550 Halekauwila Street, Room 301 Honotulu, Hawaii 96813 - Phone: 548-6915

Vol. III

June 8, 1977

No. 11

REGISTER OF CHAPTER 343 DOCUMENTS

EIS PREPARATION NOTICES

EIS Preparation Notices are available from the respective proposing agency or applicant. Please request copies from the listed contacts. A 30 day period is allowed for requests to be a consulted party.

NOXIOUS SHRUB CONTROL WITH HERBI-CIDES, KEKAHA GAME MANAGEMENT AREA, KAUAI. State Dept. of Land and Natural Resources

This project involves a one-time application of herbicides to control noxious shrubs, primarily lantana (Lantana camara) and aalii (Dodonaea eriocarpa) in the Kekaha Game Management Area. The total project area consist of 500 acres, consisting of specific target sites ranging between 5 and 75 acres each, which will be sprayed with herbicides by commercial spray helicopter. Two hundred acres, predominantly infested with lantana will be sprayed with 1 lb. Tordon plus 4 lbs. 2, 4-D (dichlorophenoxyacetic acid) in ten gallons of water per acre. Three hundred acres, predominantly infested with aalii, will be sprayed with 4 lbs. 2,4-D in ten gallons of water per acre only.

Contact: Ronald L. Walker, Chief Wildlife Branch, Divi-

sion of Fish and Game
Dept. of Land and Natural
Resources
P.O. Box 621
Honolulu, Hawaii 96809
Phone: 548-5917

Deadline: July 8, 1977

IMPROVEMENTS OF HAMAKUA DRIVE AND RELATED STREETS SERVING THE KEOLU-ENCHANTED LAKE AREA, KAILUA, OAHU. Dept. of Public Works, C & C of Honolulu

The proposed action to facilitate traffic movements to and from the Keolu-Enchanted Lake area will consist of one or more projects identified as the improvements of:

1) Kailua Rd. between Hahani St. to Wanaao-Awakea Rd.;

2) Wanaao Rd. from Kailua-Awakea Rds. to Auwina St.;

3) Hamakua Dr. between Hahani St. to Akoakoa St.; and 4) Ulumanu Dr. from Kailua High School to Akiohala St. at Akipola St.

The proposed improvements of Kailua Rd. from Hahani St. to Wanaao-Awa-kea Rds. will consist of two or more traffic lanes (2,000 ft. long) within the General Planned width of 80 ft. Additional improvements will include pavement, curbs, gutters, sidewalks, street lights, driveways, storm drains, sanitary sewer, and adjustment to the existing water line.

Improvements of Wanaao Rd. from Kai-

lua/Awakea Rds. to Auwina St. will involve two or more traffic lanes .ithin the General Planned width of 60 ft. for a distance of about 1,900 ft. Other improvements will include pavement, curbs, gutters, sidewalks, driveways, street lights, storm Anticipated EIS's are proposed actions drains, and adjustment to the existing sewer and water lines. The curve at the function of Wanaao and Kakahiaka will be replaced by a Platter curve with a radius of 220

The proposed improvements of Hamakua Dr. from Hahani St. to Akoakoa St. will consist of two or more traffic lanes within the General Flanned width of 80 ft. for a distance of about 1,850 ft. The improvements will also include a 210 ft. long bridge structure over Kawainui Stream, curbs, gutters, sidewalks, street lights, water mains, storm drains, driveways, and adjustment to the existing sewer lines. At the bridge crossing, the unimproved portions of Kawainui Stream adjacent to the bridge piers will be improved to its master planned width of 107 ft.

Improvements of Ulumanu Dr. from Kailua High School to Keolu Dr. by way of Akiohala St. at Akipola St. will consist two or more traffic lanes within the General Planned width of 80 ft. for a distance of ab ut 2,400 ft. Additional improvements will include curbs, gutters, sidewalks, and storm drains. Unless otherwise changed, the proposed roadway will provide a second access to the high school only.

Other improvements for the proposed project fall in the category of stream and drain improvements which will be either separate projects or part of the road improvements or subdivisions.

Contact: Chew Lun Lau Dept. of Public Works C&C of Honolulu 650 S. King St. Honolulu, Hawaii 96813 Phone: 523-4150

July 8, 1977 Deadline:

ANTICIPATED EIS'S ស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្ត្រីស្

for which EIS Preparation Notices have been received and for which the deadline for requests to be consulted parties has passed.

CITY AND COUNTY OF HONOLULU

Honolulu Rapid Transit Systems (DTS, C&C), Ewa High & Intermediate School Site Selection (DAGS); Leilehua High School Complex Development Report (DAGS), Wahiawa Transfer Station & Landfill (DPW, C&C); Waipahu Intermediate School Development Report (DAGS); Kahuku High & Elementary Ultimate Site Plan Revision (DAGS), Subdivision, Waikane (Windward Planners); Baile Kai Elementary School Site Selection (DAGS); Kahuku Support Housing Project A 300 lot Subdivision (DHCD, C&C); Pearl City Civic Center Expansion (DAGS); West Oahu College: Temporary and Permanent Facilities, Ewa (UH); Kapaa Sanitary Landfill Expansion (DPW, C&C); Eililani Kai Elementary School (DAGS); Kalaheo Hígh School Revised Ultimate Site Plan (DAGS); Kawa Stream Flood Control Projects, Kaneohe (DPW, C&C); Kaneohe Wastewater Treatment Plant Expansion, Kaneohe (DPW, C&C); Leeward Sanitary Landfill (DPW, C&C), anakakakakakakCrater Elementary School, Aliamanu Crater (DAGS); Mililani Iki Elementary School, Waipio (DAGS); DOE Storeroom Facility Site Selection Study, Honolulu (DAGS); Expansion and Upgrading of the Waianae Wastewater Treatment and Disposal System (C&C), hakua-Kaena State Park (DL.R). Kalawa Stream Flood Control (LLU, C&C); Construction of New Tower, Waikiki (Hilton: Burns Notel Co./DLU, C&C); Barbers Pt. harbor (DOT); Farrington Hwy. Videning, Lualualei Homestead Rd. to Vicinity of Jade St. (DOT); Construction of Two 138 KV Transmission Circuits, Halawa to Palolo Valley (HECO/DLAR). Haleiwa Rd. Drainage Improvement Project, Waialua (DPW,

Z

C&C), Mililani Sewage Treatment
Plant Effluent Disposal System,
Mililani (DPW, C&C), Waikiki TennisCommercial Bldg., Waikiki (S&M
Partners/DLU, C&C).

HAWAII COUNTY

Kohala High & Elementary School Complex Development Report (DAGS); Kona Multi-Agency Maintenance (DAGS); Kailua-Keauhou Elementary School Site Selection (DAGS); Consolidation and Resubdivision of TMK's 8-2-3:1, 9-2-8:15-17, 28, 31, 38 South Kona (Planning Dept., County of Hawaii)

MAUI COUNTY

Makawao Intermediate School Site Selection (DAGS), Kahakuloa Water Project (DLNR), Kalaupapa Infirmary at Kalaupapa Leprosy Settlement, Molokai (DAGS)

KAUAI COUNTY

Kauai Motorcycle Park, Wailua (Kauai Motorcycle Assoc./DLNR).

STATEWIDE

Hawaii Coastal Zone Hanagement Program (DPED).

Environmental Impact Statements listed are available for review at the following public despositeries: Environmental Quality Commission Office, Legislative Reference Bureau; Sinclair Library, State Main Library and the Kaimuki, Kancohe, 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 with project description).

KEALAKEHE SPORTS COMPLEX, KEALAKEHE, HAWAII, Dept. of Parks and Recreation, County of Hawaii

The proposed 100 acre Kealakehe Regional Recreation Sports Complex will be located approximately 4 miles north at Kailua Town. The project is planned to be constructed in three phases. Phase I will include football/track and baseball facilities and the major site improvements such as the collector road, access roads, water transmission main, cesspools, underground electric and telephone ducts and drainage works. The gymnasium, swimming pool, martial arts annex and tennis courts comprise the major sports facilities under Phase II. Also included in Phase II are supporting utilities such as underground electrical lines, water, sewer and drainage systems and additional parking areas and roadways. Four tennis courts with bleachers for about 200 spectators will be provided. Space will be set aside for an additional four courts when the demand warrants such expansion. The major facilities planned under Phase III consist of the concert hall, arts and craft, soccer field, equestrian ring and exhibit hall. Site improvements will include underground utilities, paved parking area and access road extension. The silting basin, at the center of the parking core, and the drainage channels for the complex will be constructed during Phase III.

EIS also available at the Holualoa, Kailua-Kona, and Kealakekua Libraries.

Deadline for Comments: July 8, 1977

AILA STRLAN FLOOD CONTROL PROJECT ALEA, OARU, Dept. of Public Works, C&C of Monolulu

Previously reported in LQC Bulletin III-10.

TIS also available at Alea Library.

Deadline for Comments: June 22, 1977

WATALE DEVELOPMENT PLAN, WAILTKU/ KANULUI, WAUI, ASB Properties, Inc., Haui Planning Commission, County of Haui

Freviously reported in EQC Bulletin III-10.

LIS also available at Wailuku, 4, and the Learning Resources Lahaina, and Makawao Branch Libraries. Physical and athletic fields.

Deadline for Comments: June 22, 1977

LARAINA SEAVALL, LAHAINA, MAUI, Eaui Historic Commission, County of Maui (Revised)

The Lahaina Seawall parallels Front St. for a length of 730 ft. Presently, the project site contains a two-level sidewalk and a seawall consisting of a concrete cap, rail, and retaining wall. The proposed action will involve the demolition of the existing concrete wall and sidewalk foundation and the construction of replacement structures and supporting facilities. Ocean spray will be reduced by the construction of a re-entrant or bullnosed top that will rest on the retaining wall and a rubble slope foundation (riprap boulders) that will be placed along the exposed top portions of the wall. The project site will be upgraded through the addition of 4 pedestrian rest areas, landscaping, and an open wood railing resting on stone piers.

Revised EIS also available at the Bahaina and Bakawao Libraries.

Status: Currently being processed by the State Office of Environmental Quality Control.

UNIVERSITY OF HAVAIL AT HILO LOWG RANGE DEVELOPMENT PLAN, HILO, NAWAIL. State Dept. of Accounting and General Services (Revised)

The proposal is to combine the Filo College, College of Agriculture, and Hawaii Community College into one campus at the present Nilo College campus. Presently, Hawaii Community College is located off Kawili Street and Hilo College is several city blocks away bounded by Kawila, Lanikaula and Kapiolani Streets. The project will consist of the construction of the Student Health Center, Physical Education Facilities (Phase I & II), Fine Arts Bldg., Auditorium-Theatre Bldg., Classroom Bldg. #3 & 4, and the Learning Resources Center. Parking for 2,000 vehicles will also be accommodated on the campus site. The most feasible site of the size required for the complex (87 acres) is adjacent to the existing Kilo campus and lies within a block bounded by Kapiolani, Kawili, Komohana, Mohouli, Lanikaula Streets and the proposed Saddle Rd. Extension along Puainako St.

Revised EIS also available at the honokaa, Railua-Kona, Thelma Parker Femorial, and UH at Hilo Libraries.

Status: Currently being processed by the State Office of Environmental Quality Control.

LOW AND MEDIUM DENSITY APARTMENTS, WAIPARU, EMA, CARU, Amfac Communities-Hawaii/Dept. of Land Utilization, C&C of Honolulu (Revised)

Amfac Communities-Hawaii requests zoning change for two land parcels from Residential to Al (Low Density Apartment) and A2 (Redium Density Apartment). The 7.180 acre parcel is proposed for construction of 146 rental apartment units in two and three-story buildings with 222 parking stalls. The other 5.538 acre parcel is planned for the construction of 120 rental apartment units in two and three-story buildings with 150

parking stalls. Amenities include garden plots, a barbeque area, and a community building. The general theme of the project is to provide residential units for the employees of Oahu Sugar Co., although the proposed A2 zoned parcel will also accommodate tenants from the general public.

Revised EIS also available at Ewa Beach and Waipahu Libraries.

Status: Currently being processed by the Dept. of Land Utilization, C&C of Honolulu

WAINANALO BEACH STATE RECREATION
AREA, WAINANALO, OAHU, State Dept.
of Land and Natural Resources,
Division of State Parks (Final EIS)

Previously reported in EQC Bulletin III-09

Status: Accepted by Governor Ariyoshi
June 2, 1977

A Negative Declaration is a determination by an agency that a proposed action does not have a significant effect on the environment and therefore does not require an EIS (EIS Regs. 1:4p). Publication in the Bulletin of a Hegative Declaration initiates a 60 day period during which litigation measures may be instituted. Copies are available upon request to the Commission. Comments may be made and sent to the proposing agency or approving agency. The Commission would appreciate receiving a carbon copy of your comments.

KAUAI

INTER-ISLAND RO-RO FACILITY, NAVILI-WILL HARBOR, State Dept. of Transportation

The construction of the pile-supported pier at Wawiliwili Harbor will be adjacent and at right angle to the Pier 1 extension. The improvement will consist of a concrete deck supported by precast concrete piles and other appurtenances such as bollards, fenders, and 4,000 sq. ft. of asphalt pavement. Approximately 1,600 cubic yards of sand, silt, and fractured rock will be dredged and disposed of on land at an approved spoil site.

FENCE IMPROVEMENTS-ANAHOLA RESIDENCE LOTS, ANAHOLA, State Dept. of Hawaiian Home Lands

Approximately 3,400 lineal ft. of 4 ft. high chain-link fence will be installed along the top of the existing irrigation ditches that traverses through and along the periphery of the Anahola Residence Lots.

MAUI

AIR TRAFFIC CONTROL RADAR BEACON SYSTEM FACILITY, PUU NIANIAU, Dept. of Transportation, Federal Aviation Administration, Pacific-Asia Region

An Air Traffic Control Radar Beacon System (ATCRBS) facility is planned for construction at Puu Mianiau, Haleakala. The system will improve and increase radar coverage in the Hawaiian Flight Information Region by remoting information from sensors located on Kauai, Maui, and Kawaii to the Air Route Traffic Control Center (ARTCC) at Diamond Head, Oahu. Presently, the project site contains a 210 ft. high triangular steel tower, equipment/generator bldg., parking area, electrical lines, and partial perimeter fence that were built as a FAA VHF/UHF Troposcat facility that is currently not in use. This project will replace the

210 ft. tower with a 47 ft. tower on which the radar beacon interrogator willbe installed. The interior of the equipment/generator bldg. will be renovated to house necessary equipment. Sewer and water facilities will be installed. The parking lot will be extended 25 ft.

MOLOKAI

KAREHAGERA V HWY. BRIDGE REPLACE-MENTS, MOLOKAI, State Dept. of Transportation

The proposed project will replace the existing wooden bridge decks on Ohia, Kaluaaha, Honomuni and Kupeke Bridges on Kamehameha V highway. Construction work will include the removal of four existing wooden bridge decks, construction of four replacement bridge decks (prestressed concrete planks with concrete topping), repairs to existing abutments where necessary, and construction of temporary detours.

OAHU

DEMOLITION OF RAILROAD BRIDGE - KALIHI STREAM, HONOLULU, State Dept. of Land and Natural Resources

The demolition and removal of an unused railroad trestle over Kalihi Stream is proposed to free flow of Kalihi Stream. The rail-road trestle is located just mauka (northeast) of Wimitz Hwy and approximately 300 ft. downstream of Kamehameha Hwy.

LEASE OF STATE LANDS AND EXPANSION OF THE EXISTING LA MARIAMA FACILITIES AT KEEHI LAGOON, HONOLULU, State Dept. of Transportation

Annette L. Wahinu, of the DBA La Mariana Sailing Club is requesting a 35-year lease from the State for property which they now have under a permit, plus an additional 60,000 sq. ft. of submerged lands adjacent to the area under permit. The

lease, therefore, is for a total of 23,214 sq. ft. of fast land and 120,000 sq. fr. of submerged land. Ixisting facilities on the property consist of thirty-three-5 1/2 ft. x 25 ft. long floating catwalks, held in place by anchors accommodating 83 sailing boats; ten sailing dinghies; a one-story structure with lanai; a two-story caretaker's quarters with an unfinished lower level; a parking area for 8 cars; a comfort station; and necessary utilities. The applicant proposes to construct 33 additional catwalks to accommodate 90 more sailboats. A parking area for 23 cars and landscaping will be installed. The lower floor of the existing caretaker's house will be developed to include an office, conference room, storage area with lockers, and bathroom.

INTERIM LOAM ON HAUSTEN GARDENS-ELDERLY PROJECT, HONOLULU, State Dept. of Social Services and Housing, Hawaii Housing Authority

Interim financing from the Hawaii housing Authority will be provided for a mental housing project located along flausten St. in Lonolulu. The project will involve the construction of an eight story building and 14 parking stalls on a 14,400 sq. ft. parcel identified as TMK 2-7-09:16.

ALA WAI DREDGING, HONOLULU, State Dept. of Land and Natural Resources

The proposed action involves hydraulically dredging the approximately 3,500 ft. long reach of the Ala Waibetween the BcCully Bridge and the Manoa-Paloto confluence to a depth of 10.0 feet Mean Sea Level. The dredged sediments totalling approximately 115,000 cubic yards will be pumped to barges moored at a site in the Ala Wai Harbor and then barged to an EPA-approved disposal site 5.3 miles from Ala Wai Harbor.

KALANIANAOLE HWY. CONTRA-FLOW KALANIANAOLE HWY. EXPRESS BUS LANE, AINAKOA TO KIRKWOOD, HONOLULU, State Dept. of Transportation

Located on Kalanianaole Hwy, the :: project will provide for an inbound express lane for express buses and van pools during the morning peak hours of 5:00 am to 8:30 am, by utilizing a section of an outbound land between Ainakoa Ave. and Kirkwood Pl. Improvements will consist of the construction of an inbound lane transition in the median, a lane crossover in the vicinity of Ainakoa Ave., relocation of existing GAS Co. utility, relocation of and/or adjustments to existing traffic signal systems, and installation of traffic signs, pavement markers, pavement stripping and traffic cones.

KANEOHE DISTRICT PARK TENNIS COURT FLOODLIGHTING, KANEOHE, Dept. of Parks and Recreation, C&C of Honolulu

The new floodlighting system for Kaneohe District Park will require the installation of new handholes, conduits, 24-39' high floodlight standards and require power connection.

HOORING BUOY, KANEOHE BAY, J.G. Clemons/State Dept. of Land and Natural Resources

Approval is requested for the use of a mooring buoy i submerged land near a residence identified as TEK 4-4-21 in Kaneohe. The mooring buoy lies within the Conservation District.

42-INCH TRANSMISSION MAIN, WAHIAWA TO AIEA, Board of Water Supply, C&C of Honolulu

A water transmission main about eleven miles long beginning at 'ikikina Dr. in Wahiawa and ending at Honomanu St. in Aiea is proposed for installation. The project will be linked to an existing network presently transporting water to metropolitan Honolulu. The main, designed to convey about 32 million gallons per day, will be constructed in five parts:

- 1) Wilikina Dr. to Waipio 12,000 lineal ft.
- 2) Waipio to Kipapa Gulch 12,000 lineal ft.
- 3) Kipapa Gulch to Waipio Height 10,000 lineal ft.
- 4) Waipio Heights to Kaahumanu Wells- 19,900 lineal ft.
- 5) 36" Punanani Wells to Aiea 7,400 lineal ft.
 36" Wilikina Dr. to Wahiawa Wells II 5,000 lineal ft.
 30" Wilikina Dr. to Wahiawa Wells III 14,000 lineal ft.

The project is an integral part of developing two new deepwell sources in Wahiawa. One source, Wahiawa Wells II, will be situated at the department's Wahiawa Corp. Yard and the other source, Wahiawa Wells III, is proposed in the vicinity of Castner Ford along Wilikina Dr.

WAIANAE HIGH SCHOOL ATKLETIC FIELD LIGHTS, WAIANAE, State Dept. of Accounting and General Services

The action entails the construction of 7 light poles around the existing Waianae High School athletic field and a new structure to house the electrical equipment. The project will replace the 6 termite eaten poles which were removed and the existing old wooden structure. The number of light poles will be increased from 6 to 7 to provide better lighting.

RESIDENTIAL SUEDIVISION TAPROVENCETS, VAINABALO RESIDENCE LOTS, UNIT 5.
STATE DEPARTMENT OF LAMBITAN HONE.
LANDS

The proposal involves the cevelopment of approximately 17 acres of urban zoned land (k-6) at Valuanalo into a residential subdivision of C5 lots with minimum lot area of 7,000 sq. ft.. The improvements will consist of: clearing, grubbing and grading of the roadways and lots for house construction; roadway pavement, installation of utilities, and water-line and grassing of sloped areas.

EDUCATO THE AIR TRAFFIC CONTROL/ TOWER FACILITY AT GENERAL LY AR FIELD, MILO, DEPT. OF TRANSPORTATION FIDURAL AVIATION ADMINISTRATION PA-CIFIC ASIA REGION

An air traffic control tower facility to be located on a 2-acre land parcel within the new airport industrial subdivision is proposed for construction at the Ceneral Lyman Field. The overall height of the facility from the first floor to the roof of the tower cab is about 100 ft. The shaft of the tower structure is approximately 33° x 33° and the octagonal shaped cab extends shove the shaft. The tower structure will be located approximately 1,750 ft. from the centerline of runway 8-26 and about 6,500 ft. from the runway 26 threshold. The new ATCT will be taller than the existing ATCT whose cal floor is only 37 ft. above the ground level.

ESTABLISH VISUAL APPROACH SLOPE INDICATORS (VASI) - EURWAY 22, VAIMEA - MODALA AIRPORT KANUELA Dept. of Transportation, Federal Aviation Auministration, Pacific - Asia Region.

The VASI-4 system project at waimes-Rohala Airport will comprise of the installation of two sets of twolarp housing units on the left side of Lunway 22. Each lamp housing will contain three 200-watt lamps and installed on concrete piers.

A new power station consisting of a 5KVA dry-type transformer and a safety switch will also be installed. Toree single conductor [5 type USE and one single conductor [6 bare copper lines will be direct-buried from the VASI power and control assembly unit to the power station. Two single conductor [8, direct earth burial lines will be installed for the two secondary series circuits.

STATEVIDE

APPLICATION FOR FLAMMING GRANT-FIS-CAL YEAR 1978, STATEWIDE, State Law Inforcement and Juvenile Delinquency Planning Agency

Planning Grant funds are utilized to cover the costs of the State Law Enforcement and Juvenile Delinquency Planning Agency and also the four county planning offices for the purpose of law enforcement and criminal justice planning and programming. Requested funds for the Planning Grant-Fiscal Year 1978 are from the following sources: \$435,000 - Law Enforcement Assistance Administration, U.S. Dept. of Justice; \$126,000 - State of Hawaii, and \$8,556 - County Governments.

The State Office of Environmental Quality Control (OEQ2) will conduct informal three hour environmental impact statement seminars on Kauai, Harrain and Naui. The seminars and workshops for Oahu will be scheduled at a letter date.

The seminars which are designed to include technical discussion on preparing analyzing, and reviewing EIS's, would be of more interest to gover ment officials and other EIS professionals. The general public, however, is welcome to attend.

In conjunction with the seminars, are evening workshops to be conducted by the University of Hawaii Sea Grant/Marine Advisory Program and OEQC. The workshops will be for persons who are interested in becoming more involved in the LIS process. Topics to be covered include: when are EIS's explined? How does an individual find out about new EIS's? How are LIS's reclieved and approved? What is the role of citizens in the EIS process: There will be handout materials at the meetings to aid in the understanding of EIS's. All interested persons are invited and encouraged to attend the workshops:

The schedule for the EIS seminars/workshops are as rollews:

Kauai

Kaual								
		June	15	W	7:00	p.m.	Hanalei Court House	Worksbeg
			16	Th	9:30	a.m.	Kauai Community College (Automotive Classroom)	dominar.
					7:00	p.m.	Kauai Community Collage (Automotive Clasarton)	To ekaleng
			17	F	7:00	p.m.	Koloa Library	12 2 1 1 1 5 m
	Hawai	. 1						
	•	June	23Th		1:30	p.m.	UH at Hilo, Student Center, Rm. 306	Semilaro
					7:00	p.m.	Hawaii Community College (Bldg. 380, Rm. 88)	we na a a a
			24	F	7:00	p.m.	Kailua-Kona, First Hawaiian Bank Mtag. Room	Works; op
	Maui							
		June	27	H	1:30	p.m.	Naui Community College (Community Service Bldg.)	
					7:00	p.m.	Maui Community College (Community Service Bldg.)	Workshop)
			28	rri 1	7:00	p.m.	Lahaina Library	Worksley

Hawaii's present water quality standards have been criticized for not reflecting water conditions that exist in and around Hawaii. The present standards relate more to streams and fresh waters than to coastal marine waters. In an effort to make the water quality standards more appropriate to hawaii, the State Dept. of Health is conducting a review of the present standards as part of its "208" water quality planning program.

A technical seminar sponsored by the Dept. of Health and University of Hawaii Sea Grant/Marine Advisory Program is scheduled for June 30 and July 1, 1977, at the Ala Hoang hotel. Papers will be presently by the participating scientists to provide the background information and research findings used in the development of new standards.

The registration fee of \$25 will include two luncheons and published proceedings which will also be available separately at a nominal cost. Registration will be limited and applications will be accepted on a first cime, first serve basis. Interested persons may call Tish Uyehara of the Dept. of health at 548-4362.

REGISTER OF SHORELINE PROTECTION ACT DOCUMENTS

The documents listed have been filed with the Dept. of Land Utilization,
City and County of Honolulu pursuant to Oridnance 4529, relating to be
Interim Shoreline Protection District for Oahu. All of the projects below
are located within the Special Management Area of Oahu.

echessessessessessesses enegative declarations chessessessessessesses

ADMINISTRATION OFFICE EXTENSION, CAMPBELL INDUSTRIAL PARK, EVA BEACH, Cyprus Hawaiian Cement Corp.

The Cyprus Hawaiian Cement Corp. plans to construct a one-story office extension to their existing administration building on a 27-acre site identified as TMK 9-1-26:6 at Campbell Industrial Park, Ewa Beach. Additional parking stalls will also be provided.

casasasasasasas *Announcement* sasasasasasasas

Rick Scudder of the Office of Environmental Quality Control wishes to announce the availability of a cross-referenced card-file system which he has developed for all Environmental Impact Statements on file at OEQC. The file cards are cross-referenced by location and subject of the project. The location of the project is broken down by local place name, judicial district, and county. The subject list includes types of projects and classes of action, such as harbor or shoreline rea. Anyone wishing to use these file cards is encouraged to drop in at the Office of Environmental Quality Control - EIS section.

ENVIRONMENTAL QUALITY CORMISSION 550 MALEKAUWILA STREET ROOM 301 HONOLULU, HAVAII 96813