

# The Environmental Notice

A SEMI-MONTHLY BULLETIN OF THE OFFICE OF ENVIRONMENTAL QUALITY CONTROL

FEBRUARY 23, 1998

## Punahou Off-Ramp Widening

Projecting an increase in traffic to Waikiki and the Convention Center, the State Department of Transportation is proposing to expand the existing east bound H-1 Punahou Exit from three lanes to four. The widening will realign the exit lane and create an additional 11-foot wide, dedicated right turn lane onto Punahou Street.

The new alignment and right turn lane will be expanded on the makai side of the existing exit lane starting from Makiki Street to Punahou Street. The Department of Transportation will seek to acquire land currently owned by Shriners' Hospital and the Jodo Mission of Hawai'i.

The air quality study for the project

estimates a slight increase in carbon monoxide levels due to increase in traffic and the additional right turn lane, which would concentrate more vehicles into the intersection area. Short-term construction noise may affect noise sensitive locations around the project site, such as the Shriners' Children Hospital and Kapiolani Medical Center.

Four alternatives, including the recommended alternative, are described in the draft environmental assessment. Traffic analyses, an air quality study, a noise assessment and correspondence are also included as appendices to the draft environmental assessment. For more, see page 3.

### Windward Water Pipeline

The City and County of Honolulu Board of Water Supply proposes to install a 16-inch water main along Auloa Road in the Maunawili area of Oahu. Currently a 12-inch water main is in place, but is deteriorating and will not be serviceable to meet projected water demands for the Windward area. The new 16-inch main will improve reliability of the Honolulu Board of Water Supply service to windward residents and businesses and increase transmission capacity within the Windward 500' system.

The new pipe is also part of a major planned network to convey water from future potable sources in the windward region to other parts of Oahu to relieve demands on withdrawals from the Pearl Harbor aquifer.

The pipeline begins at Castle Junction (the intersection of Kalaniana'ole, Kamehameha and Pali Highways) and goes 1,400 linear feet eastward. It traverses undeveloped conservation and agricultural

lands and is within the Auloa Road right-of-way.

There are no recorded archeological or historic sites. The "Laotian Shrine" located in the banyan tree at the hairpin turn is outside of the project area and will not be disturbed.

The project is scheduled to begin in July 1998 and last for one year. For more information, please see page 3.

### 1997 Index Available

OEQC has prepared an index of all the projects listed in the Environmental Notice in 1997. The index will be a handy guide to help you keep track of studies in your area of concern.

Copies of environmental assessments and impact statements for these projects are available for review at the OEQC library. To obtain a copy of the index, please call OEQC. The index will also be available on our web page soon.



**BENJAMIN J. CAYETANO**  
GOVERNOR

**OFFICE OF  
ENVIRONMENTAL  
QUALITY CONTROL**

GARY GILL  
DIRECTOR

The Environmental Notice  
reviews the environmental impacts of  
projects proposed in Hawaii

Other Resources  
available at OEQC . . .

- *Guidebook for Hawaii's Environmental Review Process*
- *Environmental Impact Study Resource Library*
- *Environmental Education Database*
- *Environmental Council Annual Reports*
- *Rules and Policies*
- *"How to Plant a Native Hawaiian Garden"*

**OEQC**

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# Table of Contents

FEBRUARY 23, 1998

## Oahu Notices

### Draft Environmental Assessments

- (1) Auloa Road 16-Inch Water Main ..... 3
- (2) Punahou Street Off-Ramp Improvements ..... 3

### Final Environmental Assessments/ Findings of No Significant Impacts (FONSI)

- (3) Bayer Estate Wedding Services ..... 4
- (4) Manana Exploratory Well ..... 5
- (5) Moanalua Road 36-Inch Transmission Main ..... 5

### Previously Published Projects Pending Public Comments

- Draft Environmental Assessments ..... 6
- Environmental Impact Statement Preparation Notices ..... 6

## Maui Notices

### Draft Environmental Assessments

- (1) Makena Resort Wastewater Reclamation System ..... 7
- (2) Maui Community College Building "N" and Related Improvements . 8

### Final Environmental Assessments/ Findings of No Significant Impacts (FONSI)

- (3) Kuihelani Highway Widening ..... 9

### Previously Published Projects Pending Public Comments

- Draft Environmental Assessments ..... 9
- Final Environmental Impact Statements ..... 10

## Hawaii Notices

### Draft Environmental Assesements

- (1) Keahole Reservoir ..... 11
- (2) Waimea Exploratory Well ..... 11

### Previously Published Projects Pending Public Comments

- Draft Environmental Assessments ..... 12
- Final Environmental Impact Statements ..... 12

## Kauai Notices

### Draft Environmental Assessments

- (1) Kauai Intermediate School ..... 13
- (2) Kekaha to Waimea Booster Pump Station ..... 14

### Final Environmental Assessments/ Findings of No Significant Impacts (FONSI)

- (3) Koloa-Poipu 1.5 Million Gallon Reservoir ..... 14

### Previously Published Projects Pending Public Comments

- Draft Environmental Assessments ..... 15

## Shoreline Notices

- Shoreline Certification Applications ..... 15
- Shoreline Certifications and Rejections ..... 16

## Pollution Control Permits

- Department of Health Permits ..... 16

## Federal Notices

- Corrective Action Plan for Subsurface Plume at Chevron Kapolei Refinery ..... 18
- Incidental Injuries/Kills of Marine Mammals in Fisheries ..... 18
- Native Remains at the Bishop Museum ..... 18
- Public Comment Sought at Forestry Meeting ..... 18
- Lead Poisoning Prevention and Lead Surveillance Funds ..... 18
- Large Municipal Waste Combustors ..... 19
- Public Hearing on Individual Fishing Quotas ..... 19



## Draft Environmental Assessments



### (1) Auloa Road 16-Inch Water Main

**District:** Koolaupoko  
**TMK:** 4-2-014  
**Applicant:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Barry Usagawa (527-5235)

**Approving Agency/Accepting Authority:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Raymond Sato (527-6180)

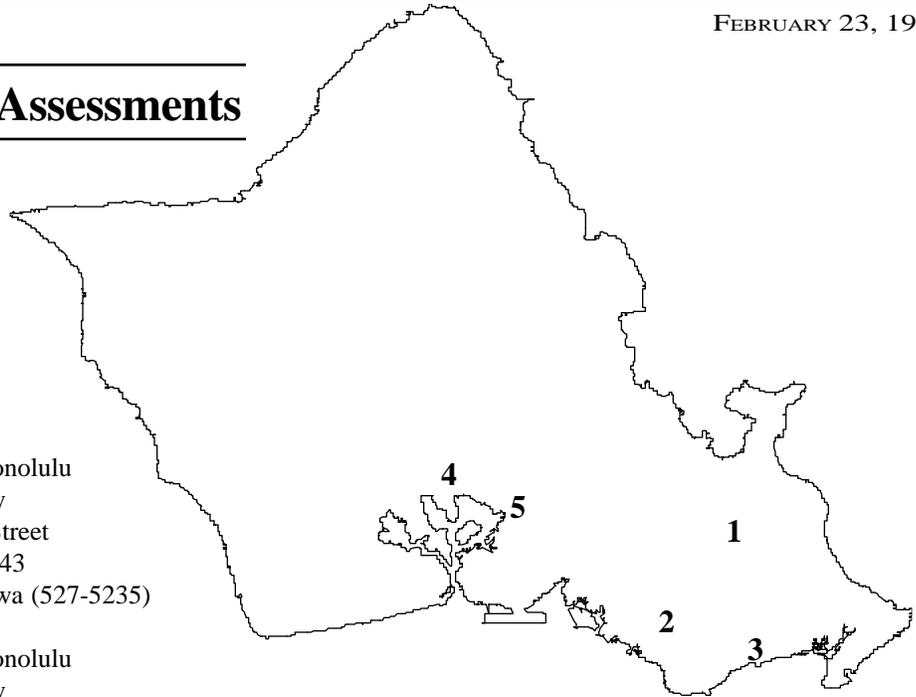
**Consultant:** R.M. Towill Corporation  
420 Waiakamilo Road, Suite 411  
Honolulu, Hawaii 96817-4941  
Contact: Brian Takeda (842-1133)

#### Public Comment

**Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment. Address comments to the applicant with copies to the consultant and OEQC.

**Permits Required:** CDUP, NPDES, construction dewatering, effluent discharge, noise, right-of-entry (DOT), CWRM

The Board of Water Supply (BWS), City and County of Honolulu, proposes to install a 16-inch water main within the Auloa Road right-of-way, in Maunawili, Oahu. The project site begins from the area of Castle Junction and continues east along Auloa Road for a distance of 4,100 linear feet. The work proposed involves replacement of an existing 12-inch main with a new 16-inch main. The existing 12-inch water main is aging and in need of replacement. The new main will ensure reliability of existing water service and permit future upgrades to the surrounding system.



### (2) Punahou Street Off-Ramp Improvements

**District:** Honolulu  
**TMK:** 2-4-07:01 (por.), 2-4-09:06 (por.)  
**Applicant:** Department of Transportation, Highways Division  
869 Punchbowl Street  
Honolulu, Hawaii 96813  
Contact: Kevin Ito (587-2122)

**Approving Agency/Accepting Authority:** Department of Transportation, Highways Division  
869 Punchbowl Street  
Honolulu, Hawaii 96813  
Contact: Kevin Ito (587-2122)

**Consultant:** R.M. Towill Corporation  
420 Waiakamilo Road, Suite 411  
Honolulu, Hawaii 96817-4941  
Contact: Colette Sakoda (842-1133)

#### Public Comment

**Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment. Address comments to the applicant with copies to the consultant and OEQC.

# Oahu Notices

FEBRUARY 23, 1998

## Permits Required:

The State Department of Transportation Highways Division (SDOT-H) proposes to expand the east-bound H-1 Punahou Off-Ramp by 1 lane, from the existing 3 lanes to 4 lanes. The proposed project is an integral component in the managed development of Honolulu's Primary Urban Center. The improvement is recommended to alleviate existing and projected traffic congestion on the H-1 Freeway, to increase the storage capacity for right turn movement onto Punahou Street, and to improve access to Waikiki and the newly constructed Hawaii Convention Center.

The proposed off-ramp widening will realign the exit lane and create an additional 11-foot wide, dedicated right turn lane onto Punahou Street. The new alignment and right turn lane will be taken from property makai of the existing off-ramp. The proposed expansion will require the acquisition of approximately 9,720 square feet of land currently owned by the Shriners' Hospital for Crippled Children, and approximately 3,600 square feet of property owned by the Jodo Mission of Hawaii.

Construction activities associated with the proposed project will generate short-term impacts in the form of fugitive dust, exhaust emissions, and construction noise. These impacts are temporary in nature and will be mitigated through best management practices. The project will not alter the character of the surrounding area: no zoning changes are required or presaged by the expansion.

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## Final Environmental Assessments/Findings of No Significant Impacts (FONSI)

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### (3) Bayer Estate Wedding Services

**District:** Honolulu  
**TMK:** 3-6-03:12  
**Applicant:** The Bayer Estate, LLC  
5329 Kalaniana'ole Highway  
Honolulu, Hawaii 96821  
Contact: Sandra L. McDowell (377-9359)

## Approving Agency/Accepting

**Authority:** Department of Land Utilization  
Honolulu Municipal Building  
650 South King Street  
Honolulu, Hawaii 96813  
Contact: Jeffrey Lee/Steve Tagawa (527-6274/523-4817)

**Consultant:** Kusao & Kurahashi, Inc.  
1314 South King Street, Suite 1263  
Honolulu, Hawaii 96814  
Contact: Keith H. Kurahashi (538-6652)

## Public Challenge

**Deadline:** March 25, 1998  
**Status:** FEA/FONSI issued, project may proceed.

## Permits

**Required:** CUP Type 2 (use of historic structure)

The applicant, the Bayer Estate, LLC, is proposing to utilize an existing two-story residence at 5329 Kalaniana'ole Highway in Aina Haina, to conduct wedding services. This Craftsman style residence located on a 32,624 square-foot property, was designed by architect Raymond Llewellyn Morris and built in 1936 for Carl Bayer and his wife Florence.

On July 19, 1997, this site, once part of the *Wailupe ili*, a subdivision of the Waikiki *ahupua'a*, was placed on the Hawaii Register of Historic Places and nominated to be placed on the National Register of Historic Places.

The applicant's proposal is to conduct non-denominational wedding ceremonies in this non-traditional, tropical setting from 8:00 a.m. to 6:00 p.m. According to the applicant, weddings would typically involve one staff member, a wedding couple, approximately 0 to 12 guests (6 average), plus 1 to 2 limousine drivers, a photographer and a minister. Weddings would be conducted up to 7 days a week, with a maximum of eight (8) weddings per day. Taped mood music would be played indoors with no amplified music played outdoors, although live band music may also be utilized.

Although no new construction was planned for the 2,490 square-foot structure, as the result concerns raised over traffic and limousine access, a 20' x 35' turnaround is planned with the existing lawn area. The existing seven (7) parking stalls on the property will accommodate the proposed wedding activities.

Pursuant to Section 343-5, HRS, the preparation of an environmental assessment is required for the proposed use of this historic site. A Conditional Use Permit, Type 2 is required for this proposed use. Although the property is

located within the Special Management Area (SMA), because no construction is being proposed, a SMA Use Permit approval will not be required.



## (4) Manana Exploratory Well

**District:** Honolulu  
**TMK:** 9-7-024:041  
**Applicant:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Barry Usagawa (527-5235)

### Approving Agency/Accepting

**Authority:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Raymond Sato (527-6180)

**Consultant:** R.M. Towill Corporation  
420 Waiakamilo Road, Suite 411  
Honolulu, Hawaii 96817-4941  
Contact: Brian Takeda (842-1133)

### Public Challenge

**Deadline:** March 25, 1998  
**Status:** FEA/FONSI issued, project may proceed.  
**Permits Required:** Well construction, pump installation, water use, noise, NPDES, D.P., Public Fac. Map Amendment application

The City and County of Honolulu Board of Water Supply (BWS) proposes to drill, case, and pump test up to two exploratory water wells located along the northern boundary of the Manana Naval Reservation. The well site is situated on a 10,000 square foot triangular parcel within the Manana Naval Reservation. The reservation is currently owned by the Navy. A memorandum of understanding (MOU) with the City and County of Honolulu will transfer the Manana Reservation lands in fee to City ownership. The proposed wells are anticipated to yield about 1.5 million gallons of potable water per day. The proposed wells will be approximately 270 feet deep, to about 130 feet below mean sea level, and will attempt to extract potable water from the underlying basalt. The upper 200 feet will be cased with 12-inch outer-diameter steel casing. The lower 100 feet will be uncased. The proposed exploratory wells will furnish valuable data that will be added to Oahu's island-wide hydrogeological information base. This data will be valuable in estimating the

quantity and quality of groundwater resources available at this site, and, in combination with data from other wells, ultimately for the entire island.



## (5) Moanalua Road 36-Inch Transmission Main

**District:** Ewa  
**TMK:** 9-8-8:11, 12, 13, 16, 17, 18  
**Applicant:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Barry Usagawa (527-5235)

### Approving Agency/Accepting

**Authority:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Raymond Sato (527-6180)

**Consultant:** R.M. Towill Corporation  
420 Waiakamilo Road, Suite 411  
Honolulu, Hawaii 96817-4941  
Contact: Craig Luke (842-1133)

### Public Challenge

**Deadline:** March 25, 1998  
**Status:** FEA/FONSI issued, project may proceed.  
**Permits Required:** Building, Army Corps Sec. 10, NPDES, Stream Channel alteration permit, Sec. 401 Water Quality

The Honolulu Board of Water Supply proposes to install approximately 6,040 linear feet of 36-inch transmission main within the Moanalua Road right-of-way from Punanani Channel to Pali Momi Street. The proposed project will provide additional transmission capacity from Pearl Harbor to Honolulu. The new transmission main will ensure continuity of service during the maintenance and repair of existing transmission mains. Installation procedures will include removal of pavement, trench excavation, bedding and pipe placement, backfilling and compaction, embankment work and pavement restoration. The proposed main will be installed in phases to minimize traffic impacts. There are three stream crossings along the proposed alignment: Punanani Channel, Waimalu Stream and Kaonohi Stream. Construction work is anticipated to begin in the latter part of 1998, and is estimated to last 720 days. The estimated cost of the project is \$8,000,000.

# Oahu Notices

FEBRUARY 23, 1998

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## Previously Published Projects Pending Public Comments

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### Draft Environmental Assessments

#### Approving Agency/Accepting

**Authority:** Governor, State of Hawaii  
c/o Office of Environmental Quality Control  
235 South Beretania Street, Suite 702  
Honolulu, Hawaii 96813

#### Public Comment

**Deadline:** March 10, 1998

#### 🦋 Maunalua Bay Dredging

**Applicant:** Department of Land and Natural Resources  
Division of Boating and Ocean Recreation  
P.O. Box 621  
Honolulu, Hawaii 96809  
Contact: Hiram Young (587-1966)

#### Approving Agency/Accepting

**Authority:** Same as above.

#### Public Comment

**Deadline:** March 10, 1998



#### 🦋 Waialae West Well

**Applicant:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Barry Usagawa (527-5235)

#### Approving Agency/Accepting

**Authority:** City and County of Honolulu  
Board of Water Supply  
630 South Beretania Street  
Honolulu, Hawaii 96843  
Contact: Raymond Sato (527-6180)

#### Public Comment

**Deadline:** March 10, 1998

## Environmental Impact Statement Preparation Notices

#### 🦋 Waimanalo Wastewater Facilities Plan

**Applicant:** City and County of Honolulu  
Department of Wastewater Management  
650 South King Street  
Honolulu, Hawaii 96813  
Contact: Carl Arakaki/Robert Miyasaki  
(523-4671/527-5159)

## Draft Environmental Assessments



### (1) Makena Resort Wastewater Reclamation System

**District:** Makawao  
**TMK:** 2-1-05:108; 2-1-08:108; 2-1-05:86 & 120; 2-1-07:68  
**Applicant:** Makena Resort  
5415 Makena Alanui  
Kihei, Hawaii 96753  
Contact: Roy Figueiroa (879-4455)

**Approving Agency/Accepting Authority:** County of Maui, Planning Department  
250 South High Street  
Wailuku, Hawaii 96793  
Contact: Ann Cua (243-7735)

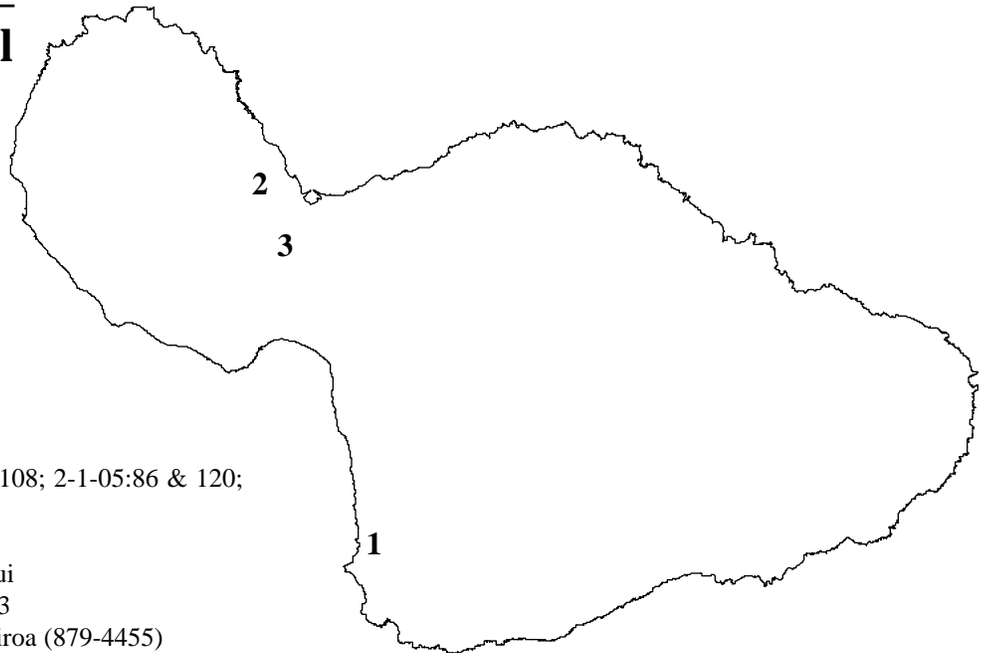
**Consultant:** R.M. Towill Corp.  
420 Waiakamilo Road, #411  
Honolulu, Hawaii 96817  
Contact: Colette Sakoda (842-1133)

**Public Comment Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment. Address comments to the applicant with copies to the approving agency or accepting authority, the consultant and OEQC.

**Permits Required:** NPDES, SMA, gradingthemn

The proposed Makena Wastewater Reclamation System (MWRS) is located in the Makena Resort on the southwest coast of the island of Maui. Makena Resort is accessible from the Wailuku-Kahului area via Piilani Highway and Makena Alanui Road.

Makena Resort Corp. proposes to develop a wastewater reclamation system to meet the wastewater infrastructure demands of the planned development of Makena Resort. Development of the Makena Resort is being conducted in two major increments. The proposed wastewater reclamation system includes a gravity collection system, three wastewater pump stations and force mains, a water reclamation facility, and an effluent disposal system. The components of the



wastewater system are designed to accommodate the projected Increment 1 flows with the capability of expansion to accommodate Increment 2 flows.

The Seibu Makena Master Plan Environmental Impact Statement accepted by the County of Maui Planning Commission in 1975, as part of the Kihei General Plan Amendment, contains information describing and evaluating the impacts of the overall Makena Resort development. Subsequently, it was understood that as specific aspects of the overall resort development project such as the wastewater reclamation facility and system were proposed, each would be described and evaluated through detailed environmental analyses. Thus, an environmental assessment (EA) focusing specifically on the impacts and mitigative measures for the wastewater reclamation system project has been prepared in accordance with Chapter 343, HRS, as amended, and the administrative rules of the Office of Environmental Quality Control. The need for the EA was triggered by the proposed use of a portion of County right-of-way, Makena Alanui Road (Chapter 343-5(a)(1), HRS).

The primary effluent disposal method for the MWRS will be reuse through irrigation of golf courses. The back-up disposal method will be subsurface disposal. The back-up disposal method will only be used when wastewater effluent quantities exceed irrigation requirements, the irrigation system is not in operation, or the wastewater effluent does not meet the reuse criteria.

# Maui Notices

FEBRUARY 23, 1998

The Makena area is predominantly served by cesspools, and although the systems have been operating adequately, it is apparent that a wastewater treatment facility would greatly reduce any potential environmental and public health risks. Presently, there are no publicly owned treatment works in operation in the area. The Maui Prince Hotel, located on the grounds of the Makena Resort, is served by a privately owned individual wastewater system. The existing Makena wastewater treatment system does not have the capacity to connect other public facilities.

The Maui Prince Hotel wastewater treatment facility is an activated sludge plant with chlorine disinfection. The treatment plant is located on the southern, makai end of the hotel. Effluent from the treatment plant is discharged into a lined reservoir adjacent to the site. The reclaimed water is then pumped up to larger reservoir within the golf course irrigation system, mixed with nonpotable groundwater from nearby wells, and used to irrigate portions of the North and South courses.

The Maui Prince Hotel wastewater treatment facility has a design average flow capacity of 123,000 gallons per day (gpd). Flow data from summer 1996 to winter 1997 shows that the facility currently treats an average flow of 76,500 gpd, with over 90 percent occupancy at the hotel. Although there is available capacity at the existing facility (about 47,000 gpd), it is not enough to accommodate the proposed development within the Makena Resort. An expanded or new, larger capacity treatment facility is required.



## (2) Maui Community College Building "N" and Related Improvements

**District:** Kahului  
**TMK:** 3-8-7:por. 40  
**Applicant:** Department of Accounting and General Services  
1151 Punchbowl Street  
Honolulu, Hawaii 96813  
Contact: Eric Nishimoto (586-0468)

**Approving Agency/Accepting Authority:** Department of Accounting and General Services  
1151 Punchbowl Street  
Honolulu, Hawaii 96813  
Contact: Eric Nishimoto (586-0468)

**Consultant:** Munekiyo, Arakawa & Hiraga, Inc.  
305 High Street, Suite 104  
Wailuku, Hawaii 96793  
Contact: Milton Arakawa (244-2015)

### Public Comment

**Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment.  
Address comments to the applicant with copies to the consultant and OEQC.

### Permits

**Required:** SMA, grading, building

The applicant for the project, the State of Hawaii, Department of Accounting and General Services, proposes to construct a new Building "N", site work for a future Building "P", and accessory parking improvements on the campus of Maui Community College (MCC) at Kahului, Maui, Hawaii. The site for Buildings "N" and "P" is located within the main parking lot in the central portion of the MCC campus.

Building "N" is intended to house distance education and information technology functions. The new structure allows MCC the opportunity to greatly expand its course offerings through technological connections throughout the University of Hawaii system and the County of Maui. The footprint of the structure is approximately 180 feet by 120 feet. Building height is not expected to exceed 72 feet.

Site preparation for a future Building "P" is also included within the scope of this project. This involves removal of the existing asphalt parking lot, placement of fill and grassing of the site.

A total of 212 existing parking stalls are proposed to be displaced by Building "N" and the site work for Building "P". A 285 stall addition to the west of the main parking lot is proposed. A new driveway connection is proposed from the main parking lot to the new Papa Avenue extension. The driveway connection is proposed to be located across the Maui Arts and Cultural Center service driveway. The Papa extension from Kaahumanu Avenue to Kahului Beach Road is being implemented as part of the Keopuolani Park Project, currently under construction. An entry feature/gate is also proposed at the MCC driveway connection.

Assuming all applicable approvals are obtained, construction is anticipated to begin in September 1998 with completion in November 1999. Construction cost is estimated to be \$13.4 million.

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## Final Environmental Assessments/Findings of No Significant Impacts (FONSI)

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### (3) Kuihelani Highway Widening

**District:** Wailuku  
**TMK:** 3-8-05 and 3-8-06  
**Applicant:** Department of Transportation, Highways Division  
600 Kapiolani Boulevard, Room 304  
Honolulu, Hawaii 96813  
Contact: Kenneth Au (587-1843)

**Approving Agency/Accepting Authority:** Department of Transportation, Highways Division  
600 Kapiolani Boulevard, Room 304  
Honolulu, Hawaii 96813  
Contact: Kenneth Au (587-1843)

**Consultant:** M & E Pacific, Inc.  
1001 Bishop Street  
Pauahi Tower, Suite 500  
Honolulu, Hawaii 96813  
Contact: Dail Rhee (521-3051)

#### Public Challenge

**Deadline:** March 25, 1998  
**Status:** FEA/FONSI issued, project may proceed.  
**Permits required:** State Water Quality Certification; In-Stream Channel Alterations and Diversion Work Permit; Land Use Codes Permits; Department of Army Permit

The proposed action is to widen Kuihelani Highway from its existing two lanes to a four-lane divided highway from Honoapiilani Highway to Puunene Avenue, a distance of approximately 5.2 miles. Kuihelani Highway was originally planned and designed in 1969 as a four-lane highway - the proposed widening is the final phase of this planned improvement. Two new lanes will be constructed within the existing right-of-way to create two southbound lanes. The existing two lanes will become the two northbound lanes of the highway. Existing stream crossings will be widened or duplicated. Temporary traffic inconveniences will occur as a result of construction activities. Upon completion, traffic safety and operation will improve significantly.

The objective of the widening is to meet current and future traffic demand of the Wailuku region of the Island of Maui. The Kuihelani Highway is a main State highway linking the Kahului Airport area to Honoapiilani Highway which leads to the tourist destinations at Lahaina and Kaanapali. The rapid growth of the resort area along Lahaina District has resulted in a significant increase of vehicular traffic using the existing highway. Planned residential, commercial, and resort developments will further add to the existing highway traffic volume.

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## Previously Published Projects Pending Public Comments

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### Draft Environmental Assessments

#### 👉 Keanae Baseyard Renovations (Supplemental)

**Applicant:** Department of Accounting and General Services  
P.O. Box 119  
Honolulu, Hawaii 96810  
Contact: Eric Nishimoto (586-0468)

**Approving Agency/Accepting Authority:** Same as above.  
**Public Comment Deadline:** March 10, 1998

#### 👉 Waiehu Kou Phase 2 Native Hawaiian Housing

**Applicant:** Department of Hawaiian Home Lands  
P.O. Box 1879  
Honolulu, Hawaii 96805  
Contact: Darrell Ing (586-3844)

**Approving Agency/Accepting Authority:** Same as above.  
**Public Comment Deadline:** March 10, 1998

# Maui Notices

FEBRUARY 23, 1998

## Final Environmental Impact Statements

### ◆ Kahului Airport Improvements

**Applicant:** Department of Transportation  
Airports Division  
Honolulu International Airport  
400 Rodgers Boulevard, Suite 700  
Honolulu, Hawaii 96819-1880  
Contact: Jerry Matsuda (838-8600)

#### Approving Agency/Accepting

**Authority:** Governor, State of Hawaii  
c/o Office of Environmental Quality Control  
235 South Beretania Street, Suite 702  
Honolulu, Hawaii 96813  
and  
Federal Aviation Administration (FAA)  
800 Independence Avenue, SW  
Washington, D.C. 20591  
Contact: FAA Assistant Administrator  
(202-267-8938)

**Status:** FEIS currently being reviewed by the Office of Environmental Quality Control.

### ARMY'S "ECOSYSTEM MANAGEMENT PROGRAM BULLETIN" NOW AVAILABLE ON THE INTERNET.

The U.S. Army Garrison, Hawaii has a new web page for their Ecosystem Management Program Bulletin as well as other information about their conservation program (<http://angelfire.com/hi/ecosystem>). If you have access to the internet and no longer need to receive the Bulletin in the U.S. mail, please e-mail Alvin Char at [chara@schofield-emh1.army.mil](mailto:chara@schofield-emh1.army.mil) or call 656-2878 ext. 1062 or send a FAX to 656-1039. Anybody can launch a web page. The trick is getting people to visit the site. So please help advertise this web page by sharing the address with your friends and colleagues.



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## Draft Environmental Assessments

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### (1) Keahole Reservoir

**District:** Kona  
**TMK:** 7-3-10:33  
**Applicant:** Department of Land and Natural Resources  
1151 Punchbowl Street  
Honolulu, Hawaii 96813  
Contact: Hiram Young (587-0260)

**Approving Agency/Accepting Authority:** Department of Land and Natural Resources  
1151 Punchbowl Street  
Honolulu, Hawaii 96813  
Contact: Hiram Young (587-0260)

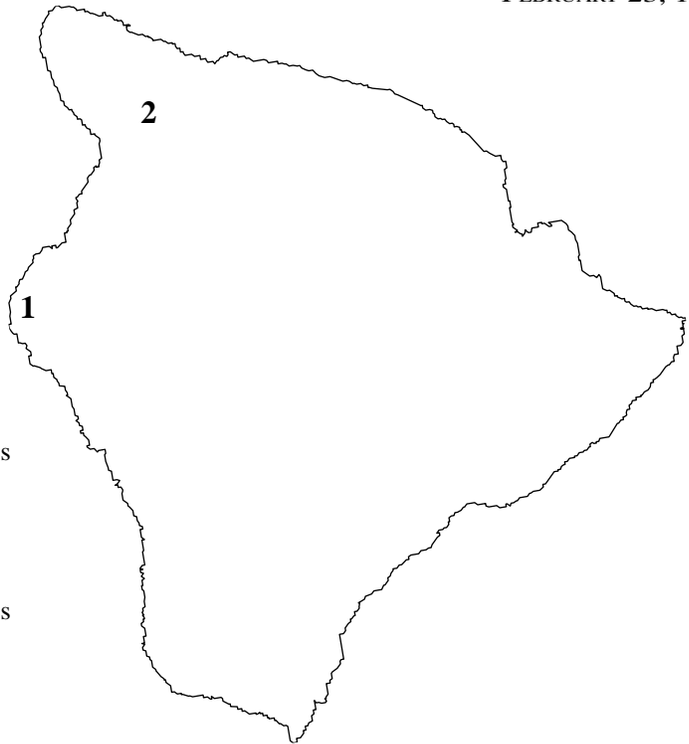
**Consultant:** Kukulū Corporation  
420 Waiakamilo Road, Suite 411  
Honolulu, Hawaii 96817  
Contact: Ed Iida (945-7832)

**Public Comment**

**Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment.  
Address comments to the applicant with copies to the consultant and OEQC.

**Permits Required:** NPDES, grading, building

The proposed action involves the construction of a 1.0 million gallon water reservoir and related infrastructure and repair of the existing 0.5 million gallon water reservoir. The new 1.0 million reservoir will be located mauka of an existing 0.5 million gallon water reservoir to provide adequate fire protection for the Keahole International Airport and the Natural Energy Laboratory of Hawaii. The existing 0.5 million gallon water reservoir is located approximately 1,800 feet mauka of Queen Kaahumanu Highway and is owned by the Department of Water Supply, County of Hawaii. The work includes construction of a 1.0 million gallon reinforced concrete water reservoir, with asphaltic concrete perimeter and connecting road, grading, fencing of the reservoir property, piping to connect existing piping to the new reservoir, and repair of the existing reservoir. Repair of the existing reservoir includes cleaning and painting of the existing hardware, replacement of water level gauge and waterproofing of the roof.



### (2) Waimea Exploratory Well

**District:** South Kohala  
**TMK:** 6-5-01:03  
**Applicant:** Department of Land and Natural Resources  
Land Division  
1151 Punchbowl Street, Room 221  
Honolulu, Hawaii 96813  
Contact: Hiram Young (587-0260)

**Approving Agency/Accepting Authority:** Department of Land and Natural Resources  
Land Division  
1151 Punchbowl Street, Room 221  
Honolulu, Hawaii 96813  
Contact: Hiram Young (587-0260)

**Public Comment**  
**Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment.  
Address comments to the applicant with copies to OEQC.

**Permits Required:** Conservation District, CWRM, well permits

# Hawaii Notices

FEBRUARY 23, 1998

The Engineering Branch, Land Division of the Department of Land and Natural Resources, State of Hawaii, desires to drill, case, and test a 16-inch diameter exploratory well approximately 2000 feet deep in the Kohala mountains. The proposed well site is located on a parcel of land owned by the County of Hawaii's Department of Water Supply's Waimea Water Reservation.

The anticipated environmental impacts will be primarily short term associated with construction activities. Use of construction equipment will create noise, dust and exhaust emissions. Noise, dust and air pollution control provisions will be included in the contract specifications.

After the well has been drilled to the specified depth and cased, a temporary pump will be installed in the well to test the groundwater yield and water quality. The rate of discharge will be controlled by an appropriate valve and measured with an appropriate water meter. The water pumped from the well will be discharged into an existing drainage way or into a drain sump. Impacts of the testing of the well will be temporary and will cause no undue stress on the basal aquifer.

The estimated cost of the project is \$1,200,000.00 and anticipated to take 270 days to complete.

The purpose of the project is to tap into the deeper of the two aquifers present in the Waimea Plain area. Should this well exploration prove successful, it will be developed to provide a safe reliable water source to meet the needs for drinking, sanitation and fire protection.

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## Previously Published Projects

## Pending Public Comments

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## Draft Environmental Assessments

### ► Department of Water Supply District Office

**Applicant:** County of Hawaii  
Department of Water Supply  
25 Aupuni Street  
Hilo, Hawaii 96720  
Contact: Kenneth Ikemori (961-3723)

**Approving Agency/Accepting**

**Authority:** Same as above.

**Public Comment**

**Deadline:** March 10, 1998

### ► Hamakua Forest Stewardship Project

**Applicant:** H & G Koa Enterprises  
P.O. Box 182  
Pahoa, Hawaii 96778  
Contact: Gwendolyn Hill (966-4968)

**Approving Agency/Accepting**

**Authority:** Department of Land and Natural Resources  
Division of Forestry and Wildlife  
1151 Punchbowl Street, Room 325  
Honolulu, Hawaii 96813  
Contact: Nelson Ayers (587-4175)

**Public Comment**

**Deadline:** March 10, 1998

### ► Puna Beachfront Park Replacement

**Applicant:** County of Hawaii  
Department of Parks and Recreation  
25 Aupuni Street  
Hilo, Hawaii 96720  
Contact: George Yoshida (961-8311)

**Approving Agency/Accepting**

**Authority:** Same as above.

**Public Comment**

**Deadline:** March 10, 1998

## Final Environmental Impact Statements

### ► Waimea-Paauilo Watershed

**Applicant:** Department of Agriculture  
P.O. Box 22159  
Honolulu, Hawaii 96823-2159  
Contact: Paul Matsuo (973-9473)

**Approving Agency/Accepting**

**Authority:** Governor, State of Hawaii  
c/o Office of Environmental Quality Control  
235 South Beretania Street, Suite 702  
Honolulu, Hawaii 96813

**Status:** FEIS currently being reviewed by the Office of Environmental Quality Control.



## Draft Environmental Assessments



### (1) Kauai Intermediate School

**District:** Lihue  
**TMK:** Lot 1 of Subdivision S-97-34  
**Applicant:** Department of Accounting and General Services  
1151 Punchbowl Street, Room 430  
Honolulu, Hawaii 96813  
Contact: Ralph Morita (586-0486)

**Approving Agency/Accepting Authority:** Department of Accounting and General Services  
1151 Punchbowl Street, Room 430  
Honolulu, Hawaii 96813  
Contact: Ralph Morita (586-0486)

**Consultant:** Stanley Yim & Associates, Inc.  
1001 Bishop Street, Suite 410  
Honolulu, Hawaii 96813  
Contact: Jason Yim (533-1885)

#### Public Comment

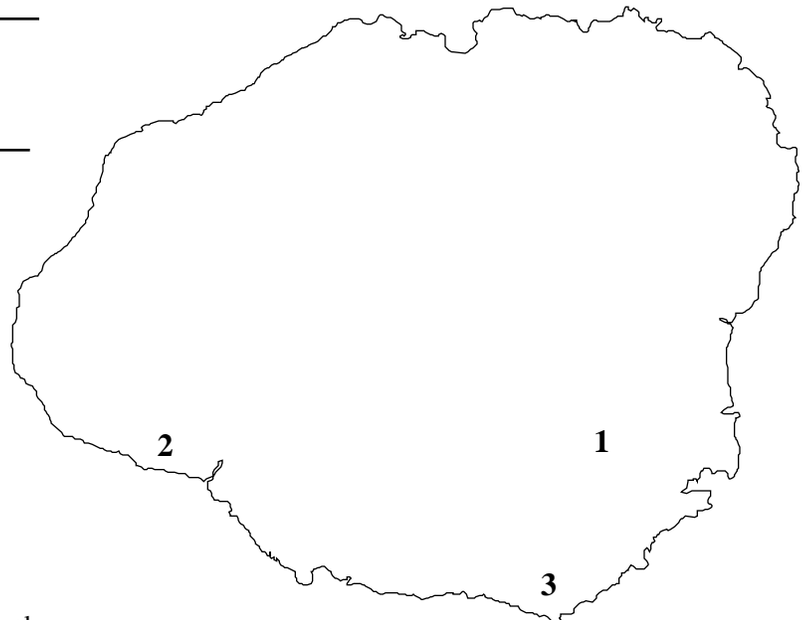
**Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment. Address comments to the applicant with copies to the consultant and OEQC.

#### Permits

**Required:** Building, land use, grading

The State Department of Education is planning to develop a new intermediate school in Puhi, Kauai. The new school will accommodate Grades 6 to 8 on a site comprised of 14.276 acres located approximately 300 feet south of Kaumualii Highway and roughly 900 feet west of Kukui Grove Village West. The site is a corner parcel northwest of the proposed intersection of Nuhou Street and Kaneka Street. It is next to a 7.000 acre park site that could be available for the new school use under a joint use agreement between the State (DOE) and the County.

Currently, Grove Farm Company, Incorporated owns the land on which the new school will be built. They will dedicate 10.000 of the 14.276 acres and sell the remaining 4.276 acres to the State.



The school's service area will be same as the existing Kauai High & Intermediate School. It is anticipated that Kalaheo, Koloa, Wilcox, and King Kaumualii Elementary Schools will be feeding students to the new Kauai Intermediate School.

The new school will have about 59 permanent classrooms; portable classrooms as needed; a library and an administration building; physical education locker/shower buildings; play fields and paved courts, a cafeteria, and paved parking lots. The school will be designed to comply with the Americans with Disabilities Act.

Construction of the new school is anticipated to be completed in no more than two increments. If funding is available, then the school could be constructed in one increment. Based on 2 increments, the first increment would be for the 6<sup>th</sup> grade students. The scheduled completion for the first increment is September 2000. Increment 2 will be for the 7<sup>th</sup> and 8<sup>th</sup> grade students and its scheduled completion is September 2001. The school's design enrollment is 1,300 students and its peak enrollment is 1,430 students.

# Kauai Notices

FEBRUARY 23, 1998

## (2) Kekaha to Waimea Booster Pump Station

**District:** Waimea  
**TMK:** 1-2-06:41  
**Applicant:** County of Kauai  
Department of Water  
P.O. Box 1706  
Lihue, Hawaii 96766  
Contact: Ernest Lau (245-5408)

### Approving Agency/Accepting

**Authority:** County of Kauai  
Department of Water  
P.O. Box 1706  
Lihue, Hawaii 96766  
Contact: Ernest Lau (245-5408)

### Public Comment

**Deadline:** March 25, 1998  
**Status:** DEA First Notice pending public comment.  
Address comments to the applicant with copies to OEQC.

### Permits

**Required:** SMA permit

The proposed project is identified by the Department of Water as, "Job No. 95-3, Kekaha to Waimea Booster Pump Station." The purpose of the proposed project is to provide the capacity to pump potable water from the Kekaha Water System to the Waimea Water System. The Department proposes to construct, operate and maintain a potable water booster pump station on a 50 ft. by 50 ft. portion of the property. A portion of the project is located within the Kaumualii Highway right-of-way.

The proposed pump station consists of above and below ground piping, two pumping units, an above ground electrical enclosure, valves, fittings and other appurtenant equipment. The pump station area will be fenced to provide security. Landscaping will be used to minimize the visual impact of the project. Access to the project will be from Kaumualii Highway by way of an existing driveway.

The proposed pump station site is located on the makai side of Kaumualii Highway between the towns of Kekaha and Waimea. The site is near the place locally referred to as the "Old Waimea Dairy." The property is owned by the Kikiaola Land Company, Ltd. The DOW has obtained a Right-of-Entry agreement from the Kikiaola Land Co. to construct, operate, and maintain a booster pump station at the subject site. A

Grant of Easement for the subject project will be made after the project is complete.

## Final Environmental Assessments/Findings of No Significant Impacts (FONSI)

### (3) Koloa-Poipu 1.5 Million Gallon Reservoir

**District:** Koloa  
**TMK:** 2-9-01  
**Applicant:** County of Kauai  
Department of Water  
4398 Pua Loke Street  
Lihue, Hawaii 96766  
Contact: Ernest Lau (245-5408)

### Approving Agency/Accepting

**Authority:** County of Kauai  
Department of Water  
4398 Pua Loke Street  
Lihue, Hawaii 96766  
Contact: Ernest Lau (245-5408)

**Consultant:** GMP Associates, Inc.  
841 Bishop Street, Suite 1501  
Honolulu, Hawaii 96813  
Contact: Tom Camarillo (521-4711)

### Public Challenge

**Deadline:** March 25, 1998  
**Status:** FEA/FONSI issued, project may proceed.  
**Permits**  
**Required:** NPDES, building permits

The Department of Water, County of Kauai, is proposing to construct a second 1.5 million gallon reservoir adjacent to its existing 1.5 million gallon reservoir on the Puuhi cinder cone in Poipu, Kauai, Hawaii.

The construction of the existing 1.5 million gallon reservoir by the State included an Environmental Impact Statement, Pump, Controls, Pipeline and Storage Tank, Koloa-Poipu, Kauai," which was prepared for the State of Hawaii, Department of Land and Natural Resources, Division of Water and Land Development, by Sam O. Hirota, Inc., in August, 1978.

# Kauai Notices

FEBRUARY 23, 1998

In the above mentioned EIS, it included a discussion on the probability of constructing another water storage tank in the future at the same project site.

Presently, the existing consumption for the Poipu area exceeds the available Poipu Water System storage facilities capacity; thus necessitating the construction of this new 1.5 million gallon storage tank.

The proposed project consists of a 1.5 million gallon potable water reservoir of reinforced concrete construction to alley the water deficit capacities in the Poipu Water System storage facilities created by current water demands in the area and upgrade water service to residents of the Koloa-Poipu area.

The reservoir will be approximately 120 feet in diameter by 23 feet in height. Related work includes site preparation and grading, drainage ditches, erosion control, tank water level controls and telemetry, construction of a 15 foot wide asphalt cement pavement perimeter road around the reservoir, installation of chainlink security fencing, installation of approximately 65 linear feet of 16 inch diameter ductile iron influent line connecting the reservoir to the

existing water system adjacent to the site and installation of effluent and washout lines. The washout line, drainline and ditches will discharge into the existing onsite drainage system.

## Previously Published Projects Pending Public Comments

### Draft Environmental Assessments

#### ● Port Allen Airport Improvements

**Applicant:** Department of Transportation  
Airports Division  
400 Rodgers Boulevard, Suite 700  
Honolulu, Hawaii 96819-1880  
Contact: Lynn Becones (838-8811)

**Approving Agency/Accepting Authority:** Same as above.

**Public Comment**

**Deadline:** March 10, 1998



# Shoreline Notices

## Shoreline Certification Applications

Pursuant to §13-222-12, HAR the following shoreline certification applications are available for inspection at the DLNR District Land Offices on Kauai, Hawaii and Maui and at Room 220, 1151 Punchbowl St., Honolulu, Oahu (Tel: 587-0414). All comments shall be submitted in writing to the State Land Surveyor, 1151 Punchbowl Street, Room 210, Honolulu, HI 96813 and postmarked no later than fifteen (15) calendar days from the date of the public notice of the application.

Case No.	Date Received	Location	Applicant	Tax Map Key
OA-598	02/06/98	Lot 315 of Ld Ct App 323 (Map 173) at Pueohala, Kailua, Koolaulupoko, Oahu	Wilfred Chin	4-3-18:67
OA-657	01/23/98	Lot 72, Ld Ct App 1052, Makaha, Waianae, Oahu	Edwin Yost	8-4-05:17
HA-121	01/23/98	Lot 1, Por of RP 3817, LCAw 5244 to Kalaikuiwa at Kaumalumalu, N. Kona Hawaii	Wes Thomas Associates for Robert P. Adcock & Shannon E. Ellis	7-7-04:08
HA-179	01/23/98	Lot 1 on Map 1 of Ld Ct Consolidation 129 at Kahua 1st, Kahua & Waika, N. Kohala, Hawaii (vacant land off Akoni Pule Highway)	Wes Thomas Associates for Kahala Waterfront Joint Venture	5-9-01:06

# Shoreline Notices

FEBRUARY 23, 1998

## Shoreline Certifications and Rejections

Pursuant to §13-222-26, HAR the following shorelines have been certified or rejected by the DLNR. A person may appeal a certification or rejection to the BLNR, 1151 Punchbowl Street, Room 220, Honolulu, HI 96813, by requesting in writing a contested case hearing no later than twenty (20) calendar days from the date of public notice of certification or rejection.

Case No.	Date Cert/Rej	Location	Applicant	Tax Map Key
OA-656	Certified 02/11/98	Lot-A being Por of RP 7984, LCAw 4452, Ap 13, to H. Kalama and RP 5583, LCAw 2937, Part 10 Sec. 1, to W. Harbottle, Malae and Panahana, Kaneohe, Koolaupoko, Oahu (44-307 Kaneohe Bay Drive)	Wm Dean Alcon & Associates for Paul Sullivan	4-4-07:15
HA-191	Certified 02/11/98	Lot 58 of Ld Ct App 1319 as shown on Map 9 & Lot 13 of Kona Bay Estates (File Plan (1813) being a Por of RP 7456, LCAw 8559-B, Ap 11 to William C. Lunaililo, at Lanihau Nui and Lanihau Iki, N. Kona, Hawaii (75-5572 Kuakini Highway #27)	Wes Thomas Associates for Walter R. Peterson	7-5-05:27
HA-193	Certified 02/11/98	Lots 13 and 14 of Hualalai Resort "K-1", Subdiv. (File Plan 2184) being Por of RP 7843, LCAw 7715. Ap 10, to L. Kamehameha at Kaupulehu, N. Kona, Hawaii (Kailua-Kona, Hawaii - Vacant Lot)	Wes Thomas Associates for Kaupulehu Makai Venture	7-2-12:13 & 14
HA-194	Certified 02/11/98	Lot 12 of Hualalai Resort "K-1", Subdiv., (File Plan 2184) being a por of RP 7843, LCAw 7715. Ap 10, to L. Kamehameha, Kaupulehu, N. Kona, Hawaii (Kailua-Kona, Hawaii - Vacant Lot)	Wes Thomas Associates for Kaupulehu Makai Venture	7-2-12:12
KA-020	Certified 02/11/98	Lot 2-A, Ld Ct App 956, Koloa, Kauai (2195 Hoone Road)	Esaki Surveying & Mapping, Inc. for Ronald Semler	2-8-17:06
KA-128	Certified 02/11/98	Lot 1, Ld Ct App 932 (Map 2) and Lot 1-A, Ld Ct App 1578 (Map 2), Hanalei, Halelea, Kauai (5204 Weke Road)	Kodani Associates, Inc. for Kikiaola Land Company, Ltd & Peter and Mimi Buckley	5-5-02:12 & 13

# Pollution Control Permits

## Department of Health Permits

The following is a list of some pollution control permits currently being reviewed by the State Department of Health. For more information about any of the listed permits, please contact the appropriate branch or office of the Environmental Management Division at 919 Ala Moana Boulevard, Honolulu.

# Pollution Control Permits

FEBRUARY 23, 1998

Branch & Permit Type	Applicant & Permit Number	Project Location	Pertinent Dates	Proposed Use
Clean Air Branch, 586-4200, Covered Source Permit	US Navy, Public Works Center, # 0105-02-C	Pearl Harbor Naval Complex, Pearl Harbor, Oahu	Issued: 2/2/98	Industrial Waste Treatment Complex and Treatment Storage and Disposal Facility
CAB, Noncovered Source Permit	Maui Blocks Inc., # 0373-01-N	Quarry Road off Honoapiilani Hwy., Waikapu, Maui	Issued: 2/6/98	50 TPH Stone Processing Plant and 20 TPH Concrete Block Plant
CAB, Covered Source Permit	US Navy, Public Works Center, #104-01a-C	PWC Ford Island, Pearl Harbor, Oahu	Comments Due:3/5/98	Three 250 HP Boilers
CAB, Covered Source Permit	US Navy, NAVSTA, # 0104b-C	NAVSTA Ford Island, Pearl Harbor, Oahu	Comments Due:3/5/98	650 KW Diesel Engine Generator
CAB, Covered Source Permit	Maui Electric Co., Ltd., # 0067-02-C	Maalaea Generating Station, Maalaea, Maui	Comments Due:3/5/98	Fifteen Diesel Engine Generators and Two Combustion Turbines
CAB, Noncovered Source Permit	Kailua Pet Crematory # 0405-01-N	201 Kapaa Quarry Road, Kailua, Oahu	Comments Due:3/18/98	175 LB/HR Pathological Waste Incinerator
CAB, Covered Source Permit	Hawaiian Bitumuls and Paving Company, # 0037-01-C	Kapaa Quarry, Kailua, Oahu	Comments Due:3/15/98	300 TPH Hot Drum Mix Asphalt Plant
CAB, Covered Source Permit	Lanai Company, Inc., # 0394-01-C	Manele Bay Quarry, Lanai	Comments Due: 3/15/98	Stone Processing Plant, Rock Sawing Plant, Concrete Batch Plant, and Two Diesel Engine Generators
CAB, Covered Source Permit	Goodfellow Brothers, Inc., # 0406-01-C	26 Ulili Street, Kalamaula, Molokai	Comments Due:3/15/98	60 TPH Asphalt Drum Mix Plant
Clean Water Br., 586-4309, Water Quality Certification	Department of the Army, # WQC 0000335	Various	Comments Due:3/13/98	Actions following Nationwide Permits
CWB, NPDES Permit	Honolulu Department of Auditoriums, # HI 0021555	Neal Blaisdell Center, Honolulu, Oahu	Comments Due:3/11/98	Discharge Decorative Pond Water Overflow from the Neal Blaisdell Center to Kewalo Basin
Safe Drinking Water Branch, 586-4258, UIC	County of Hawaii Dept. Of Public Works, # UH-1606	Kekuanoa Street, Hilo, Hawaii	NA	Modification of One Drywell for Surface Drainage
SDWB, UIC	Land Pac Properties, Inc., # UH-1999	Waimea Town Plaza WWTP, 64-1063 Mamalahoa Hwy., Kamuela, Hawaii	NA	Permit Registration of One Existing Well for Sewage Disposal
SDWB, UIC	Kohala Waterfront Joint Venture, # UH-2000	Kohala Makai One aka Kohala Waterfront, N. Kohala, Hawaii TMK 5-9-01:6	NA	Construction of 13 New Drywells for Surface Drainage
SDWB, UIC	Maui Electric Company, Ltd., # UM-1592	Maalaea Power Plant, Maalaea, Maui	NA	Modification of the Wastestream for Permitted Discharge
SDWB, UIC	University of Hawaii at Hilo, # UH-1877A	Univ. Park Infra. Improv. Phase IIA, 200 W. Kawili St., Hawaii	Comments Due:4/3/98	Construction of 3 New Drywells for Surface Drainage

# Federal Notices

FEBRUARY 23, 1998

## Corrective Action Plan for Subsurface Plume at Chevron Kapolei Refinery

The Environmental Protection Agency (EPA) and the Hawai'i Department of Health (HDOH) seek public comment on a corrective action plan for the Chevron Hawaiian Refinery located in Campbell Industrial Park. Chevron has agreed to remediate a subsurface hydrocarbon plume at the refinery. The refinery was built in 1959 and is situated on 252 acres. The proposed remediation strategy for the plume includes: removal of free product from the groundwater surface; intrinsic biodegradation of the dissolved-phase petroleum product plume; storage tank control measures; and, ground water monitoring, including trending of plume stability. The detailed plan is available for review at the EPA's Honolulu Office (telephone Ms. Vicki Tsuhako at 541-2710), the Pearl City Library (telephone 453-6566), or the Solid and Hazardous Waste Branch (telephone Mr. Paul Kalaiwaa at 586-4226). EPA and HDOH will hold a public hearing if substantial public interest exists or if a request for a public hearing is received. All comments must be postmarked by **MARCH 16, 1998** and should be addressed to Mr. Paul Kalaiwaa, Hawai'i Department of Health, Solid and Hazardous Waste Branch, 919 Ala Moana Boulevard, Room 212, Honolulu, Hawai'i 96820.

## Incidental Injuries/Kills of Marine Mammals in Fisheries

The National Marine Fisheries Service has published its final list of fisheries (LOF) for 1998. The LOF classifies fisheries as Category I, II, or III, based on their levels of incidental mortalities and serious injuries of marine mammals. The LOF informs the public of the level of interactions with marine mammals in various U. S. commercial fisheries and of fisheries' requirements under certain provisions of the Marine Mammal Protection Act of 1972, to register for authorization certificates or carry fishery observers. Useful information on marine mammal species incidentally injured or killed in the various Hawaiian fisheries, along with the estimated number of vessels/persons in each fishery can be found in Table 1 (Commercial Fisheries in the Pacific Ocean) (for details, see, 63 F.R. 5748, February 4, 1998).

## Native Remains at the Bishop Museum

The National Park Service has announced the completion of an inventory of human remains and associated funerary objects in the possession of the Bernice Pauahi Bishop Museum. The human remains/associated funerary objects were acquired by the museum from 1901 through 1996 and originated from various areas on the island of O'ahu. Representatives of Native Hawaiian organizations that believes themselves to be culturally affiliated with these human remains and associated funerary objects should contact Ms. Janet Ness (telephone 848-4105), Registrar, Bernice Pauahi Bishop Museum, 1525 Bernice Street, Honolulu, Hawai'i 96817, **BEFORE FEBRUARY 27, 1998** (for details, see 63 F.R. 4284, January 28, 1998).

## Public Comment Sought at Forestry Meeting

The Department of Agriculture, Forest Service, announced that the Committee of Scientists will meet to discuss planning issues in the Pacific Southwest Region (which includes Hawai'i) on **MARCH 3-5, 1998**, at the Ramada Inn, 2600 Auburn Boulevard, Sacramento, California. Citizens may testify before the Committee on March 4 beginning at 4:00 P.M. to present ideas on how to improve National Forest System land and resource planning. Those who wish to testify must register at that meeting before 5:00 P.M. Each speaker will be limited to a maximum of 5 minutes. Written testimony will also be accepted (for details, see 63 F.R. 6704, February 10, 1998).

## Lead Poisoning Prevention and Lead Surveillance Funds

The Centers for Disease Control and Prevention announces the availability of funds in FY 1998 for new and competing continuation of state and local lead poisoning prevention programs and state childhood blood lead surveillance programs. All applications must be submitted **ON OR BEFORE MARCH 31, 1998**. For more written information please call 1-888-GRANTS4, leave your name address and phone number and refer to announcement number 98018 (see, 63 F.R. 5548, February 3, 1998, for more information).

## Large Municipal Waste Combustors

The Environmental Protection Agency is proposing a rule setting forth federal plan requirements for large municipal waste combustors constructed on or before September 20, 1994. Comments on this proposal must be received **ON OR BEFORE MARCH 24, 1998**. For more information, please call Ms. Julie Andresen at Research Triangle Park, North Carolina at (919) 541-5339 (see, 63 F.R. 3509, January 23, 1998).

## Public Hearing on Individual Fishing Quotas

The National Marine Fisheries Service will hold a public hearing to solicit comments on Individual Fishing Quotas, on **MARCH 25, 1998**, from 7:00 P.M. to 10:00 P.M. at the Ala Moana Hotel, Ilima Conference Room. For more information, please call Mr. Charles Karnella at 973-2937. (See 63 F.R. 7760, February 17, 1998).

