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* E I S N E W S L E T T E R *
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July 15
II-29

Persons interested in obtaining additional information should contact this Office at 550 Halekauwila Street, Tani Office Building, Room 301, Honolulu, Hawaii, 96813 or call 548-6915.

ANTICIPATED EIS

Kaneohe Civic Center (site selection), Maintenance of Harbors (dredging), Inter-Island Ferry System, Kohakohau Dam (South Kohala), Solid Waste Bales, Oyster Propagation in Kaneohe Bay.

EIS NEWSLETTER OFFICE OF ENVIRONMENTAL QUALITY CONTROL
(II-29)

REQUEST FOR DRAFT ENVIRONMENTAL IMPACT
STATEMENTS AND NEGATIVE DECLARATIONS

Sent to: _____

Contact: _____ Phone No. _____

Request a copy of the following:

1. _____
2. _____
3. _____

Date: _____

Return to: OFFICE OF ENVIRONMENTAL QUALITY CONTROL
Office of the Governor
550 Halekauwila Street, Room 301
Honolulu, Hawaii 96813

EIS REGISTER

The following Environmental Impact Statements are available for public review at these depositories: Office of Environmental Quality Control; The State Main Library; State Archives; PED Library; Bishop Museum Library; Legislative Reference Bureau Library; Kaimuki, Kaneohe, Pearl City, Hilo, Wailuku and the ~~State~~ Regional Libraries. In addition to the Libraries listed above, distribution of the statements are frequently extended to include other nearby libraries (indicated in the project description).

This Office hopes that this notice regarding the availability of impact statements will result in more participation by the public. Due to very limited requests, Negative Declarations will remain to be available only at this Office.

NAL ENVIRONMENTAL STATEMENTS

Project Name, Location,
Responsible Agency

Description

Status

Honolulu Food Distribution
Center, Fort Armstrong, Oahu -
Department of Land & Natural
Resources

Previously reported in EIS Newsletter
10

Accepted by
Governor June
10

Agricultural/Aquacultural Complex,
North Kohala, Hawaii - Dept.
of Agriculture

Previously reported in EIS Newsletter
(Waimea Library, Hilo Campus - UH)

Accepted by
Governor
June 24

HIRI Refinery Expansion,
Campbell Industrial Park,
Oahu - U.S. Dept. of Commerce

Previously reported in EIS Newsletter
(Aiea, Ewa Beach, Waipahu Libraries)

Accepted by
Governor
June 27

HIRI Honolulu Harbor
Terminal Annex, Sand Island,
Oahu - U.S. Dept. of Commerce

Previously reported in EIS Newsletter
(Kalihi-Palama Library)

Accepted by
Governor
June 27

Sand Island Parkway and
Utilities Master Plan, Honolulu,
Oahu - Dept. of Land & Natural
Resources

Previously reported in EIS Newsletter
(Kalihi-Palama Library)

Accepted by
Governor
July 8

<u>Maui Zoo, Kahului, Maui, Dept. of Parks & Recreation, County of Maui</u>	Previously reported in EIS Newsletter (Makawai & Lahaina Libraries)	Accepted by Governor July 8
<u>Manakuli Elementary School, Manakuli, Oahu, Dept. of Accounting & General Services</u>	Previously reported in EIS Newsletter (Waianae Library)	Accepted by Governor July 8
<u>Eleele/Hanapepe Wastewater Treatment System, Eleele & Hanapepe, Kauai - Dept. of Public Works, County of Kauai</u>	Previously reported in EIS Newsletter (Waimea & Hanapepe Libraries)	Accepted by Governor June 10
<u>Puukepa Flood Control Project, Waimea, Kauai - Dept. of Land & Natural Resources</u>	Previously reported in EIS Newsletter (To be distributed)	Pending Governor's Acceptance
<u>Houselet Subdivision, North Kona, Hawaii - Dept. of Land & Natural Resources</u>	Previously reported in EIS Newsletter (also available at the Kailua-Kona Library)	Currently Being Processed by this Office
<u>Interstate Route K-1, Kapioleli Interchange On-Ramp, Honolulu, Oahu - Dept. of Transportation, U.S. Federal Highway Administration</u>	Previously reported in EIS Newsletter (To be distributed)	Currently Being Processed by this Office
<u>Fort Weaver Road Realignment & Widening, Honolulu, Oahu - Dept. of Transportation & U.S. Federal Highway Administration</u>	The proposed project consists of the re- location and widening of the existing Fort Weaver Road between Interstate Route H-1 at Kunia Road and the boundary of the National Oceanic and Atmospheric Administration Observatory. Office The proposed roadway is 5.9 miles and combines two of the alignments which were studied and considered. These are called Alignment B-1 Alternative and Corridor A/B Alternative. The B-1 alternative alignment extends from H-1 at Kunia Road to about Mango Free Road and is essentially an extension of Kunia Road southward of Parrington Highway. South of Mango Free Road,	Currently Being Processed by this Office

corridor A/B follows the existing alignment of Fort Weaver Road and requires widening of the existing roadway.

Suspense
Date for
Comments

The proposal involves the disposal of municipal baled solid waste in the coastal waters of Keehi Lagoon. Approximately 1,000 tons of bales per day will be placed in a coastal ocean that has been previously surrounded by dikes. The disposal area would be covered with soil and planted with ground cover.

ELIMINARY DRAFT ENVIRONMENTAL IMPACT STATEMENT

Proposed Disposal of Solid Waste Bales, Keehi Lagoon, Oahu - City & County of Honolulu

DRAFT ENVIRONMENTAL IMPACT STATEMENTS

Master Plan for Kona Flood Control Project, Kona, Hawaii - Dept. of Public Works, County of Hawaii

New Piilani Highway Project, Route 31/37, Kihei to Makana Road/Kula Highway, Maui - Dept. of Transportation & Federal Highways Administration

Zone of Mixing for the Hawaii-Kai Sewer Outfall, Hawaii-Kai, Oahu - Dept. of Health

Realignment & Widening of Oloheua Road Kapaa Homesteads, Kawaihau, Kauai - County of Kauai

Kohakohau Dam Project, South Kohala, Hawaii - Dept. of Land & Natural Resources

Previously reported in EIS Newsletter (Also available at Kailua-Kona, Kealahou, Hohealoa & Hilo Campus Libraries)

Previously reported in EIS Newsletter (Also available at the Lahaia, Kahului & Makawao Libraries)

Previously reported in EIS Newsletter (Also available at Hawaii Kai & Aina Haina Libraries)

Previously reported in EIS Newsletter (Also available at the Hanapepe, Kapaa & Waimea Libraries)

The proposed Kohakohau Dam Project will be located at an approximate elevation of 3,700 feet on the Kohakohau Stream near Waimea, Hawaii. The Major components of the development are the

July 19

July 20

July 29

July 29

Aug. 12

primary dam structure which will be constructed of rock fill with a reinforced concrete surface rising 205 feet from the stream bottom. The Saddle dam structure also will be constructed of rock fill and concrete, the spillway chute (115 ft. wide, 1,100 ft. long), an outlet pipe which extends 4,030 ft. from the reservoir to the existing diversion pipeline and the Upper Hamakua Ditch Diversion Channel which will be a five-foot-wide channel extending 7,000' to the Upper Hamakua Ditch at the Alakai Stream. The Kohakohau Dam Project would supplement the existing facilities in the South Kohala Supply System by providing a total storage capacity and estimated yield of 390 million gallons and 5 mgd for the initial development or 1,787 million gallons and 10 mgd for the ultimate development. The expounded waters will be primarily used for domestic means.

DECLARATIVE DECLARATIONS

Waimano Training School & Hospital, Waimano, Oahu-
Dept. of Accounting & General Services

The proposed project involves the remodeling of existing facilities at the Waimano Training School and Hospital for a Developmental Stimulation Program. An exterior lanai will be constructed, new lighting will be installed and the room will be painted.

Acquisition of Devland Hale, Kaneohe, Oahu- Hawaii Housing Authority

The Authority is proposing to purchase an existing eight (8) building duplex (16 units) located at 45-077-A Waikalua Road (TMK: 4-5-05-11) The Devland Hale is a fee simple condominium occupying an area of 86,776 square feet. The project is completed and five of the units are occupied.

Gorse Control in the Olinda Area, Olinda, Maui - County of Maui

State involvement in Gorse (a spiny evergreen legume shrub, two to ten feet tall, with erect angular stems and dense leaves) control dates back to 1957. With the utilization of prison labor and the cooperation of private homeowners the program was successful in containing gorse to a limited area. However, the closing of the Olinda Honor Camp in 1973 eliminated the valuable manpower that was previously utilized for gorse control. The discontinuance of the program has now resulted in the spread

gorse to approximately 15,000 acres. The proposed method for the control of gorse is by use of the chemical Tordon 22K liquid and Tordon 10K. Application of the chemical will be by knapsack and aerial spraying. After spraying the area, the gorse plants will be burned in an excavated pit.

The proposed improvements to Pier 22 consists of filling all voids below the existing concrete stacked pile-butt bulkhead with concrete and constructing of 230 lineal feet of new concrete bulkhead. At Pier 23, the work consists of repairing the existing 365-foot bulkhead. No dredging work will be performed.

The proposed project consists of reconstructing Rice Street from Kuhio Highway to Nawiliwili-Ahukini Cutoff Highway by providing a minimum of two-12 foot traveling lanes, sidewalks and parking lanes. The street will also be resurfaced. Sewer collection lines and service laterals will also be installed.

The Kamehameha pedestrian overpass is a project proposal of Belt, Collins and Associates. The overpass will be located 280 feet to the Wahiaawa side of an existing pineapple truck overpass. The minimum clearance above Kam Highway will be 16' 8", total length of facility will be 220 feet; 103 feet of which will be spanned over the Kamehameha Highway right-of-way and the remainder will be ramped to the ground on both side (no stairways).

Purchase and installation of 80 lockers in the physical education building.

Project consists of renovating three (3) classrooms to provide for temporary administrative offices, and a library.

Work consists of repainting the exterior of the building, recaulking leaky windows, repairing cracks & filling & resloping ponding areas in walkways.

Improvements to Piers 22 & 23, Honolulu Harbor, Honolulu, Oahu - Dept. of Transportation, Harbors Division

Rice Street Reconstruction, Lihue Kauai - Dept. of Public Works, County of Kauai

Kamehameha Highway Pedestrian Overpass, Mililani Town, Oahu - Dept. of Transportation

Kalaheo Hillside High & Intermediate School, Kailua, Oahu - Dept. Of Accounting & General Services

Waimanalo Elementary & Intermediate School, Waimanalo Oahu - Dept. of Accounting & Gen. Services

Business Administration Building, Hon., Oahu-Dept. of Accounting & Gen. Service

