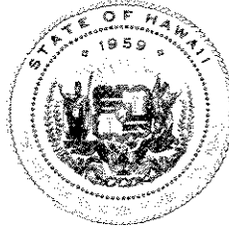


EQ BULLETIN



GEORGE R. ARIYOSHI
Governor

DONALD BREMNER
Chairman

ENVIRONMENTAL QUALITY COMMISSION

550 HALEKAUWILA ST., ROOM 301, HONOLULU, HAWAII 96813 PH: (808) 548-6915

Volume VII

March 8, 1981

No. 05

REGISTER OF CHAPTER 343, HRS DOCUMENTS

EIS PREPARATION NOTICES

The following proposed actions have been determined to require environmental impact statements. Anyone can be consulted in the preparation of the EIS's by writing to the listed contacts. 30 days are allowed for requests to be a consulted party.

MAKAHA WELLS, MAKAHA, OAHU, Board of Water Supply, City & County of Honolulu (TMK:8-4-02:1)

The Board of Water Supply proposes to drill and case eight 1-mgd production wells at and above the 1,000 ft. elevation in Makaha Valley. The total installed capacity of the wells will be 8 million gallons per day (mgd); however, 4 wells will be in actual use at any given time. Thus, the operating capacity of the well field will be 4 mgd. The proposed project is part of the Oahu Water Plan, City and County of Honolulu, 1975, and will provide for future water needs of Makaha Valley, with surpluses to serve the Waianae 242 water system. The proposed project is located in Makaha Valley approx. 3.5 miles northeast of the intersection of Makaha Valley Road and Farrington Hwy.

Contact: Mr. Lawrence Whang, BWS
630 S. Beretania Street
Honolulu, HI 96813
Telephone: 548-5221

Deadline: April 7, 1981

KAUPO WATER SYSTEM IMPROVEMENTS, KAUPO, MAUI, Dept. of Water Supply, County of Maui

At this time, the County of Maui is considering three alternatives for the treatment of drinking water in order to comply with Federal and State regulations. The first two relate to treating the present water supply which is primarily from a surface water source (i.e., Kalepa Stream). The third alternative is to drill a well and get potable water from a groundwater source. Groundwater generally has better water quality; it is anticipated only a disinfectant need be added to treat this water.

Contact: Mr. Ralph Morita
Sam O. Hirota, Inc.
345 Queen Street, Suite 500
Honolulu, Hawaii 96813
Telephone: 537-9971

Deadline: April 7, 1981

KEANAE WATER SYSTEM IMPROVEMENTS, KEANAE, MAUI, Dept. of Water Supply, County of Maui

To comply with State and Federal primary drinking water regulations, the County of Maui is currently considering three available alternative actions. The first two relate to the treatment of the present water supply which is primarily from a surface water source (i.e., Wailuanui Stream). The third alternative action is to drill a new well at one of several potential sites. (Groundwater generally has better water quality than surface sources.)

Contact: Mr. Ralph Morita
Sam O. Hirota, Inc.
345 Queen Street, Suite 500
Honolulu, Hawaii 96813
Telephone: 537-9971

Deadline: April 7, 1981

WAILUA-HANA WATER SYSTEM IMPROVEMENTS,
HANA, MAUI, Dept. of Water Supply,
County of Maui

In order to comply with State and Federal primary drinking water regulations, the County of Maui is currently considering four available alternative actions. The first two relate to the treatment of the present water supply which is primarily from a surface water source (i.e., Wailua Stream). A third alternative action is to drill a new well. (Groundwater generally has better water quality than surface sources.) The fourth alternative is to modify the existing wells and distribution system at Wakiu to provide the total potable water needed for Hana's existing and projected (year 2000) population.

Contact: Mr. Ralph Morita
Sam O. Hirota, Inc.
345 Queen Street, Suite 500
Honolulu, Hawaii 96813
Telephone: 537-9971

Deadline: April 7, 1981

LAHAINA-ALAELOA AND HONOKOHAU WATER
SYSTEMS IMPROVEMENTS, LAHAINA DISTRICT,
MAUI, Dept. of Water Supply, City and
County of Maui

Previously reported February 23, 1981.

Contact: Mr. Roy Abe
M & E Pacific, Inc.
190 South King Street
Honolulu, Hawaii 96813
Telephone: 521-3051

Deadline: March 25, 1981

120 UNIT CONDOMINIUM PROJECT, KAPALAOA,
PUUANAHULU, NORTH KONA, HAWAII (TMK:
7-1-03:5,6 and 11), Kapalaoa, Inc./
Planning Department, County of Hawaii

Previously reported February 23, 1981.

Contact: Arnold T. Abe
Abe & Abe
Attorneys at Law
190 South King Street
Suite 2634
Honolulu, Hawaii 96813

Deadline: March 25, 1981

NEGATIVE DECLARATIONS

The following are negative declarations or determinations made by proposing or approving agencies that certain proposed actions will not have significant effects on the environment and therefore do not require EIS's (EIS Reg. 1:4p). Publication in the Bulletin of a Negative Declaration initiates a 60-day period during which litigation measures may be instituted. Copies are available upon request to the Commission. Written comments should be submitted to the agency responsible for the determination (indicated in project title). The Commission would appreciate a copy of your comments.

KAUAI

KILOHANA WELLS "G", "H", "I", AND "J",
EDA PROJECT NO. 07-01-02317, KILOHANA,
KAUAI, Dept. of Water, County of Kauai

This project consists of drilling, testing and casing approx. 4 exploratory wells, and drilling 3 or more Nx-size core holes. The project is located approx. 2 miles northwest of Lihue and one mile north of Puhi, Kauai. The proposed exploratory wells are 12 inches in diameter, 200 ft. deep, and will include 200 ft. of casing. Appurtenant work will include testing of the wells to determine the availability of high-level water for domestic consumption. The proposed Nx-size test holes are 2 inches in diameter, 200 ft. deep, and will include 200 ft. of PVC casing. These core samples will provide geologic and hydrologic data that will be used to select well sites.

KOLOA WELL "D", KOLOA, KAUAI, Dept. of
Water, County of Kauai

The proposed project site is located in the district of Koloa in the County of Kauai. The site is situated two miles east of Koloa town, two miles from the ocean, and 1,000 ft. northwest of Koloa Well "C". The site is located on TMK:2-9-02 and is currently owned by Grove Farm Company, Inc. The proposed action is to drill and test an exploratory well. The new well, if successful, will further develop the thick, fresh groundwater body known to exist in the area. The new source will augment the supply of water presently provided by Koloa Well "C". Work on the new well would start with the clearing of an access road from an existing cane-haul road to the proposed site and creation of a level work site (approx. 5,000 sq. ft.) for the drilling rig and support equipment. Once the drilling rig is in place, a hole, 18 inches in diameter, will be drilled to a depth of slightly over 140 ft. below mean sea level. A 16-inch diameter casing would then be installed in the hole, with cement grout in the annular space, to a depth dependent on geologic conditions. About 100 ft. of 15-inch diameter open hole may be drilled below the cased section of the well, contingent on the geologic conditions and groundwater hydrology. Testing would then begin to determine the quality of water and the development potential of the well. Development of the well depends on the outcome of the pump tests. Should the well prove feasible, another environmental assessment will be submitted at a later date for the installation of pump and control facilities to integrate the well into the Koloa-Poipu water system. If the well should prove unfeasible, the casing will be capped to prevent contamination of the groundwater.

LIHUE AIRPORT DEVELOPMENT PROJECTS,
LIHUE, KAUAI, PROJECT NO. K-1070,
Dept. of Transportation

In 1977, the State Department of Transportation prepared an EIS for the 1975-1995 Lihue Airport Master Plan Report. The report, which provides for the expansion of Airport property from approx. 185 to 810 acres, integrated

long-term airfield and terminal complex requirements with current and forecasted aviation needs and ground transportation requirements. The Lihue Airport Development Plan was prepared to implement the Master Plan Report. The Development Plan focuses primarily on what has been identified as the "Priority Construction Package." Determined as those projects which are necessary to have the new terminal and apron area operational and built, the Priority Construction Package has been estimated at \$25-30 million and consists of the following projects, in order or urgency:

DOT Maintenance Baseyard Facilities
Rerouting Cane Haul Roads and Irrigation Ditches
Passenger Terminal Site Work and Structure (1st Increment)
Ground Transportation Building
Aircraft Parking Apron
Taxiways "J" and "H"
Access Roads to New Terminal
Parking Lots and Bus/Truck Parking
Drainage
Sewerage
Water
Electrical Lighting and Power
Telephone and Communication Lines
Auxiliary Electrical Power (Terminal)
Landscaping

OAHU

ALIAMANU ELEMENTARY AND ALIAMANU INTERMEDIATE
BUS TURNAROUND AND PARKING, HONOLULU, OAHU,
Dept. of Accounting and General Services
for the Department of Education

The project consists of the design and construction of a bus turnaround and parking lot at the subject schools. The project will add 123 parking stalls to the existing 64 to meet Department of Education parking requirements and will improve traffic safety conditions for both pedestrians and vehicles.

ALTERATION TO EXISTING HANGAR, HONOLULU
INTERNATIONAL AIRPORT, OAHU, Performance
Plus, Inc./Dept. of Transportation

The existing hangar is not of sufficient height to accommodate the applicant's aircraft. The alteration is being made to accommodate applicant's aircraft and to

upgrade the facility in general. The proposed alteration is in keeping with the Honolulu International Airport Master Plan. The project is an alteration to an existing 150' x 100' steel framed, metal clad hangar building. The alteration will include:

1. Raising the existing steel framed roof by 7 ft. to the allowable height of 40' above mean sea level.
2. Adding 1,600 sq. ft. building area to the existing 15,000 sq. ft. for a total of 16,600 sq. ft.
3. Installation of a new underground fuel tank.
4. Interior alterations.
5. Adding a new chain link fencing around the perimeter of property.

DEVELOPMENT OF AN ELDERLY HOUSING PROJECT, KANEOHE, OAHU, TMK:4-5-28:
Portion 5,7 and 8, Hawaii Housing Authority

The proposed project is a subsidized elderly housing project to be situated on a \pm 60,000 sq. ft. parcel in Kaneohe. The project will consist of a single five-story building of concrete/CMU construction having a gross floor area of approx. 40,000 sq. ft. The structure will contain 44 one-bedroom apartments and a single two-bedroom manager's unit. Five of the units will be designed specifically to accommodate physically handicapped tenants. All apartments will be designed in accordance with Dept. of Housing and Urban Development Minimum Property Standards and the Building Code of the City and County of Honolulu. The project site is identified as portion of TMK:4-5-28:5,7, and 8. The site is bordered by existing single-family residences on the south and east sides, two commercial structures on the west and a large parcel of undeveloped land on the north.

OAHU MARKET PROJECT, CHINATOWN, HONOLULU, OAHU, Dept. of Housing and Community Development, City and County of Honolulu

This project involves the acquisition and renovation of the Oahu Market, located on the northwest corner of King and Kekaulike Streets. (TMK:1-7-02:34), by

the City and County of Honolulu. Renovations include the addition of sprinklers for the ceiling to bring it in compliance with Fire Zone One; replacing of the entire roof surface within the next five years; the overhauling of toilet rooms; and better accommodations for the storage of refuse.

TEMPORARY FACILITIES FOR WEST OAHU COLLEGE AT LEEWARD COMMUNITY COLLEGE, WAIAWA, OAHU, University of Hawaii

West Oahu College (WOC) presently operates out of Newtown Square at Pearlridge. It is in need of additional space for classrooms and offices which are not available in this building or in nearby buildings. The construction of temporary facilities on the Leeward Community College (LCC) Campus will provide the necessary additional office space and classrooms by integrating use of LCC facilities. The proposed facilities consisting of a maximum of three one-story frame structures for WOC on the LCC parking area is for an interim period until a permanent location becomes available for WOC on a long-term basis. Each of the proposed buildings will be of frame construction with approx. 1,800 sq. ft. of floor area and will be connected by ramps and lanais. The asphalt pavement of the parking area will not be disturbed except as necessary to place utility lines. Upon termination of the use of these facilities, they will be removed and the parking lot restored to near original condition. Classrooms, library, bookstore and student services facilities on the Leeward Campus will be shared with WOC.

USE OF PORTION OF RIGHT-OF-WAY HONOLULU-PEARL HARBOR ROAD, FAP NO. F-092-1 (2), KAPALAMA, OAHU, Robert Pestana/Dept. of Transportation

The proposed action is the use of portion of the highway right-of-way for an equipment rental yard.

MAUI

ADDITION OF APARTMENT AND HOTEL USES TO THE EXISTING WHALER'S MARKET PLACE, LAHAINA, MAUI, Bruce W. McNeil/Maui Historic Commission, County of Maui

Mr. Bruce W. McNeil, General Partner, on behalf of Lahaina Venturers is proposing to convert the existing Whaler's Market Place project from commercial to apartment-hotel use and to construct minor exterior renovations (add 7 dormer windows) as well as major interior renovations. Said project is sited on a 65,169 sq. ft. parcel on the makai side of Front Street at the southernmost boundary of the Lahaina Historic District (TMK:4-6-02:7). The parcel is zoned Historic District No. 1. The proposed project will consist of 61 units and 8,333 sq. ft. of commercial space (4,223 sq. ft. of restaurant space and 4,110 sq. ft. of retail space). In addition, the project contains a 770 sq. ft. recreation unit, 635 sq. ft. office space, 579 sq. ft. laundry/maintenance room, 506 sq. ft. public restroom, and 118 basement parking stalls. In addition, 30 parking stalls at the adjacent Lahaina Shores Hotel-Condominium project are assigned to the Whaler's Market Place.

HAWAII

SHORELINE SETBACK VARIANCE TO ALLOW GRADING AND CONSTRUCTION ACTIVITIES WITHIN THE 40-FOOT SHORELINE SETBACK AREA, HILO, HAWAII (TMK:7-5-20:15 and 59), Tom Hundhammer/Hawaii County Planning Department

The applicant is proposing to operate certain pieces of equipment within a portion of the shoreline setback area during the construction of an approved 87 unit condominium project. Also proposed is the grading of the subject area subsequent to the construction activity to restore it to its original condition.

ENVIRONMENTAL IMPACT STATEMENTS

EIS's listed in this section are available for review at the following public depositories: Environmental Quality Commission; Legislative Reference Bureau; Hamilton Library; State Main Library and the Kaimuki, Kaneohe, Pearl City, Hilo, Kahului and Lihue Regional Libraries. Statements are also available

at State Branch Libraries that are in proximity to the site of a proposed action (indicated by project description).

EIS AVAILABLE FOR COMMENT. Comments on the following EIS may be sent to: 1) the accepting authority; and 2) the proposing agency (indicated on the EIS routing slip). Please note the deadline date for submitting written comments on the EIS.

ENVIRONMENTAL IMPACT STATEMENT PANIAU, LALAMILO, SOUTH KOHALA, HAWAII, Kep Aluli, Inc./Planning Department, County of Hawaii

Kep Aluli, Inc. in collaboration with the property owners, proposes to develop a 192-unit leasehold condominium on a 7.42 acre shoreline parcel at Lalamilo, South Kohala, Hawaii. The property is located at Puako at the south end of Puako Beach Drive. The property will first be subdivided into three separate parcels. Each parcel will then be developed as a self-contained complex consisting of a 4-story structure containing 64 leasehold units, recreation amenities, parking facilities, and support infrastructure. Only one-bedroom units are planned and would be marketed in a range of \$125,000 to \$175,000. The property is located beyond the south end of Puako Beach Drive fronting a small but broad sandy cove. Access to the property is gained via a gravel road which generally follows the old Puako-Koholo trail. The site contains 24 archaeological sites incorporating 29 separate features and 6 petroglyphs. In addition, a number of brackish water ponds or anchialine pools appear on the property. Anchialine ponds possess both physical features and biota sufficiently distinct to be considered a unique type of aquatic ecosystem. The property is within an Urban land use district; generally planned Low Density Residential by the County, and zoned residential (RS-10).

Two technical studies were prepared as part of this Environmental Impact Statement. The reports are: (1) Field Reconnaissance of the Ruddle Property and Adjacent Marine Areas South of Puako, Hawaii; and (2) The Archaeology of Paniau. Because of their length, excerpts from both reports are used in this Statement. Copies of these reports

are available at the UH Environmental Center; OEQC; UH Hamilton Library; Kailua-Kona Library; and the Big Island Planning Department.

This EIS is also available for review at the Bond Memorial Library, Honokaa; Kailua-Kona Library; and the Thelma Parker Memorial Library, Kamuela.

Deadline: April 7, 1981

EIS'S SUBMITTED FOR ACCEPTANCE. The following EIS's have been submitted for acceptance and contain comments and responses made during the review and response period.

PROPOSED KAPIOLANI COMMUNITY COLLEGE AT FORT RUGER MASTER PLAN (REVISED), FORT RUGER, OAHU, Department of Accounting and General Services

The 51.628 acre site is located at Fort Ruger, in the Kaimuki District of Honolulu. The site has a quadrilateral shape and is bordered by Kilauea Ave., Makapuu Ave., 18th Ave., and Diamond Head Road. The site is identified by TMK:3-1-42:9,31, and 33. Since September, 1975, a portion of KCC's student body has been taking classes at the Fort Ruger site in temporary, renovated facilities. In the last few years, this has amounted to approx. 28% of KCC's student body. Before the entire student body can be transferred to the site, additional buildings and facilities must be built. To provide these facilities for KCC at Fort Ruger, a Master Plan was prepared. This EIS reviews the Master Plan and discusses the environmental impacts of this Plan. The Master Plan for KCC will be implemented incrementally. The actual facilities and construction time for each phase will be determined by the needs of the Community College and by the availability of funding. The construction of permanent facilities at the Fort Ruger campus will provide adequate facilities, implement the relocation of programs from the Pensacola campus, and help meet the projected increase in enrollment. The total cost of the proposed project in 1980 dollars

is estimated to be \$44 million.

Status: Currently being processed by OEQC.

HASEGAWA KOMUTEN CONDOMINIUM PROJECT (REVISED), LILIUOKALANI TRUST PROPERTY, WAIKIKI, OAHU, Hasegawa-Komuten (USA), Inc./Department of Land Utilization, City and County of Honolulu

The 2.75 acre site of the proposed project is located in Waikiki and is bounded by Ala Wai Blvd., Paoakalani Ave., Pualani Way, and Wai Nani Way, TMK:2-6-28:Parcel 49. The project consists of two 24-story towers containing 396 residential condominium units, a 4-story parking garage, an on-site park and recreation facilities for the residents. Approx. 71% of the total site will be in open space, landscaping and recreation. The proposed condominium project would require the demolition of the existing 1 and 2-story structures on the property and is located within the apartment precinct of the Waikiki Special Design District. The present land use on the property consists of several 1 and 2-story single family residences and small apartments. This block also includes the Waikiki Community Center and the Waikiki Health Center. The properties surrounding the project presently contain several high rise apartment condominium buildings.

This revised EIS is also available for inspection at the McCully-Moiliili Library and the Waikiki-Kapahulu Library.

Status: Currently being processed by the Department of Land Utilization.

EWA MARINA COMMUNITY PROJECT, HONOULIULI, EWA, OAHU, (REVISED), M.S.M. & Associates, Inc./Department of Land Utilization, City and County of Honolulu/Department of Land and Natural Resources

Previously reported on February 23, 1981.

This revised EIS also available for review at the Ewa Beach Community-School Library and the Waipahu Branch Library.

Status: Accepted by the Department of Land Utilization on February 20, 1981. This document is still being processed by the State OEQC.

NEPA DOCUMENT

The following document has been prepared pursuant to the requirements of the National Environmental Policy Act of 1969. Contact the Office of Environmental Quality Control for more information at 548-6915.

KAHUKU WIND MEASUREMENT PROGRAM:
INSTALLATION AND OPERATION OF METEOROLOGICAL TOWERS, KAHUKU, OAHU, Windfarm, Ltd./U.S. Army Support Command, Hawaii (USASCH)

Finding of No Significant Impact

USASCH proposes to outgrant approx. 5.40 acres of lease acquired land at Kahuku Training Area, Oahu, Hawaii to Windfarms, Ltd. Windfarms, Ltd. proposes to measure the wind regime in the Kahuku hillside area. The program is designed to provide data for the development of an array of wind turbine generators, capable of producing electricity for Hawaiian Electric Company customers. Five instrumented meteorological towers will collect and record wind data on a continuous basis from January 1981 through 1983. Only three of the five towers will be located on land controlled by the Army. The two 80 meter towers and one 10 meter tower will remain at the site through 1983, after which they will be removed. All towers will be conspicuously painted to serve as day-time visual warning to pilots and the 80 meter towers will be lit for nighttime marking.

REGISTER OF SHORELINE PROTECTION ACT DOCUMENTS

The projects listed in this section have been filed with the City and County of Honolulu Dept. of Land Utilization pursuant to Ordinance 4529, as amended, relating to the Special Management Area (SMA) of Oahu. Contact the DLU at 523-4077 for additional information.

HONOLULU MAG II, BUILDINGS 5,6,& 7, 98-025 HEKAHA STREET, AIEA, OAHU, Honolulu, Ltd.-Magba, Inc./Dept. of Land Utilization, City & County of Honolulu

Negative Declaration

This Negative Declaration is a revision to the original document prepared in 1976.

The applicant proposes to construct three one-story buildings containing a total of approx. 50,000 sq. ft. The site lies within the Special Management Area established by Ordinance 4529, TMK:9-8-09:13. The three single-story buildings will replace some of the floor area lost when the originally approved three-story warehouse (Building 3) was scaled down to a one-story, 50,000 sq. ft. structure because of poor soil conditions. The floor area of Building 3, together with the three proposed buildings, totals approx. 100,000 sq. ft., thereby reducing the total floor area proposed in the original master plan by about 50,000 sq. ft. The warehouse/office complex will now consist of seven one-story buildings with parking provided for 571 cars and 15 loading areas. The warehouse/office complex is connected to public sewer and storm drain facilities.

PROPOSED PUNALUU SHORES PROJECT, PUNALUU, KOOLAULOA DISTRICT, OAHU, Walter S.C. Zane, W & C, Ltd./Dept. of Land Utilization, City and County of Honolulu

Draft Environmental Impact Statement

The applicant proposes to construct a 7-story, 2-wing building having a total of 102 units on 1.768 acres (TMK:5-3-05:2 and 38). Of this total, 54 units will be lodging units (studio-type with no kitchen) and 48 will be two-bedroom units. All units will be sold as condominium units. It is anticipated that the two-bedroom units will be used primarily as a vacation home by their owners. One hundred six parking spaces will be provided. A sewer treatment plant, located within the R-6 zoned parcel will be constructed and will treat sewage from the project site. Recreational spaces, landscaping, and open space will be provided.

This EIS is also available for review at Kailua Library, Waialua Library, Wahiawa Library, and the Kahuku Community-School Library.

Deadline: April 7, 1981

SUPPLEMENTAL ENVIRONMENTAL IMPACT
STATEMENT, WAIMEA FALLS PARK (REVISED),
WAIMEA, OAHU, Waimea Falls Park, Inc./
Dept. of Land Utilization, City and
County of Honolulu

Revised Supplemental EIS

Previously reported on February 23,
1981.

Revised EIS also available for
inspection at the Kahuku Community-
School Library and the Waialua
Branch Library.

Status: Accepted by the Dept. of Land
Utilization on February 20,
1981.

PROPOSED EXEMPTION LIST

*The following items have been proposed
as additions to the exemption list
for the State Dept. of Transportation.
The Commission will consider these
items for approval on its March 19,
1981 meeting. Comments on the exemption
proposals are welcome.*

Exemption Class #1

1. Change item A.1 to read:
Buildings: repainting, reroofing,
and repairs to and maintenance of
furnishings, [framework], walls,
[roof sheathing, flooring, floor
coverage], windows, doors, elec-
trical, [plumbing], and communi-
cation systems, elevators, escala-
tors, conveyors, heating/ventila-
tion/air conditioning units, pe-
destrian bridges and underpasses.
Brachets denote added word(s).
2. Change item B.4 to read:
Repairs to rockwalls, curbing, s,
perimeter seawalls, groins, dikes,
breakwaters, boat launching ramps,
[loading docks], and storm drains.
3. Add as item A.6:
Modification required to existing
buildings and equipment to meet new
codes and regulations, i.e., OSHA,
building, fire, security, FAA,

accessibility for the handicapped,
etc.

Exemption Class #2

Insert in item 1 the work "bike paths
and bike lanes" after the work "existing
roadways".

Exemption Class #3

Insert in item 1 the work "or sprinkler"
after the word "utility".

Exemption Class #5

1. Add item 15 - Subsurface investigation
(boring).
2. Insert in item 1 the words "sounding,
wave, littoral transport" after the
word "Topographic".

Exemption Class #6

Add the following class actions:

1. Temporary parking on highway remnant
properties and under highway viaducts;
2. Temporary storage of construction
equipment and materials on highway
remnant properties, and certain areas
of the right-of-way and under the high-
way viaducts; and
3. Where the subject highway has already
been constructed:
 - a. Subdivision of lot(s) not previously
subdivided into highway parcel(s)
and highway remnant(s).
 - b. Subdivision of portion of highway
due to encroachment or determined
surplus.
 - c. Consolidation of residential-zoned
highway remnant parcels into one lot
(residential).

Exemption Class #7

Add in item 9:

Construction of bike lane or bike route
when no additional R/W acquisition is required.

NOTICE OF ENVIRONMENTAL QUALITY COMMISSION
MEETING

Date: Thursday, March 19, 1981
Time: 4:00 p.m.
Place: State Capitol, Room 409

Agenda

1. Call to order.
2. Approval of minutes for EQC Meeting #80-03.
3. Review of exemption list proposed by State Department of Transportation.
4. Department of Land and Natural Resources request regarding determination on Natural Area Reserves.
5. Request from Department of Housing and Urban Development to approve standardized form.
6. Other matters.
7. Adjournment.

NOTICE OF PUBLIC INFORMATIONAL MEETING
FOR THE NORTH OAHU FACILITY PLAN AND
EIS

A public meeting will be held on March 21, 1981, at 10:00 a.m. at the Kahuku Community-School Library, Humanities Room, 46-490 Kam Highway, Kahuku, Oahu to discuss the project. All relevant reports, documents, and regulations are available for public inspection at:

Division of Wastewater Management
Honolulu Municipal Building
650 South King Street, 14th Floor
Honolulu, Hawaii 96813

CONSERVING HAWAII'S COASTAL ECOSYSTEM

March 27, 1981
Ala Moana Americana Hotel
8:00 - 4:30
Plumeria & Gardenia Rooms

A one-day workshop on Hawaii's native coastal plants and their habitats will be held on March 27, 1981, Friday, at the Ala Moana Americana Hotel. The workshop is sponsored by the Leeward Community College, Lyon Arboretum, Lyon Arboretum Association, and the UH

Sea Grant College Marine Advisory Program. Full registration including lunch is \$15. Registration without lunch is \$7.50.

Conserving Hawaii's Coastal Ecosystems focuses on strand environments such as coastal dunes, wind-exposed cliffs, and rocky shorelines. The workshop will present information on the resources, values, and management concerns relating to strand environments. Researchers, environmental planners, consultants, resource managers, educators, and interested citizens are invited to participate in the discussions. After the morning and luncheon presentations, you are invited to share your knowledge and concerns in group discussions on: research, education, management, and cultivation/landscaping. Suggestions and recommendations resulting from the discussions will be presented to appropriate agencies and organizations.

For more information and registration forms, call the Lyon Arboretum Association at 988-7378. Deadline for pre-registration is March 13.