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

ANTICIPATED EIS

Honolulu District Court (relocation), Kahaluu Flood Control Project, Kaneohe Civic Center (site selection), Maintenance of Harbors (dredging), Pacific Sea Jetfoils (inter-island transportation service).

EIS NEWSLETTER

OFFICE OF ENVIRONMENTAL QUALITY CONTROL

(I-20)

REQUEST FOR DRAFT EIS

Sent to: ___________________________________________________________
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                                                     ___________________________________________________________

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 Hallekauwila Street, Room 301
Honolulu, Hawaii 96813
### Final Environmental Impact Statements

<table>
<thead>
<tr>
<th>Project Name - Expending or Initiating Agency</th>
<th>Location</th>
<th>Description</th>
<th>Suspension Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Papaikou Sewage Treatment Plant - Department of Public Works, County of Hawaii</td>
<td>Papaikou, Hawaii</td>
<td>The proposed action entails the design and construction of a secondary sewage treatment plant with design flows to initially treat 180,000 gallons per day, and an ultimate treatment of 350,000 gallons per day. The facilities included in the proposed treatment plant include: grit chamber comminutor, aeration tanks, settling tanks, aerated sludge digestor tanks, blower-chlorinator system, chlorine contact chamber and sludge dewatering unit. The exact location of the proposed facility has not yet been finalized. At the present, the plant is approximately an acre in size and the proposed location site is adjacent to Kapue Stream. The desired location would provide for discharge into Kapue Stream. Availability of land for the facility will be provided by Papaikou mill management.</td>
<td>Currently Being Processed by this Office</td>
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<tr>
<td>2. Kauai Community College Site - Department of Accounting and Kauai General Services</td>
<td>Lihue, Kauai</td>
<td>The proposed Kauai Community College (KCC) site is located off the Kauai Belt Road (Kaunualii Highway) in Puhi, Lihue, Kauai, identified as Lot 445-A of Land Court Application of 1087 or Tax Map Key No. 3-4-05:03 portion. The proposed KCC site consists of approximately 199 acres. The site is &quot;agriculture&quot; designated on the State Land Use Map, and the Kauai General Plan; and zoned agriculture in the Kauai Comprehensive Zoning Ordinance. Facilities to be included consists of administration area, campus center, dormitory, learning</td>
<td>Currently Being Processed by this Office</td>
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### Draft Environmental Impact Statements

<table>
<thead>
<tr>
<th>Project Description</th>
<th>Location</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sand Island Parkway and Utilities Master Plan - Department of Land and Natural Resources</td>
<td>Kapalama, Oahu</td>
<td>The proposed project consists of the construction of a main thoroughfare on Sand Island; commencing at the existing bridge abutment, extending easterly for approximately 1.5 miles, then merging with the existing road at the Sand Island Fishery Station. In addition to the proposed parkway, the project will also include a Utilities Master Plan, outlining the necessary improvements to provide essential support facilities for Sand Island. Included in the plan are drainage structures, water, sewer, electrical and telephone services.</td>
</tr>
<tr>
<td>2. Hawaii Bioprosic Agricultural Complex - Department of Agriculture</td>
<td>North Kohala, Hawaii</td>
<td>The proposed complex will be built on Kohala Sugar Company's land (Upolu Field #8) consisting of approximately 86 acres. The complex will consist of a confined Holstein steer operation from birth to table, a custom Holstein heifer operation, a custom confined feedlot for ranchers' cattle, a swine farrowing and rearing operation and an aquacultural unit for catfish and Malaysian pawns. The balance of the State lands leased from Kohala Corp. will comprise an agricultural buffer to the complex on which forage and grain crops will be grown.</td>
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<tr>
<td>3. Campus Center, University of Hawaii at Hilo - Department of Accounting and General Services</td>
<td>Hilo, Hawaii</td>
<td>The proposed campus center complex will occupy approximately 2 acres of land area. Facilities to be constructed include: a campus center building, paved parking area, entrance plaza, and dining lanai. The proposed campus building will be a three-story reinforced concrete building containing a gross area of approximately 82,115 square feet. Its spaces will include a</td>
</tr>
</tbody>
</table>
kitchen, dining rooms, lounges, recreation room, meeting and seminar rooms, offices, workrooms, darkrooms, bookstore, arts and crafts rooms and sun decks.

4. Mudlane - Waimea-Kawaihae Road - Department of Transportation, Federal Highways Administration and State of Hawaii Department of Transportation

South Kohala and Hamakua, Hawaii

The proposed highway, located in the districts of Hamakua and South Kohala, will consist of two sections; Mudlane to Waimea (7.1 miles) and Waimea to Kawaihae (11.9 miles); for a total of 19.0 miles of new roadway. The new facility will be a two-lane highway with provisions and right-of-way acquisition for expansion to a four-lane divided highway. The Mudlane to Waimea section of the proposed highway begins at a connection to the improved portion of the Hawaii Belt Road, Route 19, between Mudlane and Honokaa and extends southwesterly, by passing the town of Waimea and intersecting Mamalahoa Highway near the entrance of the Waimea-Kohala Airport. The Waimea to Kawaihae section of the highway traverses toward the ocean from this point at Mamalahoa Highway, primarily across the State-owned Lalamilo lands and merges with the existing roadway in the vicinity of Kawaihae Harbor.

5. Kaneohe-Kailua Sewer System - Department of Public Works, City and County of Honolulu

Kaneohe, Oahu

The proposed project is part of the officially approved sewer functional plan for the City and County of Honolulu. The subject statement discusses the proposed water quality management program for the Kaneohe-Kailua area (with particular emphasis for the abatement and elimination of water pollution in Kaneohe Bay), and the anticipated environmental impact of the proposed Kaneohe-Kailua system.
## Non-Impact Statements

1. **Liholiho Elementary School - Parking Lot and Demolition of Building "C" - Department of Accounting and General Services**
   - Honolulu, Oahu
   - The project will consist of constructing a paved parking lot for 15 automobiles encompassing an area of approximately 8,000 square feet. The major work item will consist of installing asphaltic concrete on a crushed rock base course. The project will also consist of demolishing a single story wooden classroom building of approximately 3,360 square feet.
   - 11/23

2. **Residence Hall Parking - University of Hawaii, Student Housing Office**
   - Honolulu, Oahu
   - The project proposes the temporary use of a parcel of land (approximately 1500 square feet) on the Diamond Head site of the Hale Aloha drive-way adjacent to the towers. (This land will serve as part of a future construction site for Phase III of the University's housing development program. It is estimated that construction will begin within the next 12 to 18 months.) The proposed temporary parking area will be cleared, grubbed and marked for a total of about 50 student and visitor parking stalls.
   - 11/23

3. **Waialua High School Paint Spray Booths and Lights Outside the Autoshop - Department of Accounting and General Services**
   - Waialua, Oahu
   - The proposed project involves the installation of a new pre-fabricated metal spray paint booth and outdoor lighting for the auto and machine shop.
   - 11/23

4. **Highland Intermediate School, Pearl City, Retaining Walls and Fencing - Department of Accounting and General Services**
   - Pearl City, Oahu
   - The proposed project consists of the construction of approximately 325 linear feet of retaining wall with a chain link fence atop the wall, within the campus of the Highland Intermediate School.
   - 11/23

5. **Maui Memorial Hospital, Wailuku, Correction of Fire and Life Safety Code Deficiencies - Department of Accounting and General Services**
   - Wailuku, Maui
   - The proposed project involves the construction of an addition to the main hospital building (490 square feet), enclosing of existing open stairway balconies with concrete masonry blocks, and miscellaneous interior work to comply with the fire and life safety code requirements.
   - 11/23
6. Kalanianaole Highway, Intersection Improvements at East Halemaumau Street and Drainage Improvements from East Halemaumau to Paiko Drive - Department of Transportation

Honolulu, Oahu  

The section under consideration is the Niu Valley area. The subject improvements include the widening of the pavement area on the mauka side of Kalanianaole Highway to provide pavement width for a left turn lane with storage. The purpose of this project is to facilitate traffic flow on Kalanianaole Highway. With the provision of a left turn lane, it is anticipated that the bottleneck situation at the intersection will be eliminated. The existing drainage facilities, utilities, traffic signals and signs, and pavement stripping and markers from Halemaumau Street to Paiko Drive will be relocated and/or replaced.

Environmental Assessment

1. Proposed Disposal of Solid Waste Bales in the Coastal Waters of Oahu - Department of Public Works, City and County of Honolulu

Oahu  

The disposal of municipal solid waste bales in the Keahi Lagoon area was identified as the proposed primary disposal area. Approximately 1,000 tons of bales per day would be placed in the selected sites.

This assessment is concerned only with a finished bales that will be transported from a baling plant and then placed into an ocean environment for final disposal. The environmental effects of the baling plant at its finally selected site will be covered in a separate environmental impact statement.