'Tis the season to express our alma,
For your concern and your kohola,
We take this time to bid you well,
And wish you a joyous Noel.

Adelina Simplicianc, editor
Richard Scudder, guest writer
Kailana Takemoto, guest writer
Douglas del Mar, production asst.
Russell Hirano, production aide
Beverly Suga, student aide

Charges for requested materials other than the above may be assessed to cover mailing and reproduction costs. Please pay by check or money order made out to the Environmental Quality Commission, State of Hawaii. Public officials and agencies in the State of Hawaii shall be provided copies of file material upon request at no charge (the rationale being that any charges assessed in these instances will constitute no more than the transfer of public funds from one agency to another.)
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. Please contact the project proposer.

MILILANI IKI ELEMENTARY SCHOOL,
MILILANI TOWN, WAIPIO, OAHU State Dept. of Accounting and General Services.

This project entails the selection of a site for Mililani Iki Elementary School to serve an ultimate design enrollment of 620 students in grades K-6. The project at Mililani Town is planned to serve a proposed housing development area located in an abandoned sugar cane field. The school is scheduled to open in September, 1979.

Contact: Henry Yasuda
State Dept. of Accounting and General Services
P.O. Box 119
Honolulu, Hawaii 96810
Phone: 548-5742

Deadline: January 24, 1977

FLOATING DOCK KANEHOE BAY, OAHU,
KANEHOE BAY YACHT CLUB State Dept.
of Land and Natural Resources.

Presently, the Kaneohe Yacht Club at Kaneohe Bay occupies 4.5 acres and provides berths for about 64 boats. This proposal calls for the extension of the existing floating pier at Kaneohe Yacht Club a distance of about 400 ft. to increase berthing space for about 80 additional boats. The pier will extend on the alignment of the existing pier for about 100 ft. The boats to be accommodated are primarily sailboats between 18 to 24 ft. in length. Boats will be moored to finger floats on each side of the main pier. Existing channel clearance, the pier and reef flats south of the pier, will be maintained throughout the length of the extension. The main pier will be a minimum of 4 ft. wide. Finger floats at right angles to the main pier will be 3 or 4 ft. wide. Piers will be held in place by steel cables crossed beneath the floats and secured to a series of concrete anchors.

Contact: Vice Commodore T.K. Carpenter
Kaneohe Bay Yacht Club
44-503 Kaneohe Bay Dr.
Kaneohe, Hawaii 96744

Deadline: January 24, 1977

KALAHEO HIGH SCHOOL REVISED ULTIMATE SITE PLAN, KAILUA, OAHU State Dept.
of Accounting and General Services.

Kalaheo High School is located on the northwest corner of Kailua Town and serves grade 9-12 students from the Kailua-Kaneohe areas. The existing school site contains approximately 18.3 acres of land. It is bound on the southeast by Mokapu Saddle Rd. and on the northeast by residential houses. The proposed action will essentially involve revising the present ultimate site plan for the school based on the Dept. of Education's: (1) latest "educational specifications", (2) latest enrollment projections, and (3) wish to resite all of the school facilities on the school site. This will eliminate the need to place part of the school athletic facilities and parking in the proposed Kawainui Park. It will also eliminate the uncertainties regarding the type of facilities that will be permitted in the park due to concerns for the Kawainui Marsh ecosystem and when these facilities will be provided.

Contact: Norman Sahara
State Dept. of Accounting and General Services
P.O. Box 119
Honolulu, Hawaii 96810
Phone: 549-7560
ENVIRONMENTAL IMPACT STATEMENTS

Environmental Impact Statements used herein are available for review at the following public dockets:

- Environmental Quality Commission Office
- Legislature
- Nānea Bunka, Chinaman's Hat Library
- Maili Main Library and the Kalama, Mānā, 'Ewa, Waikele, and Waipahu Regional Libraries.

Public presentations are also available at

- A public hearing that are an activity on the site of a proposed project located near Pāoa. Comments may also be made and sent to the proposing agency or operating agency.

WAIKALUA HIGHWAY LOKALANI SECTION, WAIKALUA, MAUI (FEDERAL U.S. DEPT. OF TRANSPORTATION AND STATE DOT)

The proposed project involves the construction of a new bypass highway in the Pāoa area. The highway will begin near the intersection of Rte 37 and Kalaiwaa Rd, and will extend approximately 3 miles southeasterly to terminate on Rte 37 near Pāoa. The project will be a primary road, two-lane highway with partial access control, 12 ft. wide lanes and 10 ft. shoulders. The alignment will pass north of the Kalama area. It will include a truck climbing lane in the southbound direction. (This also available at Waikele, Kahului and Kahului Libraries.)

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

SAND ISLAND SEWAGE TREATMENT PLANT, JUNE 1973, HONOLULU, OAHU Dept. of Public Works, O&C of Honolulu

This notice is to inform you of the City and County's Dept. of Public Works intention to eliminate the berms around the floater-clarifier tanks that are discussed on page 1-17, paragraph 3 of the June 1973 EIS. The berms on the makai side of the plant separating it from the proposed State park will not be affected by this change. Eliminating the tank berms will make it easier to relocate the grounds and the floater-clarifier tanks near the plant to point into operation.
ANTICIPATED EIS'S

Anticipated EIS's are proposed for actions 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 System (DTS, City & County); 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); Kealakekua Elementary School Site Selection (DAGS); Kahuku Support Housing Project A 300 Lot Subdivision (DHCD, C&C); East Kakaako Area Major Drain and Kapio-lani Blvd.-Beretania St. Relief Drain (DPW, C&C); Wahiawa Civic Center Expansion (DAGS); Pearl City Civic Center Expansion (DAGS); Rezoning Request-Waipahu (Amfac Inc/DLU, C&C); West Oahu College: Temporary and Permanent Facilities, Ewa (UH); Two Single Family Residences-Kailua (LaVoie and Noel/DLNR); Kapaa Sanitary Landfill Expansion (DPW, C&C); Kahuku Police, Fire and Ambulance Site (Building Dept., C&C).

KAUAI COUNTY

Kauai Belt Road, Kaliihiwai to Haena (DOT); Kauai Motorcycle Park, Wailua (Kauai Motorcycle Assoc./DLNR).

MAUI COUNTY

Makawao Intermediate School Site Selection (DAGS); Kahakuloa Water Project (DLNR); Kalaupapa Infirmary at Kalaupapa Leprosy Settlement, Molokai (DAGS). General Plan Amendment (Sasaki/HCPC); Kihei Drainage Project (DPW, County of Maui).

HAWAII COUNTY

Kohala High & Elementary School Complex Development Report (DAGS); Kona Multi-Agency Maintenance (DAGS); Kailua-Kaauhou Elementary School Site Selection (DAGS); Student Health Center, P.E. Education Facilities, Fine Art Bldg., Auditorium-Theater and Classroom Bldg., No. 3 at UH at Hilo (DAGS); Consolidation and Re-subdivision of TMK's 8-2-3:1, 9-2-8:15-17, 28,31,38 South Kona (Planning Dept., County of Hawaii). Overnight Camping Motorcycle Training and Recreational Area - Kaheo (Big Island Motorcycle Assoc./DLNR); Two-Lot Subdivision for Mauna Kea Sugar Co., Inc. - Onomea, South Hilo (Mr. Hee and Assoc. Inc./DLNR).

STATEWIDE

Hawaii Coastal Zone Management Program (DPED)
NEGATIVE DECLARATIONS

Negative Declarations are determinations by an agency that a given action does not have a significant effect on the environment and therefore does not require an EIS (C.R.S. Ann. secs. 24-72-15). Publication in the Bulletin of a Negative Declaration initiates a 30 day period during which comments may be submitted. Comments may be made and sent to the proposing agency or approving agency. The Commission would appreciate receiving a carbon copy of your comments.

USE VARIANCE WAIKIKI; EDWARD & OLIVIA

Dept. of Land Utilization, O.S.O.
Honolulu

This proposal involves the change of use of a building from apartment use to hotel use. The property has an area of 9,064 sq. ft. and is situated at Lauren Street in Waikiki. The apartment building has 7 floors with a total of 36 units. Parking is provided on the basement and first floor levels.

INSTALLATION OF DISTANCE MEASURING EQUIPMENT (DME) K5-4X, HONOLULU INTERNATIONAL AIRPORT Dept. of Transportation, Federal Aviation Administration

A Wilcox Model 536B Distance Measuring Equipment (DME) will be installed with the Runway 04R Instrument Landing System (ILS) localizer facility at the Honolulu International Airport. The DME consists of a bank of solid state equipment and a 7' long x 8' diameter antenna. The Park will be installed in the existing Localizer building and the antenna mounted on a hinged mast about 13 ft. high will be installed near the building. An obstruction light assembly will be mounted directly above the antenna.

The construction of a Mobilization and Equipment Site (MATES) is proposed to provide essential year-round maintenance and repair of heavy equipment and vehicles of the Hawaii Army National Guard. Principal facilities to be constructed include a permanent shop building containing approx. 5,000 sq. ft. of gross area and including extension and connection to all required utilities; a vehicle wash platform; a grease rack, an access roadway; and military vehicle parking. The project site is within the existing MATES complex at Waianae Gulch, on a portion of approx. 19 acres of land. This location is surrounded by the Waianae Industrial Park Complex, currently under development.

KAMEHAMEHA HIGHWAY: IMPROVEMENTS FOR WAIKOMATU ROCK OVERHANG State Dept.
of Transportation

The scope of work for improvements to the Waianae Bay Rock Overhang includes realigning approx. 550 ft. of the existing rock cut slope; realigning approx. 550 ft. of the existing roadway a maximum of 8 ft. makai, installing a 6 ft. high chain link rock retaining fence; and installing guard rails on the makai.

HONOLULU ENERGY CORRIDOR State Dept.
of Transportation (Amendment to the Negative Declaration published on May 23, 1976)

The proposed alignment has been modified to accommodate an endangered shorebirds' feeding site at the mouth of Waianae Stream. The modified route will follow Waianae Stream's western bank, then cross above its mouth. Upon crossing the stream, the route maintains an easterly course until it passes the bedrocks and marshy areas surrounding the stream.
mouth. At the shoreline, the route turns and assumes a course that intersects the established energy corridor alignment offshore of Pearl Harbor Park. (This supplements the EIS, "Establishment of Energy Corridor on Oahu, 1971.")

ACCESSORY BUILDING, SALT LAKE, MOA-WAULUA, INTERNATIONAL DEVELOPMENT CO. State Dept. of Land and Natural Resources

The proposed project is for the construction of a restroom within the Honolulu International County Club that is presently under construction at Salt Lake.

HAWAII

INSTALLATION OF LIGHTING AND REEFER OUTLETS AT PIER 1 HILO State Dept. of Transportation, Harbors Division

This proposed action consists of installing a lighting system and thirty-two refrigeration outlets at the existing Pier 1 container yard at Hilo Harbor. The lighting system will consist of thirty 1,000-watt high pressure luminaries mounted on seven 50-ft. high poles to provide an illumination level of 5 foot-candles average maintained. The refrigeration outlets will be 230 volts, 3 phase. A transformer and additional power for the 230-volt refrigeration outlet system will be required from Hawaii Electric Light Co.

PORTABLE BUILDINGS, MINOR CIP AND SITWORK AT HONOLULU COMMUNITY COLLEGE, WAIAKEA, SOUTH HILO State Dept. of Accounting and General Services

Hawaii Community College is located off Kawila Street in Waiakea, South Hilo on 22 acres of land. The improvements proposed are as follows: 1) construction of a 250 stall vehicular parking lot together with lights and driveway from Makaala St.; 2) addition of classroom and work area to Building No. 390 (carpentry shop), and renovation of existing interior room for office and storage spaces; 3) relocation of Building No. 392 C and addition of automotive laboratory to Building No. 392 B; 4) removal of Building No. 385 B and C and construction of portable building for ceramics program; 5) removal of Buildings No. 385 D and E and construction of a portable building for art program; 6) construction of a portable building consisting of 2 laboratories, 3 classrooms and 4 offices; 7) construction of a portable building consisting of 4 classrooms; 8) enlargement of drafting room within Building No. 380; 9) construction of a portable building consisting of 10 offices; 10) installation of chain link fence at strategic locations to provide security; and 11) installation of storm drain line and cover existing ditch.

ALTERATIONS TO TERMINAL BUILDINGS, KE-AHOLE AIRPORT State Dept. of Transportation

This project calls for the construction of new shelters at arrival and departing holding areas and a new addition to the fire and rescue building, and for the relocation of the existing ramp lights at Ke-ahole Airport.

IMPROVEMENT OF EXISTING ROAD RIGHT-OF-WAY FOR PORTION OF PANEWA HOUSE AND FARM LOTS, PANEWA, SOUTH HILO State Dept. of Hawaiian Home Lands

The proposed project is to upgrade the existing roadway pavement and install an 8" water line from Railroad Ave. to the east boundary of Panaewa House and Farm Lots.

PUUKAPU FARM LOTS, PUUKAPU, WAIMENA, SOUTH KOHALA State Dept. of Hawaiian Home Lands

The proposed action is to consolidate large parcels of farm land and to resubdivide them into smaller parcels. This will enable smaller farmers to lease lands suitable for their farming needs. Lots will range in size from 5.00 acres to 19.495 acres with
a remainder note that will add to the cost of construction. Testing will also be conducted to determine the availability of ground water for domestic consumption. Further development of utilities in the area, including the water resource is contingent on the success of the well.

WAIKOUHNATOS ATOA BIAFLOW AND CONNECTION TO WASTE WATER SYSTEM, County of Kauai

The proposed project consists of the installation of a collector sewer system and catch basins and drainpipes for collecting storm water runoff in the existing Waihona Flowsites Subdivision. The proposed sewer system is to eliminate the use of cesspools as a disposal method and thereby enhance ground water quality. The sewer lines of 6 to 12 inch mains will be installed primarily within existing roadways, except for approximately 100 which will be within several lots. The sewage will be pumped to and treated at the sewage treatment plant located within Lydgate Park. Drainage improvements would include installation of 12 to 18 inch diameter drains that would replace the existing roadw d swales which overflow onto adjacent traffic lanes and properties.

GENERAL PLAN AMENDMENT GPA-70-7,
APPEAL TO SINGLE FAMILY RESIDENTIAL,
MONAHAINA, THOMAS AKUTAGAWA
Planning Dept., County of Kauai

Thomas Akutagawa, the applicant, proposes this General Plan Amendment to allow a maximum of five lots at approx. 10,000 sq. ft. each, for single family residential purposes.

IWAHA WAIKOUHNATOS ATOA BIAFLOW AND CONNECTION TO WASTE WATER SYSTEM, Department of Land and Natural Resources

The project would consist of cutting, filling, and grading of fill and backfilling.

IWAHA WAIKOUHNATOS ATOA BIAFLOW AND CONNECTION TO WASTE WATER SYSTEM, Department of Land and Natural Resources
CHRISTMAS CROSSWORD

ACROSS
1. Federal agency (abbr.)
2. Savior
3. Kind of statement
4. Negative response
5. "in the manner"
6. First Wise Man's gift
7. Automobile company (abbr.)
8. Continent (abbr.)
9. Hunger
10. Born
11. Leafy decorations
12. "... and behold"
13. French Christmas
14. Put into effect
15. Fast, noisy bird
16. Impulsive psyche
17. Hello (col.)
18. Accountant (abbr.)
19. The thing
20. Santa's home
21. Medical or environmental group
22. Santa's color
24. Narwhal
25. Manger animal
26. Bloody Mary's placebo
27. Period
28. Environmental document (abbr.)
29. What the other reindeer called Rudolph
30. Hawaiian plant
31. Hula Iwa
32. Address of J V: A:
36. Christmas
37. Gift in "Gift of the Magi"
38. Miner's nickname
39. Kind of Christmas tree
40. End Protection Act
41. Savannah

DOWN
1. Environmental document (abbr.)
2. Afternoon
3. Recourse to nonacceptance
4. Wise Men
5. "Yes, Right"
6. Heavenly hosts
7. Where the heart is
8. Christmas shopping aid
9. It was (abbr.)
10. Log or tree
11. Conjunction
12. "The children were all snug in their beds..."
13. Santa's direction finder
14. Beginning of many fairy tales
15. Snowflakes
16. Christmas song
17. Father Christmas' son
18. Mexico's capital
20. Safety agency (abbr.)
21. General tendencies
22. Elevation statute (abbr.)
23. Shelter and sides
24. Information
25. Negative exurb
26. Ocean land interface
27. Parent
28. Garland
29. Golfing aid
30. June Christmas month
31. Santa's wife: _______ Claus
32. Hawaiian bird
33. Man's title
34. Lirata
35. Radio station

by H. Takeno, H. Akiyama, A. Kawasaki
The following documents have been filed with the City and County of Honolulu under Section 602-88, relating to the Interim Shoreline Protection District for Oahu. All of the projects below are located within the Special Management Area of Oahu.

EIS PREPARATION NOTICE

RESIDENTIAL SUBDIVISION, KAILUA

ZHOU Castle Trust Estate, Castle Trust, et. al., & B. Wong.

This proposal encompass the development of residential subdivision on 230 acres of land located in Kaunakakai Valley. Various sections of the proposed development lie along the periphery of the City-owned portion of Kawaihau Swamp. Approximately 76% of the planned 1,017 housing units would be single-family detached. The remainder would be duplex. Plans call for phased development over a period of ten years, at a rate of 200 dwellings per year, after site preparation. An additional two years would be necessary for off-site improvements. The proposed residential development would provide housing for an estimated population of about 4,400, assuming an occupancy rate of 4.0 persons per dwelling unit.

Contact: Community Planning, Inc.
700 Bishop St., Suite 600
Honolulu, Hawaii 96813

Deadline: January 24, 1977

NEGATIVE DECLARATION

INDUSTRIAL COMPLEX, KALIHI

Opperman-Simpson Industrial

The applicant, Opperman-Simpson Industrial, proposes to construct a new office and warehouse facility including a service driveway, underground drainage system, grading, landscaping and sprinkler system. The project is located on a 11.4 acre industrial lot, TMK 1-2-17:02, in Kalihi.