boundaries will be established and clearly marked by archaeologists from the Corps and DLNR working in conjunction with staff from DLNR's Division of Forestry and Wildlife (DOFAW) and with representatives of Kawainui Heritage Foundation;
- 2. Excavation will generally be to depths between 1 and 2 feet, with excavation depths for individual plots to be established prior to excavation by archaeologists;
- 3. All excavations will be monitored by an archaeologist from the Corps or DLNR or by DOFAW personnel;
- 4. Maintenance procedures established by DOFAW will be provided to SHPD and Kawai Nui Heritage Foundation for review and comment. Additional review and comment of these procedures will be elicited from interested public interest groups and native Hawaiian organizations such as the Kailua Hawaiian Civic Club, who are curators of Ulu Po Heiau, and the Office of Hawaiian Affairs.

To assist with the identification and evaluation of alternatives for the construction of the planned wetland, archaeological investigations were conducted within the project area by Cultural Surveys Hawai'i, Inc. (Mann and Hammatt, 2003). Mann and Hammatt attempted to identify *lo'i* walls or buried cultural deposits that may be impacted by this project, and concluded that there were no boulder alignments consistent with *lo'i* walls or rice paddies on the surface, nor any surface indication of remaining archaeology. A copy of this report is enclosed for your reference (Enclosure 2 on CD). Following the results of archaeological investigations, and for clarification of the mitigations, POH proposes:

- 1. Archaeologists from POH (or their contractor) will be present during clearing activities to examine the cleared ground for indications of *lo*'*i* walls. If *lo*'*i* walls, or any cultural resources are identified, then features will be buffered and avoided wherever possible per item #1 above.
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Although historic properties exist within the project area, identification and avoidance procedures have, and will be taken to ensure that no adverse effects to historic

properties occur. We believe that the revised actions listed above along with implementation of the forthcoming Archaeological Monitoring Plan, satisfactorily identify and define the responsibilities and obligations of POH and participating parties to ensure that potential adverse effects to identified and unidentified cultural resources will not occur from the restoration activities. Based on implementation of the proposed measures, POH has determined there will be no adverse effect on historic properties for the reduced scope of the Kawai Nui Marsh restoration project. We ask for your review and comment on the proposed revised implementing actions, and our no adverse effect determination for the downsized project.

Since 1996, POH has held meetings and requested input from the SHPO, the Office of Hawaiian Affairs, Hui Malama I Na Kupuna O Hawaii Nei, Ahahui Malama I Ka Lokahi, Kawai Nui Heritage Foundation, Kailua Hawaiian Civic Club, and Hawaii's Thousand Friends. We will continue to consult with these parties and any additional parties identified during the consultation process on this matter. A complete list of consulting parties is included as Enclosure 3.

If you have any questions about this project please contact Mr. Loren Zulick at the address above, or via e-mail at <u>loren.a.zulick@usace.army.mil</u> or by telephone at (808) 438-0474. As always, we look forward to further discussion and consultation on this and future actions, and we thank you for your timely response.

Sincerely,

James I. Bersson, P.E. Deputy District Engineer for Programs and Project Management



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Mr. Edward Halealoha Ayau, Po'o Hui Malama I Na Kupuna O Hawai'i Nei P.O. Box 365 Ho'olehua, HI 96729

Dear Mr. Ayau:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

As a reminder, POH, in partnership with the Hawaii State Department of Land and Natural Resources (DLNR), Division of Forestry and Wildlife (DOFAW), is proposing to construct and operate a designed wetland to provide habitat for endangered Hawaiian waterfowl in the upper reaches of Kawai Nui Marsh located adjacent to the town of Kailua in the Ko'olaupoko District on the windward side of Oahu. The project site is bisected by Maunawili Stream, which meanders northward into the waters of Kawai Nui Marsh, and is bounded by Kapaa Quarry Road to the west, open Kawai Nui Marsh wetland to the north, and Kailua Road and Kalanianaole Highway on the south and east respectively (Figure 1).

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Formal Section 106 consultation with the Hawaii State Historic Preservation Office (SHPO) and other consulting parties began in 1996, and resulted in mitigation measures designed to ensure that there will be no adverse effect on historic properties during wetlands restoration (ref. SHPO Log No: 17178, Doc No: 9602TD02, and Log No: 19306, Doc No: 9705EJ07). The following mitigations were agreed to in 1998, through consultation, to avoid impacting subsurface archaeological deposits containing

agricultural pondfields (taro *lo`i*) and terraces comprising the Kawai Nui Marsh Archaeological District (State Site #50-80-11-2029) and "Site 7":

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Sincerely,

Mun

James I. Bersson, P.E. Deputy District Engineer for Programs and Project Management



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

Ms. Dana Kokubun President Kawai Nui Heritage Foundation P.O. Box 1101 Kailua, HI 96734

REPLY TO ATTENTION OF:

Dear Ms. Kokubun:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

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Sincerely,

James I. Bersson, P.E. Deputy District Engineer for Programs and Project Management



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Ms. Donna Wong Executive Director Hawaii's Thousand Friends 25 Maluniu Avenue, Suite 102, #282 Kailua, HI 96734

Dear Ms. Wong:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

As a reminder, POH, in partnership with the Hawaii State Department of Land and Natural Resources (DLNR), Division of Forestry and Wildlife (DOFAW), is proposing to construct and operate a designed wetland to provide habitat for endangered Hawaiian waterfowl in the upper reaches of Kawai Nui Marsh located adjacent to the town of Kailua in the Ko'olaupoko District on the windward side of Oahu. The project site is bisected by Maunawili Stream, which meanders northward into the waters of Kawai Nui Marsh, and is bounded by Kapaa Quarry Road to the west, open Kawai Nui Marsh wetland to the north, and Kailua Road and Kalanianaole Highway on the south and east respectively (Figure 1).

The wetlands restoration project is moving forward with a scope of work that has been reduced from the 1998 plan (Enclosure 1 on CD). The Area of Potential Effect has been downsized to 40 acres with 24 acres dedicated to open pond area. As indicated in the attached 95% design plan (Figure 2), a series of 11 terraced shallow ponds are planned with six ponds above (south of) the area where Maunawili Stream crosses the project site, and five ponds below Maunawili Stream. The ponds will be separated by low earthen berms, and supplied by a well that's fitted with a solar pump, one well for each pond (total 11 wells). In addition, approximately 4,600 linear feet of predator control fencing will surround the environmental restoration project area.

Formal Section 106 consultation with the Hawaii State Historic Preservation Office (SHPO) and other consulting parties began in 1996, and resulted in mitigation measures designed to ensure that there will be no adverse effect on historic properties during wetlands restoration (ref. SHPO Log No: 17178, Doc No: 9602TD02, and Log No: 19306, Doc No: 9705EJ07). The following mitigations were agreed to in 1998, through

consultation, to avoid impacting subsurface archaeological deposits containing agricultural pondfields (taro *lo`i*) and terraces comprising the Kawai Nui Marsh Archaeological District (State Site #50-80-11-2029) and "Site 7":

- 1. Prior to excavation, individual plot boundaries will be established and clearly marked by archaeologists from the Corps and DLNR working in conjunction with staff from DLNR's Division of Forestry and Wildlife (DOFAW) and with representatives of Kawainui Heritage Foundation;
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To assist with the identification and evaluation of alternatives for the construction of the planned wetland, archaeological investigations were conducted within the project area by Cultural Surveys Hawai`i, Inc. (Mann and Hammatt, 2003). Mann and Hammatt attempted to identify *lo`i* walls or buried cultural deposits that may be impacted by this project, and concluded that there were no boulder alignments consistent with *lo`i* walls or rice paddies on the surface, nor any surface indication of remaining archaeology. A copy of this report is enclosed for your reference (Enclosure 2 on CD). Following the results of archaeological investigations, and for clarification of the mitigations, POH proposes:

- 1. Archaeologists from POH (or their contractor) will be present during clearing activities to examine the cleared ground for indications of *lo*'*i* walls. If *lo*'*i* walls, or any cultural resources are identified, then features will be buffered and avoided wherever possible per item #1 above.
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Although historic properties exist within the project area, identification and avoidance procedures have, and will be taken to ensure that no adverse effects to historic

properties occur. We believe that the revised actions listed above along with implementation of the forthcoming Archaeological Monitoring Plan, satisfactorily identify and define the responsibilities and obligations of POH and participating parties to ensure that potential adverse effects to identified and unidentified cultural resources will not occur from the restoration activities. Based on implementation of the proposed measures, POH has determined there will be no adverse effect on historic properties for the reduced scope of the Kawai Nui Marsh restoration project. We ask for your review and comment on the proposed revised implementing actions, and our no adverse effect determination for the downsized project.

Since 1996, POH has held meetings and requested input from the SHPO, the Office of Hawaiian Affairs, Hui Malama I Na Kupuna O Hawaii Nei, Ahahui Malama I Ka Lokahi, Kawai Nui Heritage Foundation, Kailua Hawaiian Civic Club, and Hawaii's Thousand Friends. We will continue to consult with these parties and any additional parties identified during the consultation process on this matter. A complete list of consulting parties is included as Enclosure 3.

If you have any questions about this project please contact Mr. Loren Zulick at the address above, or via e-mail at <u>loren.a.zulick@usace.army.mil</u> or by telephone at (808) 438-0474. As always, we look forward to further discussion and consultation on this and future actions, and we thank you for your timely response.

Sincerely,

James I. Bersson, P.E. Deputy District Engineer for Programs and Project Management



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Ms. Jalna Keala C/O Mr. Shad Kane President Oahu Council of Hawaiian Civic Clubs 92-1309 Uahanai Street Kapolei, HI 96707

Dear Ms. Keala:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

As a reminder, POH, in partnership with the Hawaii State Department of Land and Natural Resources (DLNR), Division of Forestry and Wildlife (DOFAW), is proposing to construct and operate a designed wetland to provide habitat for endangered Hawaiian waterfowl in the upper reaches of Kawai Nui Marsh located adjacent to the town of Kailua in the Ko'olaupoko District on the windward side of Oahu. The project site is bisected by Maunawili Stream, which meanders northward into the waters of Kawai Nui Marsh, and is bounded by Kapaa Quarry Road to the west, open Kawai Nui Marsh wetland to the north, and Kailua Road and Kalanianaole Highway on the south and east respectively (Figure 1).

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Formal Section 106 consultation with the Hawaii State Historic Preservation Office (SHPO) and other consulting parties began in 1996, and resulted in mitigation measures designed to ensure that there will be no adverse effect on historic properties during wetlands restoration (ref. SHPO Log No: 17178, Doc No: 9602TD02, and Log No:

19306, Doc No: 9705EJ07). The following mitigations were agreed to in 1998, through consultation, to avoid impacting subsurface archaeological deposits containing agricultural pondfields (taro *lo`i*) and terraces comprising the Kawai Nui Marsh Archaeological District (State Site #50-80-11-2029) and "Site 7":

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Sincerely,

James L. Bersson, P.E. Deputy District Engineer for Programs and Project Management



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

Dr. Charles Burrows President `Ahahui Malama I Ka Lokahi P.O. Box 751 Honolulu, HI 96808

Dear Dr. Burrows:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

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James L/Bersson, P.E. Deputy District Engineer for Programs and Project Management



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

Mr. Clyde Namu'o Administrator Office of Hawaiian Affairs 711 Kapiolani Boulevard, Suite 500 Honolulu, HI 96813

REPLY TO ATTENTION OF:

Dear Mr. Namu'o:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

As a reminder, POH, in partnership with the Hawaii State Department of Land and Natural Resources (DLNR), Division of Forestry and Wildlife (DOFAW), is proposing to construct and operate a designed wetland to provide habitat for endangered Hawaiian waterfowl in the upper reaches of Kawai Nui Marsh located adjacent to the town of Kailua in the Ko'olaupoko District on the windward side of Oahu. The project site is bisected by Maunawili Stream, which meanders northward into the waters of Kawai Nui Marsh, and is bounded by Kapaa Quarry Road to the west, open Kawai Nui Marsh wetland to the north, and Kailua Road and Kalanianaole Highway on the south and east respectively (Figure 1).

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Sincerely,

James L. Bersson, P.E. Deputy District Engineer for Programs and Project Management

PHONE (808) 594-1888

FAX (808) 594-1865



STATE OF HAWAI'I OFFICE OF HAWAIIAN AFFAIRS 711 KAPI'OLANI BOULEVARD, SUITE 500 HONOLULU, HAWAI'I 96813

HRD07/21E

December 21, 2007

Loren Zulick Department of the Army U.S. Army Engineer District Ft. Shafter, Hawai'i 96858-5440

RE: Reopen National Historic Preservation Act (NHPA) Section 106 Consultations, Kawai Nui Marsh Wetlands Restoration, Kailua, Oʻahu, TMK: 4-02:13.

Dear Mr. Zulick,

The Office of Hawaiian Affairs (OHA) is in receipt of your request for written comments regarding the reopening of the NHPA Section 106 consultations concerning the Kawai Nui Marsh wetlands restoration in Kailua on O'ahu. We have the following comments:

As you know, the lands that this project potentially impacts are ceded lands. As such, we require that they be treated with the respect due to them, as they are part of the 1.8 million acres of land that belong to the Hawaiian monarchy. Further, because these lands became a part of the public land trust under section 5(b) of the Admissions Act, OHA is entitled to 20% of all revenue generated on this land.

Of additional concern to OHA are all the numerous archaeological sites present on the listed TMK for this proposed project. The Kawai Nui Marsh Master Plan in Table 2-8 lists 16 sites on this TMK, while this project only lists two. While OHA appreciates that the Area of Potential Effect (APE) has been downsized, we are still concerned that the construction of a series of 11 terraced ponds with earthen berms separating them and each with its own

Loren Zulick Department of the Army December 21, 2007 Page 2

well will still alter the characteristics of the historic properties on this site. OHA, therefore, requests that the Department of the Army share the steps they have taken to determine the basis for their findings of historic properties that this project may affect.

OHA wishes to remind the Department of the Army that under Section 106 consultations, the definition of 'effect' does not have to be a certainty, direct or physical, and that reasonably foreseeable effects must be considered. As such, this is the type of analysis and consultation that we would look for.

In the State of OHA and the Native Hawaiian Community Remarks made by Trustee Haunani Apoliona on Monday, December 17, 2007 she said

Our island lifestyle and respect for limited natural resources has been the legacy of our ancestors, generation to generation. We are experts in caring for the environment. Mālama 'āina goes to the core of who we are as a people. Our cultural practices and our values are all about caring for the 'āina, loving our motherland, not just to use, but to conserve and replenish. These traditions and values coincide with the global desire to protect the environment to secure and sustain a certain quality of life for future generations.

As such, OHA stands in support of wetland preservation and habitat conservation for Kawai Nui Marsh. We look forward to working with the Department of the Army during this consultation process to make this project the best that it can be.

If you have any further questions or concerns please contact Grant Arnold at (808) 594-0263 or granta@oha.org.

Sincerely,

allen Nos

Clyde W. Nāmuʻo Administrator



DEPARTMENT OF THE ARMY U.S. ARMY ENGINEER DISTRICT, HONOLULU FORT SHAFTER, HAWAII 96858-5440

December 3, 2007

Programs and Project Management Division

REPLY TO ATTENTION OF:

Mr. Dan Quinn Administrator Department of Land and Natural Resources Division of State Parks 1151 Punchbowl Street, Room 310 Honolulu, HI 96809

Dear Mr. Quinn:

The U.S. Army Engineer District, Honolulu (POH) is writing to reopen National Historic Preservation Act (NHPA) Section 106 consultation with your office concerning a proposed wetlands restoration project at Kawai Nui Marsh, Oahu Island, Hawaii (TMK 4-2-13).

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To assist with the identification and evaluation of alternatives for the construction of the planned wetland, archaeological investigations were conducted within the project area by Cultural Surveys Hawai`i, Inc. (Mann and Hammatt, 2003). Mann and Hammatt attempted to identify *lo`i* walls or buried cultural deposits that may be impacted by this project, and concluded that there were no boulder alignments consistent with *lo`i* walls or rice paddies on the surface, nor any surface indication of remaining archaeology. A copy of this report is enclosed for your reference (Enclosure 2 on CD). Following the results of archaeological investigations, and for clarification of the mitigations, POH proposes:

- 1. Archaeologists from POH (or their contractor) will be present during clearing activities to examine the cleared ground for indications of *lo`i* walls. If *lo`i* walls, or any cultural resources are identified, then features will be buffered and avoided wherever possible per item #1 above.
- 2. Ground disturbance for pond construction will generally be to depths between 1 and 2 feet to avoid possible impacts to archaeological resources believed to exist below this depth. Ground disturbance for wells and fencing will likely be deeper, but disturbances will be in relatively small areas and strategically placed. Contrary to #2 above, archaeologists will not establish depths of excavation prior to construction, as this will be indicated in the design plans and specifications.
- 3. POH will provide for archaeological monitoring of ground disturbing activities. Archaeological monitoring will be in accordance with an Archaeological Monitoring Plan (AMP) to be submitted separately, prior to construction. Among other things, the AMP will include proposed treatment of inadvertent discoveries and define reporting requirements.

Although historic properties exist within the project area, identification and avoidance procedures have, and will be taken to ensure that no adverse effects to historic properties occur. We believe that the revised actions listed above along with implementation of the forthcoming Archaeological Monitoring Plan, satisfactorily identify and define the responsibilities and obligations of POH and participating parties to ensure that potential adverse effects to identified and unidentified cultural resources will not occur from the restoration activities. Based on implementation of the proposed measures, POH has determined there will be no adverse effect on historic properties for the reduced scope of the Kawai Nui Marsh restoration project. We ask for your review and comment on the proposed revised implementing actions, and our no adverse effect determination for the downsized project.

Since 1996, POH has held meetings and requested input from the SHPO, the Office of Hawaiian Affairs, Hui Malama I Na Kupuna O Hawaii Nei, Ahahui Malama I Ka Lokahi, Kawai Nui Heritage Foundation, Kailua Hawaiian Civic Club, and Hawaii's Thousand Friends. We will continue to consult with these parties and any additional parties identified during the consultation process on this matter. A complete list of consulting parties is included as Enclosure 3.

If you have any questions about this project please contact Mr. Loren Zulick at the address above, or via e-mail at <u>loren.a.zulick@usace.army.mil</u> or by telephone at (808) 438-0474. As always, we look forward to further discussion and consultation on this and future actions, and we thank you for your timely response.

Sincerely,

James I. Bersson, P.E. Deputy District Engineer for Programs and Project Management

LINDA LINGLE GOVERNOR OF HAWAII





LAURA H. THIELEN CHAIRPERSON BOARD OF LAND AND NATURAL RESOURCES COMMISSION ON WATER RESOURCE MANAGEMENT

> RUSSELL Y. TSUJI FIRST DEPUTY

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AQUATIC RESOURCES BOATING AND OCEAN RECREATION BUREAU OF CONVEYANCES COMISSION ON WATER RESOURCE MANAGEMENT CONSERVATION AND COASTAL LANDS CONSERVATION AND RESOURCES ENFORCEMENT ENGINEERING FORESTRY AND WILDLIFE HISTORIC PRESERVATION KAHOOLAWE ISLAND RESERVE COMMISSION LAND

LAND STATE PARKS



STATE OF HAWAII DEPARTMENT OF LAND AND NATURAL RESOURCES

> DIVISION OF STATE PARKS POST OFFICE BOX 621 HONOLULU, HAWAII 96809

> > January 3, 2008

Mr. James L. Bersson, Deputy District Engineer Programs and Project Management Division Department of the Army U.S. Army Engineer District, Honolulu Fort Shafter, Hawai'i 96858-5440

Dear Wr. Bersson:

SUBJECT: Section 106 Consultation: Kawainui Marsh Wetlands Restoration Project, Kailua, O'ahu

Thank you for your letter of December 3, 2007 informing us of your agency's plans to move forward with the Kawainui Marsh Wetlands Restoration Project in partnership with the Department of Land and Natural Resources, Division of Forestry and Wildlife (DOFAW). A major portion of the project area (TMK: 4-2-13: 5) was recently transferred from the Division of State Parks to DOFAW. Therefore, the project will not affect any historic properties located within Ulupō Heiau State Historical Park (SHP) or the Kawainui State Park Reserve, which have been retained under the jurisdiction of State Parks (refer to attached map). In regards to the historic properties in the project area, we defer to the State Historic Preservation Division.

Since your initial consultation in 1996, several community groups have become active with State Parks in projects at Kawainui Marsh. In 2005, 'Ahahui Mālama I Ka Lōkahi became co-curators of Ulupō Heiau SHP along with the Kailua Hawaiian Civic Club (HCC). In addition, 'Ahahui is recognized by State Parks as the curator of Nā Pōhaku O Hauwahine within the Kawainui State Park Reserve. As curators, these organizations assist State Parks with the management, interpretation, and care of the cultural and natural sites in the parks. 'Ahahui has been restoring a dryland forest environment at Nā Pōhaku and while clearing alien vegetation, they have been uncovering archaeological sites that have not been previously recorded. It appears that both 'Ahahui and the Kailua HCC have already been identified by your agency as parties for consultation.

We would also like to inform you of another organization, Ho'olaulima Ia Kawainui, that was formed several years ago. It consists of representatives from the various community groups and government agencies with an interest in Kawainui Marsh. The current project is to develop an interpretive plan for Kawainui Marsh. The contact for this group is Mr. Ray Sweeney, 533-0033.

If we can be of further assistance, please feel free to contact us again.

Very truly yours,

DANIEL S. QUINN State Parks Administrator

cc: 'Ahahui Mālama I Ka Lōkahi Kailua Hawaiian Civic Club Ap**Ra**¢Sweeney, Hoʻolaulima Ia Kawainui





Appendix B

Archaeological Investigations







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		 appropriate mitigation measures to insure the integrity of any surface or subsurface cultural deposits. B. Scope of Work To facilitate the location of <i>lo'i</i> walls and to insure the integrity of any buried cultural deposits, the following Scope of Work was established: Utilize the best available maps and photographs in the field to locate <i>lo'i</i> berms. Utilize Global Positioning System, (GPS), tape and compass, and direct observations to trace out individual berm orientation and length.
		 Stake out two to four locations of individual berms with highly visible flagging on stakes and in between stakes as necessary. Complete an in-field verification of berm locations with restoration construction crew;
		and 5) Provide a map of all located berms.










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II. CULTURAL AND HISTORICAL SETTING OF KAWAI NUI WITHIN THE AHUPUA'A OF KAILUA

The history of Kailua region of O'ahu has been documented in a number of studies including, but not limited to, Hall's (1997) "The History of Kailua", Creed and Chiogioji"s (1991) "Facets of Maunawili Valley and Kailua *Ahupua a* History", and Kelly and Nakamura's (1981) "Historical Study of Kawai Nui Marsh Area, Island of O'ahu". All of these studies detail the legendary history and oral traditions, the legendary rulers and personalities, the early historic accounts, land ownership and utilization changes during and following the *Mahele*, and the changes in land use from traditional to modern times. Included in this section, under the discussion of the *Mahele* land divisions of the mid 19th century, is a detailed discussion of the Land Commission Awards claimed and awarded within the current Kawai Nui Marsh Environmental Restoration project area.

A. Setting

Kailua Ahupua'a is the largest valley on the windward side of O'ahu, and the largest Ahupua'a of the Ko'olaupoko District (approximately 15 km by 11 km). Flanked by the Ahupua'a of Waimānalo on the southeast, Kāne'ohe on the northwest and Honolulu to the south, the Ahupua'a of Kailua is shaped like a rectangle. From the Ko'olau ridge line it extends down two descending ridge lines which provide the natural boundaries for the sides of the Ahupua'a. The fourth side of the rectangle is the reef line of Kailua Bay.

The natural environment includes the sand accretion barrier upon which Kailua Town stands, the mountainous upland terrain and alluvial valley of Maunawili, the largest fresh water marsh in Hawai'i (Kawai Nui Marsh), another inland pond (Ka'elepulu), approximately 18 permanent and intermittent streams, a freestanding mountain halfway between the shore and the Ko'olau (Ohomana-1,643 ft.), several low ridge lines, and off-shore the Mokulua Islands, Mokole'a Rock, and Popoia Island. It comprises 11,885 acres of land according to the Boundary Commission Review of the mid-19th century, but in fact extends beyond the shore approximately a mile out to sea, to the reef.

During the estimated 1000 to 1500 years since initial Polynesian settlement, the sand barrier that forms the shore at Kailua Bay has provided a desirable location for residences with a sunny, dry beach area. The well-watered interior lands, including the two marsh/pond areas of Ka'elepulu and Kawai Nui and the many springs and streams of Maunawili, provided bountiful agricultural and resource gathering areas. During the 15th and 16th centuries, Kailua, O ahu was the center of a large royal complex with sample playgrounds for sports and physical training, and recreation (Sterling and Summers 1978:231-232). Supporting this large complex was a most bountiful garden linterfand where fish, fowl, and vegetables were plentiful (Sterling and Summers:227-228).

Mele or chants about Kailua frequently mention the two fishponds famous for their mullet or awa. They also tout the taro gardens of the area (see Beckwith 1970 and Drigot 1982), in the legendary mo leleo, or epics (e.g. Hi'iakaikapoliopele, Kahinahinanui, Makalei Tree and Ka'ulu are a few of the stories). Early visitors (Bowser 1880, in particular) also mention a wealth of birds in the area.

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Historical Background

Besides a sumy beach area and uplands watered by frequent showers, other resources were easily available in Kailua. As the centre of the caldern of the ancient Ko'olau Volcano (MacDonald and Abbott 1974:363) a basalt quarry (the present Ameron Quarry is built upon the site of the pre-contact quarry) for material for lithic tools was near at hand. Kailua was a residential district surrounded by *Ahugua'a* that were also highly cultivated and capable of providing ample resources for a large resident and visiting population. Kailua apparently also was a *pu'uhonua* (place of refuge) before Kamehameha I conquered the island of O'ahu. After this time the ancient *pu'uhonua* were abolished.

B. Oral Traditions and Legends

Legends and oral history provide stories for many of the place names and also give specific beliefs Hawiians held and hold about the land. The name Kailua, meaning "two seas", apparently refers to the two large inland waters, Ka'elepulu Pond and Kawai Nui Pond (Pukui et al. 1974:69; Quebral 1991:14). That Kailua was a "fat" land, a land of plentiful food in all times, is suggested by several legends. The Makalei, or Fish-Attracting Tree was a mythological tree or stick which could summon fish from Kawai Nui. Reportedly located near the present day Hamākua Street Bridge, it was described as a never failing source of a plentiful supply of food (Beckwith 1970:279-280 and Pukui and Elbert 1981:352, cited in Kelly and Nakamura 1981:55). Another tradition of the ample productivity of the Kailua were even the mud is edible.

Kailua is one of the places where, following their arrival on O'ahu from Kahiki, the menehune were assigned to live. These legendary workers are credited with the construction of numerous fish ponds and religious structures. Formander points out that the term menehune in Tahitian had become the name for the lowest laboring class of people-suggesting a Tahitian origin for the term for the legendary workers (Formander 1969:23).

There are legendary accounts of the prominent Mount Olomana, which is named after a great mythological giant and/or chief (Kelly and Nakamura 1981:1). Tradition also says Kawai Nui was inhabited by a mo'o (large dragon-like mythical creature) called Hauwahine, whose mame literally means "female ruler". Her residency at Kawai Nui follows Haumea's, the earth-mother goddess whose name literally means "red ruler". She made sure all the people of the *Ahupua a* shared in the pond's wealth and punished those who were greedy (Beckwith 1970: 126).

Oral history notes that the stones overlooking Kawai Nui on Pu'u o 'Ehu are sacred to Hauwahine and her companion (Paki 1976). The reason for this is connected to the ancient Hawaiian notion that the channel/canal beneath Pu'u o 'Ehu connects Kawai Nui and Ka'elepulu and was considered to be the coital connection between the two fishponds, giving the area great mana. Kawai Nui Marsh was considered male and Ka'elepulu Pond, female. They mated at Kawailoa scording to a Hawaiian tradition (Paki 1976).

Traditional history credits Kailua as the residence of many prominent O'ahu ruling chiefs. There is 'Olopana "who with his brother Kahlikiula came to O'ahu from Kahiki...He is said to have established several *heiau* in Kāne'ohe and Kailua, including Pahukini and Holomakani in the Kawai Nui area" (Kelly and Nakamura 1981:3). One of the earliest great chiefs to reside in Kailua was Kakuhhewa, who built himself a great house at 'Alele in Kailua



Historical Background

(Kelly and Nakamura 1981:5). At approximately the same time (the 16th century) another prominent chief, Küali'i, born at Kalapawai, Kailua, and raised in Kualoa and Kailua, had his navel cutting ceremony at the *heiau* of Alala (present day Lanikai jonit), and, after being the hero of many battles, became the high chief of all O'ahu (Kelly and Nakamura 1981:6). In early historic times the conquering chief Kahekili followed by Kamehameha I resided in Kailua for a time (Kelley and Nakamura 1981:6-7).

C. Early Population Estimates

The drastic depopulation of the Hawaiian Islands following the introduction of Western disease has been documented in a number of sources (Bingham 1847; Stannard 1989; and Bushnell 1993). According to one estimate the population of Hawaiians and part-Hawaiians fell from approximately 300,000 in 1778 to 82,593 by 1850 (Schmitt 1968:43; 74 cited in Kelly and Nakamura 1981:10). Population counts from the 1830s place the population of Kailua at approximately 760 individuals (Schmitt 1973:19 cited in Kelly and Nakamura 1981:10). This low population figure is incongruous with the productivity of the region, but well in keeping with population decline estimates due to western disease. New comparison of the cold and flu symptoms among the native Hawaiians and that much formerly productive land appeared abandoned (Wyllie 1848:20 cited in Kelly and Nakamura 1981:10).

D. Early Historic Accounts

Historic accounts of Kailua before 1850s are rare. One of the only accounts that could be located is that of Levi Chamberlain, a missionary who made a circuit around O'ahu to inspect the mission schools in 1828. This account is particularly important because Chamberlain travels through and describes the landscape in the immediate vicinity of the current Kawai Nui Environmental Restoration project area. Chamberlain describes his progress from the settlement at Kailua through the low hills, today called the Kalaheo hills and the location of Kalaheo High School, that separate Kailua from Käne'ohe.

Directing our course towards Käne'ohe, the next district, we were obliged to pass over a tract of low land mostly overflowed with water by the late rains. Here I was obliged to wade, as the distance was too great to admit of my being carried on the shoulders of my attendants, as was generally the case in passing a small stream of water. After emerging from the flat, our path was not improved, for we had now to walk through mud instead of water-we walked some distance along the steep hill, and at length by a winding path ascended to the top of it. We sat down to rest for a few minutes, and I found myself upon the summit of a ridge extending from the mountains in a right line to the sea and dividing the low lands of Kailua from those of Kaneohe (Chamberlain Ms.:664 in Kelly and Nakamura 1981:7).

It is clear from this account that this west-northwest portion of Kailua, in the vicinity of the project area, was low lying and prone to flooding. As we shall see in later discussions, this does not appear to change with the passage of time.

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E. Mahele Records

Mähele records are an important resource for determining land-use during the first half of the 19th century. In the great division of lands among Kamehameha III and his people between 1843 and 1853, approximately 250 Land Commission Awards (LCAS) were claimed before the Board of Commissioners to Quiet Land Titles (Land Commission) in Kailua. Many persons claimed their land from the time of their makuakane (ancestors) but no one indicates any time farther back than the time of Kaloli (contemporaneous with Kamehameha I). The most recent claims are probably those granted by Governor Kekü anao'a. Not all claimants told how long they had occupied the land but of those who do they refer primarily to the ruling chiefs and then some refer to the local kanohiki.

Many Kailua claimants list kings, queens, kuhina nui or governors to provide a time frame for when they received their land. The earliest such reference appears to be Kaloli, the wife of Kalaniopu' u who lived from 1752 to 1782 (Kuykendall 1980, vol 1:30-32), followed by Kamehameha I, Mo'i or king and conqueror of O'ahu in 1795 (p.87), Liholiho, King Kamehameha II in the 1820s, Kaomi, the Tahitian companion of Kamehameha III u who died in 1833 (p. 135), Boki, governor in the 1820s and his wife Liliha, kuhina mui - after 1829 and during the 1830s, Kina'u, Queen from 1832-1839, Ka'ahumanu, Queen and kuhina mui in the 1820s and keki'anao'a, the governor of O'ahu in the 1830s and 40s (p. 286), Paki, a high chief during the same period (p. 285), and Kamehameha III during the early 1840s. Some claimants give specific dates and these range from 1828-1848. Thus, the people established in Kailua by 1848-1853 on Alvas. While some claimant's lands may have been in their family for longer periods, it would not have been political in the land commission claims for land offered to them by Kamehameha III to refer to rulers prior to the Kamehameha dynasty.

At the time of the *Mähele*, it would appear that Kailua, Käne'ohe and Waimänalo were considered choice locations, for these *Ahupua'a* were awarded to the Crown, the royal family, and then to important *ali'*, particularly warrior chiefs for Kamehameha I. The entire *Ahupua'a* of Kailua was awarded to Queen Kalama. Within the *Ahupua'a* the Crown took for itself the '*ili* of Kawailoa which surrounds the Oloman peaks, with a portion in Maunawili Valley and the major portion descending to the sand barrier and yet another detached portion of this '*ili* is found along the shoreline. Princess Victoria Kamämalu was awarded the '*ili* of Ka'elepulu, which has both a down land and upland portion.

At the time of the Mähele land claimants testified before the Land Commission. This testimony provides valuable information in terms of land use circa 1850 and before. The LCAs records for Kailua document a thriving area of garden areas clustered along its 18± permanent and intermittent streams. The Maunawili/Kahana'iki Stream delta is a large, marshy low-lying area with no more than a 6% slope, with fertile soils along stream beds with many taro lo². Kapa'a Valley is narrow but also had many gardens along its stream. Other fertile areas are on the mauka side of Ka'elepulu Pond (modern fill now surrounds most of the former pond) going toward Waimānalo; and several very fertile areas found within the present-day MidPac Country Club. The two great lagoonal fish ponds joined underneath the lookout point of Pu'u o 'Ehu and a few LCAs are found nearby. Another area between Keolu Hills, just to the southeast of the Pond/Lake, which shows fertile soils but does not have recorded Hawaiian farming there. This is not to say that farming was not taking place there, merely that we have no records of it. A very narrow fertile gares area bound the southeast



Historical	Bac	round

These fertile soil areas are the location of most of the awards in the LCAs Native Register, Foreign Testimony and Native Testimony.

'Ili are the land divisions within the Ahupua'a, and these were governed by the lesser chiefs and konohiki. Land divisions came about supposedly under the reign of Ma'ilikükahi (born about 1360 A.D.), one of the chiefs who spent time in Kailua. There were approximately 70-80 'lit exploited in Kailua at the time of the Mähele.

A majority of the 'ili in Kailua, O'ahu were divided up among 41of Kamehameha III's high chiefs. Others (39 *konohiki* awards) received 'ili or partial 'ili from Kamehameha III (13 or 20% of the 60 *ali* 'i granted land in Kailua). These 39 are given 38 'ili (two each get a half of P). Thirteen of the 60 high chiefs and *ali*'i retained the majority of the 70-80 'ili'. At least two of the descendants of these chiefs still live on their land in Kailua; the descendants of Kuke (Tute) and the descendants of Peleleu. In addition to the names of those persons applying for a claim, we have witnesses' names and names of neighbors. Field boundaries are described by naming the neighboring cultivators, and many of these names did not appear on the LCAS list. Some claimants mention where they are cultivating under the aegis of another. In all, there are about 251 names given in the Native Register, Foreign and Native Testimony in the claims dealing with the Kailua, O'ahu area. Of these 251,200 persons are mentioned tilling the land in Kailua Ko'o laupoko in some way. About 65% of those working the land actually applied for an award.

In the Mähele records, 123 house lots are mentioned in the awards. This probably does not offer a true reflection of habitations, as the majority of 171 claimants probably lived within the *Ahupua* a. Where "*kuuhale*" or homes are mentioned the location of these house lots is typically bounded "on all sides by upland." However, although they were close to the field, they had to be out of the wetlands.

Ali'i in Kailua don't specify what use they are making of their land in the LCAs. Most land use information comes from the LCAs (kuleana) belonging to commoners. In Kailua most claims include taro patches. All the many upper and lower valley streams are lined with taro lo'i. Upper valley springs also have their taro patches. Some $1255\pm$ taro lo'i are listed in the LCAs. (Where Native Register and Foreign Testimony differ, the smaller number was used for conservative estimation, (cFKelly 1981:27). Kelly researched both the 'ili of Olohana and Kumu and found no boundaries ever defined, the LCAs listed there all claimed taro lo'i. Although we don't have information on the size of the taro patches, we know that there were 1,255 taro lo'i being tilled by some 200 claimants at the time of the *Mahele* in Kailua, O'ahu.

Kailua LCAs list other crops: malas of wauke or tapa fields; bananas, sugarcane, 'awa, sweet potatoes and gourd fields; coconut, hala, hukui, koa, and fruit trees and one in Kukanono mentions cotton growing. An upland "III is named for a koa pit, which would indicate that at some time in the past, koa existed in the area. Other woods mentioned in the 'III names are noni ('Alnoni''to eat nom'), koa (Kālalkoa-'to hew koa''), 'ohia (Ka'ohia), kukui (Kukuimoemoekukui and sleep or ambush), and kamani (Kalelekamani-''where the kamani trees sway''). Wauke (paper mulberry), melons and potatoes, potatoes or sweet potatoes and 'awa are some crops mentioned in the LCAs. Four 'III in Kailua have names associated with tapa/kapa. Kapaloa (long kapa), (LCAs 2464, 8799 mention a mo'o or kula without specifying what kind of cultivation), Kapa'ele (dark kapa), Kapalai (silent kapa), and Kapalepo (dirty kapa). There are many mo'o (garden plots) mentioned in the LCAs testimonies with no crop designated. According to local farmers (Rocky Mikami, pers. comm.), the small piles of rocks in rows that Historical Background

one encounters on hillsides in Kailua are a sign of sweet potato patches and because sweet potatoes were a staple of the Hawaiian diet, it would make sense that these mo'o where crops are unspecified were mostly being used to grow sweet potatoes.

No mention of livestock shows up in the claims, but presumably there was some. Mention is made of numerous fisheries and pools where fish would have been raised. Early 20th century testimony (S. Mahoe) indicates that the fishermen at the shore traded ocean fish for taro with the upland farmers and this is probably a long-established pattern.

F. Land Commission Award Information within the Kawai Nui Marsh Environmental Restoration Project Area

Queen Hakaleleponi Kapakuhaili Kalama (ca 1820-1870), wife of Kamehameha III received the entire *ahupua*'a of Kailua of 11,885 acres as Land Commission Award 4452: portion 12 at the time of the *Mähele* (1848-1853). There are over 250 claims for the entire *ahupua*'a, of which 12 Land Commission Awards were awarded within the Kawai Nui Marsh Environmental Restoration project area (See Table 1 following this section and Appendix A for complete LCAs and Royal Patent descriptions). Majority of the LCAs are concentrated in the southern one-third of the project area, with a few isolated LCAs to the north.

Mähele Award 6 - Honaunau, an ali'i (M.Aw 6), is awarded ½ 'ill of Manulele in Kailua in Mähele Award 6 (12.88 Acs in 2 apana). Honaunau also claimed and received lands in Lähaina, Maui and 'Ewa, O'ahu, Honaunau died in 1854 and since his wife Julia Kekoa died before him, he left his property to an adopted son, Beritani [Pelekane] and an adopted daughter, Halakaipo. A. Paki was to be administrator. Honaunau claims his right from the King, but does not mention which king (Barrère 1994:56). No land use is given, but because this is in the marsh, it is likely lo'i land with perhaps some other kula type plantings.

Mahele Award 27 - Kalawaiaku, an *ali'* is awarded a *Måhele* Award (M.Aw 27). The claim for the '*ili* of Kapia is listed under land claim 7146 which was not awarded. Also under another claim, 5668, Kalawaiaku claims several *po'alima* (land that is worked by others for him) and the '*ili* of Manu in Kailua and other pieces in Nu'anu. He received the '*ili* of Kapia, supposedly in 2 *apana*, which amounted to 14.12 Acs. He does not receive the other claims. No land use is given, but its location would indicate *lo'* il and, with perhaps some *kula*.

Mähele Award 47- Kaeliwai, an ali'i, is awarded a Mähele Award (M.Aw 47). The claim for this award is described in land claim 6237 which is not awarded. Kaeliwai claims ½ of Kaaihee 'ili in Kailua) which is 2 apana amounting to 9.12 Acs, as well as land in Wai'anae and land on Moloka'i.

LCA 253611&2 - Ukikolo, whose house lot is in Kükanono, also claims 2 patches in "Olohana", an *ili* bounded on the Waimānalo side by the stream and 4 patches in "Manu," an *ilii* which is also bounded on the Waimānalo side by the stream. Section 1 he received from Hekona in 1845 or 1856 and Section 2 he received some time before Poki (or Boki) went to Kahiki in 1828.

LCA 2544:1 - Lapalapa claims a mo'o at Manu from the time of Kaiola. And he has some orange and lemon trees at Hoaauloa. He is awarded 4 lo'i and a house lot; 1 apana in 2ll of Manu for 1.38 Acs and another 'lil, Kalianopu'u, for 6.46 Acs. The section 1 describes

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 the land as bounded by Ukikolo makai and the stream on the Waimānalo side. Section 2 is described as being in the upland.

LCA 2575:1&3 (2?) - Hekona claims an 'ili', Manulele, and a kula from the time of Kaleohano. He had one mala ipu (gourd garden) in the kula of Póhīkupu. The second claim is for 'ili of Olohana. He is awarded 10 ho' in and a house toli in the 'ili' of Olohana (2.2) Acs). His lo'i land is bounded by the stream on the Koolauloa side. His house lot is bounded on all sides by upland. He received his land from Honaunau in the time of Liliha. He died in 1849 and his widow, Kamakakau is his heir.

LCA 5825 - Kaanaana claims 4 apana which contain a mo'o, 4 lo'i, and a kula house lot. He receives only 1 apana in Kaaihee of 2.297 Acs. His section 1 is bounded by an 'auwai mauka and he river on the Waimānalo side. It is likely that he received a consolidated parcel of land to make up for the 4 parcels claimed, since he only received 1 of them. He received his land in 1840 or thereabouts and appears to be a resident of Kailua. It is likely that this is lo'i land and his house may have been higher up on the same piece of land.

LCA 6153 - Nanawahine claims 2 lo'i and a kapa field at Manulele and a mala of wauke at Kawailoa from the time of Kalola (a wife of Kamehameha ca. 1795). He received 1 apana of .22 Ac. He does not receive his nearby wardle land.

LCA 6162 - Punipeki (LCA 6162) claims 12 lo'i at Olohana, and a small kula in P. He receives 1 apana in Olohana of 2 lo'i totaling .47 Ac.

LCA 6969:2 - Kuwahine (Kuahine) claims 30 lo'i, a kula and a house. Five of his patches are in the 'lli of Manu, the others in Kawailoa. Section 2 is bounded by the creek on the Waimfando side. He receives a 1.3 Ac-parcel in the 'lli of Manu and 1.52 Acs in Kawailoa.

LCA 7113:1&2 - Keaka claims ½ Manu 'ili. He claims it is his one-half right from the King. He resides at Kapamoo, not in Kailua. Keaka receives 1.52 Acs in Manu and 1.52 Acs in Kawailoa, both are for taro lands. The Royal Patent further notes an 'ainawai or wetland for āpana one.

LCA 9539:2 - Kaikihoio claims a mo'o 'äina at Palawai which is bounded by the creek on Koolauloa side and a hill called Auelepu mauka. He is awarded 2 pieces of land totaling 4.36 Acs. The parcel in the marsh is section 2 for which there is no separate description. Kaikihoio received his land in 1842. He died in 1848 and Ohole, his wife is heir. This claim is contested by C. Kanaina who claims Kaikihoio has all the patches and he has none, but the award is upheld. Being on the Maunawili Stream, it is likely these were taro patches.

Settlement Patterns within the Project Area and Surrounding Marsh Vicinity

As reflected by Land Commission documentation, the settlement pattern within the Kawai Nui Marsh Environmental Restoration project area during the mid 1800s was dominated by both dry-land and irrigated agriculture. Agricultural lands included numerous spring and stream watered pond fields (*lo*'i) with their associated irrigation and drainage ditches (*auwa1*). Dryland agriculture would have dotted the hill slopes above the marsh. Crops included fruit trees. House lots would have been dispersed on the higher grounds surrounding the marsh. *Mähele* records indicate differing periods of occupation of the land elaimants. Some appear to be Historical Background

long time local residents. Others evidently received their land from the Kamehameha dynasty relatively recently.

Table 1 lists the LCAs for the Kawai Nui Marsh Environmental Restoration project area. The table was compiled using LCA information available through Waihona-'Aina.com and from the Hawai'l State Archives. For complete LCA and Royal Patent information, see Appendix A. These data provide insight into the specific land-use that was under way within the Kawai Nui Environmental Restoration project area during the mid-19th century.

Table 1 Land Claim Awards within the Kawai Nui Environmental Restoration Project Area

Land Claim #	Claimant	`Ili (Land Division)	Land Use	Acreage Awarded	Royal Patent
<i>Mähele</i> Award 6	Honaunau		No land use given.		5557
<i>Mähele</i> Award 27	Kalawaiaku	'ili of Kapia	no land use given; likely <i>lo'i</i> land with some <i>kula</i> ?	2 ap.; 14.12 Acs	4533
<i>Mähele</i> Award 47	Kaeliwai	½ of Kaaihee	Kalo and kula makai; awai west corner	2 ap.; 9.12 Acs	5575
2536:1 2536:2	Ukikolo	Olohana Manu	2 loʻi 4 loʻi	3 ap.; 4.19 Acs	2136 2136
2544:1	Lalapa	Manu	moʻo	1 ap. 1.38 Acs	2291
2575	Hekona	Manulele	10 lo'i and a house	2 ap.; 2.29 Acs	2318
5825	Kaanaana	Kaaihee	lo'i and house lot?	1 ap. 2.297 Acs	2032
6153	Nanawahine	Manulele	2 lo'i and a kappa field	1 ap.; 0.22 Ac.	
6162	Punipeki	Olomana P	12 loʻi kula	1 ap.; .47 Ac. Not awarded	2135
6969:2	Kuwahine (Kuahine)	Manu Kawailoa	5 lo'i 30 lo'i, a kula and a house	1 ap.; 1.3 Ac. 1 ap.; 1.52 Acs	3063
7113:1 & 2	Keaka	½ Manu `' Ili 'ili	taro lands	1 ap.; 1.52 Acs 1 ap.; 1.52 Acs	1652
9539:2	Kaikihoio	Palawai	mo`o (lo`i)	2 ap.; 4.36 Acs	1371

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G. Ranching

In the early 1900s Käne'ohe Ranch came to dominate land holdings in the Kailua and Kane'ohe area. Included within this acreage is much ranch land which has been bought, sold, let and used as ranch land by numerous particles since the mil-1850s. Kelly and Nakamura's history (1981:34-35) mentions that Government land sales amounting to 3,000 acres were sold to 21 buyers in Kailua between the years 1849 and 1863. The largest parcel went to William Jarrett of the *ill* of Maunawili in 1849. The second largest was 399.5 acres to T. Cummins in Mokulua. Both parcels were used for ranching. Other land holdings which were turned into ranch land in the mid-1850s included the *ill* of Puanea and 'Ohua'uli (by the son of Paula Marin, Paul F. Manini). These large land holdings were used for years as ranch lands before becoming part of the castle's Käne'ohe Ranch. Cattle, sheep, and horses, were thus allowed to roam at will through many parts of Kailua, and would have destroyed many gardens and abandoned habitation areas. Kelly and Nakamura point out that although specific records are not available, based on tax information, it is not unreasonable to estimate that several thousand head of cattle were grazing in Kailua y 1975 (Kelly and Nakamura 1981:69).

Kāne'ohe Ranch (Castle Trust) eventually acquired much of the land in Kailua (Hall 1997:84). Kāne'ohe Ranch, in addition to ranching, grew pineapple and sugarcane. With the decline of rice farming around the margins of Kawai Nui, cattle stock move onto the abandoned agricultural lands. Ranching in Kailua continues to this day, albeit on a drastically reduced scale.

H. Growth of Cash Crops in Kailua

For the nearly 100 years following the Mähele, Kailua grew into an important area of commercial agriculture. Until the early 1900s, rice was the major crop. Rice was followed by truck farming of taro and Western crops. The truck farming gave way to suburbanization, as Kailua became the premier bedroom community for growing Honolulu.

The Reciprocity Treaty between the United States and the Kingdom of Hawaii allowed for the duty free exportation of Hawaiian sugar to the U.S. This 1876 treaty greatly fanned the flame of the already smoldering Hawaiian export sugar industry. The duty free export of rice was also covered under the treaty, however, it was the growing Asian population, first Chinese and later Japanese, brought to Hawai'i to supply labor to the escalating export sugar industry, that provided the main impetus for the expansion of rice growing. With local consumption steadily growing, and duty-free export, rice growing in Hawaii had a boom period of its own.

Unlike the adjacent Ahupua'a of Ko'olaupoko, Kailua's main cash crop became rice rather than sugar. Kailua's numerous abandoned tare lo'i in the former taro lands of Maunawili and Kawai Nui provided perfect areas for the expansion of rice. By the early 1900s, majority of the taro lo'i in Kawai Nui marsh were converted to rice paddies, leaving little to no physical evidence of previous lo'i cultivation. At one time, there were multiple rice mills functioning in Kailua Ahupua'a, one of which was located in the vicinity of the present day Castle Medical Center. "The principle landowners at this time were N.R. Rice, Wong Leong, W.G. Irwin, the Crown and heirs of J.S. Ellis" (Ewart and Tuggle 1977: 8). By 1913, Wong Leong had sold his various parcels, land, leaseholds and rice mill to N.R. Rice and by this time, only five LCAs remained with their original claimant or heirs (Ewart and Tuggle 1977: 9). By the first part of the 20th century, rice growing in California was using more modern production methods to reduce their costs. This lead to the rapid decline in rice farming in Hawai'i (Kelly and Nakamura Historical Background

1981: 51-63). Coulter (1937: 53) also mentions the prohibition of Chinese immigrants to Hawai'i beginning in 1876 as another reason for the decline in rice cultivation.

Sugar never became an important crop in Kailua itself, but the need for water for the adjacent sugar lands of Waimānalo was an important factor in the transformation of the Kailua water shed. Following the 1876 Reciprocity Treaty the adjacent *Ahupua*² of Waimānalo Sugar Company's fields. The development, what became the extensive Waimānalo Sugar Company's fields. The development of these fields relied upon water from Kailua. As early as the late 1870s a system of flumes, ditches, and tunnels were built in the *mauka* portion of adjacent Maunawili to collect water from the abundant springs and streams. By 1881 close to 1,000 acres of sugar had been planted, and milling operations were underway in Waimānalo (Kelly and Nakamura 1981:76). Expansion in acreage continued, increasing the need for water. By the 1920s, improvements to the Waimānalo Irrigation System included catchment tunnels that were excavated into the base of the Ko'olau in Maunawilt io increase flow.

Also, completed in 1923, was a system of pumps, pipelines, tunnels, and ditches, which conducted water from Kawai Nui Marsh into the Kailua ditch, a portion of the Waimānalo Irrigation System. This system continued to supply Kawai Nui water to Waimānalo until the early 1950s (Harland, Bartholomew, and Associates 1959:53-54; Hall 1997:94; Kelly and Nakamura 1981:778-79). According to Wilcox (1996:111) two pumps lifted water from Kawai Nui and took it to the head of a 10,000-foot system of small tunnels, most through stone or hard earth, into a reservoir in Waimānalo.

In 1909, the Hawaiian Copra Company was established on the sandy area that is today bounded by Kalaheo and 'Oneawa Streets. Over 130 thousand trees were planted in an operation that involved leveling "the sand dunes and smooth[ing] out the sand hillocks" (Honolulu Star Bulletin, Sept. 12, 1931 cited in Kelly and Nakamura 1981:100; Hall 1997:77-78). The name Coconut Grove stuck, referring to most of the sand barrier area of Kailua. Clearly this leveling and smoothing of former dune areas had a great impact on the archaeological record of this area in Kailua.

The most prominent inroad made by sugar agriculture in Kailua was the establishment of the Hawaiian Sugar Planter's Association's field laboratory in 1926. It was established in former rice fields in stream bottoms, near present day Kailua Town. By 1946 the laboratory was in the process of moving further markar into Maunawili (Kelly and Nakamura 1981:100).

By the 1950s, the truck farms that had flourished since the turn of the century within the bounds of present day Kailua Town, are slowly replaced by housing, municipal and retail developments. Kailua is promoted as the bedroom community for Honolulu businessmen, only "8 miles and 20 minutes" from Downtown. Residential developments are planned for more outlying areas of Kailua Town, such as Otomana, Põhkkupu, and Oneawa Hills (Hall 1997;141).

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	Previous Archaeological Research				Previous Archaeological Resear
	III. PREVIOUS ARCHAEOLOGICAL RESEARCH	-	landscape me and earthen a have been for	odifications w and stacked-s and in Mauna	ould have included construction of terraces and/or pondfields, 'auw tone berms. These types of dryland and irrigated agricultural featur wili and along the margins of Kawai Nui Marsh.
A. Su backgr specifi Enviro	Immary of Previous Archaeological Research in Kailua Ahupua'a This previous archaeology section is intended to compliment the cultural and historical round section. It discusses the archaeology of Kailua Ahupua'a in general, with many ic references to Kawai Nui, to provide an archaeological context for the Kawai Nui Marsh mmental Restoration project area.		Previs habitation rea the settlemen amid agricult from the low	ous archaeolo mnants. This it pattern for t tural fields. It land, beach be	ogical investigations in Kailua have located dispersed prehisto is in keeping with the observations of early Westerners in Hawaii th the most part was dispersed habitations scattered across the landsca t should be remembered that settlement data is conspicuously abse erm areas of Kailua, due to early development of these areas.
project the arc fairly within portion Histori are list	Twentieth century archaeological findings from inventory surveys, data recovery ts, and inadvertent finds during development are the main source of our knowledge about cheological record in Kailua. Archaeological work in the last 25 years in Kailua has been extensive. This work has been concentrated along the margins of Kawai Nui Marsh and Maunawili Valley for the most part. This is largely due to the fact that most of the makai ns of the Ahupua'a had been developed prior to the implementation of State and Federal ic Preservation Rules (Dye 1992). The many archaeological reports dealing with Kailua ed and briefly summarized in Table 2.		McAl unreasonable knowledge. 7 of <i>Ali</i> 7. The Pahukini <i>Hei</i> In the have been m	lister (1933) to conclude Chis is well in three known au, 360 Holor ast eleven ade in Kailur	reported eight heiau within the Ahupua'a of Kailua, and it is r there were several more of which McAllister's informants had keeping with Kailua's status as a productive Ahupua', a the residen heiau closest to the current project area are McAllister's sites 3 makani Heiau, and 371 Ulupo Heiau. years over 15 reports of inadvertent finds of human skeletal remai a, on the sandy beach berm of Coconut Grove and Lanikai. As w
obtaine habitat 33, 77 archae	The earliest habitation of the Kailua area is still under debate. A radiocarbon date ed from a charcoal enriched soil layer has been interpreted as evidence that human tion of Kailua began somewhere in the neighborhood of 350-650 A. D (Clarke 1980: 32- -78). This date is not universally accepted, however, it is fairly well agreed among the ological community that by approximately 1200-1300 A. D. dramatic changes in the		other near sh burial remain from nearby 1 Table 2 Pre	ore sandy are s are not near Mökapu penir vious Archae	as in Hawai'i, clearly Kailua was used for burnal of the dead. The hy as extensive, however, as the hundreds of human burials discover isula (Snow 1974).
ponen	record are indicative of the expansion of agriculture in the Kalua area, most likely in the		Reference	Location	Description and Results
well-w	atered margins of Kawai Nui Marsh (Hammatt et al. 1990; Athens and Ward 1991).				
well-w Humar perhap 779-12	vatered margins of Kawai Nui Marsh (Hammatt et al. 1990; Athens and Ward 1991). n colonization of the region would clearly have had to precede this agricultural expansion, sb ymany centuries. Erkelens (1993:51) reports three early dates, A.D. 1024-1296, A.D. 256, and A.D. 770-1270, from his excavations along the Kukanono slopes within the		Thrum, various 1907- 1918.	Kailua Ahupua`a	In his articles for the Hawatian Almanac and Annual (1907-1918) Thrum is the first to document many of the helau in the Ahapua'a of Kailua.
well-w Humar perhap 779-12 current abunda coloniz	vatered margins of Kawai Nui Marsh (Hammatt et al. 1990; Athens and Ward 1991), n colonization of the region would clearly have had to precede this agricultural expansion, as by many centuries. Erkelens (1993:51) reports three early dates, A.D. 1024-1296, A.D. 256, and A.D. 770-1270, from his excavations along the Kukanono slopes within the troject area. It is logical that Kailua, and other regions of Ko'olaupoko, with their ant marine and terrestrial resources, would have been attractive to the initial Polynesian zers.		Thrum, various 1907- 1918. McAllister 1933	Kailua Ahupua`a Kailua Ahupua`a	In his articles for the Howatian Almonac and Annual (1907-1918) Thrum is the first to document many of the heiar in the Almonus' of Kailua. McAllister's inland-wide survey of the major archaeological sites of O'abu supplies some of the first detailed description, maps, and photographs of Kailua's archaeological remains. He describes 16 sites within Kailua Almoyae, including Kawai Nui pood (#370), Ka' elepalu fishpond (#377), Ulupo heiar (#371), Holomakani heiara. and Pahukin heiar (#573). In all eicht heiar ar reported for Kailua.
well-w Humar perhap 779-12 current abunda coloniz Kraft's of initi was se correla	vatered margins of Kawai Nui Marsh (Hammatt et al. 1990; Athens and Ward 1991). ne colonization of the region would clearly have had to precede this agricultural expansion, is by many centuries. Erkelens (1993:51) reports three early dates, A.D. 1024-1296, A.D. 256, and A.D. 770-1270, from his excavations along the Kukanono slopes within the troject area. It is logical that Kailua, and other regions of Ko'olaupoko, with their ant marine and terrestrial resources, would have been attractive to the initial Polynesian zers. The work of Hammatt (et al. 1990) and Athens and Ward (1991), has largely discredited (1980) earlier assertions that Kawai Nui Marsh was an open water embayment at the time ial Polynesian colonization. Athens and Ward (1991) suggest the Kawai Nui Embayment ealed off during the first millennium B. C. as the result of a drop in sea-level. They te the Kawai Nui event with similar events at the same time in Kahana Valley and Ft.		Thrum, various 1907- 1918. McAllister 1933 Handy 1940	Kailua Ahupua`a Kailua Ahupua`a Kailua Ahupua`a	In his articles for the Hawaiian Almanac and Annual (1907-1918) Thrum is the first to document many of the heiar in the Almpua'a of Kailua. McAllister's island-wide survey of the major archaeological sites of O'ahu supplies some of the first detailed description, maps, and photographa of Kailua's archaeological remains. He describes 16 sites within Kailua Almpua', including Kawai Nui pood (1970), Ka'elepalu fishpond (1977), Ulupo heiaru (1971), Holomakani heian, and Phathichi heirau (1959). In all eight heirau ar reported for Kailua. Handy's discussion of traditional Hawaiian agriculture gives regional descriptions of what rops were planted where within the Hawaiian chain. Kailua Almpua' is described as a rich, prodoctive, wall teranced turg growing area (0, 99). The 'sandy plain'' of Kailaw were planted in sweet posto, using a planting system of small soil moond (0, 155, plate 8).
well-w Humar perhap 779-12 current abunde coloniz Kraft's of initi was se correla Shafter Kailua Allen	vatered margins of Kawai Nui Marsh (Hammatt et al. 1990; Athens and Ward 1991). In colonization of the region would clearly have had to precede this agricultural expansion, ss by many centuries. Erkelens (1993):51) reports three early dates, A.D. 1024-1296, A.D. 256, and A.D. 770-1270, from his excavations along the Kukanono slopes within the try project area. It is logical that Kailua, and other regions of Ko'olaupoko, with their ant marine and terrestrial resources, would have been attractive to the initial Polynesian zers. The work of Hammatt (et al. 1990) and Athens and Ward (1991), has largely discredited s(1980) earlier assertions that Kawai Nui Marsh was an open water embayment at the time al Polynesian colonization. Athens and Ward (1991) suggest the Kawai Nui Embayment and Polynesian colonization. Athens and Ward (1991) suggest the Kawai Nui event with similar events at the same time in Kahana Valley and FL. Flats, O'ahu. Remains of upland terraces show that taro has been grown extensively and intensively in since the 13th or 14th century, and possibly earlier (Allen 1981, Williams, Mills and 1995). The work of Cordy (1977, 1978), Allen (1981, 1986-87), and Athens (1983a) all		Thrum, various 1907- 1918. McAllister 1933 Handy 1940 Clark and Connolly 1977	Kailua Ahupua'a Kailua Ahupua'a Kailua Ahupua'a Hämäkua Drive along Kaelepulu Stream.	In his articles for the Hawaitan Almanac and Annual (1907-1918) Thrum is the first to document many of the helaw in the Almanac and Annual (1907-1918) Thrum is the first to McAllister's inland-wide survey of the major archaeological sites of O'ahu supplies some of the first detailed description, maps, and photographs of Kallua's archaeological meanis. He descripted is stars within Kallua Almayar, is (nobding helaw, and Pahukini helaw (#539). In all eight helaw, to reported for Kallua helaw, and Pahukini helaw (#539). In all eight helaw are reported for Kallua helaw and Pahukini helaw (#539). In all eight helaw are reported for Kallua helaw and Pahukini helaw (#539). In all eight helaw are reported for Kallua described as a rich, productive, well terraced taro growing area (p. 99). The "sandy plaina" of Kallua were planted where wwas allow recorder a plantating system of small sol mounds (p. 155, plate 8). This survey identified five stacked-stone alignments, a possible wall alignment, a posterial habitation site, provider use align conditioned for mounds (p. 155, plate 8). This survey identified five stacked-stone alignments, a possible wall alignment, a posterial habitation site, (provider this project area, they found no remains of the possible helaw structure reported by Cark and Coneolly.
well-w Humar perhap 779-12 current abunda coloniz of initi was se correla Shafter Kailua Allen docum prehist and sw the lan and m doy Cc Irrigate	vatered margins of Kawai Nui Marsh (Hammatt et al. 1990; Athens and Ward 1991), ne colonization of the region would clearly have had to precede this agricultural expansion, st by many centuries. Erkelens (1993:51) reports three early dates, A.D. 1024-1296, A.D. 256, and A.D. 770-1270, from his excavations along the Kukanono slopes within the project area. It is logical that Kailua, and other regions of Ko'olaupoko, with their ant marine and terrestrial resources, would have been attractive to the initial Polynesian zers. The work of Hammatt (et al. 1990) and Athens and Ward (1991), has largely discredited s (1980) earlier assertions that Kawai Nui Marsh was an open water embayment at the time all Polynesian colonization. Athens and Ward (1991) suggest the Kawai Nui Embayment aled off during the first millennium B. C. as the result of a drop in sea-level. They the the Kawai Nui event with similar events at the same time in Kahana Valley and Ft. Flats, O'ahu. Remains of upland terraces show that taro has been grown extensively and intensively in since the 13th or 14th century, and possibly earlier (Allen 1981, Williams, Mills and 1995). The work of Cordy (1977, 1978), Allen (1981, 1986-87), and Athens (1983a) all ent the mix of irrigated and dryland agriculture that was carried out in Kailua during ory and continuing into the historic period. Dryland agriculture, including yams, gourds, seet potato, would have been carried out on slopes and or dire flat-flands. Modification to dscape would have been carried potation of sweet potatoes, grown in small mounds. d agriculture would have been carried out along streams and below springs. Associated		Thrum, various 1907- 1918. McAllister 1933 Handy 1940 Clark and Connolly 1977 Cordy 1977	Kailua Ahupua'a Kailua Ahupua'a Kailua Ahupua'a Hāmākua Drive along Kaelepulu Stream. Kawai Nui	In his articles for the Hawaitan Almanac and Annual (1907-1918) Thrum is the first to document many of the heiar in the Almpna'a of Kailua. McAllister's island-wide survey of the major archaeological sites of O'ahu supplies some of the first detailed description, maps, and photographs of Kailua's archaeological remains. He describes 16 sites within Kailua Almpaa's, including Kawai Nui pood (1970), Ka'elepelu fishpood (1977), Ulupo heiara (1971), Holomatani Jean, and Phathin heiara (1879) in all eight heiara are reported for Kailua. Handy's discussion of traditional Hawaiian agriculture gives regional descriptions of what crops were platted where whith the Hawaiian chain. Kailua Almpaa's in described as a rich, productive, well ternacof taro growing area (p. 99). The "sandy plains" of Kailawa were platted where were as also recorded. However, when Houmen (1932) mounds (p. 153, plate 8). The state state is the transiens of na irrightion dish, and partifice midden. A possible Arive was also recorded. However, when Houmenn (1932) motifice midden. A possible Arive was also recorded. However, when Houmenn (1932) motifice midden tersent research, and arching bailysis, for the alignment a possible Ariva tructure reported by Clark and Connolly. Cordy, working for the U. S. Army Corps of Engineers, performed archaeological survey, historic document research, and arcing housing analysis, for the alignment again align and the state and the state states and both dayland and wetland agricultural features, including terraces.



Ewart & Tuggle 1977	Kawai Nui Marsh	This archaeological investigation involved a reconnaissance survey of two parcels within Kawai Nui Marsh. Nine archaeological features or complexes of feature were located. Archeological monitoring was recommended for areas between Maunawili and Kahana IIS streams.
Cordy & Morgenstein 1978	Kawai Nui Marsh	Agricultural features from Cordy's earlier identified "Site 7" (from Cordy 1977) were highered to excernation to identifies the chemology of und use. Pervisor examination of actial photographe revealed extensive agricultural fields in this southern extension (Kawa) Nuk Mach, Eccavations revealed sequential land use of the area, from prehistoric irrigated taro agriculture, into historic irrigated taro agriculture, into later finder interference in the state of the state of the state of the state found buried below sediments, suggesting that they had not been substantially disturbed by later historic rise and livetsche graving activities in the area.
Dye 1979b	Kapa`a Ridge	Reports the discovery, mapping and excavation of Bishop Museum site # 50-Oa-G6- 31, a combination of terrace remnants and cobble pawing, thought to be prehistoric agricultural remnants. The site is located just blow the summit of Ulmanwan Ridge, in a hanging valley of an intermittent stream. After the work was completed these features were destroyed by the expansion of the Ameron Quary facility
Kraft 1980a,b	Kawai Nui Marsh	John C. Kraft is a specialist in prehistoric and historic coastal land form changes. Based on his research, which included coring various spoots around he marsh, Kawai Ni Manh was a shallow maine embymmet of the coastal reef tract, vey similar to present day Klanć che Bay. Between 6000 and 2300 years B. P., before the Kallau and berm had formed, coralit gave and narine forsminificaria lands and carbonate muds were deposited around the margins of the embayment. Only after 2800 B.P. did te sand berm begins form, slowly-closing of the embayment. Unit 300 r 500 years B. P. lobit he north and south outlets of the embayment ("Onewa and Ka'depui) remained open. Kraft suggested the possibility that formation of the sand berm outle bertalet to luman factors, such as the construction, the traigenous in filling of the margins of the embayment was a relatively recent development, in the lat 400-500 years B. P., with most thing place in the last 200 years.
Allen- Wheeler 1981	Kawai Nui Marsh	Alten-Wheeler conducted excavations in the Marsh with results that confirmed and refined Kralls' (1980) sequence of Kawai Nai development from embayment to manh. Terrestrain leriling of the marsh began about 550. Any with the formation of a peat layer. By 1100 A. D. a layer of allovial soil had been deposited-possibly the result of human garcinulna scivity with Manasavii. Langia alluvial in-filling continued at a mpid rate until the present. Taro cultivation within the marsh could not have taken place until approximately 1200 A. D.
Morgenstein 1982; Hommon 1982	Hämäkua Drive adjacent to Ka'elepulu Stream	Morgenstein and Hommon report surface survey and subsurface testing conducted to assess the potential of archaeological features along the Ka ⁺ depulu trok sever line. The investigation documented layers of historic fill in the upper layers and the presence of one potential agricultural bond, thought to be associated with rice farming, below.
Neller 1982a	Kawai Nui, Kukanono area TMK 4- 2-13:38	Neller reports the work he undertook in Kukanono as part of a field school on behave of the Siener Club School Hikers Program and Hawaii Science Teacherr Association. These limited bubbriclic investigations were carried out in the same area reported by Clark (1980) and Athens (1983a). Neller dismisses the early date reported by Clark (1980).
Neller 1982b-	Maunawili Valley TMK 4-2-09:1	This short letter report documents a field trip to investigate archaeological sites in the back of Mannawili Valley. The reported locations of MeAllister's sites 373 (Halmaloh Heima), 374 (Kaltapoh Heima), and 375 (Jouess sites, were visited. The extensive agricultural terraces, abandoned lo'i, were noted along large portions of both Omas and Mannawili Streams.

. 84-6.,		Previous Archaeological Resea
Athens 1983a	P Kukanono slope S.S. #50-80-11- 2022	Working in much the same area documented by Clark (1980), these investigations consisted predominantly of surface collections and subsurface testing. Excavation terranely user balance of the second structure of the second structure of the terranely user balance on the second structure of the second structure of the predictor experiment and structure of the second structure of the predictor experiment of the second structure of the second structure of the predictor experiment of the second structure of the second structure of the predictor experiment of the second structure of the second structure of the predictor experiment of the second structure of the second structure of the historic terranes.
Athens 1983b	83 Kihipai Street, Kailua TMK 4-3- 57:65	This report documents the 11 grid units excavated in site 50-On-G6-40, the H.A.R.C. site. The site consists of marine midden, and subsurface features including hearths and pibl. Radiocenthm dates indicate cocapation of the site sometime in the mixel 1-3 ⁸ to early 15 ⁹ century. Midden remains were analyzed and cocolusions suggest a change through time in the exploitation pattern. Aftens suggests the use of the Kalua accretion barrier for habitation may have started about the same time as the occupation of the site. This site was originally located and exactated by Wheeler(1981).
Toenjes and Donham 1986	Maunawili Valley	This reconnaisance for the City and County's Maunawili District Trunk Sewer was located dong Maunawili Stream north (mokaly of Maunawili Road to the southern extent of Kawil Ni Marsh and Kalanina ole Highway. One historie site, a ditch which once carried water from Maunawili Stream to a rice mill, and several potentially prehistorie terrore remanst were discovered within the roject area. The autons report previously unreported archaeological features within the vicinity of the project area, associated with Mannawill Stream.
Brennan 1986	Maunawili Valley	This recommissione survey was done for Royal Harwiisan Constry Cub, Its., for a proted proposed for a golf coarses in Monimarialii. Bronzen locataf and densifield 42 tites, tone of which had been previously identified. Since include historic features (a both site), a Aeine (which appears to much McAlliter's site 154 ⁴ , <i>Hiese</i> on the land of Kukapoli") prehistoric irrigated taro fields, habitations, walls, burials and stream embankments.
Allen 1986, 1987	Maunawili Valley	These mitigation and data recovery plans and preliminary reports detail the results of archaeological investigations at the site of the Royal Hawaiian Country Club, Inc. golf course. Sites investigated included historic habitations, charcoal kilns, roads and trails, and agricultural sites. The final report for these investigations is forthroming
Shun, Price- Beggerly, and Athens 1987	Kailua mauka, west of the Pali Golf Course	This investory survey of approximately 200 serves, the site of a proposed poll course, revealed that the sens was not out our destantishely by tunkinoian Hamalians of hashitations, agriculture, content activities. Historis document research revealed that Pineapple agriculture (c. 1912) and truth familing, in the 1920s, were some of the greatest land uses of the parcels. Sites found included a small terrace complex, two charcoal kills or energage wells, hashitation complex, and a rock wall.
Williams 1988	Maunawili	This reconnaissance survey took place to investigate the proposed new location for the displaced Luluku farmers (by H-3 development). 13 tites were recorded in this mauka portion of Maanawili (540'-920' elevation), including probable historic charcoal kilns and agricultural complexes.
Szabian 1989	Foot of Mount Olomana	During this archaeological reconnsistance survey of the proposed size of the Women's Community Correctional Complex (adjacent to Manuswill Elen, School) so new drame the second secon



		Previous Archaeological Rese
Hammatt, et al. 1990	Kawai Nui Marsh	The rediments from sediment cores from 10 locations in the Marsh were analyzed to characterize their "depth, age, and natree". Conclusions: Kawai Nwi was marine bay with open circulation and tidal activity for most of the Molconen. Around the end of the first millennium B. C., in a relatively suddong geological event, the bay was partially blocked by a and barrier, becoming a lagoon of mixed frash and saline watters. This change is marked by a 600% increase in sedimentation rates on within the Kawai Nui bairs. The lagoon periodic used and appears of foddy. Pollen and with the restrict last by early barrier (so and the Kawai Nui basin, alteraby largely filled with the restrict last by elary developed is wetland appears of foddy. Pollen samples nearly Polynesian settlement. At approximately 1400 A. D. the hadwing voluminos drops in mixed meis forst profess and an increase and sedge. These changes may well be the result of increases in Hawailian subsistence activities.
Quebral, Orndoff, and Athens 1991	Hāmākua Drive and Pu'u o Ehu Ridge	Four most likely historic sites were located during this inventory survey along the margins of Ka' elepsiu Stream, in an area that has seen modern in filling. Although buckground research indicated the importance of the project area for traditional agriculture, no specific indication of traditional Hawaiian land use was found. The project areas was used for historic recoultivation and livestock prazing.
Athens and Ward 1991	Kawai Nui Marsh	Thirty-seven coreleager units were dug along the eastern margin of Kawal Nui Marsh, in the vicinity of the drainage control leves, three small test eccavations were undertaken, and two cores were extracted from the control portion of the marsh. Conclusions: The marsh basis was transformed into a relatively closed, freelwater system at shoot 200 B. C. Data from order locations on O'an (P. Shafter Fals and Kanter, and Y. B. K. Data from order locations on O'an (P. Shafter Fals and Leanser, medy a fall in mean sea-level, rather than itself licen was fast to region there proposed. The Kailaus and been begins to firm hereen 600 and 1000 B. C. Until approximately 1000 A. D., the Kailau kowlands were dominated by <i>Prichardian</i> pain forest. After 1000 A. D. these forest decline approximately 1300 A. D. approximately 1200 A. D. These pollen types are indicatore of distribed mevironments and are thought to be indicators of the expansion of approximately 1300 A. J. These pollen sprease that Kawai Nui basin was too deep to approximately 1200 A. D. the expansion of approximately and the expansion of approximately 1200 A. J. these pollen types that Kawai Nui basin was too deep to approximately 1200 A. J. these pollen types that Kawai Nui basin was too deep to approximately 1200 A. J.
Hammatt and Shideler 1991	Maunawili	This inventory survey for the Na Ala Hele Trail Corridor through the mauka portion of Manuawili Valley found seven sites. Sites included the Old Pali Road, two probable historic charcoal klins, and a large agricultural complex. It was unclear if any of the sites were prehistoric.
Hammatt, Pfeffer and Creed 1992	Pu'u o Ehu Ridge TMK 4-2-03:46	This inventory survey for the proposed location of the Kailaa 272 Reservoir found no historic properties. Ornal history research did reveal the traditional Hawaiian significance of Pu'u o Ehu peak as a spot overlooking the waterway that joined Ka' elepulu and Kawai Nai ponds.
Brennan 1993	Maunawili Valley	This short letter report, address to Dr. Tom Dye, SHPD, documents and explains significance evaluations for 8 newly recorded sites in Maunawili. These sites were found during monitoring for the Royal Hawii County Chub Golf Coanse. Features include pondfields, firepits, runh dampa, a comtexy documented from oral history, abstitutions, algoer testianye, tarrease, and a possible millitary training bunker.
Hammatt, Creed and Masterson	Maunawili Estates (TMK 4-2- 63:31.38)	This reconnaissance survey of a 10 acre parcel revealed no historic properties.

		Previous Archaeological Resea
Williams, Mills, and Allen 1995	Upper Maunawili Valley	Excavations at six sites within upper Maunavili Valley (the location of the Luluku Bannas Parners Relocation) are reported. These six predominantly prehistoric agricultural sites, based on radiocathon dating results, user constructed between 1260 and 1659 A. D. These radiocarbon dates suggest that extensive agricultural and other cultural activities began in the valley by the 14 ⁴ century, and possibly a few centuries entire. No human burists or definite habitation users avere discovered in the six sites, but evidence for pre-Consta tabitation was found at a previously midentified site.
Hammatt and Chiogioji 1997	'Auloa Road	This reconnaissance assessment of a 0.8 mile section of 'Auloa Road, immediately makar of Castle Junction, found no historic or archaeological sites, other than the previously recorded Käne'ohe Ranch office building and the adjacent war memorial monument (State site 50-80-10-1360).
Hammatt and Medeiros 1999	Kailua Ahupua`a TMK 4-3- 28:73	Indivertent barial find of a single individual, represented by the remains of one bone fragment (radius or ulas) in situ. The lower skeletal remains were recovered by SHPDDLNR with while the contents of the excavated sand was intensively screened and fragmented remains were recovered. The remains collected by the Burial Program staff include both formers, both Bulaus, ene this, both innominates, both humers', proximal fragments of right ulna and radius, distaf fragment of left ulas, mandible, servum, and a frontal fragments of the cranium.
Medeiros, Bush, and Hammatt 2000	Kailua Ahupua'a TMK 4-3- 53:29	Inadverturity discovered buril of a single individual was partially recovered because decovered during the length of this project reas. A read of 5 means bare is encovered during the length of this project including 1 adult adult programment. This represents less than 5% of the total remains: The remains collected appear to represent one individual. The ethnicity of the remains in the dynametre, appearing with the low percentage of the entire burial recovered. There was no evidence near the remains, or anywhere within the stratum containing the buril, hou suggest ethnicity.
Kikiloi, McDermott, and Hammatt 2000	Kailua Ahupua`a TMK 4-2- 17:por 4	Archaeological inventory survey with a focus on the evaluation of subsurface deposits of a small tot on the north-northwest margin of Kawai Nai Marah. Backhoe testing revealed modern fill nediments overlying and/n grandry type sediments at a depth of 1.25-15 m below the current land surface. No historic properties documented. This margin of the marsh was heavily modified by the dredging of the adjacent Oneawa and "Imer" canali bat control Kawai Nai drainage.
McDermott et al. 2000	Kawai Nui Marsh Periphery	This archaeological assessment and background literature search explores the cultural context of the marsh periphery, discusses the impact of the proposed Circle-Kawai Nui Trail on archaeological sites, and makes recommendations for public interpretive signage along the proposed trail.
Mann <i>et al.</i> , 2001	Kawai Nui Marsh and Periphery	This historic background study archaeological assessment was completed for the proposed Kawai Nai Gateway Park. The archaeological assessment discuss the presence of and deposits within the Coconut Grove portion of the project area, and recommends a full archaeological inventory survey prior to development.

B. Most Relevant Archaeological Reports Conducted in Kawai Nui Marsh

Most relevant to the current project area are seven archaeological investigations by Ewart and Tuggle (1977), Cordy (1977), Cordy (1978), Allen-Wheeler (1981), Athens (1983b), Hammatt et al. (1990) and Athens and Ward (1991).

An archaeological reconnaissance survey and historic literature review of Kawai Nui Marsh was undertaken in 1977 by Ewart and Tuggle (1977). The project area consisted of two parcels: one area of higher ground between Maunawili and Kahana Iki Stream to the south of the marsh, and the slopes immediately adjacent to the marsh as far north as Kapa'a Quarry on the west and St. Johns Lutheran Church on the east. As a result of the reconnaissance survey, nine archaeological features were identified on the Kükanono-Põhakupu slope. With the exception of a single terrace and two abandoned modern house sites, no cultural remains were noted in the



Previous Archaeological Research

remainder of the project area. The authors note however, that cultural deposits may exist in the area between Maunawili and Kahana Iki Sream and along the marsh periphery, but due to historic surface alterations and vegetation coverings, these areas were not visible to ground surveyors. Subsequently, the authors recommended archaeological monitoring in the area between Maunawili and Kahana Iki Stream.

Cordy (1977) completed a cultural resource study involving historic background research and a reconnaissance survey for the proposed City and County sewerline in Kawai Nui Marsh. Study results indicated that the only archaeological remains found during the reconnaissance survey existed on the Kükanone-Põhäkupu slope. Seven archeological sites were identified in the project area, consisting of clusters of terraces, walls, mounds, and historic houses. Site 7 encompasses a large area east of Maunawili Stream along the slopes of Põhäkupu from Kalaniana'ole Highway to the southerm most extreme of Kükanono slope. Site 7 is the area of concern for the current Kawai Nui Environmental Restoration project area. The author concluded that the sewerline alignment would not affect most of the sites identified, and recommended no further archaeological work. However, the author did indicate that the Kükanono and Põhäkupu sites remains to be of significant value and further recommended that any future work in the vicinity should be preceded by additional archaeological work.

A second phase of archaeological investigation in relation to the proposed City and County sewerline was undertaken less then a year later by Cordy (1978). The second phase was initiated after the first study concluded that an intensive cultural survey be conducted to characterize and describe the sites, and to make an accurate determination of probable significance. In the initial 1977 study, several aerial photographs constituting Site 7 were reviewed. Several of the aerial photographs showed a few faint parallel lines extending into the marsh (Cordy 1977: 1; Figure 2). An earlier series of aerial photographs (circa 1940) suggested that Kawai Nui marsh from the mouth of Maunawili Valley to Kükanono consisted of abandoned agricultural fields (Cordy 1977: 1; Figure 3). As a result of the preliminary aerial photograph review, Cordy excavated three test units within Site 7 and one test unit within Site 5. All four test trenches were located east of Maunawili Stream and in the immediate vicinity of Põhäkupu slope. Test trench 1 and 2 were excavated across two stone walls that were 45 and 25 cm below surface. The authors concluded that the stones walls were associated with taro cultivation. A basaltic glass fragment was also recovered in-situ and radiocarbon dated. Test Trench 4, was excavated across a surface visible stone wall. The authors indicate that associated stratigraphic layers suggest that the stone wall may have been used for crops other than taro. Test trench 3 was located upon Pöhäkupu slope. No stone walls were identified, although the presence of charcoal suggested agricultural use. This study was significant in demonstrating that buried cultural deposits are still present and intact below the existing ground surface.

Allen-Wheeler (1981) examined four test trenches in the central portion of Kawai Nui Marsh, in areas where both taro and rice were believed to have grown. The most significant finding was a boulder alignment buried 60 cm below soil, which appeared to correspond to one of the linear alignments observed on an aerial photograph. The alignment was constructed of small to medium basilt angular to sub-angular basilt boulders and large basilt cobbles. Also recovered in the same trench were seven indigenous basalt flakes 55-126 cm below surface. The other three test trenches revealed no additional boulder alignments consistent with taro or rice cultivation; however several *kukui* nuts and indigenous basalt flakes were recovered. This study Previous Archaeological Research

is critical in demonstrates that buried cultural deposits and remnants of cultivation exist below the current ground surface.

Athens (1983b) documented the 11 excavation units in site 50-Oa-G6-40, the H.A.R.C. site, in 1983. The site consisted of marine midden, artifacts, and subsurface features including hearths and pits. Radiocarbon dates indicated occupation of the site sometime in the mid-13th to early 15th century. Midden remains were analyzed and conclusions suggest a change through time in the exploitation pattern. Athens suggested the use of the Kailua accretion barrier for habitation may have started about the same time as the occupation of the site. This site was originally located and excavated by Wheeler (1981). This study demonstrated the potential for significant archaeological deposits within the sandy deposits of the previously disturbed residential neighborhoods along the inland margin of Kawai Nui Marsh.

Hammatt et al. (1990), like Athens and Ward (1991), conducted sediment coring in Kawai Nui Marsh with the goal of palaecenvironmental reconstruction. The U.S. Army Corps of Engineers proposed construction of open water channels in the marsh for flood control. There was concern for impacts to archaeological resources within/surrounding the marsh. The objective of the study was to (1) characterize depth, age and nature of sediments to be impacted in relation to present marsh sediments and (2) reconstruct environmental history of marsh to determine nature and location of native Hawaiian use including shoreline habitation, fishponds, and agricultural sites. Ten sediment cores were taken from Kawai Nui Marsh and analyzed for pollen, organic clay mineralogy, stratigraphy and heavy metals.

In 1991, Athens and Ward (1991) carried out an archaeological investigation for a flood control project at Kawai Nui Marsh. Thirty-seven core/auger units were dug along the eastern margin of marsh, in the vicinity of the drainage control levee. The purpose of the investigation was to evaluate the presence or absence of significant archaeological remains in the vicinity. The investigation revealed no archaeological deposits or architectural features. Some possible archaeological sites proved to consist only of levee fill and previously dredged sediment. The palaconvironmental investigations of Athens and Ward (1991) were highly successful. These results, coupled with those of Hammatt et al. (1990), did much to broaden our understanding of prehistoric human induced environmental change in the Hawaiian lowalands.

C. Summary of Significant Archaeological Findings

Based on previous archeological investigations, it appears that majority of the remaining archeological sites are concentrated upon the slopes of Kükanono and Põhäkupu (Ewart and Tuggle, 1977 and Cordy 1977. Two archeological studies conducted by Cordy (1978) and Allen-Wheeler (1981), consisted of subsurface test excavations. In both archaeological investigations, basalt-boulder alignments were documented. The alignments ranged in depth from visible on the ground surface to 60 me blow ground surface. Cultural deposits consisting of basalt and volcanic glass flakes were also recovered at a depth of 55-126 cm below surface. Based on the information gathered from the two subsurface studies suggest that intact cultural deposits consistent with taro cultivation still remain both on the surface, as well as buried beneath sediment deposits. Neither one of the subsurface archaeological studies were undertaken within the immediate corridor of the Kawai Nui Marsh Environmental Restoration project area.

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1 the Māh historic and hist indicate: that were entire m network map and aerial ph paddies photogra changes Table 3 Date	IV. HISTORIC In addition to historic back bele, a second component maps and aerial photog toric overview of Kawai d that oblique parallel hi re consulted. Cordy als narsh from the mouth c of abandoned agriculturi d aerial photograph over- hotograph resources that within the limits of the aphs consulted during th that were occurring from Historic Map and Aeri	MAP AND # kground rese to f the histor raphs. In Co Nui Marsh nes were visi o mentioned of Maunawili di fields (Coro view" section may contribu current proje e course of previous yea al Photograf	AERIAL PHOTOGRAPH OVERVIEW arch of land use and ownership during the time of fic investigation involved reviewing and analyzing rdy's 1977 archaeological reconnaissance survey for the proposed City and County sewerline, he bile on several 1940 and 1960 aerial photographs that these aerial photographs suggested that the Valley to Kükanono consisted of an elaborate dy 1978: 1). The primary objective of the "historic of this report was to consult additional map and to the thocianion of any existing lo'i walls or rice ct area. Table 3 below list those maps and aerial the study with a brief description of observable urs.
Table 3 Date	Historic Map and Aeri	al Photograp	ph Overview
Date			
	Name of Map	Scale	Description
1908-1913 (Figure 5)	Hawaii Territorial Survey Map, Sheet #10 (Waimanalo)	1:20,000	Four structures are depicted within the project area. Three structures are located southwest and one is located west. All four structures are located west of Maunawili Stream. The four structures may correspond to LCAs 3325, 6162 and Möhele Award 47. A Rice Mill is also indicated east of the project area in the approximate location of the present Castle Medical Center. A mosaic of oblique lines, possibly associated with rice fields, is also visible. The old Pall Road is indicated outside the project area to the east and south.
1919 (Figure 6)	Iao, Jos, Map of Kailua, Koolaupoko, Oahu, Traced from W.A. Wall Map. Archaeological and Anthropological Sources Annotated by Vicky Creed 1992.	1:500	'Ili and Land Commission Awards are indicated.
1927-1930 (Figure 7)	USGS Map	1:20,000	Maunawili Stream and Kahana Iki Stream are running parallel to each other. The old Pali Road and the new Kalanianaol Highway are indicated. An unidentified road located in the southwest extreme of the project area, directed north for approximately 10,000 feet and terminating at a north structure is further indicated. The northern half of the project area is indicated in the warmy, while the southern half is indicated in a relatively dry area.
	1919 (Figure 6) 1927-1930 (Figure 7)	1919 Iao, Jos, Map of Kailua, Koolaupoko, Oahu, Traced from W.A. Wall Map. Archaeological and Anthropological Sources Annotated by Vicky Creed 1992. 1927-1930 USGS Map	1919 Iao, Jos, Map of Kailua, Koolaupoko, Oahu, Traced from W.A. Wall Map. Archaeological and Anthropological Sources Annotated by Vicky Creed 1992. 1:500 1927-1930 USGS Map 1:20,000



Date	Name of Map	Scale	Description
1943 . ((Figure 8)	JSGS Map	1:20,000	Maunawili Stream and Kahanakić Stream are running parallel to each other. The old Pali road and Kalanianole Highway are indicated. A cattle trail is indicated parallel to the east-central boarder of the project area (for approximately 7, 000 f) and cutting west across the project area into Kahana Iki Stream for approximately 10,000 ft. An unidentified road located on the southwest extreme of the project area running north for approximately 10,000 feet and terminating at a structure located in the center of the project area is also depicted. The northern half of the project area is indicate in the swamp, while the southern half is indicated in a relatively day area.
1949 R (Figures 9 N and 10) R E	R.M. Towill Aerial hoto of Kawainui Aarsh kef: Photo No. 154-14 Date: 9/3/49	No Scale	Maunawili Stream and Kahana Iki Stream are running parallel to each other. The old Pali Road is depicted south of the marsh. An old road (in the approximate location of the current Kapa'a Quarry Road) is further indicated west of the marsh. Several east-west linear disturbances are further noted in the approximate locations of LCA 2544: 1, 253611; d.612 and 95392. Overall, there are no housing developments and agricultural activities are still noted southwest of the project area in the approximate location of the old Kaihua Drive In.
1961 (C) (Figure 11)	Dblique Aerial, Sukanono-P	No Scale	Photo captures the central and northern aspects of the project area. Faint, small, rectangular areas in the right foreground and to the left of Maunawili Stream are indicated and may be former rice fields (Cordy 1977: 33).
1968 U (Figure 12)	JSGS Map	1:20,000	Maunawili Stream meanders to the west at the center of the project area, to converge with Kahnan Iki Stream located outside of the project area. A cattle trail is also depicted positioned west to east at the southern extreme of the project area, and runs approximately 1200 feet within the project area. A Gaging Station is also indicated at the southeastern corner of the project area. The northern half of the project area is indicated in the swamp, while the southern balf is indicated in a relatively dry area. Kalanianaole Highway is indicated, as well as Kailua Road.

Date	Name of Map	Scale	Description
1969 (Figure 13 and 14)	R.M. Towill Aerial Photograph of Kawainui Marsh Ref: Photo No. 5232-6 Date: 12/22/69	No Scale	Maunawili Stream is noted meandering to the west at the center of the project area, to converge with Kahnan Bi Stream located outside of the project area. Several linear disturbances are noted, although none of the lines appear to correspond to any LCAs. A cloud of white disturbance is noted in the center of the project area, which may relate to construction activities in adjacent areas. <u>Kukanone</u> subdivision and Castle Medical Center, located to the east and southeast of the project area are fully developed.
1983 (Figure 15)	USGS Map	1:20,000	Maunawili Stream meanders to the west at the center of the project area, to converge with Kahana Iki Stream located outside of the project area. A cattle trail is also depicted positioned west to east at the southern end of the project area, and runs approximately 1200 feet within the project area. The Graging Station is no longer indicated.
1988 (Figure16)	R.M. Towill Aerial Photograph	1:300	Maunawili Stream is clearly depicted, meandering west at the center of the project area, and converging with Kahana Iki Stream outside of the project area. A very distinct fence line is shown running east to west within the southern aspect of the project area for approximately 720 feet and curves around southbound for 1000 feet, ending near Kalanianalo Highway. An unidentifiable line (possibly a power line) is also indicated in the southern regions of the project area, positioned southwest to northeast.

Summary Historic Maps and Aerial Photograph Overview

Several of the aerial photographs consulted, including the 1949 and 1969 R.M. Towill aerial photographs, provided some information regarding possible linear disturbances within the project area. However, the density of the vegetation restricted any such field-verifications of the linear disturbances observable on either of the 1949 or 1969 aerial photographs. The project area and relevant LCA boundaries were superimposed on both aerial photographs and subsequently used in the field during the walk through survey. The 1961 aerial photograph provided by Dr. Ross Cordy had a few very faint linear disturbances observed, but the aerial photograph only encompasses a very small portion of the northern extreme of the project area. Additionally the 1988 R.M. Towill aerial photograph provided a more recent photograph of the marsh; however, it to oprovide little information for field verification.



























Subsurface Testing	-						_		Subsurfa	ace Testin
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After the first project area walk-through, Dr. Sara Collins and Ms. Elaine Jourdane of the	#	Test Unit	Stratum	Depth	# of pieces	Length (cm)	Width (cm)	Thickness (cm)	Weight (gms)	Materia
recommended subsurface testing perpendicular to the two linear vegetation alignments	1	T-1	ш	97 cm	1	11.5	4.2	3.1	314.5	basalt adz
Although subsurface testing was not initially a part of the Scope of Work outlined for the Kawai	2	T-1 T-1		dirt pile	1	4.9	2.8	0.7	13.5	basalt flak
individual substitute results, was not initially a part of the second of work subtract the reavant	4	T-1		dirt pile	1	5.3	2.1	0.7	17.6	basalt flak
Nui Marsh Environmental Restoration project, Cultural Survey's Hawai'i, Inc. felt that ground	5	T-1		dirt pile	1	6.5	4.2	4.2	370	basalt flak
Nui Marsh Environmental Restoration project, Cultural Survey's Hawai'i, Inc. felt that ground truthing was necessary as a means of verifying what was found during the initial project area	6	T-2	111	70 cm	1	0.08	0.05	0.02	0.1	volcanic s
Nui Marsh Environmental Restoration project, Cultural Survey's Hawai'i, Inc. (eli that ground truthing was necessary as a means of verifying what was found during the initial project area walk through. Descriptions and results of the subsurface testing are discussed in the following		1-2	1111	/0 cm	1	2.2	1.7	0.07	2.0	volcanic g
Nui Marsh Environmental Restoration project, Cultural Survey's Hawai'i, Inc. felt that ground truthing was necessary as a means of verifying what was found during the initial project area walk through. Descriptions and results of the subsurface testing are discussed in the following section.	17									











		Subsurface Testing	e Testin				
Trench #2 Orientation: Maximum Length: Maximum Width: Maximum Depth:	(Figures 21 through 2 342 * Magnetic North 6.0 meters 80 cm 2.40 meters	23)	Subsurfac		"Ø» ¦		
Strata	Depth	Description	÷				
Stratum I	0-20 cmbs	(Dry) 10YR 3/2, very dark grayish brown, very compact, sandy loam; structures are weak, blocky peds; contains abundant roots and rootlets; no apparent cultural material; modern A-Horizon; grass mat; Lower Boundary (LB) not very clear.	× 000 A A				
Stratum II	20-50 cmbs	(Dry) 10YR 3/3, dark brown loam, compact, fine angular blocky peds; thin rootlets; no apparent cultural material; associated with Stratum I; LB clear, smooth.	> > 001				
Stratum III	50-100 cmbs	(Moist) 10 YR 2/2 very dark brown mottled with oxidized 5 YR 4/3 to 4/4 reddish brown clay loam; semi-compact; very weak structures and block peds; abundant water- worn basalt cobbles at the lower boundary of stratum; a distinct mound of water-worn cobbles present; iron staining is consistent throughout; charcoal flecking and lithic material encountered; Old A-Horizon associated with agriculture; LB clear, smooth.		x x x x x x x x x x x x x x x x x x x	v Stateston control of denoid v v v	ne Diouth a Nerth 242	42
Stratum IV	100-150 cmbs	(Wet) 10YR 3/1 very dark gray water logged clay; loose; fine grained; sticky; water level at 115 cmbs; no apparent cultural deposits encountered; possibly associated with natural river bed; LB clear, smooth.	> 8- >	x x Opticipas seaso	Element of Bathleton and	Trench Dimension Watch = 70 cm Langth = 8.0 m Direction: furch = 0.0 cm =	
Stratum V	150-200 cmbs	(Wet) 5 YR 4/1 dark gray sandy clay loam; compact medium grained; abundant river cobbles at 2 meters below surface; no apparent cultural deposits encountered.	**************************************	00 00 00 00 00 00 00 00 00 00	Babaggeround	Dennet Dennet	







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Sec S Ge H H	SPN0.65/M.A., Honaunau SPN0.65/M.A., Honaunau Kanada A., Bonaunau Honolulu, Oahu, February 10, 1848 N.R. 490v5 To the Land Commissioners, Greetings: I, Honaunau, hereby give you my claim for land from the Mo'i. It is one half of Manulele, an 'III of Kallua, Koclaupoko, Oahu, which is to be for me and my heirs forever, from the 'II'. I have been directed to have title quieted. I am, respectfully, HONAUNAU [Award 6 M.A.; R.P. 5557; Manulele Kallua Koolaupoko; 2 ap.; 12.88 Acs; No. 8140 not awarded]	Helu 5557, Honaunau, Manulele III, Kailua Ahupuaa, Koolaupoko District, Island of Oahu, Volume 22, pps 15-16 [kumupono Reel 11 1416-1417.tlf] Palapala Sila Nui <strike>A ke Alii, Mamuli o Ka Olelo a Ka Poe Hoona Kuleana</strike> I haawi ia e ka Mol ke Alii mamuli o Ke Kanawai i Aponoia i ka la 24 Augate 1880 No ka mea ua hooholo ia e ke Kuhina Katalaina le Kuleana olaio ko satrike>No ka mea, ua hooholo na Luna Hoona I ua kumu kuleana aina i ka olelo, he kuleana olaio koc'ritike> Hoamu, Kuleana Helo 16 [6 MA] ma ke Ano Kuleana Nui malalo, o ke Ano Alodio liko o kahi o eleloia malalo, a no ka mea ua haawi mai ua Honaunau i na dala he \$11.50. No ko Ke Aupuni Kuleana lioko o kaha aina, he hapalua ii ai alai. A me \$30.50 no ka hapalua okela aina no ke Aupuni huina \$42.00.
		Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha IV, ke Alii nui a ke Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pao Aina, ina kamaka a pau, i keia la, nono iho a no kona mau hopo Alii ua hoolio, a ua haawi aku ola ma ke Ano Alodio ia Honaunau, i kela wahi a pau loa ma Kailua Koolaupoko ma ka mokupuni o Oahu, penel na mokuna. Ili Aina Manulele. Apana 1 E hoomaka ma ke khii Komohana, e holo Hema 62° Hikina 3 Kaulahano ma Kamakalepo Akau 26° Komohana 50 J.507 kaulahao ma Kamakalepo Akau 26° Komohana 50 J.507 kaulahao ma Kapia Akau 76° Komohana 50 J.507 kaulahao ma Kapia Akau 76° Komohana 50 J.507 kaulahao ma Kapia Akau 76° Komohana 1.20 kaulahao ma Kapia Hema 15° Kumohana 1.20 kaulahao ma Kapia Hema 15° Kumohana 1.20 kaulahao ma Kapia Hema 15° Komohana 3.7 kaulahao ma Kapia Akau 76° Komohana 3.7 kaulahao ma Kapia Hema 15° Komohana 3.7 kaulahao ma Kanakalepo He 7.45 Eka Apana 2. He Kula no Manulele E hoomaka ma ke kihi Akau, e holo Hema 53 Hikina 6 kaulahao ma ka Manu Hema 53° Hikina 6 kaulahao ma ka Manu Hema 53° Hikina 6 kaulahao ma Makalii Akau 16 1/2° Komohana 3.85 kaulahao ma Ko Manu Hema 53° Hikina 6 kaulahao ma Kakalina Akau 3° Komohana 3.85 kaulahao ma Koalinae Akau 3° Komohana 3.85 kaulahao ma Kopia Akau 3° Komohana 3.85 kaulahao ma Kopia Akau 3° Komohana 3.85 kaulahao ma Kapia Akau 3° Komohana 3.85 kaulahao ma Kopia Akau 3° Komohana 3.85 kaulahao ma Kapia Akau 3° Komohana 3.85 kaulahao ma Kamakalepo Akau 3° Komohana 3.85 kaulahao ma Kamakalepo Akau 3° Kimina 2.00 kaulahao ma Kamakalepo Akau 3° Hikina 40 kaulahao ma Kamakalepo Akau 3° Hikina 40 kaulahao ma Kamakalepo Akau 3° Hikina 40 kaulahao ma Kamakalepo Akau 3° Kimina 2.00 kaulahao ma Kamakalepo
		k92 - ×4



Mahele accord' Co 4 -47 . .. Maloko o kela mau Apana 12.88 Eka a oi iki aku, a emi iki mai paha. Ua koe nae i ke aupuni na mine minerela a me na metela a pau. No Honaunau ua aina la i haawiia ma ke Ano Alodio a no kona mau hoolina, a me kona walhona, ua pili nae ka auhau a ka Poo Ahaolelo e kau like ai ma na aina alodio i kela manawa i keia manawa. A i Mea o ikea'i ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawaii Pae Aina ma Honolulu i keia la 27 o Augate 1863 [Inoa] Kamehameha Kaahumanu L. Kamehameha [Royal Patent 5557, Honaunau, Manulele III, Kailua Ahupuaa, Koolaupoko District, Island of Oahu, 2 apana, 12.88 Acres, 1863] B 6 3 0/2 1 10. 6.4



· · ·		
	Nol 27 M.A., Kalawaiaku	Helu 4533, Kalawalaku, Manulele IIi, Kailua Ahupuaa, Koolaupoko District, Island of Oahu, Volume 18, pps 641-642 [kumupono Reel 10 835-836.tif]
	N.R. 110v5 No. 5668, Kalawalaaku	Palapala Sila Nui A Ke Alii, Mamuli o Ka Olelo a Ka Poe Hoona Kuleana
	To the Land Commissioners: Claim for land, 'lli of Luakaha, Nuuanu, I, the one whose name is below, hereby state my claim for three lo'i with water; two lo'i are on the east, adjoining Hillia's lo'i. Five lo'i are in the land of Holoaa. On the south are two kula which are planted. There are also some houses standing there. My claim at Luakaha is ended. KALWARAAKU	No ka mea, ua hooholo na Luna Hoona i ua kumu kuleana aina i ka oleio, he kuleana olaio ko Kalawalaku, Kuleana Hooko Mahele Helu 27 ma ke Ano Kuleana Aui malato.o ke Ano Alodio loko o kahi o oleiola malato, a no ka mea ua haawi mai ola Kekahi wahi he hapaha o kona hapalua aina no ko ke Aupuni Kuleana iloko o kona hapalua ii aina.
	 Kailua at Koolau, Another land claim. One Po'alima, awi i ke kala wai aku /obscure/. Manu is another claim for land. 5 Po'alima. This is an inherited right. KALAWAIAKU X [Award 27 M.A.; R.P. 4533; Kapia Kailua Koolaupoko; 2 ap.; 14.12 Acs; No. 5668 not 	Notaila, ma keia Palapala Sita Nui, ke hoike aku nei o Kamehameha IV, ke Alii nui a ke Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Aina, i na kamaka a pau, i keia ta, nono iho a no kona mau hope Alii ua hoolilo, a ua haawi aku oia ma ke Ano Alodio ia Kalawaiaku, kela wahi a pau loa ma Kaitua Kootaupoko ma ka mokupuni o Oahu, penei na mokuna.
	awarded]	3/8 o Kapia Apana 1. Aina kalo. E hoomaka ke ana ma ke kihi Komohana, e pili ana ma Manulele a me ke Ahupuaaa holo Hema 76° Hikina 6 kaulahao ma Manulele Akau 65° Hikina 4.13 kaulahao pauku Akau 13° Komohana 50 pauku Akau 33° Komohana 120 pauku Akau 28° Komohana 120 pauku
		Akau 30° Komohana 4 kaulahao ma Manu no, alalla Akau 51° Komohana 680 pauku ma ka Kapa o ke Aupuni Herna 21° Komohana 12 1/2 kaulahao ma ka Ahupuaa a hiki i ke kahi i hoomaka'i He 10.62 Eka
		Apana 2. He Kula E hoomaka ma ke kihi Hema mauka e pili ana ma Kawailoa no ke Aupuni & Pohakupu, holo Akau 2° 30' Hikina 6.30 pauku Akau 35' Komohana 6 kaulahao ma ke Aupuni Hema 62' Komohana 420 pauku ma ka kapa o Aupuni Hema 45' Hikina 560 pauku Hema 30' Hikina 567 pauku ma Pohakupu – kihi mua He 5.50 Eka
		Koe nae ke kuleana o na Kanaka
•		Olelo hoakaka – Ua lawa ke Aupuni i kona hapaha ma ka aina iloko o ka 1/2 o Kalawaiaku me Kapia Koe i a ia e 3/8 a ola. Keia ana maluna e like me ka mea i ae like ia.
		[Page 642]



Makele award 27 . . . Maloko o keia mau Apana 14.12 Eka a oli iki aku, a emi iki mal paha. Ua koe nae i ke aupuni na mine minerela a me na metela a pau. No Kalawaiaku ua aina la i haawiia ma ke Ano Alodio a no kona mau hoolina, a me kona walhona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like ai ma na aina alodio i kela manawa i keia manawa. A i Mea o ikea'i ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawaii Pae Aina ma Honolulu i kela la 18 o Sepetemaba 1862 Kamehameha Kaahumanu L. Kamehameha [Royal Patent 4533, Kalawalaku, Manulele III, Kallua Ahupuaa, Koolaupoko District, Island of Oahu, 2 apana, 14.12 Acres, 1862]



a data and a				
-	No. 47. M.A., Kaeliwai		Helu 5575, Kaeliwai, Manulele III, Kailua Ahupuaa, Koolaupoko District, Island of Oahu, Volume 22, pps 51-52 [kumupono Reel 11 1457-1458.tif]	
	No. 6237*H, Kaeliwai, February 4, 1848 N.R. 265v5Greetings to the Land Commissioners: I hereby state my claim for land: one half of Kahananui Ahupua'a on Molokai, and one half of Kaaihee "Ili in Kailua, Koolaupoko, Oahu. KAELIWAI		Palapala Sila Nui <strike>A Ke Alii, Mamuli o Ka Olelo a Ka Poe Hoona Kuleana</strike> I haawi la e ka Mol ke Alii mamuli o Ke Kanawal i Aponoia i ka la 24 Augate 1860 ia e ke Kuhina Kalalaina le Kuleana cialo ko No ka mea, ua hooholo ia e ke Kuhina Kalaiaina na Luna Hoona i ua kumu kuleana sina I ka olelo, he kuleana diolo ko Kaleliwal, Kuleana Helu 47 Mahole ma ke Ano Kuleana	
	Paalua Here also is a claim of my wahine: One half of Waimea, Koolauloa, Oahu. A house lot and a planting of sweet potato are also at Waimea. /Also/ Kau Ahupua'a in Kona, Hawaii. PAALUA		Nui malalo,o ke Ano Alodio iloko o kahi o olelola malalo, a no ka mea ua haawi mai ua Kaeliwai ina dala he Ehiku 25/100 no ko Ke Aupuni Kuleana iloko o keia aina, he hapalua ili aina. Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha V, ke Alii nui a ke Akua I kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Aina, i na kamaka a pau, i keia la, nono iho a no kona mau hooe Alii ua hooliko, a ua haawi aku oia ma ke Ano	
	N.T. 337v10 No. 6237, Kaeliwai, 30 January 1854		Alodio la Kaeliwal, i kela wahi a pau loa ma Kaaihee, ili ma Kailua Koolaupoko ma ka mokupuni o Oahu, penei na mokuna.	
	Kaeliwai's land distribution. ½ Kaalihee ili for Kailua, Koolaupoko, Oahu ½ Kahananui ahupuaa, Molokai. True Copy, A.G. Thruston, Clerk Interior Department, 30 January 1854 [Award 47 M.A.; R.P. 5575; Kasihee Kailua Koolaupoko; 2 ap.; 9.12 Acs; No. 6237 not awarded]	а с.	1/2 Kaaihee – Apana 1 Aina kalo & Kula aoao makai E hoomaka i ke ana ma ke kihi Komohana, e pili ana i ke kula a me ke Auwai a holo Akau 65° Hikina 43 pauku ma Kapia Akau 36° Hikina 2 kaulahao Hema 63° Komohana 7 kaulahao ma Manu Hema 20° Hikina 343 pauku ma ka lihi Kahawai, alalla Akau 89° Komohana 11/2 kaulahao Akau 81° Komohana 11/2 kaulahao Akau 81° Komohana 270 pauku ma ke Kula o Kamakalepo i ke kihi mua 5 Eka Kalo	
			1.40 Kula 6.40 Eka	
			Apana 2. He Kula E hoomaka ma ke khi Akau, e pili ana me Manu & Ahupuaa a holo Hema 62° 30' Hikina 666 pauku Hema 35° 30' Hikina 1267 pauku ma Manu Hema 35° 30' Hikina 126 pauku ma Manulele Akau 76° Komohana 10.23 Pauku ma Makalii Akau 18° Hikina 431 Pauku ma ke Ahupuaa I ke kihi mua. 2.72 Eka	
			Koe nae ke kuleana o na Kanaka	
			[Mage 5∠] Maloko okela mau Anana 9.12 Eka a olikiaku, a emiikimainaha. Ua koe nae ike	
			aupuni na mine minerela a me na metela a pau.	



Mahele award 47 No Kaeliwai ua aina la i haawiia ma ke Ano Alodio a no kona mau hoolina, a me kona walhona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like ai ma na aina alodio i kela manawa i kela manawa. A i Mea o ikea'i ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawaii Pae Aina ma Honolulu i kela la 20 o September 1864 By the King, Kamehameha R. [Rex] C.G. Hopkins [Royal Patent 5575, Kaeliwai, Manulele III, Kailua Ahupuaa, Koolaupoko District, Island of Oahu, 2 apana, 9.12 Acres, 1864] 20 0.0 (r 24 2 5 2



ICK No. 2536, Ukikolo closely associated with Kahele. I believe this place is probably truly associated with the N.R. 542v3 konohiki. To the Land Commissioners, Greetings: I hereby state my claim for an 'iii, Manu, and the kula. The second of my 'iiis is Malamalama. I have 3 to ' at Othara in the 'iii of Hekona, Kailua, Koolau, whose konohiki B Mahina, These were gotten by my makuas in [Award 2536; R.P. 2136; Olohana Kailua Koolaupoko; 3 ap.; 4.19 Acs] the time of Kamehameha I, till myself at the present. The konohiki is Hoonaulu. UKIKOLO N.T. 421v10 No.2536, Ukikolo, Kailua, 19 October, 1854 Makakau, sworn, I have seen his land claims in Kailua, Koolaupoko, Oahu. Section 1 - 2 patches in "Olohana", an ili. Mauka by Konohiki's land Kaneohe by Kinipeki's land Makai by Konohiki's land Waimanalo by stream. Section 2 - 4 patches in "Manu," and ili. Mauka by Konohiki land Kaneohe by "Kapaia" a land Makai by Lalapa's land Waimanalo by a stream Section 3 - enclosed at Kukanono, a house lot. Surrounded by a stone wall. Section 1 from Hekona in 1845 or 1856. Section 2 received before Poki went to Kahiki in 1828. Section 3 from Keaweamahi before the death of Kinau. Ukikolo lived peacefully and died in 1853, from small pox, the bequest was to his daughter, Kaiwikuilani, no objections. Kaulaila (wahine), sworn every word above is true, no one has objected. SEE page 423 N.T. 423v10 No. 2536, Ukikolo, Protest, (from page 421), No. 7147, Kahele Kalaniwahine, sworn, I have seen that place over which there is a dispute in the ill of Kukanono in Kailua, Koolaupoko, Oahu. Mauka and all round is Kahele's land. This had been a heiau long ago and when we arrived in 1841, I saw Ukikolo's house there and it is still standing today. The konohiki has disputed because the land was


No. 2136, Ukikolo, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, Volume 9, pps. 205-206 [kumupono Reel 5, 733-734.tif]

[Great Seal]

RA

Helu 2136

Palapala Sila Nui, A Ke Alii, Mamuli o ka Olelo a Ka Poe Hoona Kuleana

No ka mea, ua hocholo na Luna Hoonai na kumu kuleana aina i ka olelo, he kuleana olaio ko Ukikolo, Kuleana Helu 2536, ma ke ano Kuleana Nul malalo o ke ano Alodio lioko o kahi i oleloia malalo a no ka mea,

Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha IV, ke Alii Nui a ke Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Aina, i na kanaka a pau, i keia la, nona iho a no kona mau hope Alii ua hoolilo, a ua haawi aku ola ma ke Ano Alodio ia Ukikolo

i kela wahi a pau loa ma Kailua Koolaupoko, ma ka mokupuni o Oahu, penei na mokuna.

Apana 1.

E hoomaka ana ma ke kihi Komohana Akau a e holo Hema 84 Hikina 446[7] pauku la Konohiki Hema 14 HZ Komohana 135 pauku la Konohiki Akau 83 1/2 Komohana 445[7] pauku Konohiki Akau 16 1/2 Hikina 135 pauku la Konohiki i ke kihi mua. He 59/100 Eka

Apana 2

E hoomaka ana ma ke kihi Hikina a e holo ana Hema 15 3/4 Komohana 288 pauku la Konohiki Akau 69 3/4 Komohana 181 pauku la Konohiki Hema 30 1/2 Komohana 138 pauku la Konohiki Akau 50 Xomohana 143 pauku la Konohiki Akau 50 Xomohana 143 pauku la Konohiki Hema 83 1/2 Hikina 495 pauku la Lalapa i ke kihi mua He 230/100 Eka

[page 206]

Apana 3. E hoomaka ana ma ke kihi Hema, a e holo Akau 47 1/2 Hikina 339 pauku pili ia Konohiki Akau 28 Komohana 339 pauku pili ia Konohiki Hema 63 1/2 Komohana 246 pauku pili ia Konohiki Hema 13 1/2 Komohana 170 pauku pili ia Konohiki Hema 55 1/2 Hikina 297 pauku pili ia Konohiki i ke kihi mua. He 13 30/100 Eka. Maloko o kela mau Apana 4 19//100 Eka a ol.iki aku, a emi iki mal paha. Ua koe nae i ke Aupuni na mine minerala a me na metala a pau.

No Ukikolo ua aina la i haawiia ma ke Ano Alodio a no kona mau hooilina, a me kona waihona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like al ma na aina alodio i kela manawa i keia manawa.

A i mea e ikea'i, ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawaii Pae Aina ma Honolulu i keia la 17 o Sepatemaba 1855.

Na ka Moi [Signed] Kamehameha V.K. Kaahumanu, pp Lot Kamehameha

[Royal Patent 2136, Ukikolo, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, 4.19 Eka, 1855]







			5 191	
	SB>No; 2544, Lalapa, December 30, 1847		No. 2291; Lalapa, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, V 10 are 145 1467/B> Rumuneae Real 5 1320-1324 iiil.	olume
	111.00004D-		10 pps, 145-1464 b> [kumupono Kaalio, 1570-1571.0]	
	To the Land Commissioners, Greetings: I hereby state my claim for my mo'o at Mana in the 'ill of Ukikolo in Kailua, and my house. I got it in the time of Kaiola. Some orange and lamost treat are at hereine.		[Great Seal]	
	LALAPA		Helu 2291	
	Kailua, Koolau, Oahu.		Palapala Sila Nul, A Ke Alii, Mamuli o ka Olelo a Ka Poe Hoona Kuleana	
	F.T. 203v14 No. 2544, Lalapa, Claimant		No ka mea, ua hooholo na Luna Hoonai na kumu kuleana aina i ka olelo, he kule olaio ko Lalapa, Kuleana Helu 2544, ma ke ano Kuleana Nui malalo o ke ano Alc iloko o kahi i oleloia malalo a no ka mea,	ana dio
	Kekalei, sworn, say I know the land of Claimant in Kailua in the ili of Manu, and consists of 4 taro patches and a house lot.		Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha IV, ke Alii N Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Aina, i na kanaka a	uia ke ipau, i
1	No. 1 is bounded: Marka by the taro of Noulu		kela la, nona iho a no kona mau hope Alii ua hoolilo, a ua haawi aku ola ma ke A Alodo ia Lalapa	no
	Makai by land of Ukikolo K. [Waimanalo] by a Creek.		i keea wahi a pau loa ma Kalua Koolaupoko, ma ka mokupuni o Oanu, penel na mokuna.	
	No. 2 is bounded: Mauka by Upland Kanacaha bu renas		Apana 1. He moo kalo kamanuo(1) ili Manu E hoomaka ma ke kihi Komohana Hema, a hele ana Akau 38° Komohana 171 kaulahao ma Kapia	
	Makai by a grove of hao trees K. [Waimanalo] by Upland.		Awau 35° mikina 850 kaudanao ma kapat Hema 85° Mikina 850 kaudahao ma kapat Konohiki Hema 8° Komohana 150 kaudahao ma ka Auwai Awau 88° Komohana 150 kaudahao ma ka Konohiki	
	Claimant had his land from Makai in the time of Kaahumanu and had it in peace to the year 1848, when it was taken from them by the Konohiki, but without any good reason. It should be given to claimant.		Anali do Normanar ron kavanato ina horizona A hiki i ka horomaka ana He 1 38/100 Eka Anana 2. He Kahua Hale me he kula ma[?] Hoaoloa [?] Ilii o Olohana?, Pohakupu	10
	Holo, sworn, says the above is true. Claimant has a small Orange & Lime grove in the ili of Hoaoloa, which was planted by himself.		Kaluaopuu. E hoomaka ana Akau, e hele ana Hema 52* Komohana 660 kaulahao ma ka pa o Kamehameha	
	[Award 2544; R.P. 2291; Kalalopuu Kailua Koolaupoko; 1 ap.; 6.46 Acs; Manu Kailua Koolaupoko; 1 ap. 1.38 Acs]	6	Hema 50° Hilkina 780 kaulahao ma kula o Olohana Akau 55° Hilkina 660 kaulahao ma ko Konchiki Akau 56° Komohana 780 kaulahao ma kula o Pohakupu a hiki i ka hoomaka ana	2
			[Page 146]	
			(Note: 7.94 Acres)	
				0
			Maloko o keia mau Apana Eniku 84/100 kaulahao huinaha Eka 2 kaulahao huina 14/100 Eka a ol iki aku, a emli iki mal paha. Ua koe i ke aupuni na mine minerala na metela a pau.	a me
			No Lalapa ua aina la i haawila ma ke Ano Alodio a no kona mau hooliina, a me k waihona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like ai ma na aina alodio manawa i keia manawa.	ona i kela



2544 . . . A i mea e ikea'i, ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawaii Pae Aina ma Honolulu i keia la 26th o Dekemaba 1855. Kamehameha [Royal Patent 2291, Lalapa, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, 2 apana, 2.61 Acres, 1855] Can 4 .



		Store a
	No.2575, Hekona, December 31, 1847 N.R.562v3	Maile, sworn, says the above is all true.
	To the Land Commissioners, Greetings: I hereby state my claim for an 'iii, Manulele, and a kula which I got in the time of Kaleohano. I have one mala ipu [gourd garden] in the kula of Pokakunu. In the kula of Koahanele I have 1 to 'i. in the 'iii of Makalea. The	[Award 2575; R.P. 2318; Olohana Kailua Koolaupoko; 2 ap. ; 2.29 Acs]
	second of my 'ili is Olohana, Kallua, Koolau, Oahu. The Konohiki is Kalama. HEKONA	
	F.T. 288v14 Helu 2575, Hekona (Make), See 338 P	
	Kuna, Hoohikiia, Ua ike au i kona aina ma Kailua Ili o Manulele.	
2	Apana 1. 10 Loi. Apana 2. Kahuahale.	×
	Apana 1 na palena: Mauka, aina o ke Aupuni Kaneohe, Kahawai Makai, Ili o Kapia K.[Waimanalo], kula.	
	Apana 2: Ua puni i ke Kula na aoao a pau.	
	Na Honaunau mai loaa la'u i ka wa ia Liliha, aole keakeala. Ua make ka mea nona kela Kuleana i ka M. H. 1849 a ola hoolii i kana Wahine ia Makakau.	
	Maile, Hoohikiia, Ua like no ko'u me Kuna i hai ae nei.	
	F.T. 328v14 No. 2575, Kekona, Claimant	
	Kuna, sworn, says I know the land of claimant. It is in the III of Manulele in Kailua as , follows	
	No. 1, 10 taro patches. No. 2, House Lot.	
	No. 1 is bounded: Mauka by government land Kaneohe by a Creek Makai by the III of Kapia K. [Waimanalo] by upland	
	No. 2 is bounded: On all sides by upland	
	Claimant had his land from Honaunau in the time of Liliha and held it in peace to the time of his death in the year 1849. His widow Kamakakau is his heir.	



-- ---No. 2318, Hekona, Manulele & Olohana Ili, Kailua Ahupuaa, District of Koolaupoko, No Hekona ua aina la i haawila ma ke Ano Alodio a no kona mau hooilina, a me kona Island of Oahu, Volume 10, pps. 253-254 waihona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like ai ma na aina alodio i kela Helu 2318 manawa i keia manawa. A i mea e ikea'i, ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawaii Pae Aina ma Honolulu i keia la 28th o Decemaba 1855. Palapala Sila Nui, A Ke Alii, Mamuli o ka Olelo a Ka Poe Hoona Kuleana No ka mea, ua hooholo na Luna Hoonai na kumu kuleana aina i ka olelo, he kuleana oiaio ko <strike>Kahekona</strike> Hekona, Kuleana Helu 2575, ma ke ano Kuleana Nui Kamehameha malalo o ke ano Alodio iloko o kahi i oleloia malalo a no ka mea, Kaahumanu Nolaila, ma keia Palapala Sila Nui, ke holke aku nei o Kamehameha IV, ke Alii Nui a ke [Royal Patent 2318, Hekona, Manulele & Olohana Ili, Kailua Ahupuaa, District of Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Aina, i na kanaka a pau, i Koolaupoko, Island of Oahu, 3 apana, 2.29 Acres, 1855] keia la, nona iho a no kona mau hope Alli ua hoolilo, a ua haawi aku ola ma ke Ano Alodio ia Hekona i kela wahi a pau loa ma Kailua Koolaupoko, ma ka mokupuni o Oahu, penei na mokuna. Apana 1. Aina Loi ma Manulele E hoomaka ana ma ke kihi Akau e holo ana Hema 42 3/4° Hikina 527 papuku ma ko Kanahino[?] Hema 58 1/2°[?] Komohana 138 pauku ma ko Konohiki Akau 41 3/4° Komohana 486 pauku ma ko Konohiki Akau 45 1/2"[?] Hikina 139 pauku ma ko Konohiki I ke kihi mua He 74/100 Eka Apana 2. Pahale ma Olohana E hoomaka ma ke kihi Hema e holo ana Akau 26* Hikina 257 pauku ma ko Konohiki Akau 64° Komohana 100 pauku ma ko Konohiki Hema 26° Komohana 250 pauku ma ko Konohiki Hema 64° Hikina 100 pauku ma ko Konohiki i ke kihi mua He 25/100 Eka <strike>Apana 3. Aina Loi ma Manulele E hoomaka ma ke kihi Komohana, e holo ana Hema 39 1/2° Hikina</strike> [Page 254] Apana 3. Aina Loi ma Manulele E hoomaka ma ke kihi Komohana, e holo ana Hema 39 1/2° Hikina 413 pauku ma ko Nanahine[?] Akau 30 1/2* Hikina 473 pauku ma ko Konohiki Akau 771/2° Komohana ma ko Konohiki Hema 23 1/2° Komohana ma ko Konohiki I ke kihi mua. He 1 30/100 Eka Maloko o keia mau Apana Elua 29/ /100 Eka a oi iki aku, a emi iki mai paha. Ua koe i ke aupuni na mine minerala a me na metela a pau.







> No. 1 - 4 Lois. 5825, Kaanaana 150-151v5 No. 2 - 8 Lois. No. 3 - 1 Loi in Pohakupu. The Land Commissioners, Greetings: I hereby state my claim for land. I have one mo'o, some lo'i, four of them, and a kula. In the land of Nakolina is one lo'i. In the land of Kaiekea is a kula, a house lot. In the land of Kekuku is a house lot, in Kailua, Island of No. 4 - House Lot. No. 1 is bounded: Oahu; I got them in the time of Kinau. KAANAANA Mauka by a creek Koolauloa by a creek Makai by waste land K. [Waimanalo] by a Creek. F.T. 283-284v14 Helu 5825, Kaanaana, See 333 Page No. 2 is bounded: Mauka by waste land Maile, hoohikiia: Ua ike au i kona Aina ma Kailua. Ili o Kaaihee. Koolauloa by upland Makai by Claimant's four taro patches K. [Waimanalo] by creek.] Apana 1 - 4 Loi. Apana 2 - 8 Loi. Apana 3 - 1 Loi ma ka Ili o Pohakupu. No. 3 is bounded: Mauka by lois of Koahaleole Koolauloa by lois of Kualua Apana 4 - Kahuahale. Makai by lois of Keulu Apana 1: Mauka, Auwai K. [Waimanalo] by a Pali, Koolauloa, Kahawai Makai, Nahelehele No. 4 is bounded: On all sides by Upland. K.[Waimanalo], Kahawai Claimant had his land from Nakalina in the year 1840 or about that time & has had it in peace to this time. A new Konohiki has taken to lois but without any good reason. Apana 2: Mauka, Nahelehele Koolauloa, Kula Kahiliopua, sworn says, the above is true. Makai, na loi Eha [Award 5825; R.P. 2032; Kaaihee Kailua Koolaupoko; 1 ap.; 2.297 Acs] K. [Waimanalo], Kahawai. Apana 3: Mauka, loi o Koahaleole Koolauloa loi o Kualua Makai loi o Keulu K. [Waimanalo], Pali. Apana 4: Ua puni ke Kula na aoao a pau. No Nakalina mai loaa ia'u i ka M. K. 1840. Ua lawe ia e 2 loi e Aimiki [Aimoku] Konohiki hou. Kahiliopua, hoohikiia, Ua like no kou ike me Maile i hai ae nei. F.T. 333v14 No. 5825, Kaanaana, Claimant, From Page 283 Maile, sworn says, I know this land in Kailua in the ili of Alhee, and is as follows



	585 B B. 384
No. 2032, Kaanaana, Kaalhee III, Kallua Ahupuaa, District of Koolaupoko, Island of Dahu, Voluma 8, nos. 413:414 [Kumunono Reel 5, 308-309.iff]	Allen
Helu 2032	and the second s
Palapala Sila Nui, A Ke Alii, Mamuli o ka Olelo a Ka Poe Hoona Kuleana	and the second second
No ka mea, ua hooholo na Luna Hoonai na kumu kuleana aina i ka olelo, he kuleana oiaio ko Kaanaana, Kuleana Helu 5895 [insert: 5825], ma ke ano Kuleana Nui malalo o ke ano Alodio iloko o kahi i olelola malalo a no ka mea,	linual de la comparte
Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha III, ke Alii Nui a ke Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Alna, i na kanaka a pau, i keia la, nona iho a no kona mau hope Alii ua hoolilo, a ua haawi aku ola ma ke Ano Alodio la Kaanaana	land the market
i kela wahi a pau loa ma Kaaihee, Kailua, Koolaupoko, ma ka mokupuni o Oahu, penel na mokuna.	the first the fi
E hoomaka ma ke kihi Hema, e holo ana Akau 74° Komohana 4.55 kualahao ma ka palena no Konohiki Malaila aku Akau 26° Komohana 0.40 kaulahao Hema 88° Komohana 3.30 kaulahao ma ka palena koele Akau 10° Komohana 4.00 kaulahao ma kula o Konohiki Akau 62° Hikina 0.60 kaulahao ma ko Kalawalaku Akau 62° Hikina 0.60 kaulahao ma ko Kalawalaku	the car is a set of the set of th
Akau 58" Hikina 0.80 kaulahao Hema 36" Hikina 1.00 kaulahao ma ko Kalawaiaku Hema 36" Hikina 1.00 kaulahao ma ko Konohiki Hema 67" Hikina 7.30 kaulahao ma ko Konohiki Hema 16" Konohana 1.50 kaulahao ma Kahawai He 2 Eka 2 97/100 kaulahao	of spece
[Page 414]	
Maloko o keia mau [sic?] Apana 2 Eka 2 97/100 kaulahao huinaha a oi iki aku, a emi iki mai paha. Ua koe nae i ke Aupuni na mine minerala a me na metala a pau.	a fam. and a fam.
No Kaanaana ua alna la i haawiia ma ke Ano Alodio a no kona mau hooliina, a me kona waihona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like al ma na alna alodio i kela manawa i kela manawa.	all
A i mea e ikea'i, ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawaii Pae Aina ma Honolulu i keia la 7 o Augate 1855.	and the second s
Kamehameha Victoria K. Kaahumanu	and the second s
[Royal Patent 2032, Kaanaana, Kaalhee Ili, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, 2 Eka 2.97 kaulahao huinaha (2.297 Acs), 1855]	Contractor Reserved to the Strand of the server of the ser



> No. 6153, Nanawahine N.R. 248v5

The Land Commissioners, Greetings: I hereby state my claim for land. I have two lo'i at Manulele in the land of Kekona. In the upland of Hekala is a mala of bananas in the land of Aahoaka. At Kawailoa is a mala of wauka, Kikoi is the Konohiki. At Kallua, Island of Oahu. I got these in the time of Kalola. NANAWAHINE

F.T. 296v14 Helu 6153, Nawahine See 348 Page

Kuna, Hoohikiia, Ua ike au i kona aina ona Kailua IIi o Manulele.

Apana 1 - 2 loi. Apana 2 - 1 mala wauke i ke ili o Kawailoa.

Apana 1 na palena: Mauka, Aina o Makakau Koolauloa, Nahelehele Makai, aina o Makakau K.[Waimanalo], Kula.

Apana 2: Puni i ke Kula o Kawailoa na aoao a pau.

Na Kekona mai i ka wa ia Liliha aole Keakeaia.

F.T. 348v14 No. 6153, Nanawahine, Claimant, From page 295

Kuna, sworn says, I know the land of claimant in Kailua in Manulele as follows:

No. 1 - 2 lois. No. 2 - a kapa field.

No. 1 is bounded: Mauka by the land of Makakau Koolauloa by Waste land Makai by Land of Makakau K.[Waimanalo] by Upland.

No. 2 is bounded: On all sides by the Upland of Kawaaloa.

Claimant had his land from Kekona in the time Liliha and has had it in peace to this time.

[Award 6153; no R.P. Manulele Kallua Kooluapoko; 1 ap.; .22 Ac.]

No-6162, Punipeli, [Punipeki] N.R. 251v5

The Land Commissioners, Respectful Greetings: I hereby state my claim for my twelve lo'i at Olohana; the Konchiki is Kumaikona. A small kula is at Pohakupu; the Konchiki is Kaluainanea. Kailua, Island of Oahu. I got these in the year 1846. PUNIPELI

N.T. 210v14 No. 6162, Punipeki, Claimant

Miomici, sworn, I know this land, It is in Kailua in the ili of Olohana and consists of 2 taro patches.

No. 1 is bounded: Mauka by the land of Kinikahiko Koolauloa by taro patch of Konohiki Makai by Waste land K.[Waimanalo] by the taro land of Ukikolo.

Claimant had his land from the Konohiki Kekona about the year 1846 and has had it in peace to this time.

[Award 6162; R.P. 2135; Olohana Kailua Koolaupoko; 1 ap.; .47 Ac.]







No. 6969, Kuahine, Kailua, Island of Oahu, December 30, 1847 N.R. 408v5		No. 3063, Kuahine, Kawailoa & Manu IIi, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, Volume 13, pps. 609-610
To the Land Commissioners, Greetings: Here is my claim for land in the 'lli of Kawailoa, consisting of twenty three lo'i, a kula and a house. It got it from Kikoi. Four lo'i were from		Helu 3063
Ukikolo. I got them in 1846. KUWAHINE X, his mark		Palapala Sila Nui, A Ke Aliri, Mamuli o ka Olelo a Ka Poe Hoona Kuleana
F.T. 241v14		olalo ko Kuahine, Kuleana Helu 6969, ma ke ano Alodio iloko o kahi i olelola malalo.
No. 6969, Kuwahine, Claimant Kalilhao, sworn says, I know the land of Claimant. It is in the Ahupuaa of Kailua in the ili		Nolailla, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha IV, ke Alii Nui a ke Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Aina, i na kanaka a pau, i keia la, nona iho a no kona mau hope Alii ua hoolilo, a ua haawi aku ola ma ke Ano
of Kawailoa, and consists of 30 taro patches and house lot. Claimant has 5 taro patches in the ili of Manu.		Alodio la Kuahine i kela wabi a nau loa ma Kailua Koolaupoko, ma ka mokupuni o Qabu, penei na
No. 1 is bounded: Mauka by the taro land of Peni		mokuna.
Koolauloa by Upland Makai by Upland. K.[Waimanalo] by Upland.		Apana 1. Loi & Kahua Hale ma Kawailoa E hoomaka ma ke kihi Komohana Hema, e holo ana Hema 16° Hikina 100 pauku pili a Konohiki Hema 74° Hikina 200 pauku pili a Konohiki
No. 2 is bounded: Mauka by the taro land of Lalapa		Akau 14 Hikina 250 patuku pili a Konohiki Akau 31 1/4* Hikina 299 patuku pili a Konohiki Akau 31 1/4* Hikina 299 patuku pili la Konohiki
K.[Waimaanlo] by Creek.		Hema 14" Hikina 059 (6592) pauku pili la Konohiki Hema 14" Komohana 322 pauku pili la Konohiki Hema 14" Komohana 322 pauku pili la Konohiki
Claimant had his land in Kawailoa from Kikol, the Konohiki and that in the iii of Manu from Ukikolo the Konohiki about the year 1845 or 1845 and has had the land in Kawailoa undisturbed to this time.		Akau 74* Komohana 250 pauku pili la Konohiki I ke kihi i hoomakal. 1 52/100 Eka huinaha.
[Award 6969; R.P., 3063; Kawailoa Kailua Koolaupoko; 1 ap.; 1.52 Acs; Manu Kailua Koolaupoko; 1 ap.; 1.52 Acs; Manu Kailua		Apana 2. 5 Loi ma Manu E hoomaka ana ma ke kihi Komohana Hema a moe aku i ka Hema Ai1 Hikina 8.07 aauku nili ma Lalana
reunauporta, rapi, na naug	2	Akau 10 1/2' Hikina 1.86 pauku pili me Konohiki Akau 84' Komohana 8.24 pauku pili me Konohiki
		i ke kihi mua. 1 3/10 Eka huinaha
		[Page 610]
		Maloko o keia mau Apana 2.82 Eka a oi iki aku, a emi iki mai paha. Ua koe nae i ke Aupuni na mine minerala a me na metala a pau.
		No Kuahine ua aina la i haawiia ma ke Ano Alodio a no kona mau hooilina, a me kona waihona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like ai ma na aina alodio i kela manawa i kela manawa.
		A i mea e ikea al, ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawali Pae Aina ma Honolulu i keia la 4th o Augate 1856.



A 27 Υ. SB>No. 3063, Kuahine, Kawailoa & Manu III, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, Volume 13, pps. 609-610 [kumupono Reel 7, 759-760.tif] Kamehameha [V.K.] Kaahumanu Helu 3063 [Royal Patent 3063, Kuahine, Kawailoa & Manu III, Kailua Ahupuaa, District of Koolaupoko, Island of Oahu, 2 apana, 2.82 Acres, 1856] Palapala Sila Nui, A Ke Alii, Mamuli o ka Olelo a Ka Poe Hoona Kuleana No ka mea, ua hooholo na Luna Hoonal na kumu kuleana aina i ka olelo, he kuleana olaio ko Kuahine, Kuleana Helu 6969, ma ke ano Alodio iloko o kahi i oleloia malalo. Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha IV, ke Alii Nui a ke Akua i koma lokomaikai i hoonoho ai maluna o ko Hawaii Pae Alna, i na kanaka a pau, i keia la, nona liho a no kona mau hope Alii ua hoolito, a ua haawi aku ola ma ke Ano Alodio ia Kuahine i kela wahi a pau loa ma Kallua Koolaupoko, ma ka mokupuni o Oahu, penei na mokuna. Apana 1. Loi & Kahua Hale ma Kawailoa E hoomaka ma ke kihi Komohana Hema, e holo ana Hema 16° Hikina 100 pauku pili ia Konohiki Hema 74° Hikina 250 pauku pili ia Konohiki Akau 16° Hikina 196 pauku pili ia Konohiki Akau 81 1/4° Hikina 299 pauku pili ia Konohiki Hema 1 1/4° Hikina 104 pauku pili ia Konohiki Hema 84° Hikina 059 [659?] pauku pili ia Konohiki Hema 14° Komohana 322 pauku pili ia Konohiki Akau 76° Komohana 373 pauku pili ia Konohiki Akau 74° Komohana 250 pauku pili ia Konohiki l ke kihi i hoomakai. 1 52/100 Eka huinaha. Apana 2. 5 Loi ma Manu E hoomaka ana ma ke kihi Komohana Hema a moe aku i ka Hema 81° Hikina 8.07 pauku pili me Lalapa Akau 10 1/2° Hikina 1.86 pauku pili me Konohiki Akau 84° Komohana 8.24 pauku pili me Konohiki Hema 71 1/2* Komohana 1.42 pauku pili me Konohiki i ke kihi mua. 1 3/10 Eka huinaha [Page 610] Maloko o kela mau Apana 2.82 Eka a ol iki aku, a emi iki mai paha. Ua koe nae i ke Aupuni na mine minerala a me na metala a pau. No Kuahine ua aina la I haawiia ma ke Ano Alodio a no kona mau hooilina, a me kona waihona, ua pili nae ka auhau a ka Poe Ahaolelo e kau like ai ma na aina alodio i kela manawa i keia manawa. A i mea e ikea ai, ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawali Pae Alna ma Honolulu i keia la 4th o Augate 1856.



GAGA Kamehameha [V.K.] Kaahumanu [Royal Patent 3063, Kuahine, Kawailoa & Manu Ili, Kallua Ahupuaa, District of Koolaupoko, Island of Oahu, 2 apana, 2.82 Acres, 1856]







* . . Na Hooilina o Keaka ua aina la i haawiia ma ke Ano Alodio nona iho, a no kona poe No. 1652, Keaka, Heirs of, Manu IIi, Kailua Ahupuaa, Koolaupoko District, Island of hooilina, a me kona waihona he poe kanaka Hawali lakou, mau loa aku, ua pili nae ka Oahu, Volume 5, pps. 215-216 [kumupono Reel 4, 221-222.tif] auhau a ka Poe ahauolelo e kau like ai ma na aina alodio i kela manawa kela manawa. Helu 1652 A i mea e ikea'i, ua kau wau i ko'u inoa, a me ka Sila Nul o ko Hawali Pae Aina ma Honolulu i keia la 17 o Aperila, 1854 Palapala Sila Nui, A Ke Alii, Mamuli o ka Olelo a Ka Poe Hoona Kuleana Inoa, Kamehameha No ka mea, ua hooholo na Luna Hoonai na kumu kuleana aina i ka olelo, he kuleana olaio Inoa, Keoni Ana ko Keaka no na Hooilina, Kuleana Helu 7113 ma ke ano Kuleana Nul o ke ano Alodio. iloko o kahi i oleloia malalo a no ka mea ua hookaa main a hooilina iloko o ka Waihona [Royal Patent 1652, Keaka, Heirs of, Manu III, Kailua Ahupuaa, Koolaupoko District, Island Dala Aupuni i kanaholuhumamahiki dala no ko ke Aupuni la kana iloko o ia aina. of Oahu, 2 apana, 13.54 Acres, 1854] Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha IV, ke Alii nui a ke Akua i kona lokomaikai i hoonoho ai maluna o ko Hawali Pae Alna, i na kanaka a pau, i keia la nona iho, a no kona mau hope alii, ua hoolilo, a na haawi aku ola ma ke ano Alodio ia na Hooilina o Keaka i kela wahi a pau loa ma Manu Kailua Koolaupoko, ma ka mokupuni o Oahu, penei na mokuna. Apana 1. Aina Wai. E hoomaka ma ke kihi Hema, a e holo Akau 63° Komohana 7.00 kaulahao ma Kaaihee, alaila Akau 28* Komohana 1.20 kaulahao Akau 39" Hikina 1.80 kaulahao Akau 31" Komohana 4.00 kaulahao ma Kapia, Akau 52* Hikina 0.80 kaulahao Akau 6 1/2° Hikina 1.50 kaulahao, alaila Hema 37 1/2° Hikina 8.20 kaulahao ma Olohana Hema 6° Komohana 11.60 kaulahao ma kahawai i ke kihi mua. 8.25 Eka Apana 2, Aina Kula E hoomaka ma ke kihi Akau a e hele Hema 21 1/2° Komohana 9.00 kaulahao ma ke Ahupuaa Hema 62 1/2° Hikina 6.66 kaulahao a Hema 35 1/2° Hikina 2.67 kaulahao ma Kaaihee Akau 62 1/2° Hikina 2.00 kaulahao ma Manulele Akau 14° Komohana 1.55 kaulahao; Akau 14 1/2° Komohana 10.00 kaulahao ma ke Ahupuaa Akau 23 1/2° Komohana 4.36 kaulahao a hiki i ke kihi mua. 5.29 Eka Koe ke Kuleana o na Kanaka [Page 416] Maloko o la mau Apana 13.54 Eka a oi iki aku, a emi iki mai paha. Ua koe nae i ke Aupuni na mine minerala a me na metala a pau.



1113 1113 vilina Colu jus Reaka



(No. 9539, Kaikihoio, February 11, 1848 N.R. 475v4 No. 1371, Kaikiholo Palawai III, Kailua Ahupuaa, Koolaupoko District, Island of Oahu, Volume 5, pps. 313-314 I have a little claim, which was from the konohiki /at/ Palawai, Kallua, Koolaupoko, Island Helu 1371 of Oahu. KAIKIHOIO Palapala Sila Nui, A Ke Alii, Mamuli o ka Olelo a Ka Poe Hoona Kuleana No ka mea, ua hooholo na Luna Hoonal na kumu kuleana aina i ka olelo, he kuleana olaio F.T. 203v14 ko Kaikiholo, Kuleana Helu 9539 ma ke ano Kuleana Nui o ke ano Alodio. Iloko o kahi i No. 9539, Kaikihoio, Claimant oleloia malalo. Kekalei, sworn say, I know the land of Claimant in Kailua, in the ili of Palawai and Nolaila, ma keia Palapala Sila Nui, ke hoike aku nei o Kamehameha III, ke Alii nui a ke consists of a Mooaina called Kaiilahiki. Akua i kona lokomaikai i hoonoho ai maluna o ko Hawaii Pae Aina, i na kanaka a pau, i keia la nona iho, a no kona mau hope alii, ua hoolilo, a na haawi aku oia ma ke Ano Claimant land is bounded: Alodio ia Kaikiholo Mauka by a hill called Auelepu K [Koolauloa] by Creek i kela wahi a pau loa ma [Palawai Kailua? illegible], ma ka mokupuni o Oahu, penei na Mauka by the land of Kohale mokuna K.[Waimanalo] by Poalima taro patch. Apana 1. Mooaina [illegible] Claimant had his land from Kahele the konohiki of Kailua about the year 1842 and has 2.65[?] Eka had it in peace to the time of his death in the year 1848. Ohole is his heir, his wife, who now comes for the claim of her deceased husband. Apana 2. Moo kalo*** E hoomaka make ke kihi Hikina[?] [illegible] 1.71 Eka Kahuna swears to the truth of the above testimony N.T. 159v:10 Koe ke Kuleana o na Kanaka No. 9539, Kaikihoio, 23 April 1852, Vs. C. Kanaina [Page 416] G.M. Robertson (land officer) to C. Kanaina - Why have you resisted Kaikihoio's claim? Maloko o ia mau Apana 4.36 Eka a oi iki aku, a emi iki mai paha. Ua koe nae i ke Aupuni C.Kanaina - The same reason as given for the others. Kaikihoio has all of the patches, na mine minerala a me na metala a pau. 16 of them and I have none. Na Kaikiholo ua aina la i haawiia ma ke Ano Alodio nona iho, a no kona poe hooilina, a me G.M.Robertson to Kaikihoio - How many patches have you? kona waihona he poe kanaka Hawaii lakou, mau loa aku, ua pili nae ka auhau a ka Poe ahauolelo e kau like ai ma na aina alodio i kela manawa keia manawa. Kaikihoio, - Sixteen, and all of them have been cultivated with the exception of one patch with weeds, which has been done partially. There is no Friday patch in all of these A i mea e ikea'i, ua kau wau i ko'u inoa, a me ka Sila Nui o ko Hawali Pae Aina ma patches. Kealohanui, Napuawa and Kalakoa have all related in the same way, "there is Honolulu i keia la 13 o Julai, 1852 Friday patch, they are only for the tenants." Inoa, Kamehameha Decision: Kaikihoio's claim is correct, the konohiki's objection is in error. C. Kanaina Inoa, Keoni Ana comments, I have not approved this claim, my denial shall be recorded (in the book). [Royal Patent Kaikiholo Palawai IIi, Kailua Ahupuaa, Koolaupoko District, Island of Oahu, [Award 9539; R.P. 1371; Palawai Kailua Koolaupoko; 2 ap.; 4.36 Acs] 2 apana, 4.36 Acres, 1852]