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TEN YEAR RESURVEYS OF THE BIODIVERSITY OF MARINE COMMUNITIES AND INTRODUCED SPECIES IN PEARL HARBOR, HONOLULU HARBOR, AND KE'EHI LAGOON, O'AHU, HAWAI'I

S. L. Coles, H. Bolick, B. Hauk and A. Montgomery

June 30, 2009

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EXECUTIVE SUMMARY

The marine and estuarine algae, invertebrate, and fish communities in Pearl Harbor, Honolulu Harbor and Ke'ehi Lagoon Oahu, Hawai'i were surveyed between October 2007 and April 2008 for a comparison of the biotic communities with results determined by previous surveys in Pearl Harbor in 1996 (Coles et al. 1997) and Honolulu Harbor-Ke'ehi Lagoon in 1997 (Coles et al. 1999b). Both the 1996 Pearl Harbor study and the present study were conducted under the auspices and funding provided by the Department of Defense (DoD) Legacy Resource Management Program, which provides financial assistance to DoD efforts to preserve our natural and cultural heritage. The program assists DoD in protecting and enhancing resources while supporting military readiness while maintaining biological diversity and sustainable use of land and water resources for mission and other uses.

For the present study samples were taken and observations were made at fourteen stations at or near fifteen stations previously surveyed in Pearl Harbor and six stations in Honolulu Harbor-Ke'ehi Lagoon. Organisms were identified to species or the lowest practicable taxonomic level, and results were added to the lists determined by the previous study and other published and unpublished marine biological surveys conducted in Pearl Harbor, published taxonomic descriptions of organisms collected from the harbor and Pearl Harbor specimens cataloged in the Bernice P. Bishop Museum collections.

In addition to sampling and observations at the former collection stations, snorkeling surveys were conducted throughout Pearl Harbor and Ke'ehi Lagoon to estimate the abundance of introduced algae and in Pearl Harbor to document the occurrence of reef corals. An observer, either towed on a "Manta Board' or swimming freely, semi-quantitatively estimated abundance of *Acanthophora spicifera* and *Gracilaria salicornia* and other introduced invasive algae approximately every 50 m and recorded the location of observations using a GPS unit. Another snorkeling observer also recorded by GPS the locations of reef corals that were identified to species and photographed. The results from both data series were mapped using ArcGIS 9.1.

This study collected or observed a total of 298 species or higher taxa from the 14 stations sampled in Pearl Harbor and 195 in Honolulu Harbor-Ke'ehi Lagoon.. Dendrographs based on Sorensen Indices of Similarity of species composition among stations indicate clustering of sites based on the physical environments of the sites, which is also reflected in the patterns of species richness. Sites located near harbor mouths had the most taxa, reflecting the oceanic conditions that support the presence of organisms characteristic of both harbor and reef environments, while fewest taxa occurred at sites furthest within Pearl Harbor and Ke'ehi Lagoon characterized by sluggish, highly turbid conditions and dominated by mangroves. The harbor mouth locations were also where the greatest number of the 91 new species reports for Pearl Harbor and the 41 new reports for Honolulu Harbor-Ke'ehi Lagoon occurred.

Ninety-six genera or species, or 32%, of the total taxa found in Pearl Harbor, are previously designated or newly reported as introduced or cryptogenic (i.e. of uncertain geographic origin). For Honolulu-Ke'ehi Lagoon 68, or 35%, of the total taxa are designated introduced or cryptogenic. These values are comparable to but somewhat higher than the percentages determined for the 1996-97 studies in the

same harbor areas, but the higher values are probably related to smaller samples sizes taken in the present study than previously, which reduced the total number of total taxa reports. However the higher numbers do indicate wide distribution of introduced and cryptogenic species throughout the harbors and lagoon, reflected in that most stations had higher percentages of introduced and cryptogenic than the overall averages. Only 17 of the genera or species found in the study, mostly sponges, were new reports for Hawaiian waters and these were tentatively designated as cryptogenic.

Only seven of the 95 introduced or cryptogenic genera or species that occurred in Pearl Harbor or the 68 in Honolulu Harbor-Ke'ehi Lagoon are considered invasive, i.e. have been found to substantially alter the environments of their area of introduction or interfere with the survival and propagation of native species. These invasive species include the red mangrove *Rhizophora mangle*, two red algae *Acanthophora spicifera* and *Gracilaria salicornia*, the orange keyhole sponge *Mycale armata*, the snowflake octocoral *Carijoa* aff. *riisei*, the Caribbean barnacle *Cthamalus proteus* and the Asian stomatopod *Gonodactylaceus falcatus*. With the exception of the red mangrove, which was first reported on O'ahu in 1922, all of these are recent introductions to Hawaiian waters that have proliferated in the last 30 years and either monopolize habitat space in their habits of introduction, pose a potential threat to native organisms in those habitats, or both. All seven have become dominant organisms elsewhere in Hawai'i where they have various degrees of invasiveness depending on local conditions, but it is the red alga *Gracilaria salicornia* that is the most problematic in both the present study locations and elsewhere in Hawai'l and especially on O'ahu.

Gracilaria salicornia was first introduced to O'ahu in 1971 and again in 1978 and has since become the most invasive algal species in shallow shoreline areas along south O'ahu and throughout Kāne'ohe Bay. At the time of the 1996 Pearl Harbor Legacy study it was found to be moderately abundant in shallow depths at only three of the 15 sampling and observation sites, although it was known to be established at the heads of all three lochs as early as 1946. For the present study it was found to occur at 10 of the 14 stations in Pearl Harbor and one in Ke'ehi Lagoon, where it did not occur in 1998. Moreover, it is now the dominant benthic organism throughout all of Pearl Harbor where shorelines have not been altered to vertical piers or jetties or it is too turbid to allow growth of this alga. Snorkeling survey observations found G. salicornia at 72% of 1215 sampled locations throughout the harbor, with 34% of the total having three dimensional dense mats, 24% with abundant coverage and 14% with low or patchy coverage. Only 8% of the locations surveyed had no G. salicornia present. In Ke'ehi Lagoon abundance was lower, with less than half of the locations having G.salicornia present and only 1.8% having abundant mats. However, the other invasive alga surveyed, Acanthophora spicifera was more abundant in Ke'ehi Lagoon than Pearl Harbor, occurring at 652 (83%) of the 778 locations, with 553 (78%) of those having low or patchy A. spicifera cover. Acanthophora spicifera is apparently highly stress resistant, being the only alga and one of the few organisms found growing in highly turbid conditions on fine silt among mangrove roots at the head of West Loch in Pearl Harbor.

The findings of the present study support the conclusion from the 1996 Legacy study that environmental physical conditions in the Pearl Harbor have improved since naval shipboard effluent release ceased in the 1970s and most sewage discharges were removed in the 1980s. The last of these, the Fort Kamehameha outfall that discharged into the main ship channel was closed in 2005. The present study

found considerably more organisms representative of less organic-rich conditions than the 1996 survey, with most of these occurring in areas of higher water circulation along the main channel and loch entrances. This and other recent surveys have found considerable numbers of reef corals and previously unreported species in addition to those that appeared to be beginning to colonize hard substrata in the harbor in 1996, and many previously unreported reef-associated invertebrates were found in the present study. The present study also found previously unreported reefs of *Porites compressa* well into West Loch that have apparently existed for at least decades, contrary to conclusions from studies conducted in the 1970s that no reef corals were present in Pearl Harbor in the early 1970s

Unfortunately, the improved environmental conditions that have developed in Pearl Harbor in the last two decades are being negated by the proliferation of the invasive alga *Gracilaria salicornia* and to a lesser extent, the alga, *Acanthophora spicifera*, and the sponge *Mycale grandis*. The 1996 Legacy study found "no indication of monopolization of resources by a single species or population outbreaks of a recently introduced species." This is clearly not the case now. *Gracilaria* and *Acanthophora* cover large areas and exclude other benthic organisms throughout Pearl Harbor and much of Ke'ehi Lagoon, similar to their explosive spreading and growth in the last decade along much of Oʻahu's south shore and in Kāne'ohe Bay. *Mycale grandis* overgrowth threatens the survival of the apparently long-standing *Porites compressa* reefs recently discovered in West Loch, where other similar reefs have already been lost to *Gracilaria*. These invasive species are apparently preventing the possible recovery of biotic conditions that have probably not existed in Pearl Harbor since pre-European contact.

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INTRODUCTION

A. Historical Perspective

The harbors of the south shore of Oʻahu have played a principal role in shaping the history of the Hawaiian Islands since the late 18th century when European contact with Hawaiians first occurred. The main Hawaiian Islands are the most isolated major island group in the world, lying more than 2666 miles (4300 kilometers) from the nearest major landfalls in North America and the South Pacific and more than 3968 miles (6400 kilometers) from Japan, the nearest Asian land mass. Prior to the arrival of Europeans to the Islands in the late eighteenth century, the only vessel movement was between neighboring islands or by infrequently arriving Polynesian canoes from the South Pacific.

This isolation of Hawai'i from the rest of the world rapidly decreased through the 19th century. In the 81 years after European discovery of the Hawaiian Islands in 1778, more than 300 ships from foreign ports made landfall in Hawaii, with the maximum number of arrivals (78) occurring in the 1840s, coinciding with the peak of whaling activity and the discovery of gold in California (Judd 1920). This was only the beginning of Hawaii's interaction with the outside world, and shipping traffic continued to increase as steam replaced sail and Hawai'i commercial and shipping requirements expanded with urbanization and development of the plantation-based economy.

This increased ship movement and requirement for harbor and port facilities occurred first in the Honolulu Harbor and then Pearl Harbor, both of which provided natural deep water ports that were later expanded and modified for the increased ship traffic that occurred with expanding populations, commercial development and military presence on the island of Oʻahu. Honolulu Harbor was the focus of commercial ship traffic and, until the completion of the Kaleloa (Barber's Point) Deep Draft Harbor in 1985, provided the only docking and offloading facilities for shipping to the city of Honolulu and for interisland transport to the neighbor islands. Pearl Harbor became a focus of naval operations for U.S. Navy operations in the Pacific after its establishment as a coaling station and dry-dock at the beginning of the 20th century. Although its access has been restricted from commercial traffic, it nonetheless has long been a site of major movement of military vessels of all sizes, especially since before World War II in the late 1930s and 1940s.

The histories of the two harbor areas and of Ke'ehi Lagoon, which was highly modified in the early 1940s to accommodate seaplane runways, are described in detail in Coles et al. (1997, 1999a) for Pearl Harbor and in Coles et al (1999b) for Honolulu Harbor-Ke'ehi Lagoon, and detailed chronologies of important events in the histories of each harbor are provided in appendices in the Coles et al 1997 and Coles et al 1999b reports. No further detail will be provided here other than to note that modification and development of both harbors and of Ke'ehi Lagoon have had extensive and far reaching impacts on the environment and the ecology of marine communities at those locations.

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B. Environmental Characteristics

Pearl Harbor

Pearl Harbor is a coastal plain estuary located between the Koʻolau and Waianae mountain ranges in central Oʻahu, Hawaiʻi (Figure 1). The harbor is the most landlocked large estuarine body of water in the Hawaiian Islands and has about 8 square miles (21 square kilometers) of surface water area with a mean depth of 29.2 m and about 58 km of shoreline. It is divided into three main lochs (East, Middle and West Lochs) and one smaller loch (Southeast Loch), which are remnants of drowned river valleys joined together by a main channel connecting the harbor with the open ocean. With this relative isolation of the harbor from oceanic circulation, water exchange of the harbor with the open ocean is relatively slow, and residence time of water within the harbor has been estimated as about six days maximum for bottom water and one to three days for surface water (Grovhoug, 1992).

Water temperature in the harbor varies annually from 23 to 29°C, and salinities have ranged from 10 to 37% (mean 33%). Salinity is highly influenced by terrestrial and ground water runoff, especially at the heads of the three main lochs. The harbor receives five perennial streams and three intermittent streams draining approximately 109 square miles (285 square kilometers) of watershed and the discharges from five large springs along the lochs' shorelines. Warming of surface water and freshwater discharge contributes to the development of a pronounced vertical stratification of harbor waters, which in turn promotes differing current conditions between surface and bottom and relative isolation between surface and bottom water masses. Surface water circulation is primarily offshore and driven by tradewinds, while weak tidal flood and ebb flows of 0.15-0.3 m/s control the movement of bottom water in and out of the harbor (Grovhoug, 1992).

Vegetation along much of the West, Middle and East Loch shorelines is dominated by introduced mangroves (*Rhizophora mangle*) at the heads of the three main lochs, which has formed dense growths of bushes and trees up to 10 m high. Elsewhere the shoreline vegetation is cultivated grass, trees and plants in populated areas and kiawe trees (*Prosopis* sp.) along channels. Where mangroves do not occur and the shore has not been altered by construction or dredging the nearshore subtidal zone is largely either vertical concrete walls or a shallow consolidated reef platform to about 2 m depth, which is often covered with fine sediments and, in recent years, introduced macroalgae. Further offshore the substratum slopes deeply to bottom covered with a thick layer of fine silt or mud.

The water of Pearl Harbor has apparently always been relatively turbid from stream runoff and other sources of sediment. A traditional Hawaiian chant recites "Ewa's lagoon is red with dirt/...A plumage red on the taro leaf/ An ocherous tint in the bay" (Emerson, 1909). However, runoff related sedimentation undoubtedly increased dramatically in the nineteenth century with deforestation, ranching and grazing of hillsides, declining use of taro ponds which would act to retain storm water, and development of sugar cane cultivation. S. Bishop (1901, in Sterling and Summers, 1978) described her memories of Pearl Harbor of 1836: "The lochs or lagoons of Pearl Harbor were not then as shoal as now. The subsequent occupation of the uplands by cattle denuded the country of herbage and caused vast quantities of earth to be washed down by storms into the lagoons..." This resulted in the harbor historically being a highly turbid environment, with thick deposits of fine silt on the bottom throughout most of the lochs. Stream

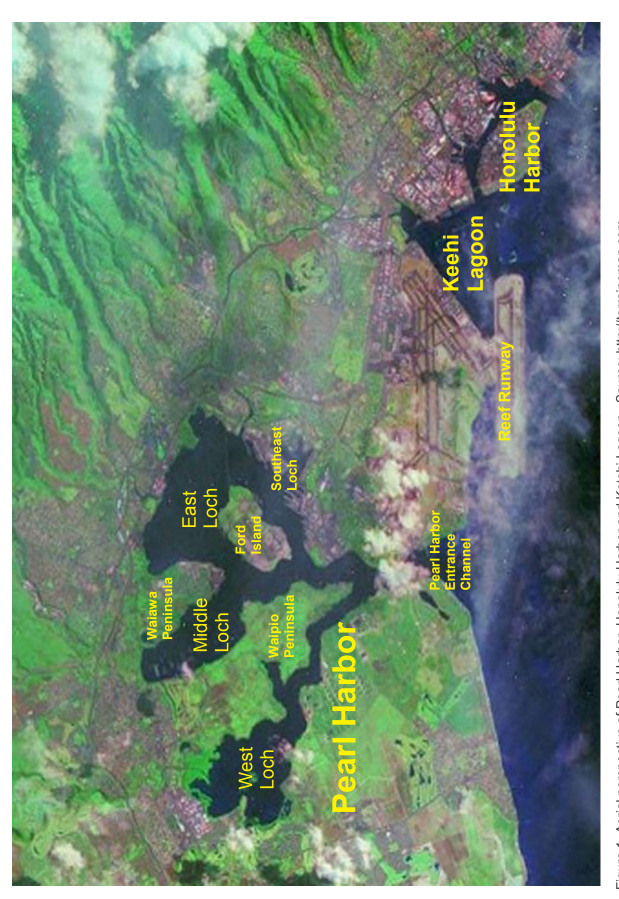


Figure 1. Aerial perspective of Pearl Harbor, Honolulu Harbor and Ke'ehi Lagoon. Source: http://terrainemap.com.

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input of sediments has been estimated to exceed 96 thousand tons annually, and maintenance dredging of about nine million cu. yd. has been required by the Navy on four to five year cycles (Nystedt, 1977 in Grovhoug, 1992). Turbidity measurements indicated by Secchi disk readings in 1990 averaged only 2.5 harbor-wide, resulting from suspended sediments and organic material produced by eutrophic conditions (Grovhoug, 1992).

Early reports describe an abundance of fish and shellfish in Pearl Harbor and the importance of the area as a major Hawaiian population center supported by numerous and extensive fish ponds. According to Handy and Handy (1972) the bays of the harbor "offered the most favorable locality in all the Hawaiian islands for the building of fish ponds and fish traps into which deep sea fish came on the inflow of tidal water...(the bays) provided a greater variety and abundance of edible shellfish, and were famous as the summer home of mullet". Like many aspects of the Hawaiian culture, fish traps and fishing in the harbor declined in the nineteenth century. However, more than 30 fish traps still existed by the early 1930s (Costa-Pierce, 1987, Figure 2) and oysters introduced in the 1920s thrived for a time.

Since early in the 20th century, Pearl Harbor has been the center of Pacific Naval Operations and the Pearl Harbor Naval Base, with berthing and maintenance facilities for hundreds of ships. As part of this effort the harbor entrance channel was deepened from its natural depth of about 5 m to 9 m, widened to approximately 60 m, and opened to military ship traffic in 1911. Many nearshore habitats were soon drastically altered as shorelines, especially in Southeast Loch and around Ford Island, and were converted to docks and naval operations facilities. Formerly shallow areas were dredged to accommodate ship traffic, and fish ponds in the vicinity of the naval base were filled with dredge spoils. Urbanization of the East Loch area progressed as the Pearl City area was developed, and the Hawaiian Electric Company's Waiau Power Station began discharging heated effluent at the head of the harbor's East Loch in 1938. In addition, two recreational marinas were placed in the harbor at Iroquois Point near the channel entrance and at Rainbow Bay at the head of East Loch.

From 1940 to 1970, Pearl Harbor ship traffic and shipyard activities were at their peak and the environmental quality of the harbor reached its lowest point. Alteration of the shoreline and near-shore areas in the harbor continued, and all but four of the more than 30 fish ponds that had still remained in 1920 were eliminated. Development of the naval base and urbanization of the watershed areas greatly altered the shoreline and quality of water entering the harbor in this century. At one time more than 100 treated or untreated sewage discharges were estimated to enter the harbor, and coliform bacterial levels indicated extremely polluted conditions. Sewage discharge from naval facilities reached an average 24,000 m³/day and City and County of Honolulu sewage discharges averaged 34,000 m³/day in the early 1970s (Evans et al. 1972). The high organic load and polluted conditions that existed at that time were indicated by depressed bottom water oxygen concentrations, especially toward the heads of West and Middle Lochs where sewage outfalls were still in operation (Evans, et al., 1974). Extreme dissolved oxygen lows for bottom water fell to 0.1 ppm, with annual averages as low as below 1.5 ppm at these sites, compared to surface values or bottom water in the channels that generally remained around 6 ppm. Heavy metals and pesticides in sediments indicated further environmental degradation Non-point

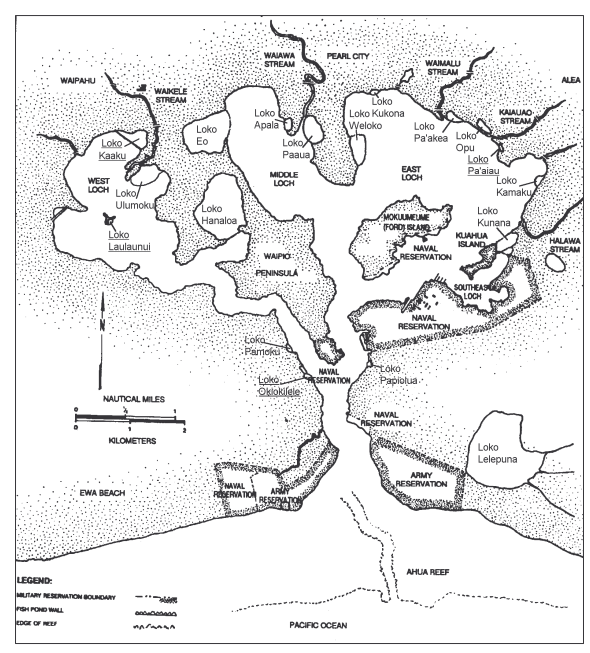


Figure 2. Pearl Harbor in ca. 1920, showing many of the fish ponds that still remained after the initial development of the naval base. Of these only the four underlined still existed in 1972 (adapted from Grovhoug, 1992 and based on an undated Oʻahu Fisheries chart).

pollution sources from hillsides under urban development and naval shipyard activities further degraded water quality. Coliform bacterial counts at stream mouths in East Loch and near oyster beds in West Loch ranged from hundreds of thousands to billions of bacteria per 100 ml (Cox and Gordon 1970). Possibly because of such a ready, albeit polluted, supply of particulate food, the oyster population soared, reaching an estimated 36 million oysters in West Loch in the 1960s. However, this was followed by a massive die-off of 99% of the oyster population in West Loch and a fish and invertebrate kill in Middle Loch in 1972 (Kawamoto and Sakuda 1973).

These polluted conditions have been largely abated with the removal of sewage effluents from the harbor and changes in naval operations (Grovhoug 1992). In 1975 the Navy instituted shipboard wastewater collection, holding and transfer tank systems to replace release of vessel wastewater effluents into the harbor. Between 1982 and 1984 sewage effluent discharge ended from all major sources (Grovhoug 1992) except for the Fort Kamehameha outfall that discharged treated sewage into the main channel near the harbor entrance until January 2005, when the point of discharge was moved outside of the harbor entrance to a depth of 45 m in Mamala Bay. Sediment and pesticides from sugar cane production decreased through the years, ending in the 1990s, urbanization of hillsides of the East and Middle Loch watersheds moderated as developments were completed, and better land management practices during construction helped to alleviate surface runoff-related sedimentation. Generally, Pearl Harbor water quality was indicated to have generally improved substantially since its low point in the 1970s. A 1990 study in the East and Southeast Lochs indicated that water quality parameters were within state water quality standards, that there was no substantial difference between surface and bottom water oxygen concentrations, and that metal concentrations in sediments were significantly less than 1972 values for most metals (Grovhoug 1992). However polychlorinated biphenyl (PCB) concentrations were substantially elevated in the Southeast Loch shipyard area at that time (Grovhoug 1992), and and urbanization related pollutants from additional road surfaces and automobile usage has probably increased from the Pearl Harbor watershed.

Two major petroleum hydrocarbon spills have occurred in Pearl Harbor, one of 100,000 gallons of aviation fuel at the head of Middle Loch in 1987 (AECOS 1987) and one in 1996 of an estimated 39,000 gallons (982 barrels) of bunker fuel oil from the Chevron pipeline supplying the HECO power station at the head of East Loch. The 1987 spill produced leaf yellowing, defoliation and some mortality on about 9.5 acres of mangroves (*Rhizophora mangle*) along the Middle Loch shoreline (AECOS 1987). The 1996 spill resulted in intense oiling of the intertidal flats at the point of discharge near the HECO station intake, and deposition of oil and tar in the intertidal zone along the shores of Ford Island and Waipio Peninsula that were in the direct path of the oil spill. Although initial mortality to marine organisms or birds was only four pufferfishes and two prawns, other organisms within the intertidal were directly exposed to oil and tar deposits which remained after the initial spill. The long term consequences of this spill on the intertidal and other communities in Pearl Harbor were apparently minimal and are briefly described in Brock (2007).

Opportunities for species introductions into Pearl Harbor have existed since the first Polynesians came to O'ahu and have continued to the present, and colonizing organisms could have established themselves for the last half century from hull fouling or discharge of ballast water by ships within the harbor as part of their normal operations. The probability of such introductions probably increased with the deepening and

widening of the entrance channel in the first decade of the 20th century, and reports of the ratio of newly reported introduced to native species increased during the war time related increased ship traffic (Coles et al. 1999a). Also, an event which triggered substantial renewed interest in species introductions into the harbor was the relocation of the floating dry-dock *Machinist* from Subic Bay, Philippines in 1992. In correspondence and public affairs releases the Navy affirmed that the hull had been thoroughly cleaned and inspected before leaving the Philippines and the dry-dock deballasted at sea, that water from ballast tanks had been microscopically inspected for pathogens, and that the hull had been inspected and additional cleaning performed on arrival. However, a number of newly reported species were found on the drydock and elsewhere in the harbor in 1996 that may have been brought on its surface as fouling. The drydock was later relocated to Apra Harbor on Guam in 1999 (DeFelice 1999) and was noted to bring a number of newly introduced organisms, most of which did not become established there (Paulay et al. 2002).

Honolulu Harbor and Ke'ehi Lagoon

Honolulu Harbor (Figure 3) originally was a deep embayment formed by the outflow of Nu'uanu Stream creating an opening in the shallow coral reef that lies along the south shore of Oʻahu. It was first described scientifically by Agassiz (1889) as "nothing but a channel kept open by the flow of the Nu'uanu River, which...has killed the corals in its path, scouring at the same in freshets the whole harbor and the adjacent limestone forming the channel.... The stream forming the original Honolulu Harbor basin brings down a large amount of volcanic mud in its short course, and has deposited this in the harbor and channel, so that there appears to be nothing but dark volcanic mud for a considerable distance towards the entrance to the channel, where the coral limestone reappears."

In its natural state the harbor consisted only of this river-formed main basin, which was only 6 m deep at its entrance. Its perimeter was enclosed by shallow reef and intertidal areas that were exposed at low tide. A small white sand beach extended along the eastern shoreline from the present Aloha Tower complex to the Pier 1 area. The reef extended across the present Kapālama Channel continuous with the area that is now Sand Island. Formerly this was a much smaller island (Immigration Island) surrounded by a large shallow reef flat.

Honolulu Harbor now consists of a main basin which has been substantially enlarged and deepened from the original natural embayment, Kapālama Channel, which was first dredged through the reef west of the main basin in 1915-20, and Kapālama Basin, first dredged to 10.6 m depth in 1941-45 (Figure 3). The harbor receives the runoff of two major fresh water sources, Nu'uanu Stream at the head of the original harbor between Piers 15 and 16, and Kapālama Canal which empties into Kapālama Basin between Piers 38 and 39. The harbor originally had only one opening to the sea until the Kalihi Channel was completed in 1962, and the presence of this channel at the west end of the harbor has undoubtedly increased circulation and water quality. Limited salinity data (Oceanit 1990) suggests that surface salinities can be reduced in the harbor by freshwater runoff by as much as one third, but subsurface salinities remain at an oceanic 35 °/oo. Overall average salinities in the harbor average 34 °/oo (Buske and McCain 1972).

The present harbor ranges in depth down to 13.5 m, maintained by periodic dredging. Very little natural substrata remain in the harbor. Extensive modifications by dredging and filling have greatly enlarged the deeper areas of the harbor and reduced the reef flats that enclosed the original main basin. More than 50 piers compose most of the shoreline throughout the harbor, and the original entrance channel is lined and reinforced with large basalt boulders. Natural coral reef substratum occurs only in two places in the harbor, between Piers 29 and 30 on the landward side of Kapālama Channel and on both sides of Kalihi channel. Elsewhere the benthic substratum above the silt or sand bottom is composed of concrete abutments or pilings supporting docks and piers, many of which jut out 10-25 m from the dredged shoreline. The bottom of most of the harbor is composed primarily of flocculent loose silt or mud, which becomes finer near the mouths of Nu'uanu Stream and Kapālama Canal. However, with approach to the harbor entrance at Piers 1 and 2 the bottom sediments become fine, white calcareous sand, as described by Agassiz (1989) over a century ago.

Honolulu Harbor remains the primary shipping port for commercial goods entering Honolulu or being trans-shipped to the neighbor islands, and port activity is dominated by container ships unloading at the Matson and Maersk Sealand Terminals at Pier 52 on Sand Island. Just eastward Pier 53 provides berthing for U.S. Coast Guard ships, and the University of Hawai'i berths its fleet of research vessels at Snug Harbor, near the Kalihi Channel entrance. Pier 2 is the foreign trade zone docking area, and cruise ships that transport thousands of passengers utilize Piers 10 and 11. Commercial fishing boats moor at Piers 16-18, and Piers 19-27 are berths for harbor and inter-island tugs. While in operation, the Hawai'i Superferry utilized docking facilities at Piers 22-23 for interisland transport of passengers and vehicles. The Clean Islands Council oil spill emergency response vessels dock at Pier 35, Young Brothers interisland tugs and barges utilize Piers 38-40, and a floating dry dock is in place at Pier 41. Although wastes from the pineapple canneries were originally discharged into Kapālama Canal until the early 1970s, resulting in some of the highest bacterial concentrations measured in the state waters at that time (Cox and Gordon 1970), the only significant industrial use of harbor water at the present time is for oncethrough cooling of the Hawaiian Electric Generating Station. This facility has, in the past, raised the temperature of up to 200,000 gpm cooling water 5-6°C circulating from its intake by Pier 7 to its discharge at Pier 5, but discharge of thermal effluent has decreased in recent decades as generation load has been shifted to more efficient newer power stations.

Ke'ehi Lagoon (Figure 3) was originally a large shallow reef and subtidal area no more than 1-2 m deep that extended more than two miles off the mouths of Kalihi and Moanalua Streams. Its present eastern boundary is formed by Kalihi Channel, which was originally a shallow channel across the reef through which the combined outflow of Kalihi and Moanalua Streams reached the sea. Much of the present land for Honolulu International Airport was originally reef, Ke'ehi Lagoon shoreline, ponds or marshes.

Dredge and fill activities in the 1940s and the 1970s drastically altered Ke'ehi Lagoon from its original state. A mooring basin and three seaplane runways two to three miles long by 30.3 m wide and 3 m deep were dredged in the lagoon in 1941-45 and the dredged material placed along the shore. Because these channels essentially trapped water that otherwise would have moved on and off shore with tidal exchange and wide movement, stagnant conditions and lowered water quality resulted, retaining pollutants in the deeper water in the runways.

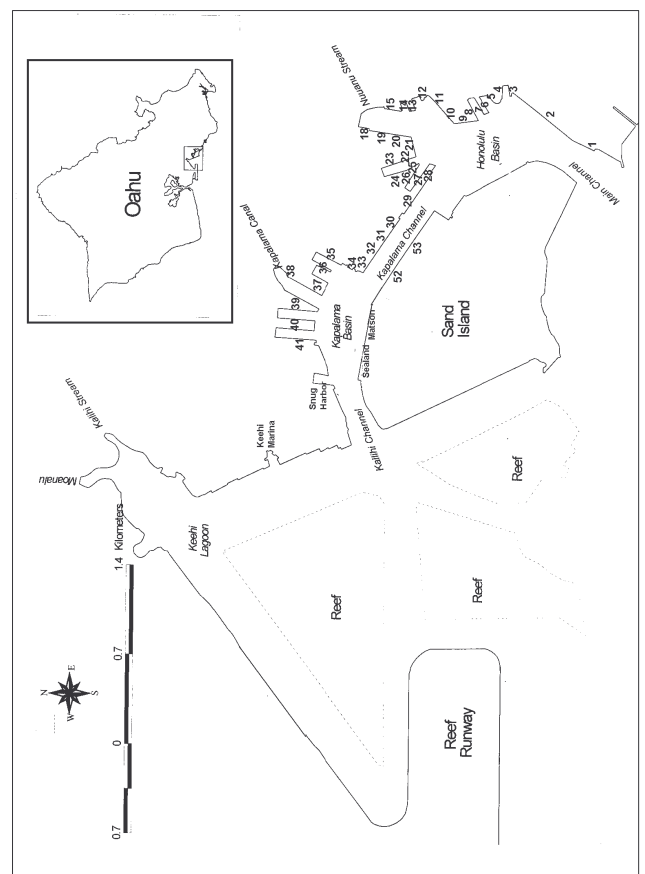


Figure 3. Map of Honolulu Harbor and Ke'ehi Lagoon showing Pier locations.

Further alteration of the lagoon resulted from the construction of the Honolulu International Airport Reef Runway, constructed in 1972-75. This effectively divided the lagoon into an eastern portion extending from the east end of the runway to the Kalihi channel entrance, and a western portion adjoining the Hickam small boat harbor. In the process of constructing the runway, some 1,240 acres of former reef and shallow flats were buried under 2.7 m of fill material. Also, to increase circulation and provide boat access, channels were dredged around the eastern end of the runway to the seaplane runways and to Hickam Harbor. Monitoring conducted prior to and following completion of the runway construction indicated a substantial improvement in water quality due to the increased circulation provided by these channels (Environmental Consultants 1977, 1979; Ol Consultants 1986; Noda & Assoc. 1978).

The eastern portion of Keehi Lagoon sampled in this study consists of a shallow reef flat enclosed by the three seaplane runways, the Kahili Entrance Channel to Honolulu Harbor and the access channel east of the reef runway that was dredged in 1971-75. The lagoon receives the combined drainage of Kalihi and Moanalua Streams on its north apex, which is completely lined with a dense growth of red mangrove (*Rhizophora mangle*). A series of small islands line the northeast-southwest seaplane runway, and more are forming on the central reef flat where mangroves grow and accumulate sediments.

C. Study Objectives

Pearl Harbor has a substantial information base for marine organisms that dates back to the 19th century that was reviewed in Coles et al. 1997, Coles et al. 1999a and Coles 2006. Although collections were made intermittently in 1920s, 1930s and early 1940s, the first comprehensive and extensive surveys were made in the early 1970s by the Naval Undersea Center (Evans et al. 1974). This was the primary baseline of comparison for the comprehensive survey conducted in 1996 for the Department of Defense Legacy Project Number 106 that described environmental conditions and the biota in Pearl Harbor at that time, with an emphasis on introduced marine species (Coles et al. 1997). This project determined that in Pearl Harbor 96 out of a total of 434 marine species, or 22%, were introduced or cryptogenic (i.e. of indeterminate) origin. Comparable figures for a 1997-98 study in Honolulu's commercial and public harbors, including Honolulu Harbor and Ke'ehi Lagoon were 100 introduced or cryptogenic species of a total of 585, or 17%. These introduction percentages are among the highest of any areas that have been surveyed in the world, suggesting that O'ahu's harbors have historically been major recipients of introduced marine species and a possible point from where they may have been distributed elsewhere in Hawaii.

The other major finding from the 1996 Pearl Harbor Legacy project was that reef corals, formerly considered missing from Pearl Harbor due to earlier poor water quality, were becoming reestablished in the harbor. Subsequent studies by the Pearl Harbor Naval Facilities Engineering Command (Smith 2002, Smith et al. 2006) verified the increasing occurrence of corals within the harbor but noted that the invasive introduced alga *Gracilaria salicornia*, first reported in Pearl

Harbor by the 1996 Legacy surveys, was also becoming very abundant and overgrowing corals that had become recently established.

The present study was designed to compare environmental conditions and the marine biota in Pearl Harbor with the results of the 1996 surveys using similar sampling sites, sampling methods, and the same project manager as for the previous study, and to compare these results with those obtained for a few selected sites in Honolulu Harbor and Ke'ehi Lagoon that were surveyed in 1997. The sites surveyed in Pearl Harbor included those of the 15 stations surveyed in 1996 that were accessible in 2007-2008, and six sites in Honolulu Harbor or Ke'ehi Lagoon of the 20 that were surveyed in 1997. The results of these surveys conducted after ca. ten years were to be evaluated to determine whether biotic conditions in the harbors had changed substantially, especially in terms of the relative abundance of introduced or invasive species. Also, comprehensive observations throughout Pearl Harbor and Ke'ehi Lagoon were made beyond the locations of fixed sampling sites to determine the extent and impact of introduced invasive algae and the extent of occurrence of reef corals that have become established in areas formerly considered unsuitable for their survival.

METHODS

Sampling and observations of biota were made at or near 14 of the 15 Pearl Harbor stations previously surveyed in 1996 and were intended to duplicate, wherever possible, the locations of stations previously surveyed. Station locations are shown in Figure 4, and the dates, coordinates, and depths of the stations are in Table 1. Station 3, surveyed in 1996, was not resurveyed because of warnings from the Hawai'i State Department of Health that diving in Walker Bay could be hazardous to divers having full body exposure to the water in the bay. The 1996 West Loch Stations 4 and 5 could not be resurveyed at the same locations because water at these sites was too shallow to access by boat and/or too turbid to see the bottom, so new Stations 4A and 5A were established 600-750 m SE of the original locations. Access to the 1996 Station 6 adjacent to Drydock 4 was restricted in 2008 by U.S. Navy security, so an adjacent site 6A about 300 m southeast of the original site was surveyed. The 1996 Station 9 was at the head of Middle Loch, on the surface of the floating drydock Machinist, which was moved to Guam in 1999. Therefore, collections and obsevations were made at Station 9A, about 60 m northeast of the original location. The pier where Station 10 was surveyed in 1996 was occupied at the time of sampling in 2008, so sampling was conducted on the nearest available pier at Station 10A, about 140 m northwest of the original location. Finally, although the location of Station 12 was the same in 2008 as in 1996, the habitat was greatly altered by the construction of the Ford Island Bridge, which was completed in 1997.

Sampling at each station in 2007-8 was conducted by S. L. Coles, who conducted the 1996 surveys with R. C. DeFelice, and by H. Bolick. Observations and collections were conducted in a similar manner as in 1996, although the quantities of material sampled were less than in 1996 and collections cannot be considered as comprehensive as in 1996. Sampling consisted of collecting fouling organisms growing on hard surfaces from the intertidal zone to the bottom,

which ranged in depth from 0.5 to 8 m. Collections were made by SLC from as large a variety of habitats as possible while using scuba. Both organisms and the substrata on which they were growing were collected, retained in a 500 nm mesh net, relaxed by adding magnesium sulfate on site and then returned to the laboratory where they were preserved in 70% ethanol until sorting and identification of organisms. Investigators also recorded on underwater paper the algae, invertebrates and fishes that were identifiable on site at each station and photographed organisms using digital cameras. Sponges collected were photographed in the laboratory and notes on color and texture recorded before they were preserved in 70% ethanol and sent to the sponge taxonomic expert.

In order to compare changes in biotic conditions in Pearl Harbor over the past decade with a similar harbor and estuarine area on Oʻahu, six stations were resurveyed in Honolulu Harbor and Keʻehi Lagoon that were previously surveyed in 1997 (Coles et al. 1999b). Three stations were selected from the 15 sites that were surveyed in Honolulu Harbor and three of the six sites that were surveyed in Keʻehi Lagoon. Station locations are shown in Figure 5 and site information summarized in Table 1. One of the Honolulu Harbor sites was on a reef area that exists between Piers 29 and 30, one was on Pier 40 near the Pier 41 drydock, and one was on the slope from the shore along Sand Island Park. The Keʻehi Lagoon sites were on the Keʻehi Marina floating docks, on a barge wreck along the west seaplane channel, and in the mangrove area at the outlet of Moanalua-Kalihi Streams. These six stations therefore duplicated the full variety of environments that were sampled in Pearl Harbor.

Specimens collected were sorted and identified to species or the lowest practicable taxa, using dissecting or compound microscope magnification where necessary. Identifications were made using descriptions available in Reef and Shore Fauna of Hawaii Sections 1 to 4 (published) and 5 to 6 (unpublished), various taxonomic references, and voucher specimens in the Bishop Museum collections. Specimens from various groups were sent to taxonomic experts for identification or verification of preliminary identifications (see Acknowledgments).

All organisms identified from the field study were entered on an Access database relational with databases for previous literature reports and museum collections of organisms from Pearl Harbor. The combined information was used to track the occurrence of species chronologically as they were reported in Pearl Harbor.

The Sorenson's Index of Similarity, based on presence-absence of species at station pairs, was used to measure the degree of association between stations. By this index, the more species two stations share relative to their total species complements, the greater their ecological similarity. Based on a matrix of Sorensen Index values, cluster analysis was used to arrange stations into groups or clusters. Intercluster distances were calculated using an unweighted pair group average method. In this analysis, similar stations will form clusters distinct from other stations. These clusters are arranged in a hierarchical, treelike structure called a dendrograph. Calculation of the similarity measures and cluster analysis were performed using the Multi-Variate Statistical Package, ver. 2.1 (Kovach 1993).

Figure 4. Pearl Harbor 1996 and 2008 sampling stations.

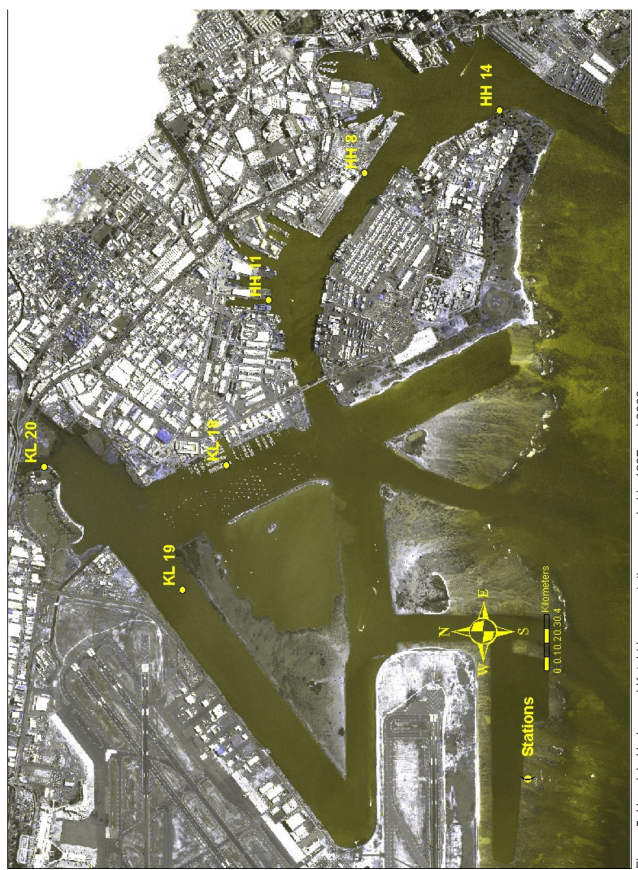


Figure 5. Honolulu Harbor and Ke'ehi Lagoon stations sampled in 1997 and 2008.

Table 1. Station locations, depths, sampling dates and coordinates in decimal degrees and UTM Nad83 Zone 4N for sites surveyed in Pearl Harbor, Honolulu Harbor and Ke'ehi Lagoon.

			Depth					
Area	Station	Location	(m)	Date	Latitude	Longitude	NAD83 Northing	NAD83 Easting
Pearl Harbor	PH 1	Channel Entrance	0.5-4	12-FEB-08	21.32446834	-157.97030616	2358407.09314091	606786.13207475
	PH 2	West Loch Entrance	0.5-2	31-JAN-08	21.34393623	-157.97494872	2360558.85822251	606290.60229391
	PH 3	Walker Bay	0.5-1	04-APR-05	21.35849996	-157.99013992	2362160.73533542	604704.91427753
	PH 4	West Loch South	0.5-1	04-APR-05	21.36105551	-158.02044444	2362423.73733911	601560.87140570
	PH 4A	West Loch South	0.5-1	01-APR-08	21.35867824	-158.01335284	2362165.19434877	602297.83663466
	PH 5	West Loch North	0.5	04-APR-05	21.37448332	-158.01236663	2363915.29560966	602389.10860014
	PH 5A	West Loch North	0.5-1	01-APR-08	21.37065816	-158.00809102	2363494.68034371	602835.07033860
	PH 6	Hospital Point	0-5	30-OCT-07	21.34604244	-157.96705741	2360797.34553073	607107.41094805
	PH 6A	Hospital Point South	2-0	12-FEB-08	21.34372643	-157.96546041	2360542.07271489	607274.70466011
	PH 7	Waipi'o Peninsula	0.5-2	30-OCT-07	21.35795848	-157.97353663	2362111.94199827	606426.91273898
	PH 8	Pan Am Landing	0.5-5	25-MAR-08	21.37488071	-157.97768625	2363982.27117574	605984.45548241
	9 HA	Machinist Hull	8-0	04-APR-05	21.38661663	-157.99066664	2365272.62784830	604630.31606684
	PH 9A	Machinist Hull Site	8-0	25-MAR-08	21.38632159	-157.99112840	2365239.66224813	604582.65479514
	PH 10A	Southeast Loch Dock Southeast Loch	8-0	26-FEB-08	21.35597834	-157.95217166	2361907.36452160	608643.74003113
	PH 11	Entrance	0-2	31-JAN-08	21.35901846	-157.94716070	2362247.34829986	609161.09070060
	PH 12	Northeast Ford Island	9-0	26-FEB-08	21.36898982	-157.94902434	2363349.79856134	608960.47139086
	PH 13	Utah Memorial	2-0	04-MAR-08	21.36895370	-157.96225886	2363336.68571914	607588.29007454
	PH 14	HECO Discharge	0-2	04-MAR-08	21.38696926	-157.96052875	2365332.03380055	607754.48536102
	PH 15	Rainbow Bay Marina	0-3	27-NOV-07	21.37201083	-157.93636339	2363693.02708832	610270.95072872
Honolulu Harbor	HH 8	Pier 29-30	1-10	17-APR-08	21.31100139	-157.87365058	2356984.99782062	616821.53177409
	HH 11	Pier 40-41	0.5-8	17-APR-08	21.31721179	-157.88226147	2357666.08445840	615923.47701809
	HH 14	Sand Island Park	1-9	17-APR-08	21.30232997	-157.86941570	2356028.27947246	617267.68588190
Ke'ehi Lagoon	KL 18	Marina Docks	0-5	22-APR-08	21.31998260	-157.89349096	2357964.57174173	614756.57686395
	KL 19	Barge Wreck	0.5-5	22-APR-08	21.32284552	-157.90199968	2358275.30051185	613871.84472935
	KL 20	Stream Mouth	05	22-APR-08	21.33164962	-157.89354385	2359255.98231006	614742.02017091

RESULTS

A. Station Site Descriptions

Pearl Harbor

PH 1. (Latitude 21°19.468'N, Longitude 157°58.218'W). North side of entrance channel to Pearl Harbor, adjacent to a now unused discharge pipeline from the Iroquois Point sewage treatment plant. This station is the most exposed to oceanic conditions, with many characteristics of a coral reef environment. A shallow shoreline bench about 0.5 m deep lies along a calcareous sand beach and rises from the adjacent channel of about 10 m depth. The primary substrata are consolidated calcareous submerged beach rock, reef with minimal coverage of live corals, and intermittent coral boulders and cobbles. The site is frequently exposed to short period waves generated by northeast trade winds and shows characteristics of a windward reef environment. It also is directly exposed to large storm waves from the south generated by local Kona storms. A variety of reef fish are present. Benthic fauna are dominated by sponges, tunicates, bryozoans and macroalgae, with a few reef corals. Biota characteristic of both harbor and reef environments occur at this site, reflecting its transition between the two environments.

PH 2. (Latitude 21°20.636'N, Longitude 157°58.497'W). North side of West Loch entrance channel about 600 m SE of Keka'a Point, on the western shore of Waipi'o Peninsula. The substratum is consolidated limestone, within medium to fine calcareous white sand areas on the shore and channel sides of the hard substrata. Bottom depths range from 6 m outside of the hard substratum to 1-3 m inshore. Many abandoned wooden pilings provide habitat for wood borers and fouling organisms. Since the site was first surveyed in 1996 a monoculture of the invasive introduced algae Graciliaria salicornia, which was not noted at this site in 1996, has developed and now covers virtually 100% of the bottom. This is one of the few sites within the harbor where reef corals occurred in 1996. A single colony of Porites compressa at about 2.5 m depth that was approximately 15 cm in diameter in 1996 (Coles 1999) has maintained its growth above the Gracilaria and was approximately 0.75 X 1.5 m in diameter in January 2008. Small Leptastrea purpurea colonies also occur in shallow areas, but Pocillopora damicornis, which were relatively abundant in 1996, were not found in 2007-8, probably having been overgrown by Gracilaria.

<u>PH 3</u>. (Latitude 21°21.802'N, Longitude 157°58.555'W). *Walker Bay.* In the 1996 study this site was surveyed in 0.5 m depth near the shoreline of Walker Bay, on the west shore of Waipi'o Peninsula, about half way up West Loch. The water was highly turbid and sediment laden and the substratum was finegrained silt and mud sediment, with abundant mangroves along a calcareous shoreline bench. Macrofauna growing in and on sponges occurred only on mangrove roots and on debris in shallow water offshore, and the principal macrofauna was *Crassostrea virginica* oysters abundant on mangrove prop roots. Due to warnings of potentially health-hazardous conditions in Walker Bay from the Hawai'i Department of Health, this site was not resurveyed in the present study

<u>PH 4A</u>. (Latitude 21°21.521'N, Longitude 158°00.801'W). *West Loch South*. The 1996 location for this site was 100 m offshore of the mangroves near the western part of West Loch, near the Pearl Harbor National Wildlife Refuge. The substratum was the remains of a metal hull of boat wreck covered with a heavy

growth of oysters and sponges in 0.5-1.0 m. Because of extremely high water turbidity at the time of the present survey sampling for this site was moved ca. 775 m southeast of the 1996 location to an emergent fossil reef platform that provides a hard surface supporting abundant sponges, barnacles and the invasive introduced algae *Acanthophora spicifera* and *Gracilaria salicornia*.

PH 5A. (Latitude 21°22.240'N, Longitude 158°00.485'W). West Loch North. The 1996 PH 5 site was in a mangrove area at the head of West Loch near the mouth of Waikele stream, with a substratum of mostly deep, soft, mud-silt sediments and intermittent sponges. The water was highly turbid and sediment laden and depth was 0.5 m. Large Crassostrea virginica oysters were very abundant on mangrove prop roots, and numerous shells of apparently recently dead Japanese little-neck clam Venerupis (Ruditapes) phillippinarum were found in the sediments. Water depth was at the time of the 2008 survey too shallow to reach this site by boat, and the mud was too soft and deep to be able to reach it on foot. Consequently, the location of sampling for this site was moved ca. 615 m southeast of the original location, where only a very few macroinvertebrates and one alga, Acanthophora spicifera occurred on or under mangrove prop roots at ca. 1 m depth on a mud bottom.

PH 6A. (Latitude 21°20.624'N, Longitude 157°57.927'W). Hospital Point South. Due to security restrictions that prevented re-sampling at the 1996 Drydock Number 4 site, sampling and observations were made approximately 200 m southeast from the original location. The substrata for both locations are concrete pilings and a calcareous bench and slope ranging from 1 m depth to a flat fine sand bottom at 6 m. Macrofauna at 6A was a dense coverage of a suspension feeding fouling community on the pier pilings, especially chaetopterid polychaete worms and sponges, bryozoans and tunicates, and the introduced octooral Carijoa aff. riissei.

PH 7. (Latitude 21°21.477'N, Longitude 157°58.412'W). Waipio Peninsula along the Middle Loch Channel across from Ford Island. This shallow bench is approximately 10 m wide, and at the edge of the bench depth increases to 2-3 m to a flat, coarse sand bottom with abundant coral rubble. The shallower area is densely covered with *Gracilaria salicornia*, which forms a habitat for numerous native and introduced macroinvertebrates. Density and thallus length of the *Gracilaria* have increased noticeably since 1996 survey, creating a near monoculture on the bottom. However, the coral *Leptastrea purpurea*, which did occur here in 1996 has also increased in abundance, with numerous colonies up to 5 cm in diameter occurring where hard substratum is still available.

PH 8. (Latitude 21°22.493'N, Longitude 157°58.661'W). West side of Waiawa Peninsula at the former Pan American Clipper Landing Dock. The substrata sampled was concrete and wood pilings offshore of the dock down to 5 m depth. This site had the greatest number of reef fishes noted at any site within the harbor, including abundant large Acanthurus blochi and Kuhlia sandvicensis. The introduced algae Gracilaria salicornia was noted to be very abundant in shallow water along the shoreline.

<u>PH 9A</u>. (Latitude 21°23.179'N, Longitude 157°59.468'W). *Head of Middle Loch in the vicinity of the former location of the floating dry-dock USS Machinist*. The dry-dock was brought to Pearl Harbor from the Philippines in 1992 and transferred to Guam in 1999. In 1996 samples were taken from the steel hull of the *Machinist* itself, from the shallow subtidal to the bottom of the hull at 8 m depth, and from nearby

wooden pilings from the intertidal to 4 m depth. Because the *USS Machinist* was moved from Pearl Harbor in 1999, 2008 samples and observations were taken within 100 m of its former location from the nearest stationary hard surface, which was a marker buoy with concrete pilings and adjacent wooden pilings that were highly eroded from shipworm feeding.

<u>PH 10A</u>. (Latitude 21°21.359'N, Longitude 157°57.131'W). Southeast Loch Dock. Because of ship activity at the 1996 site adjacent to Pearl Harbor Navy Shipyard in Southeast Loch, the site was moved to a docking basin just west of the 1996 Dock B-2 1 site. Both sites are in the vicinity of Navy and industrial operations, where considerable ship traffic, hull cleaning and ship maintenance occurs. Despite this high industrial use of the area, a very abundant fouling fauna was noted on all hard surfaces present. Sampling was conducted from and observations made among the wooden and concrete dock pilings from the shallow subtidal down to 6 m.

PH 11. (Latitude 21°21.541'N, Longitude 157°57.830'W). Southeast Loch Entrance. Observations were made along the pier pilings on the east side of the South Channel, near north side of the entrance to Southeast Loch. Samples were taken from 0.5 to 5 m depth. Although a few *Pocillopora damicornis* and *Leptastrea purpurea* reef corals were found at this site in 1996, none were found in January 2007 on any of the hard surfaces sampled, which were dominated by abundant fouling organisms, many of them introduced.

PH 12. (Latitude 21°22.139'N, Longitude 157°56.941'W). Northeast Ford Island The original site was northeast of Ford Island and the USS Arizona Memorial and just northwest of Mokunui Island, near the present Ford Island bridge terminus. In 1996 the substratum at this site was clay compacted to the consistency of soft rock but still capable of being broken apart by hand, and outcroppings of calcareous beach rock and reef. The concrete buttresses of the Ford Island Bridge now provide ample hard substratum for abundant fouling, especially for a variety of sponges, and the bottom in 2008 was covered with abundant Gracilaria salicornia invasive algae.

<u>PH 13</u>. (Latitude 21°22.137'N, Longitude 157°57.736'W). *Utah Memorial*. On the northwest side of Ford Island, on concrete dock pilings and on the surface of the *USS Utah* at the memorial along the north channel into East Loch. A highly diverse invertebrate fauna was noted, including abundant specimens of *Pocillopora damicornis* corals, the jewel box bivalve *Chama* sp. and the hoof shell *Hipponix imbricatus*.

<u>PH 14</u>. (Latitude 21°23.218'N, Longitude 157°57.632'W). *HECO Discharge*. Along the sheet piling separating the intake and discharge zones for cooling water from the Hawaiian Electric Waiau Generating Station at the head of East Loch. Samples were taken from the discharge side from the sheet piling from the intertidal to the base of the piling at 2 m, from about 100 m beyond the thermal effluent discharge point to the outfall, where the temperature is approximately 5°C above ambient. Sponges dominate the benthos, especially in the vicinity of the outfall, where the substratum is largely a massive sponge "reef" that covers the entire bottom along the sheet piling side of the discharge. Other organisms abundant along the sheet piling are dense populations of the anemone *Aiptastia puchella*, hydroids and bryozoans.

PH 15. (Latitude 21°22.321'N, Longitude 157°56.182'W). Rainbow Bay Marina, at the northeast head of East Loch. Sampling was done from the surfaces of floating buoys and dock floats of the Marina's piers and docks, which are dominated by a dense cover of a variety of sponges. Offshore the substratum is a shallow, gently sloping intertidal to subtidal zone composed of calcareous rock and rubble with a thin sediment cover, and soft sediments dominating further offshore. Both substrata were dominated in 1996 by a moderately heavy growth of fine filamentous green algae (cf. Chloradesmis sp.) and intermittent patches of high coverage of the branching leafy green macroalga Caulerpa sertularoides, but in 2008 the dominant benthic cover is patchy to dense mats of the invasive algae Gracilaria salicornia.

Honolulu Harbor-Ke'ehi Lagoon

HH 8. (Latitude 21° 18.660'N, Longitude 157° 52.419'W). Pier 29-30. This site lies between Piers 29 and 30 along the Kapālama Channel, and it represents a relatively natural environment compared to other areas in Honolulu Harbor. Although the structure of area was formed from dredging a channel through a former reef flat, it has the appearance of reef slope outside of a narrow fringing reef that extends about 5 m from the shoreline. This 1-2 m deep flat area is rubble strewn and quite barren, but the slope outside the reef has a variety of coral species with moderate coverage and numerous fishes, which are probably attracted to the rugose habitat provided by the numerous small holes and ledges on the slope. The reef slopes to nearly 10 m (depth where the bottom levels off to a fine silt substratum. Observations and sampling were also done just northwest of this site along Pier 30, where the concrete pilings of the pier and the reef substratum below have heavy fouling and abundant sponges with a heavy silt coating.

HH 11. (Latitude 21° 19.033'N, Longitude 157° 52.936'W). *Pier 40-41*. Sampling for this station was done in 1997 from the surface of the main dry-dock operating in Honolulu Harbor, located at the end of Pier 41. Sampling for the present study was made across the basin from Pier 41, on the concrete surfaces along the side and front of Pier 40, which provides a habitat for numerous corals, sponges and large tunicates.

HH 14. (Latitude 21° 18.140'N, Longitude 157° 52.165'W). Sand Island Park. Located at the border of Anuenue Fisheries Center and Sand Island Park, near the beginning of the harbor entrance channel. The substratum is a steep slope dredged from the reef and small boulders 1-2 m in diameter extending down to the fine sediment harbor bottom at 9 m depth. Corals and associated invertebrates were moderately abundant and a variety of fish species were present.

KL 18. (Latitude 21° 19.183'N, Longitude 157° 53.663"W). *Marina Docks*. Keehi Lagoon Marina floating docks located midway between Honolulu Harbor's Kalihi Channel and the mouths of Kalihi and Moanalua Streams. The dock surfaces are very heavily fouled and are anchored in 3 m of turbid water over a muddy sediment bottom.

KL 19. (Latitude 21° 19.087'N, Longitude 157° 54.446'W). *Barge Wreck*. Located midway along the reef side of the Lagoon Drive seaplane runway, the site is an iron barge hull stranded on the reef edge. Depth on the runway side of the barge was 4.5 m (and decreased to 1 m on the reef side of the barge. The hull had only moderate fouling in 1997 with a heavy sediment coating, and the bottom substratum was fine sand to silt. In 2008 the barge surface was heavily fouled, especially with sponges and tunicates

KL 20. (Latitude 21° 19.910'N, Longitude 157° 53.586'W). *Stream Mouth.* The site was at the mouth of Moanalua Stream where abundant red mangrove (*Rhizophora mangle*) roots provide the only solid substratum in the muddy bottom. Samples were taken from the roots at 0-0.5 depth.

B. Biota Observations and Collections

This study identified a total of 298 taxa observed or collected from the 14 stations sampled in Pearl Harbor and 195 taxa from the six stations in Honolulu Harbor and Ke'ehi Lagoon. These are listed and compared with previous reports from those locations in Appendix A and listed by station in Appendices B and C. The result of the Sorenson's similarity analysis for the results from all locations are shown in Figure 6 with the total numbers of taxa identified from each station, and the numbers of taxa found at each station are summarized on the maps in Figure 7.

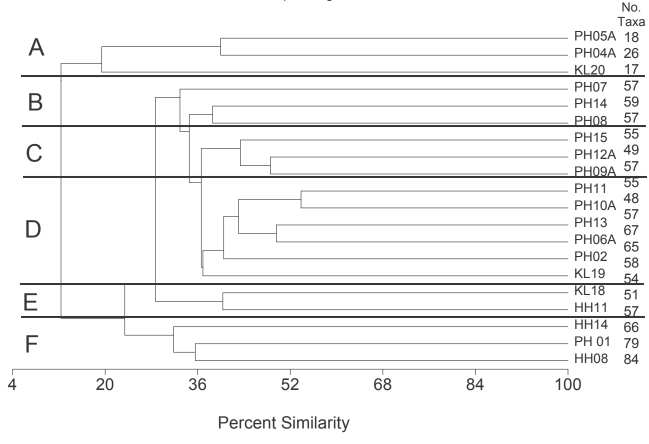


Figure 6. Dendrograph of Sorensen similarities and numbers of taxa for all sites sampled in Pearl Harbor, Honolulu Harbor and Ke'ehi Lagoon.

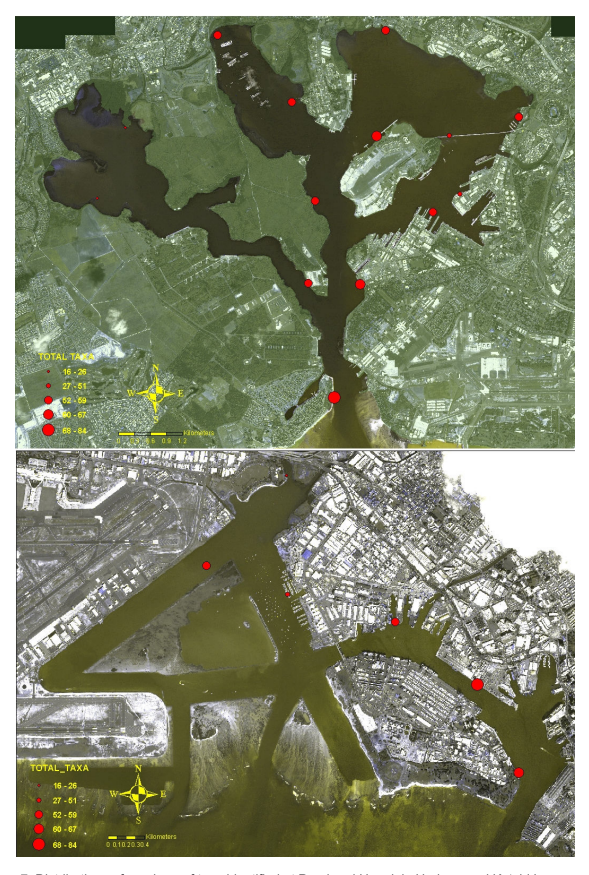


Figure 7. Distributions of numbers of taxa identified at Pearl and Honolulu Harbors and Ke'ehi Lagoon.

Both figures indicate that the distributions of the numbers of taxa are determined by proximity of the site to harbor mouths and oceanic conditions, and that number of taxa decrease as conditions become more isolated and water circulation becomes more stagnant. Six station clusters are indicated in the dendrograph in Figure 6 that are associated with numbers of taxa and the position of the sites within the harbors or Ke'ehi Lagoon. Cluster A consists of the three stations with the lowest taxa numbers that were in highly turbid mangrove areas in West Loch, Pearl Harbor or at the mouth of Moanalua Stream in Ke'ehi Lagoon. By contrast, Cluster F consists of the three stations with the highest numbers of taxa closest to harbor entrances at Pearl Harbor and Honolulu. All three of these sites showed characteristics of reef environments, with many reef corals and reef fishes that did not occur at most interior sites more remote from the open ocean, and the environment at these three stations can be considered transitional from ocean reefs to more typical harbor conditions. Clusters B and C consist of three stations each, with intermediate numbers of taxa, and Cluster B including sites from Waipio and Waiawa Peninsulas and the Wai'au Power Station outfall at the head of East Loch. Cluster C included two other East Loch stations at Rainbow Bay Marina and the Ford Island Bridge and one station at the head of Middle Loch. Cluster D is the largest and is composed of the remaining stations in Pearl Harbor, from the tip of Waipi'o Penisula, Navy pier areas along the entrance to East Loch, and the USS Utah memorial on the northwest side of Ford Island. This cluster also included the station at the wrecked barge in Ke'ehi Lagoon, and may be considered the most representative of fouling communities associated with piers and hard surfaces in the harbors. Cluster E included stations near the Honolulu Harbor drydock and at the Ke'ehi Lagoon Marine, with similar substrata and environments as Cluster D, but most sites with slightly fewer taxa than in Cluster D.

Although Pearl Harbor was thoroughly sampled in two major studies in the 1971-72 and again in 1996 at many or all of the present sites, and collections in the harbor date back to the beginning of the 20th century, a substantial number of newly reported genera or species were identified from the present study. Likewise, the six sites in Honolulu Harbor and Ke'ehi Lagoon produced many new reports that were not recorded from 20 harbor or lagoon sites in the previous comprehensive sampling in 1997 or from previous studies. These newly reported genera are summarized for each station and all sites combined in Figure 8. Overall, 75, or about 25% of the 298 taxa identified by the present study for Pearl Harbor were new reports for genera or species, and 41 or about 20% of the 195 total were new for Honolulu Harbor-Ke'ehi Lagoon. The most new reports, by number or percent of total were near the entrances for both harbors, i.e. 24 (30.4%) at Station 1 in Pearl Harbor, and 18 (21.2%) at Honolulu Harbor Station 8, corresponding to sites of highest species numbers and transitional coral reef environments. In Pearl Harbor, the second and third lowest (2, 11.1% and 3, 11.5%) new reports occurred at the West Loch sites that had the fewest total taxa, and in Honolulu Harbor-Ke'ehi lagoon this occurred at KL20 (1, 5.3%), the site of fewest total taxa for the entire study.

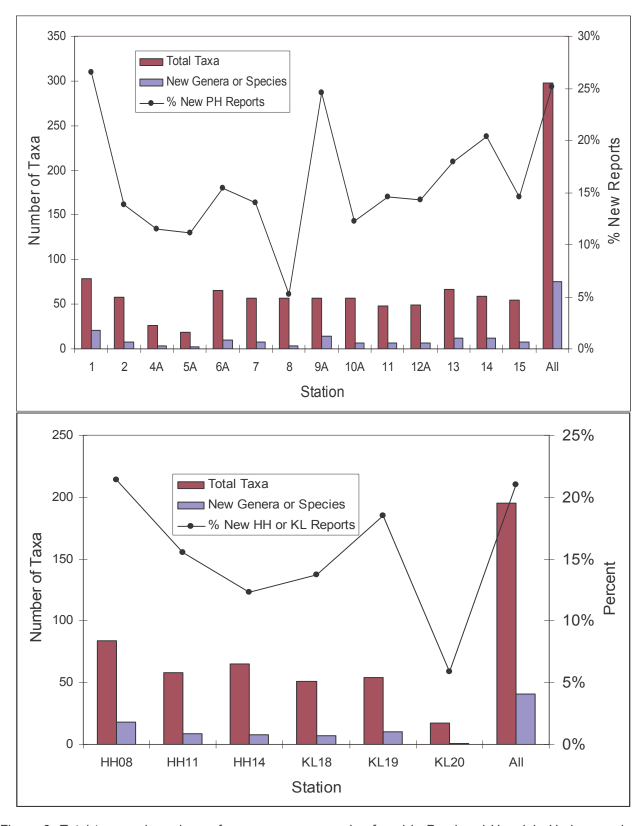


Figure 8. Total taxa and numbers of new genera or species found in Pearl and Honolulu Harbors and Ke'ehi Lagoon.

A substantial portion of the total taxa identified in the study are considered introduced or cryptogenic (i.e. of uncertain origin but with some introduced characteristics) for Hawai'i per the checklist developed by Carlton and Eldredge (2009). Previously unreported genera or species of sponges, hydroids, polychaetes and ascidians not designated by Carlton and Eldredge were also tentatively assigned cryptogenic status after consultation with taxonomic experts for those respective groups. Overall, 95 (32%) of the 298 taxa identified for all sites in Pearl Harbor are designated introduced or cryptogenic genera or species, and 68 (35%) of the 195 taxa from the six sites in Honolulu Harbor and Ke'ehi Lagoon. Figure 9 shows the distributions of introduced and cryptogenic species and their proportion of total reports for all the stations. Percent introduced or cryptogenic species ranged 29 to 65% of total taxa for individual stations in Pearl Harbor and from 18 to 59% for stations in Honolulu Harbor-Ke'ehi Lagoon. These values for individual stations were greater than overall means because many introduced and cryptogenic species were more widely distributed throughout the harbors than many of the native species. This is reflected by the low percent values near harbor entrances at Station 1 in Pearl Harbor and Station 14 in Honolulu Harbor, compared to the high values in the mangrove areas at Stations 4A and 5A, and in the vicinity of the Navy shipyard at Stations 10A, 11 and 12. Similarly, the highest percent component of total taxa that were introduced or cryptogenic in Honolulu Harbor-Ke'ehi Lagoon occurred at in the mangrove area at Ke'ehi Station 20, and at Ke'ehi Stations 18 and 19, relatively isolated from oceanic circulation and having fewer total taxa than at Honolulu Harbor stations.

The previous survey of 15 stations in Pearl Harbor in 1996 (Coles et al. 1997) identified 96 genera or species considered to be introduced or cryptogenic, and a similar study in 1997 identified 90 at 20 stations in Honolulu Harbor-Ke'ehi Lagoon (Coles et al 1999b). In Pearl Harbor 37 introduced or cryptogenic genera or species were not previously found in the 1996 survey, 33 were not previously found in Honolulu Harbor-Ke'ehi Lagoon. Of those 17 genera or species, mostly sponges, were new reports for Hawai'i, with eleven found in Pearl Harbor and eleven in Honolulu Harbor-Ke'ehi Lagoon (Table 2).

Of the 95 introduced or cryptogenic genera or species found in Pearl Harbor and the 68 in Honolulu Harbor-Ke'ehi Lagoon, seven are considered invasive, i.e. potentially alter the character of the environment in the introduction location and/or threaten the survival or proprogation of native species through uncontrolled competition. The two most problematic of these are the red algae *Acanthophora spicifera* (Figure 10a) and *Gracilaria salicornia* (Figure 10b), and these were a focus of the present study that is described in the following Section C. The other invasive species are the Red Mangrove *Rhizophora mangle* (Figure 10c), the Orange Keyhole Sponge *Mycale grandis* (Figure 10d), the Snowflake Coral *Carijoa* aff. *riseii* (Figure 10e), the Caribbean Barnacle *Chthamalus proteus* (Figure 10f), and the Asian Stomatopod *Gonodactylaceus falcatus*.

The distribution of these species among the stations in both harbor areas is shown in Figure 11. *Rhizophora mangle* occurred at ten sites and was the dominant habitat former at all interior locations where the shorelines have not been hardened by construction of piers or seawalls. It also co-occurred

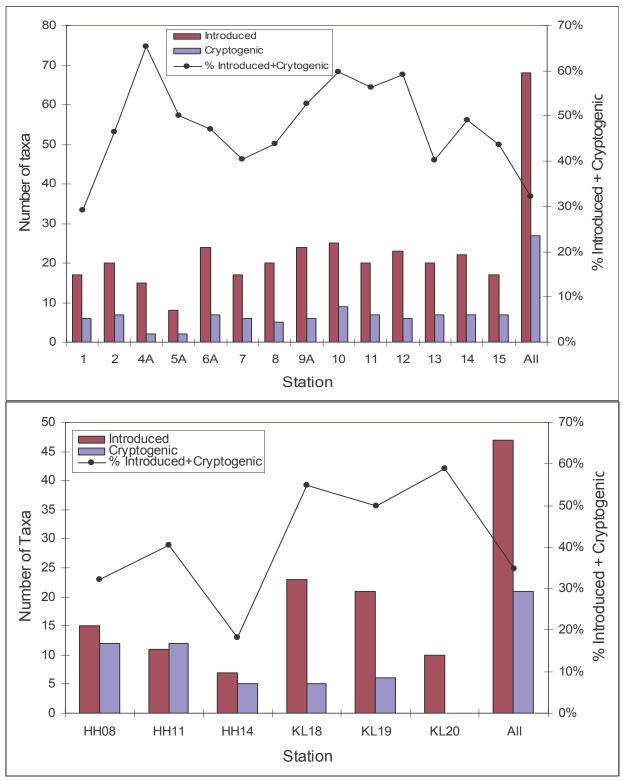


Figure 9. Numbers of introduced or cryptogenic genera or species and percent of total taxa observed or collected in Pearl and Honolulu Harbors and Ke'ehi Lagoon.

Table 2. Nev	Table 2. New genera and species reports for Hawai'i identified from Pearl Harbor, Honolulu Harbor and Ke'ehi Lagoon	wai'i identified fror	n Pearl Harb	or, Hon	olulu H	arbor ar	e,ey pı	hi Lago	on.			٠	•	•			
Pearl Harbor																	
Phylum	Scientific name	Author_Date	Origin	_	2	44	5A	6A	7	œ	9A	10A	7	12A	13	4	15
PORIFERA	lotrochota purpurea	(Bowerbank, 1875)	Cryptogenic	×													
PORIFERA	Topsentia halichondrioides	(Dendy, 1905)	Cryptogenic	×				×	×				×				
CHORDATA	Lissodendoryx (Lissodendoryx) similis	Thiele, 1899														×	
PORIFERA	Monanchora clathrata	Carter, 1883	Cryptogenic	×				×							×		
PORIFERA	Mycale phyllophila	Hentschel, 1911	Cryptogenic		×												
PORIFERA	Raspailia (Clathriodendron) darwinensis	Hooper, 1991	Cryptogenic									×	×				
CNIDARIA	Corydendrium parasiticum	(Linnaeus, 1767)	Cryptogenic									×	×				
CNIDARIA	Clytia cf. gracilis	(M. Sars, 1850)	Cryptogenic		×			×									×
ANNELIDA	Amphiglena mediterranea	(Leydig, 1851)	Cryptogenic								×						
MOLLUSCA	Lioconcha fasigata	Sowerby, 1851	Cryptogenic												×		
CHORDATA	Diplosoma cf. spongiforme	(Giard, 1872)	Cryptogenic								×	×					
CHORDATA	Polycarpa cryptocarpa	(Sluiter, 1885)	Cryptogenic										×			×	
Honolulu Hark	Honolulu Harbor-Ke'ehi Lagoon																
Phylum	Scientific name	Author_Date	Origin	HH08	HH11	HH14	KL18	KL19									
PORIFERA	Monanchora dianchora	de Laubenfels, 1935	Cryptogenic	×	×			×									
PORIFERA	Iotrochota baculifera	Ridley, 1884	Cryptogenic		×												
PORIFERA	Iotrochota purpurea	(Bowerbank, 1875)	Cryptogenic	×	×												
PORIFERA	Raspailia (Clathriodendron) darwinensis	Hooper, 1991	Cryptogenic	×	×												
PORIFERA	Scopalina sp.		Cryptogenic	×													
CNIDARIA	Clytia cf. gracilis	(M. Sars, 1850)	Cryptogenic				×										
CNIDARIA	Halopteris plagiocampa	(Pictet, 1893)	Cryptogenic	×		×											
ANNELIDA	Oenone fulgida	Savigny, 1818	Cryptogenic					×									
MOLLUSCA	Zafra cf. hervieri	(Pace, 1903),	Cryptogenic			×											
CHORDATA	Diplosoma cf. spongiforme	(Giard, 1872)	Cryptogenic					×									
CHORDATA	Polycarpa cryptocarpa	(Sluiter, 1885)	Cryptogenic	×	×												

with many of the other invasive species, such as *Mycale grandis*, which was present to common at ten stations throughout Pearl Harbor and two in Honolulu Habor-Ke'ehi Lagoon. *CHtahmalus prot*eus occurred on hard surfaces in the intertidal zone at 11 sites in Pearl Harbor and two in Ke'ehi Lagoon. *Carijoa* aff. *riisei* occurred at four sites in Pearl Harbor, at the entrance and along the main channel to the Ford Island Bridge in East Loch. *Gonodactylaceus falcatus* was found at only one site along the east side of Waipi'o Peninsula in Pearl Harbor, but it is undoubtedly more common, based on its cryptic nature and numerous reports from previous studies in the harbors

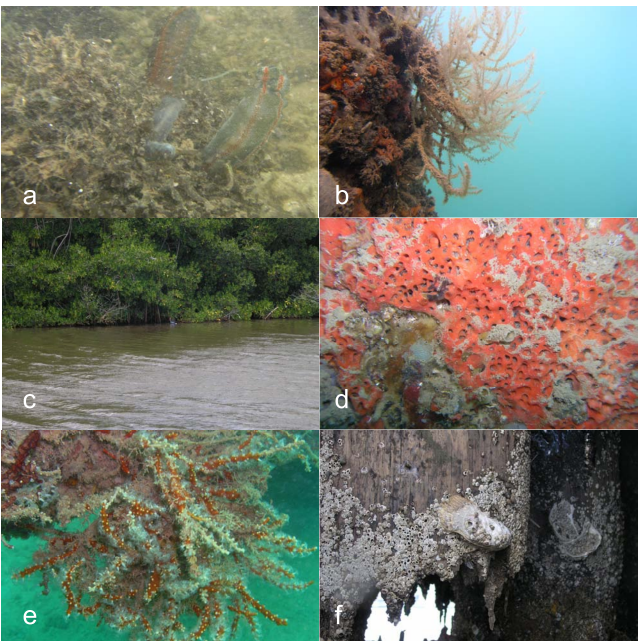


Figure 10. Invasive species in Pearl Harbor. a: Dense mat of *Gracilaria salicornia* with sea cucumber Opheodesoma spectabilis at PH Sta. 12; b: Acanthophora spicifera at PH Sta. 9A; c: Rhizophora mangle at PH Sta. 5A; d: Mycale grandis at PH Sta. 11; e: Carijoa cf. riisei at PH Sta. 1; f: Chthamalus proteus with Crassostrea sp. at PH Sta. 8.

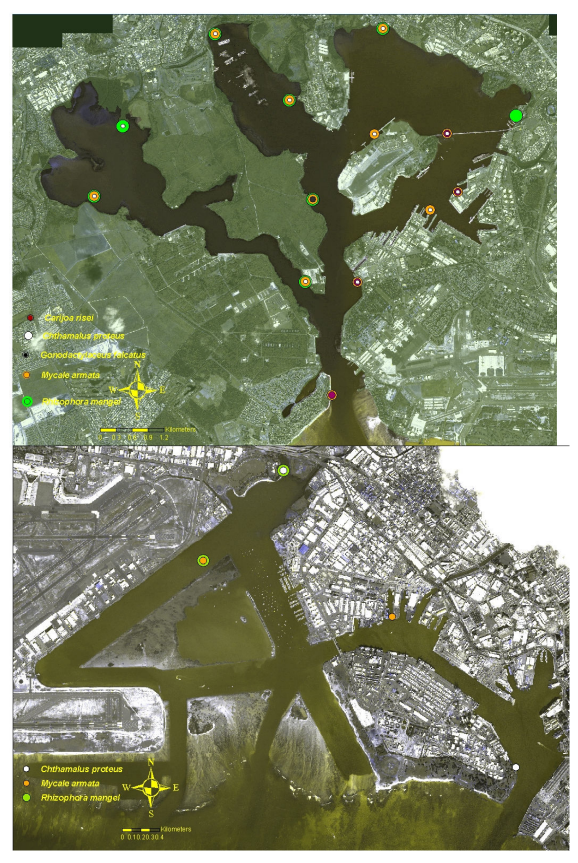


Figure 11. Locations of invasive introduced species in Pearl Harbor, Honolulu Harbor and Ke'ehi Lagoon.

C. Introduced Invasive Algae

Table 3 compares the stations where the introduced invasive algae *Gracilaria salicornia* and *Acanthophora spicifera* occurred at Pearl Harbor collection sites in 1996 and 2007-8, and Table 4 for collection sites in Honolulu Harbor and Ke'ehi Lagoon in 1997 and 2008. The "A" station designations in Table 3 indicate sites where, for various reasons, the collection site in 2007-8 did not exactly correspond to 1996, but was located nearby (Figure 4). The results indicate that both *Gracilaria* and *Acanthophora* were substantially more widespread in Pearl Harbor and Ke'ehi Lagoon in 2007-8 than ten years earlier. *G. salicornia* was recorded 1996 only at Station 7 along Waipi'o Peninsula, Station 8 at the Pan Am Landing and Station 15 at the Rainbow Bay Marina dock. In 2007-8 *Gracilaria* was also found at Station 1 near the harbor entrance, Stations 2 and 4A in West Loch, 9A at the head of Middle Loch, and 12A northeast of Ford Island. Although it was not recorded at the Rainbow Bay Marina dock station, it was abundant on the bottom nearby.

Acanthophora spicifera was not recorded anywhere on the 1996 Pearl Harbor collection surveys, but did occur in 2007-8 at Stations 4A and 5A in West Loch, Station 7 along Waipi'o Peninsula, Station 13 at the Utah Memorial northwest of Ford Island and Station 14 along the HECO discharge sheet piling.

Table 3. Introduced algae observed at Pearl Harbor collection sites in 1996 and 2007-2008.

	1	l	2	2	4	Α	5	Α		7	8	3	9	Α	12	2A	1	3	1	4	1	5
Algal Species	96	08	96	08	96	08	96	08	96	07	96	08	96	08	96	08	96	80	96	08	96	07
Gracilaria salicornia Acanthophora spicifera		х		x		x x		x	х	x x	х	х				х		x		x	х	х

Gracilaria salicornia was not found at any of the 22 Honolulu Harbor or Ke'ehi Lagoon collection sites in 1997 but was abundant at Station 19 in Ke'ehi Lagoon in 2008. *Acanthophora spicifera* occurred at Station 14 by Sand Island Park in both 1997 and 2008.

Table 4. Introduced algae observed at Honolulu Harbor and Ke'ehi Lagoon collection sites in 1997and 2008.

	KL	.14	KL	.19
Algal Species	1997	2008	1997	2008
Gracilaria salicornia				х
Acanthophora spicifera	х	х		

In order to obtain a more comprehensive view of distributions of these invasive algae, a series of snorkeling surveys were made in 2007-8 along the shorelines of Pearl Harbor and on shallow areas of Ke'ehi Lagoon. For these, trained observers made observations of algae relative abundance approximately every 50 m while swimming along the shoreline or being towed slowly while using a manta board. A Garmin 76 GPS was used to mark the locations of algal abundance observation, and these coordinates were later downloaded and mapped using ArcMap 9.1 software. The relative abundances of *Gracilaria salicornia* and *Acanthophora spicifera* were recorded corresponding to the following criteria:

- Category O: not present
- Category 1: present in low abundance, patchy
- Category 2: abundant and forming mats
- Category 3: dense cover, thick 3 dimensional mats may resemble "tumbleweeds"

Figure 12 shows the results of these observations in Pearl Harbor for *Gracilaria salicornia* and Figure 13 for *Acanthophora spicifera*. Figure 14 summarizes the total number of observations for each of the four categories for both species. The data include all locations in Pearl Harbor where the shoreline could be accessed and observations could be made. This excluded militarily secure areas, areas where the shoreline has been altered to vertical concrete walls or piers, areas where bottom depths exceed the zone of algal growth, areas where the shoreline is mostly stands of the red mangrove *Rhizophora mangle*, areas where high water turbidity prevents sufficient light on the bottom to support algal growth, or areas where shallow depths prevented approaching the shoreline from offshore. Therefore it was not feasible to make observations at the heads of West Middle and East Lochs, along much of the main channel, or anywhere on the east side of the harbor from Hospital Point to Rainbow Bay Marina, including the entire shipyard area in Southeast Loch.

For those areas that were accessible, a total of 1215 observations were made in Pearl Harbor, with 876 or 72% of the locations showing *Gracilaria salicornia* to be present in categories 1 to 3. Figure 14 shows the frequencies in each category for both *Gracilaria* and *Acanthophora*. For *Gracilaria*, the most observations (34%) were in the maximum abundance Category 3, well exceeding the number of observations with no algae (8.3%), and followed by 23.6% for Category 2 and 14.4% in Category 1. Figure 14 shows that category distributions were patchy, with areas of highest abundance often separated by areas of no occurrence along much of West Loch, the Waipi'o and Waiawa Peninsulas and the west shore of Ford island. Virtually all sections of the harbor where observations could be taken had substantial cover of *Gracilaria* except along the north and east shores of East Loch and along the east side of the main channel entrance where wave turbulence probably inhibits *Gracilaria* recruitment and growth.

The distributions and summary of category values for *Acanthophora spicifera* (Figures 13 and 14) indicates that it is much less wide spread and abundant than *Gracilaria* in Pearl Harbor. Of the 1215 observations, 972 (80%) had no *Acanthophora*, and 149 (12.3%) were in Category 2, followed by 78 (6.4%) in Category 2 and only 16 (1.3%) in Category 3. Although the two algae often co-occurred, *Acanthophora* was frequently found in areas where high water turbidity and muddy sediments excluded *Gracilaria*, such as an in the most inner reaches of West and Middle Lochs. For example, at collection Station 5A turbidity was so high that visibility was less than 0.25 m, but *A. spicifera* was among the few organisms growing among mangrove roots at ca. 1.5 m depth, indicating the tolerance to light low and the durability of this hardy introduced species. Since comprehensive surveys for introduced algae were not done in 1996, it is not possible to definitively know how much the extensive coverage of *Gracilaria salicornia* and *Acanthophora spicifera* found on the recent surveys occurred at that time. However, it is highly probable that coverage and abundance of these two invasive species has increased greatly in the last decade. Of the 15 stations where observations and collections were made in 1996, only two had

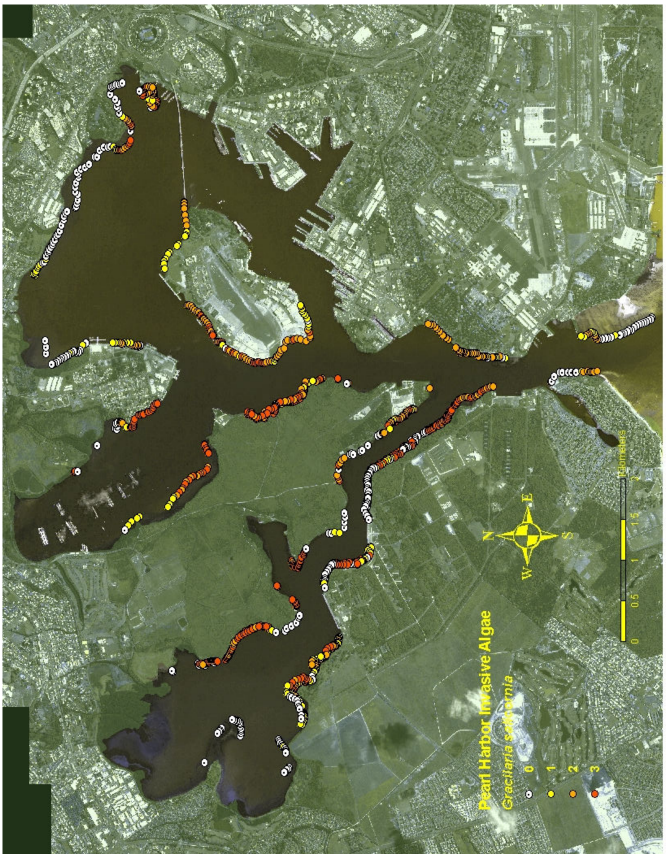


Figure 12. Distribution of Gracilaria salicomia in Pearl Harbor determined from snorkeling surveys, 2007-2008.

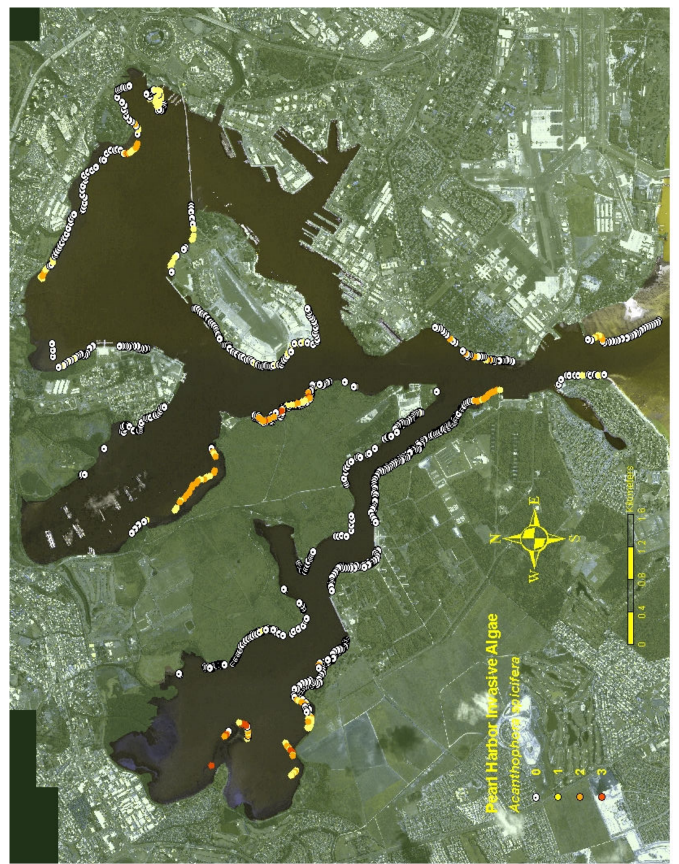


Figure 13. Distribution of Acanthophora spicifera in Pearl Harbor determined from snorkeling surveys, 2007-2008.

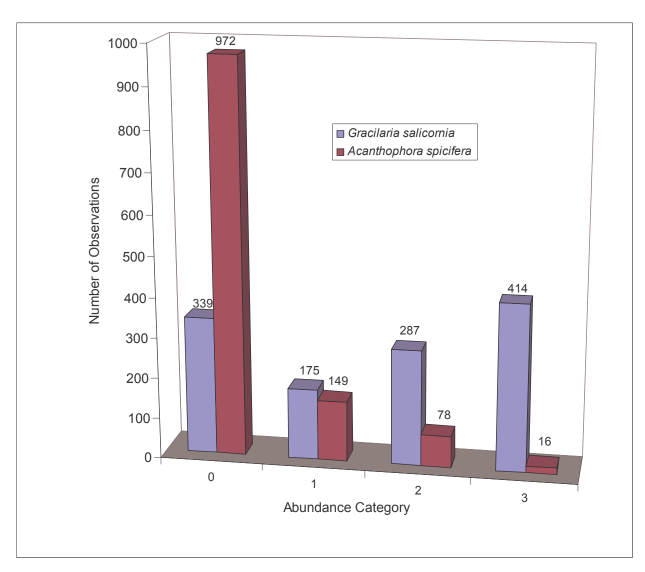


Figure 14. Frequencies of occurrence of *Gracilaria salicornia* and *Acanthophora spicifera* in the four abundance categories for the 1215 observations made in Pearl Harbor.

Gracilaria and none had *Acanthophora*, and *Gracilaria* was relatively abundant in 1996 only at Station 2 along Waipi'o Peninsula and station 8 near the Pan Am Clipper landing at Waiawa Peninsula.

Invasive algae surveys were also conducted in Ke'ehi Lagoon 2008 using the same technique as used in Pearl Harbor. A total of 768 observations were made on the reef area seaward of the northwest seaplane runway and on the reef outside of the lagoon east of the Honolulu International Airport Reef Runway. The distributions by category for the two algae species is shown in Figures 15 and 16 and the frequencies by category in Figure 17. In contrast to the pattern found for Pearl Harbor, *Acanthophora spicifera* dominated *Gracilaria salicornia* at Ke'ehi Lagoon sites. For *Gracilaria* 443 (57.7%) of the 768 observations had no algae, 207 (26.9%) were Category 1, 104 (13.5%) Category 2 and only 14 (1.8%) were in Category 3. All *Gracilaria* observed were on the inner lagoon reef or on the landward side of the outer reef, with abundance decreasing to zero going seaward. By contrast *Acanthophora* was present at



Figure 15. Distribution of Gracilaria salicomia in Ke'ehi Lagoon determined from snorkeling surveys, 2007-2008.

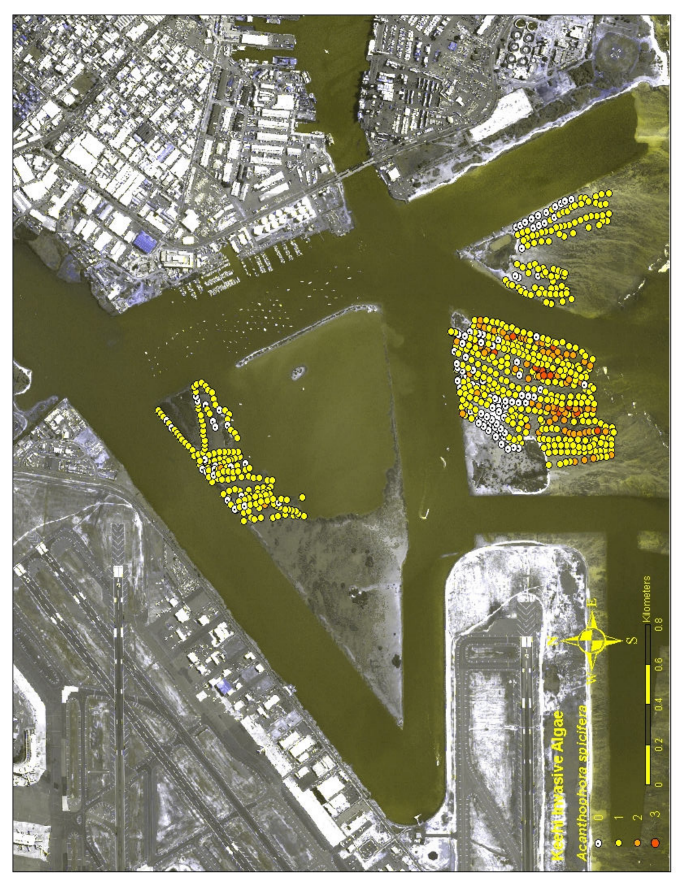


Figure 16. Distribution of Acanthophora spicifera in Ke'ehi Lagoon determined from snorkeling surveys, 2007-2008.

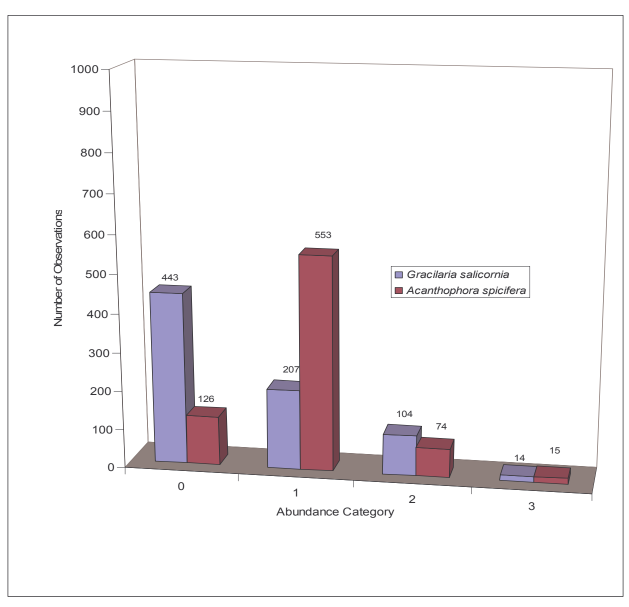


Figure 17. Frequencies of occurrence of *Gracilaria salicornia* and *Acanthophora spicifera* in the four abundance categories for the 768 observations made in Ke'ehi Lagoon.

439 (56%) of the 778 sites and increased in abundance going seaward on the outer reef, where it occurred at all locations. These distributions are clearly related to the propensity of *A. spicifera* to proliferate on high energy reefs subject to wave turbulence, while *G. salicornia* does not recruit or grow well under such conditions..

D. Reef Corals

Reef corals occurring at the 14 stations in Pearl Harbor were recorded and photographed as part of the observation and sampling protocol used on the diving surveys in the harbors, similar to the methodology followed on the 1996 Legacy Project surveys (Coles et al. 1997). In addition, searches for corals were made while snorkeling in conjunction with surveys for invasive algae throughout the perimeter of much of

Pearl Harbor. Whenever a live coral was encountered its species was noted, its GPS coordinates were recorded with a Garmin 76 carried by the snorkeler in a waterproof bag, and the coral was usually digitally photographed. GPS points were later downloaded to a computer and mapped using ArcMap 9.1 GIS software.

The species of corals that were found at any of the 14 observation and sampling sites surveyed in both 1996 and in 2007-2008 in Pearl Harbor are listed in Table 5.

Table 5. Corals observed on Pearl Harbor collection sites in 1996 and 2007-2008.

		1		2		7		11		12	-	13		14		15
Coral Species	96	80	96	80	96	07	96	08	96	80	96	08	96	08	96	07
Pocillopora damicornis	х	Х	х									Х				
Pocillopora meandrina	х	Х					х									
Monitipora capitata		Х														
Monitipora patula	х															
Porites compressa		Х	х	Х								Х				
Leptastrea purpurea				Х	х	Х			х			Х	х		Х	
Total	3	4	1	2	1	1	1	0	1	0	0	3	1	0	1	1

By comparison the corals that were observed on the six stations surveys in Honolulu Harbor and Ke'ehi Lagoon in 2008 are compared with corals found at those sites in 1997 in Table 6.

Table 6. Corals observed on Honolulu Harbor and Ke'ehi Lagoon collection sites in both 1996 and 2008.

		8	1	1	1	4	1	9
Coral Species	1997	2008	1997	2008	1997	2008	1997	2008
Pocillopora damicornis	Х	Х	х	Х	Х	Х		
Pocillopora meandrina	х	Х			х	Х		
Monitipora capitata	x	X		x	х	x		
Monitipora patula	x	X		x	х	x		
Porites compressa	х	Х	Х	Х	Х	Χ		
Porites lobata/lutea	х	х	Х	х	Х			
Pavona varians	х			х	Х	х		
Leptastrea purpurea	Х	Х	Х	Х	Х			Х
Total	8	7	4	6	8	7	0	1

Both harbor areas show similar numbers of coral species and species compositions at most of the same sites during both sampling years. Pearl Harbor Station 1, near the harbor's entrance had the most species of any site in Pearl Harbor, with three species in 1996 and four in 2008. Station 2, near the entrance to West Loch had the only *Porites compressa* found on the 1996 surveys (Figure 18), as well as many colonies of *Pocillopora damicornis*. The colony of *P. compressa* found at Station 2 in 1996 had grown substantially by 2008 (Figure 19), but the *Pocillopora damicornis* that were abundant at this site in 1996 (Coles 1999) were not found in 2008, apparently having been overgrown and killed by the invasive *Gracilaria salicornia* algae that covers the bottom at this site at depths shallower than where the *P. compressa* colony occurs.

The distribution of corals found at collection sites in 1996 are shown in Figure 20 and in Figure 21 for 2007-8, which also shows the species and locations of corals found on snorkeling surveys in 2007-8. Although it is not possible to rigorously compare the findings between the two sampling periods because the 2007-8 results include snorkeling survey observations, it is clear that reef corals in 2007-8 are far more common and widely distributed than indicated by the 1996 collection survey. The most common and widespread species is Leptastrea purpurea, a hardy coral that was especially common in 2008 along the east shores of Waipi'o and Waiawa Peninsulas and the west shore of Ford Island, along the main channel into Middle and East Lochs. However, virtually all of these corals were less than 5-10 cm in diameter (Figure 22). Brock (2007) also reported in 2007 small colonies of L. purpurea in the vicinity of Rainbow Bay Marina and along the west shore of Ford Island, southwest of the present study's Station 13. The second most common species was Pocillopora damicornis, which increased in numbers from Ford Island and Waipi'o Peninsula along the Main Channel toward the harbor entrance and also occurred in West Loch, where relatively large colonies of up to 0.5 m in diameter were found (Figure 23). A small colony of P. damicornis was also found by Brock (2007) on a sheet piling near the HECO discharge on surveys in 2001-2007. Pocillopora meandrina occurred in the present study at only two locations near the harbor entrance, at Station 1 where it was found in 1996 and at one site across the channel closer to the entrance (Figure 24). Montipora capitata (Figure 25) occurred at one location in West Loch and another near Station 7 east of Waipi'o Peninsula, where a single colony of Montipora patula was also found.

The most significant finding from the snorkeling surveys for the present study was the discovery of four relatively large (ca 10-'5 m diameter) *Porites compressa* reefs (Figures 26-29) located well into West Loch along the west side of the channel. This is the furthest into West Loch that corals have been found, despite conditions that are hardly hospitable to coral survival and growth, i.e. highly turbid water, a bottom otherwise composed of fine silt sediments and abundant growth of invasive algae *Gracilaria salicornia*. Also, the *Porites compressa* on these reefs have moderate to abundant growths of the invasive sponge *Mycale grandis*, which has had a negative competitive impact on corals in Kāne'ohe Bay, O'ahu (Coles and Bolick 2007), and another competing sponge tentatively identified as *Hymeniacidon* sp. Nonetheless, these *Porites* reefs are apparently surviving these challenging environmental conditions and have apparently been growing for decades, if not centuries, judging from the size of the reefs.

The patterns of coral distribution shown for the six stations resurveyed in Honolulu Harbor and Ke'ehi Lagoon indicate that more species were found there than on the present surveys in Pearl Harbor, and that little change has occurred since the last survey in 1997. Some species, e.g. *Pavona varians* and *Leptastrea purpurea*, had differences between 1997 and 2008, but these were rare and cryptic and could have been missed during either survey. The finding of *L. purpurea* at Station 19 marks the first report for reef coral in Ke'ehi Lagoon.

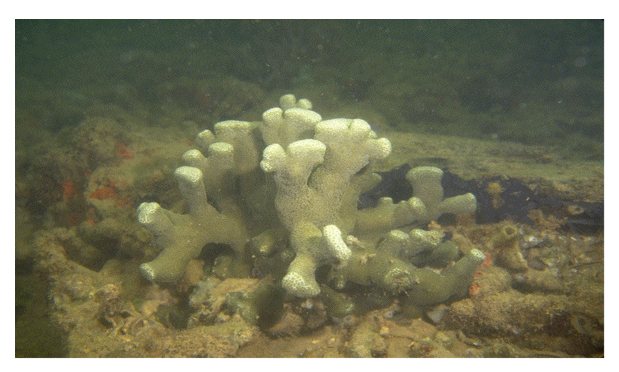


Figure 18. Porites compressa coral at Station 2, West Loch Channel at 4 m depth, April 1996.



Figure 19. Same *Porites compressa* colony at Station 2, January 2008.



Figure 20. Pearl Harbor corals at collection stations in 1996.

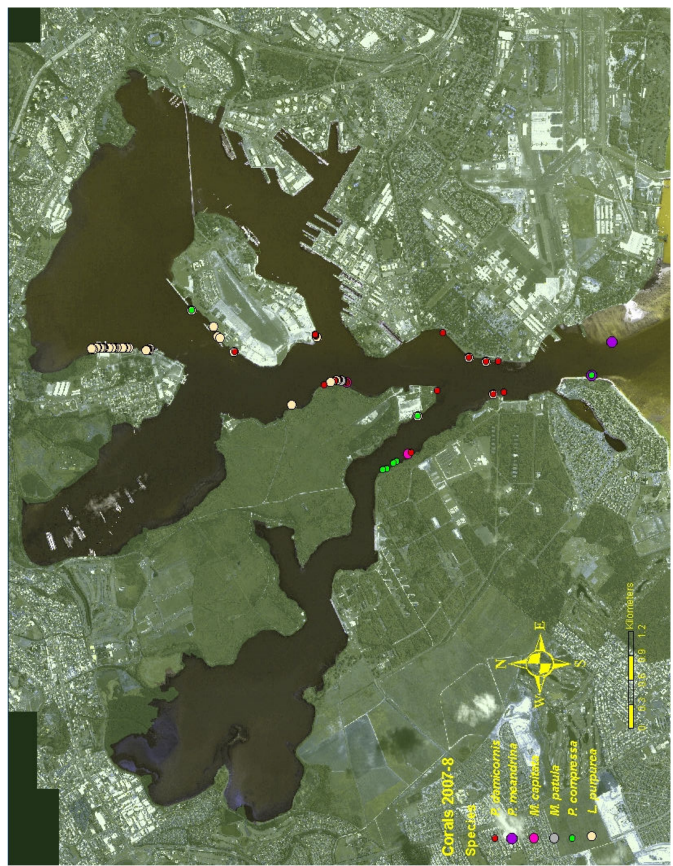


Figure 21. Pearl Harbor corals at collection stations from snorkel surveys in 2007-2008.



Figure 22. Leptastrea purpurea colony ca. 5 cm diameter near Waipi'o Peninsula June 12, 2008.



Figure 23. *Pocillopora damicornis* colony ca 0.5 m diameter near West Loch entrance, November 27, 2007.



Figure 24. Pocillopora meandrina colony ca 0.5 m diameter near harbor entrance June 12, 2008.



Figure 25. Montipora capitata colony in West Loch November 27, 2007.



Figure 26. Porites Reef 1 in West Loch November 27, 2007.



Figure 27. Porites Reef 2 in West Loch November 27, 2007 with heavy growth of Mycale grandis sponge.



Figure 28. Porites Reef 3 in West Loch November 27, 2007.



Figure 29. *Porites* Reef 4 in West Loch November 27, 2007 with growth of *Hymeniacidon sp.* sponge (tentative identification).

IV. DISCUSSION

Pearl Harbor is the major U.S. Navy base and shipyard in the Pacific Ocean between the west coast of the United States and the territory of Guam and has been an active port of call for Navy ships for nearly a century. Foreign ships have been coming to Honolulu Harbor for over 200 years since European arrival in Hawai'i. Thus there has been ample opportunity for introduced marine species to reach these Hawaiian ports, and this was reflected by the relatively large component of introduced and cryptogenic species that were determined in the two previous studies in the harbors for surveys conducted in 1996 and 1997 (Coles et al. 1997, 1999a, 1999b). These studies each found approximately 100 introduced or cryptogenic species comprising 17-22% of the total biota identified. This is substantially less than the 359 introduced and cryptogenic species that were identified at that time in San Francisco Bay (Cohen and Carlton 1998), but much more than the 46 introduced and cryptogenics found in Guam's Apr Harbor (Paulay et al. 2002) or the 26 that were found in Pago Pago Harbor, American Samoa (Coles et al. 2003).

Using less intensive sampling than was done in 1996 and 1997, the present study identified 298 taxa from observations and collections at 14 sites in Pearl Harbor and 195 taxa from six sites in Honolulu Harbor-Ke'ehi Lagoon. Numbers of taxa per station generally increased with approach to the harbor mouths, reflecting the influence of open ocean circulation that favors the development of benthic and fish communities that included species found in both harbor and coral reef environments. This pattern was also found in the previous studies of the harbors, in Kāne'ohe Bay, O'ahu Hawai'i (Coles et al 2002) and at Pago Pago Harbor, American Samoa (Coles et al 2003). Of the total taxa identified, 32% were introduced or cryptogenic genera or species in Pearl Harbor and 36% in Honolulu Harbor-Ke'ehi Lagoon. Although these introduced or cryptogenic percentages are higher than were determined in the previous studies, they do not reliably indicate that their proportions of the total biota are significantly higher than 10 years ago in either harbor area, since fewer total taxa were identified from observations and collections than in either previous study. The results suggest, however, that introduced and cryptogenics occur frequently and are widely distributed among most stations in both harbors, especially since their proportions of the total taxa identified at most stations substantially exceeded the means for the two harbor areas.

The 1996 survey of Pearl Harbor identified 166 taxa not previously reported in the harbor and the 1997 survey of Honolulu Harbor-Ke'ehi Lagoon identified 190 that had not been reported in those areas. The present study added 75 taxa for Pearl Harbor and 41 for Honolulu Harbor-Ke'ehi Lagoon. These increases are largely due to focus in the present study on sponges (Porifera), hydroids (Hydrozoa) and tunicates (Ascidacea) that were identified by taxonomic experts not available for the earlier studies. Most of the new reports for the present harbor areas were previously known in Hawai'i and only 17 genera or species are new reports for the Hawaiian Islands. These have been tentatively designated cryptogenic species, in consultation with taxonomists familiar with their worldwide distributions.

The 1996 survey of Pearl Harbor identified 96 introduced or cryptogenic species (Coles et al 1997) later revised to 95 species (Coles et al 1999a) and 69 were identified in the 1997 survey of Honolulu Harbor-Ke'ehi Lagoon (Coles et al 1999b). The present study increases the number not previously reported in

Pearl Harbor by 37 and by 33 in Honolulu Harbor-Ke'ehi Lagoon, The 17 new reports that are designated cryptogenic consist of eight sponges, three hydroids, two polychaete worms, two mollusks and two tunicates. Most of these are organisms with limited planktonic residence times that are likely to have been introduced through anthropogenic means, possibly as hull fouling. However, it is quite possible that they have been present in the harbors for a long time and that they have now been identified because of the additional taxonomic attention that was directed to these groups in the present study. The amount of new attention given to any taxonomic group can significantly influence the numbers of species and new reports for a location and therefore the estimates of cryptogenic taxa based on those new reports.

Most of the total 135 introduced or cryptogenic species found in either Pearl Harbor or Honolulu Harbor-Ke'ehi Lagoon in this study are considered noninvasive and, although widespread in the harbors, do not proliferate to a point that they exclude native species or invade marine environments outside of the quiescent conditions in harbors or enclosed embayments. However, one flowering plant, two red algae, one sponge, one octocoral, one barnacle and one stomatopod found on the study are considered invasive and have altered some nearshore ecosystems with various levels of resource monopolization and competition with native organisms in these harbor areas and elsewhere in Hawai'i. It should be noted, however, that the consideration of an introduced species as noninvasive can change any time, since it takes at least a decade for a species to show invasive characteristics after it has been introduced. For example, neither Hawai'i's most invasive invertebrate *Carijoa* aff. *riisei* was considered invasive at the time of the last Pearl Harbor study, and it has since become recognized to theaten Hawai'i's Clack Coral industry and appears to be continuing to proliferate through the Main Hawaiian Islands (Grigg 2003, 2004).

Of the invasive species found in the present study, the Red Mangrove Rhizophora mangle is the most conspicuous in Pearl Harbor and Ke'ehi Lagoon, occurring along most interior shorelines that have not been altered or hardened by pier or jetty construction. This species is native to the western Atlantic and Caribbean and was introduced from Florida to southwestern Moloka'i in 1902 by the American Sugar Company to stabilize mudflats and as a source of honey flora (MacCaughey 1917, Wester, 1981). It was first observed on O'ahu in 1922 in a Kalihi fishpond as a single plant planted "many years ago" (Wester, 1981) and in flourishing condition at the time of the 1922 observation. It is not known whether it spread naturally from that location near the present study's Station KL20 to Pearl Harbor, or if it was introduced by further unrecorded plantings, but by 1946 it was established at the heads of all three lochs in Pearl Harbor (Fosberg 1948; Chimner et al. 2006). Unlike most of the world, where mangroves are considered to provide valuable habitat and shoreline protection, in Hawai'i R. mangle is considered an invasive pest that reduces habitat for endangered aquatic birds and native species, overgrows fish ponds, and substantially alters natural shorelines (Allen, 1998, Chimner et al. 2006). Chimner et al. (2006) found that mangroves were expanding from 1977-2001 at an average rate of 2.3-3.4% year in areas where they occur on O'ahu, and that approximately 70% (102 hectares) of all mangroves on Oahu in 2001 occurred in Pearl Harbor.

The orange keyhole sponge *Mycale grandis* was first reported in Hawai'i (as *Mycale armata*) at 12 sites in Pearl Harbor in the 1996 survey (.Coles et al. 1997, 1999a). It has since been found in virtually all of Hawai'i's harbors (Coles et al. 1999b, 2004) and is a highly invasive competitor with native corals in

Kāne'ohe Bay (Coles and Bolick 2007a, 2007b). In the present study it occurred at 12 of the 14 sites in Pearl Harbor and two sites in Ke'ehi Lagoon. Moreover, it is apparently competing with *Porites compressa* on the reefs reefs that were first discovered in West Loch in the present study (Figures 28-31), similar to Kāne'ohe Bay where this sponge dominates corals on some reefs in the south bay and was determined to be increasing its coverage by up to of 12% per year (Coles and Bolick 2007a, 2007b). The original species name used in Hawai'i for this sponge of *Mycale armata* is a junior synonym of *Mycale grandis* (Hadju, pers. comm.), which has a natural distribution is from the Great Barrier Reef to the Red Sea, and it probably was introduced here sometime after the 1960s. It's distinctive morphology and bright color is almost certain assurance that it would have been noted by previous sponge taxonomists working in Hawai'i, and that it is therefore a recent introduction that is having an invasive impact on native Hawaiian corals tand their habitat.

The snowflake octocoral Carijoa aff. riisei occurred at four stations in Pearl Harbor in the present study and was reported at eight sites in the 1996 survey of Pearl Harbor. It was not seen at any of the present study's Honolulu Harbor-Ke'ehi lagoon sites, but it was reported at nine of the 15 sites surveyed in Honolulu Harbor in 1997, including the present study's Stations HH8 and HH14. The first documented report of Carijoa aff. riisei was from Pearl Harbor in 1972 as Telesto riisei (Evans et al. 1974, Devaney and Eldredge 1977, Coles and Eldredge 2002) and it was later reported from coral reef sites around O'ahu from Koko Head to Hale'iwa and in harbors throughout the Hawaiian Islands (Coles et al. 2004). It commonly occurs in caves and under ledges along O'ahu's north shore and has been reported by sport divers in offshore areas around most of the main Hawaiian Islands (Kahng 2006). It was originally believed to be the Caribbean species Carijoa riisei based on taxonomic characteristics, but recent genomic analysis has shown that it is genetically distinct from Caribbean Carijoa, and results suggest that there have been multiple introductions from various Pacific locations (Concepcion et al. Ms in review). Previous considered by Coles and Eldredge (2002) to be "a relatively benign introduction occupying previously underutilized habitat" in harbors, under ledges and in caves along reef slopes, more recent information indicates Carijoa to be the most invasive introduced invertebrate with the most serious ecological and economic impact that occurs in Hawai'i (Grigg 2003, 2004, Kahng and Grigg 2005). It continues to be reported at new sites on reefs throughout the Hawaiian Islands, but it is at depths of 80-100 m in the channel between Maui and Lana'i that it is having its greatest impact by overgrowing black coral trees (Antipatharia sp.) which provide a source of larval replenishment for black corals that are harversted in shallow depths for jewelry production. Black coral colonies up to 4 m tall in the affected depths are usually completely covered and killed by the Carijoa octocoral, which is highly fecund and grows rapidly in reduced light (Kahng et al. 2008). However, in the area of the present study it as yet appears to be a relatively minor component of the total fouling communities that inhabit the harbors.

The Caribbean barnacle *Chthamalus proteus* that was recorded at 11 Pearl Harbor stations and one Honolulu site in the present study was also recorded at 11 Pearl Harbor sites in 1996 and six Honolulu Harbor-Ke'ehi Lagoon sites in 1997. *C proteus* is native to the western Atlantic from the Caribbean to Brazil and is the best documented invertebrate introduction to Hawaiian waters (Southward et al. 1998, Zardus and Hadfield 2005, Zabin et al. 2007). It was first recorded in Kāne'ohe Bay in 1995 (Hoover 1998) and later in Pearl Harbor in 1996 (Coles et al. 1997, 1999a), and was not present on O'ahu when a comprehensive barnacle survey was done around the island in 1972-73 (Matsuda 1973). It now occurs in

extremely high densities (e.g. Figure 10f) in many enclosed harbors and embayments throughout the main Hawaiian Islands and has been recorded as far west as Midway (DeFelice et al 1997) at the end of the Northwestern Hawaiian Island and in Guam (Southward 1998). Although apparently it does not compete with or exclude any native Hawaiian species in its high intertidal habitat, it clearly alters the character of this environment where it occurs.

Although the Asian stomatopod *Gonodactylaceus falcatus* was observed at only one station in this study it is highly cryptic and undoubtedly is more widespread in the harbors, having been reported at five Pearl Harbor sites in 1996 and 14 of 20 sites in Honolulu Harbor-Ke'ehi lagoon in 1997. It is also a well documented introduction to Hawai'i, having first been reported by Kinzie (1968) as not having occurred here before 1954 and possibly having come from the Philippines on concrete barges at the end of World War II. It is considered invasive (Coles and Eldredge 2002) based on its exclusion of smaller and less aggressive native stomatopod species from their normal coral rubble habitats. It is abundant and frequently found in Kāne'ohe Bay, where it was found at all 21 stations sampled from coral rubble (Coles et al 2002).

The two most problematic invasive introduced species found in this study were the red algae *Acanthophora spicifera* and *Gracilaria salicornia*. *A. spicifera* occurred at seven Pearl Harbor sites and one Honolulu Harbor site. In 1996 it was found at only two sites in Pearl and was not found in Hanolulu Harbor-Ke'ehi lagoon in 1997. This species was the first introduced algae reported in Hawai'i, believed by Doty (1961) to have arrived on a barge brought to Pearl Harbor prior to 1950. It is now the most widespread introduced algae in the Hawaiian Islands and abundant from Hawai'i to Kaua'l (Smith et al 2002). It also is probably the most tolerant algal species in Hawai'i to extreme environmental conditions, as witnessed by its survival in the most turbid sections of West Loch in Pearl Harbor where no other macroalgae and few invertebrate species were found in the present study. It appears to be continuing to spread in the tropical Pacific, having recently been first reported at Majuro Atoll in Micronesia (Tsuda et al. 2008). Its distributions as determined by the snorkeling surveys in the present study reflects its wide range of environmental tolerance, since it showed its maximal coverages in both interior and outer areas of Pearl Harbor and Ke'ehi Lagoon.

Gracilaria salicornia is the most invasive species encountered in the present study and has shown a dramatic increase in Pearl Harbor since the last major survey in 1996. Its increased occurrence from three collection stations in 1996 to seven in 2007 is verified by the widespread occurrence and high abundance that was determined from snorkeling surveys throughout Pearl Harbor. It occurred for 72% of the over 1200 observations made throughout the harbor and it was in the highest abundance category for 34% of the obserations. Often these areas had "tumbleweeds" of *Gracilara* up to 0.5 m in diameter that were free to drift along the bottom and further spread the algae, at others locations the algae occurred in dense mats that virtually covered the bottom. This algae was not found in Honolulu Harbor or Ke'ehi Lagoon in 1997 but did occur at one Ke'ehi Lagoon station in 2008, and snorkeling surveys also showed high coverage in the inner lagoon outside of the seaplane runway and medium abundance along the outer lagoon. Although not generally as abundant as in Pearl Harbor, *Gracilaria* in Ke'ehi Lagoon has still increased enough in the last decade to represent a phase shift in the biotope dominating organism.

This increasing dominance of nearshore environments by *Gracilaria* reflects the pattern that has occurred island wide on Oʻahu in the last three decades since it was introduced to Waikīkī in 1971 and to Kāneʻohe Bay in 1978. It was found to rapidly increase its range along the south Oʻahu shoreline westward to Ala Moana Park and eastward to Diamond Head and Hawaiʻi Kai between 2000 and 2002 (Smith et al. 2004). By 2000 it was found throughout Kāneʻohe Bay (Rodgers and Cox 1999, Smith et al. 2002) and was found to have a continuous population at the south end of Kualoa Park in North Kāneʻohe Bay in 2002 (Smith et al. 2004).

Attempts to remove this invasive alga in areas where it has become dominant have met with little success. In 2002 a collaboration that initially involved 62 volunteers began to remove *Gracilaria* from the reef and channels off Waikīkī. Five events between 2002 and April 200 removed over 20,000 kg of the algae (Smith et al. 2004). This effort continued until November 2006, eventually involving a total of >2500 volunteers and removed >120,000 kg (C. Hunter, pers. comm.). Unfortunately, the recovery and growth rate of this alga exceeded this concerted effort and *Gracilaria* still monopolizes the benthos off Waikīkī, with little visible decrease in its abundance. A subsequent effort has focused on using a mechanical device, the "Supersucker", to remove *Gracilaria* and species of *Kappaphycus* from reefs in Kāne'ohe Bay (Conklin et al. 2008). This device requires only a small group of trained operators and is efficient in removing large quantities of algae and epiphytic introduced invertebrates, reducing algal cover from 65% to 15% on two test sites, with continued decrease in algal cover following removal at two test sites. However, given the magnitude and extent of the coverage that has been determined along sounth O'ahu shores and now in Pearl Harbor, it is unlikely that this removal method could provide a long-range cost-effective solution.

On a more positive note, reef corals have apparently continued settlement and growth that was noted in the 1996 Legacy study (Coles et al. 1997, Coles 1999) and earlier by Brock (1994). The first comprehensive survey of the biota of Pearl Harbor was conducted in the early 1970s and sampled at 10 sites throughout the main channel, East and Middle Lochs and as far into West Loch as Station 2 of the present study. From that study Grovhoug noted in 1971-72 (in Evans et al 1974) that "stony corals were conspicuously absent from all biostations". About 20 years later Brock (1994) first reported small colonies of *Leptastrea purpurea* corals from the west shore of Ford Island in 1993, and the 1996 Legacy study (Coles et al. 1997, 1999a) found the five coral species at the eight locations shown in Figure 22, which corresponded to the sites of eight of the ten stations surveyed by the Evans (1974) study.

Although similar species occurrences were recorded at the collection stations in the present study as in 1996 (Table 5), the snorkeling surveys showed a wider ranging distribution and greater abundance of corals in the harbor than anticipated (Figure 23). Also, Smith (2002) reported eight coral species to occur at five of the Evans (1974) sites and eleven species from a 2005 survey throughout the perimeter of much of the harbor (Smith et al. 2006). No information is provided on the distribution of these eleven species, and they include five (Montipora flabellata, Leptoseris incrustans, Pavona varians, Porites lobata, Psammocora explanata) that were not found on the present snorkeling surveys. Corals appear to be most common along the main channel leading into East and Middle Lochs and around Ford Island. Coral colonization in this area has even been noted recently in the news media, which reported hard coral

growing on the USS Arizona where none had been found during the most recent survey of the memorial ship in 1990 (Kakaesako 2009).

The single *Porites compressa* colony found in West Loch in 1996 has continued to grow and may achieve the size of a small reef if it continues to survive (Figure 21), and four large *Porites* reefs were found for the first time in the present study to occur well into West Loch. Smith et al (2006) also noted the presence of large (>100 cm diameter) *Porites compressa* colonies in West Loch in 2002 that they estimated were more than 50 years old. However, these corals had been overgrown by *Gracilaria salicornia* by the time of their 2005 survey. The location indicated for these *Porites* reefs on their site map in Smith (2006) appears to have been 250-500 m toward the West Loch entrance from the four large *Porites* reefs found on the present study. This suggests that *Porites compressa* reefs in West Loch were more extensive in the past, but those remaining are in jeopardy of being eliminated, either by the orange keyhole sponge *Mycale grandis*, or more likely by the continued proliferation of *Gracilaria salicornia*...

Overall the historical trends suggest that, despite previous reports to the contrary, that reef corals were present in Pearl Harbor prior to 1970. Their abundance and distribution range appear to have been increasing in the last 30 years due to increased water quality, but they face a continued threat from competition from introduced invasive species. Brock (2007) also noted a decline in coverage of the *Leptastrea purpurea* occurring along the west shore of Ford Island in 2001-2007 after due to competition from *Gracilaria*. Similarly, the group of *Pocillopora damicornis* colonies growing in shallower water in 1996 near the *P. compressa* shown in Figure 21 were not found in 2007, apparently having been overgrown by the *Gracilaria* mat that covers the bottom at that site.

In summary, the present study indicates that introduced species are still a major component of the total biota of Pearl Harbor, similar to or greater than was determined in the 1996 Legacy Study. Most of the species found were previously reported in the harbor either by the 1996 or by previous surveys. The relatively few newly found species designated cryptogenic may represent actual new introductions or be an artifact of greater focus on these taxonomic groups in the present study. A similar pattern was found for the stations surveyed in Honolulu Harbor-Ke'ehi Lagoon, supporting the latter conclusion. However the disturbing proliferation and increasing dominance of the introduced algae *Gracilaria salicornia* and *Acanthphora spicifera* in Pearl Harbor and Ke'ehi Lagoon is an unfortunate finding that reflects the steady spread of these invasive species around O'ahu and ultimately, probably throughout the Main Hawaiian Islands. This is particularly unfortunate to be occurring in Pearl Harbor, where an apparent colonization of corals and incipient development of conditions that might support the development or restoral of coral reefs may be prevented by the domination of shallow depth by these highly invasive algae.

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APPENDIX A

Station Records for Organisms Collected or Observed in Pearl Harbor in 2007-2008 (Origin: I=Introduced, C=Cryptogenic, Blank Native)

Taxa	Scientific name	Author Date	Orig ,	1 2	4A	5A	6A	7	œ	9 A	10A	11	12	13	14	15
Chlorophyta	Cladophora sp.)					×								
Phaeophyta	Dictyota sp.							×								
Phaeophyta	Lobophora variegata	(J.V.Lamour.) Womersley												×		
Phaeophyta	Padina sp.													×		
Rhodophyta	Acanthophora spicifera	(Vahl)	_		×	×		×	×	×			×		×	
RHODOPHYTA	Gelidiella sp.							×								
RHODOPHYTA	Gracilaria salicornia	(C. Agardh) Dawson	\ 	×	×			×				×				
RHODOPHYTA	Spyridia sp.							×								
		Total Algae	80	_	7	_	0	9	-	~	0	_	~	7	-	0
RHIZOPHORAC EAE	Rhizophora mangle	Linnaeus, 1758	_	×	×	×			×	×					×	×
\ C \ C \ C \ C \ C \ C \ C \ C \ C \ C			7													
A KOLLOLLIO	rorammera umu. sp															
PORIFERA	?Ciocalypta sp. 1					×										
PORIFERA	?Clathria sp.			×												
PORIFERA	?Gelliodes sp.											×				
PORIFERA	?Halichondria sp.															×
PORIFERA	?Stylinos sp.		^	×												
PORIFERA	?Topsentia sp.										×					
PORIFERA	Biemna fistulosa	(Topsent, 1897)	် ပ	×			×	×	×		×	×	×	×		
PORIFERA	Chelonaplysilla violacea	(Lendenfeld, 1883)					×									×
PORIFERA	Ciocalypta sp.		ပ		×											
PORIFERA	Cladocroce burapha	Putchakarn, de Weerdt, Sonchaeng & van Soest, 2004	ပ				×		×		×		×		×	×
PORIFERA	Clathria sp.			×			×									
PORIFERA	Dictyodendrilla sp.											×				
PORIFERA	Dysidea arenaria	(Schmidt, 1862)	_	×			×	×	×		×		×	×	×	
PORIFERA	Dysidea sp.										×					
PORIFERA	Gelliodes fibrosa	(Wilson, 1925)	_				×				×		×			
PORIFERA	Haliclona (Reniera) sp. 1											×				
PORIFERA	Haliclona (Reniera) sp. 2						×									
C C C	Haliclona (Soestella)	70007					;	;	;	;	;	;	;	;	;	;
4 A A A A A A A A A A A A A A A A A A A	coelulea	(necille), 1903)		× ×			<	< :	<	<	<	<	<	<	<	<
PORITIERA FILLA	naliciona sp.							×								
PORIFERA	Hamigera cf. sp.							×								
PORIFERA	Iotrochota purpurea	(Bowerbank, 1875)	ပ	×												
PORIFERA	Iotrochota sp.			×				×		×		×		×		
PORIFERA	Leucetta solida	de Laubenfels, 1950		×												

Таха	Scientific name	Author_Date	Orig	_	2 4	4A	5A 6	6A 7	∞	9A	10A	1	12	13	14	15
PORIFERA	Lissodendoryx similis	Thiele, (1859)	ပ												×	
PORIFERA	Monanchora clathrata	Carter, 1883	ပ	×			×							×		
PORIFERA	Mycale (Carmia) cecilia	de Laubenfels, 1936	_						×						×	
PORIFERA	Mycale (Mycale) grandis	Gray, 1867	_	×	×	×	×	×	×	×	×	×	×	×	×	
PORIFERA	Mycale (Zygomycale) parishi	(Bowerbank, 1875)	_				×									
PORIFERA	Mycale phyllophila	Hentschel, 1911	ပ		×											
PORIFERA	Petrosia sp.			×												
PORIFERA	Pseudosuberites sp.														×	
PORIFERA	Raspailia (Clathriodendron) darwinensis	Hooper, 1991	O								×	×				
PORIFERA	Strongylacidon kaneohe	(de Laubenfels, 1950)							×							
PORIFERA	Suberites aurantiacus	(Duchassaing & Michelotti, 1864)	_			×		×		×	×	×	×		×	×
PORIFERA	Tedania (Tedania) ignis	(Duchassaing & Michelotti, 1864)	C		×			×	×		×		×		×	×
PORIFERA	Topsentia halichondrioides	(Dendy, 1905)	C	×			×	×				×				
		Total Sponges	36	11	8	3	x 1	12 10	8	4	11	10	6	9	6	9
CNIDARIA	Actiniaria unid. sp.				×	×			×	×			×			
CNIDARIA	Aiptasia pulchella	Carlgren, 1943								×				×	×	
CNIDARIA	Bougainvillidae unid. spp.										×					
CNIDARIA	Campanularidae unid. sp.						×		×		×				×	
CNIDARIA	Carijoa cf. riisei	(Duchassaing & Michelotti, 1860)	-	×			×					×	×			
CNIDARIA	Clytia cf. gracilis	(M. Sars, 1850)	ပ		×		×									×
CNIDARIA	Clytia latitheca	Millard and Bouillon, 1973	ပ								×					
CNIDARIA	Corydendrium parasiticum	(Linnaeus, 1767)	ပ								×	×				
CNIDARIA	Halecium sp.			×	×		×							×	×	
CNIDARIA	Hydrozoa unid. sp.															
CNIDARIA	Leptastrea purpurea	Dana, 1846			×			×						×		
CNIDARIA	Montipora capitata	(Dana, 1846)		×												
CNIDARIA	Nereididae unid. sp.								×							
CNIDARIA	Obelia dichotoma	(Linnaeus, 1758)	_												×	×
CNIDARIA	Pennaria disticha	(Goldfuss, 1820)	_	×	×		×				×	×			×	
CNIDARIA	Phyllodocidae unid. sp.										×					
CNIDARIA	Pocillopora damicornis	(Linnaeus, 1758)		×										×		
CNIDARIA	Pocillopora meandrina	Dana, 1846		×												
CNIDARIA	Porites compressa	Dana, 1846		×	×									×		
CNIDARIA	Porites lobata	Dana, 1846														
CNIDARIA	Protopalythoa sp.				×		×									
CNIDARIA	Zoanthus sp. (white)				×			×								
		Total Cnidarians	22	7	. ω	_	9 0	2	က	2	9	က	2	S	2	2

Таха	Scientific name	Author_Date	Orig	_	2	4 A	5A	6A	7	00	9A	10A	11	12	13	14	15
SIPUNCULA	Phascolosoma stephensoni	(Stephen, 1942)							×								
SIPUNCULA	Sipuncula unid. sp.					×									×		
		TotalSipunculids	ds 2	0	0	1	0	0	_	0	0	0	0	0	_	0	0
POLYCHAETA	?Potamilla sp.							×		×			×	×	×		×
POLYCHAETA	Amphiglena mediterranea	(Leydig, 1851)	ပ								×						
POLYCHAETA	Amphiglena sp.		ပ				×				×						
POLYCHAETA	Branchiomma nigromaculata	(Baird, 1865)	ပ						×		×				×		×
POLYCHAETA	Branchiomma sp.																
POLYCHAETA	Chaetopteridae unid. sp.			-	×			×			×	×	×		×		×
POLYCHAETA	Chaetopterus sp.		၁					×			×				×	×	
POLYCHAETA	Cirratulidae unid. sp.			_	×			×			×	×	×		×		×
POLYCHAETA	Cirriformia sp.											×					
POLYCHAETA	Dorvilleidae unid. sp.																×
POLYCHAETA	Eunice antennata	(Savigny, 1820)													×		
POLYCHAETA	Eunice cariboea	(Grube, 1856)						×									
POLYCHAETA	Eunicidae unid. sp.			×				×			×	×	×	×	×	×	×
POLYCHAETA	Eurythoe complanata	(Pallas, 1766)		×													
POLYCHAETA	Glyceridae unid. sp.																
POLYCHAETA	Hydroides brachyacantha	Rioja, 1941	_			×	×										
POLYCHAETA	Hydroides crucigera	(Morch, 1863)	_			×											
POLYCHAETA	Hydroides dirampha	(Morch, 1863)	_			×	×				×						
POLYCHAETA	Hydroides elegans	(Haswell, 1883)	_	×	×		×				×	×	×	×	×		×
POLYCHAETA	Hydroides sp.				×							×		×			×
POLYCHAETA	Loimia medusa	(Savigny, 1818)							×					×			
POLYCHAETA	Lumbrineridae unid. sp.							×		×	×	×			×	×	
POLYCHAETA	Lumbrineris dentata	Hartmann-Schroder, 1965													×		
POLYCHAETA	Marphysa corallina	Kinberg, 1865													×		
POLYCHAETA	Marphysa sp.							×									
POLYCHAETA	Nematonereis unicornis	Schmarda, 1861										×					
POLYCHAETA	Nereididae unid. sp.			×	×	×		×	×	×	×			×	×		×
POLYCHAETA	Perinereis curvata	Holly, 1935															
POLYCHAETA	Phyllodocidae unid. sp.								×						×		
POLYCHAETA	Pileolaria militaris	Claparede, 1868	_		×												
POLYCHAETA	Pomatoleios kraussii	Baird, 1865	_			×	×										
POLYCHAETA	Potamethus sp.										×						
POLYCHAETA	Potamilla sp.				×												
POLYCHAETA	Sabellastarte indica	(Savigny, 1818)							×						×		
POLYCHAETA	Sabellastarte spectabilis	(Grube, 1878)	_	×				×	×	×	×	×	×	×	×	×	×

Taxa	Scientific name	Author Date	Orig	-	2	44	5A	6A 7	00	Α6	10A	1	12	13	14	15
POLYCHAETA	Sabellidae unid. sp.)	×	×			×	×			×	×	×		×
POLYCHAETA	Salmacina dysteri	(Huxley, 1855)	_	×	×			×	×			×	×	×		
POLYCHAETA	Schistomeringos sp.														×	
POLYCHAETA	Serpula sp.				×				×							
POLYCHAETA	Serpula vermicularis	Linnaeus, 1767	ပ			×	×		×		×					×
POLYCHAETA	Serpulidae unid. sp.			×			×									×
POLYCHAETA	Simplicaria pseudomilitaris	(Thiriot-Quievreux, 1965)	C		×											
POLYCHAETA	Spinther japonicus	Imajima and Hartman, 1964	C		×											
POLYCHAETA	Spionidae unid. sp								×							
POLYCHAETA	Spionidae unid. sp.							×								
POLYCHAETA	Spirorbidae unid. sp.				×											
POLYCHAETA	Syllidae unid. sp.				×	×	×	×	×	×	×	×		×	×	×
POLYCHAETA	Terebellidae unid. sp.			1	×				×	×			×	×		×
POLYCHAETA	Thelepus setosus	(Quatrefages, 1865)														×
POLYCHAETA	Trypanosyllis sp.														×	
		Total Polychaetes	50	11	15	7	6	13 9	11	16	12	6	10	19	7	16
MOLLUSCA	Anomia nobilis	Reeve, 1859	_			×					×	×				×
MOLLUSCA	Aplysiidae unid . sp.								×							
MOLLUSCA	Atys debilis	Pease, 1860						×								
MOLLUSCA	Balcis spp.			×												
MOLLUSCA	Cerithium zebrum	Kiener, 1841		2												
MOLLUSCA	Chama cf. fibula	Reeve, 1846	C	×										×		
MOLLUSCA	Chama fibula	Reeve, 1846	ပ								×	×				
MOLLUSCA	Chama iostoma	Conrad, 1837									×			×	×	×
MOLLUSCA	Chama sp.				×			×								
MOLLUSCA	Conus eugrammatus	Bartsch and Rehder, 1943		×												
MOLLUSCA	Crassostrea sp.		_			×			×						×	
MOLLUSCA	Crassostrea virginica	(Gmelin, 1971)	_			×										
MOLLUSCA	Crepidula aculeata	(Gmelin, 1791)	_					×			×			×		×
MOLLUSCA	Crucibula spinosum	(Sowerby, 1824)	_													×
MOLLUSCA	Ctena bella	(Conrad, 1837)		×												
MOLLUSCA	Cuspidaria hawaiensis	Dall, Bartsch, and Rehder, 1938			×	×				×	×		×	×		×
MOLLUSCA	Cuspidaria spp.							×								
MOLLUSCA	Cymatium sp.								×							
MOLLUSCA	Cypraea spp.															
MOLLUSCA	Dendostrea sandvicensis	(Sowerby, 1871)			×			×			×	×		×	×	
MOLLUSCA	Diodora ?ruppelli	(Sowerby, 1834)	_	×												
MOLLUSCA	Diodora octagona	(Reeve, 1850)		×									×			
MOLLUSCA	Diodora sp.							-	4		_	×			1	

Таха	Scientific name	Author Date	Orio	-	2	44	5Δ	7 7	00	Φ6	104	11	12	13	14	15
MOLLUSCA	Fissulariidae unid sp.))))]	9		ı×)				!	2		2
MOLLUSCA	Hiatella arctica	(Linnaeus, 1767)	ı						×							
MOLLUSCA	Hinemoa indica	(Melvill, 1896)	_	×												
MOLLUSCA	Hipponix (Cochlear) imbricatus	Gould, 1846														
MOLLUSCA	Hipponix (Pilosabia) pilosus	(Deshayes, 1832)		×										×		
MOLLUSCA	Hypselodoris infucata	(Ruppell and Leuckart, 1828)			×			×			×	×	×	×		
MOLLUSCA	Isognomon californicum	(Conrad, 1837)							×							
MOLLUSCA	Isognomon legumen	(Gmelin, 1791)		×												
MOLLUSCA	Isognomon perna	(Linnaeus, 1767)							×							
MOLLUSCA	Isognomon sp.			×							×	×				
MOLLUSCA	Lioconcha fasigata	Sowerby, 1851	ပ											×		
MOLLUSCA	Littoraria scabra	(Linnaeus, 1758)		×				2	×	×				×	×	
MOLLUSCA	Mitra (Nebularia) spp.	Cernohorsky, 1977		×												
MOLLUSCA	Nerita picea	(Recluz, 1841)						×								
MOLLUSCA	Ostrea cf. hanleyana	Sowerby, 1871								×						
MOLLUSCA	Ostreidae unid. sp.						×		×							×
MOLLUSCA	Ostreidae unid. spp.					×										
MOLLUSCA	Petaloconchus keenae	Hadfield and Kay, 1972													×	×
MOLLUSCA	Pinctada margaritifera	(Linnaeus, 1758)														
MOLLUSCA	Pinctada sp.															×
MOLLUSCA	Pusillina marmorata	Ponder, 1985		×												
MOLLUSCA	Rissoina cerithiiformis	Tryon, 1887		×												
MOLLUSCA	Rochefortina sandwichensis	Hayami & Kase, 1993		×												
MOLLUSCA	Salmacina dysteri	(Huxley, 1855)	_								×					
MOLLUSCA	Serpulorbis variabilis	Hadfield and Kay, 1972						×						×		×
MOLLUSCA	Siphonaria normalis	Gould, 1846										×				×
MOLLUSCA	Tambja morosa	(Bergh, 1877)						×								
MOLLUSCA	Teredo sp.						×									
MOLLUSCA	Vermetidae unid sp.							×								
MOLLUSCA	Vermetus alli	Hadfield & Kay, 1972	_		×			×	×	×	×	×		×	×	×
		Total Molluscs	53	X7	9	2	7	x3 2	0	4	0x	∞	က	×	9	×
VOINCOONO	as bian ebiacoccusa			>				>	>		>				>	
	youngalana ana. sp.			<				<	<		<				<	
CRUSTACEA	Apseudes sp. 1															×
CRUSTACEA	Amphipoda unid. sp.												×			×
CRUSTACEA	Balanus amphitrite	Darwin 1854	_						×				×			
CRUSTACEA	Balanus eburneus	Gould, 1841	_			×	×		×	×			×			
CRUSTACEA	Balanus reticulatus	Utinomi, 1967	_		1	×	\dashv		×	×	×	×	×		×	

H	3,7	7-0		•				1	•	•	407	**			
l axa	Scientific name	Aumor_Date	gro .	-		4	YC.	\ Y 0	0	A S	E O	=	71	5	2
CKUSTACEA	balanus sp.		-		×									×	
CRUSTACEA	Caprellidae unid. sp.													×	
CRUSTACEA	Chthamalus proteus	Dando & Southward, 1980	_		×	×	×	×	×	×	×	×	×	×	
CRUSTACEA	Colomastix kapiolani	Barnard, 1970												×	
CRUSTACEA	Colomastix Iunalilo	Barnard, 1970						×		×			×	×	×
CRUSTACEA	Colomastix pusilla	Grube, 1864								×					
CRUSTACEA	Corophium baconi	Shoemaker, 1934	-							×			×	×	
CRUSTACEA	Corophium sp.		-												×
CRUSTACEA	Crab Larvae unid. Sp.				×				×						
CRUSTACEA	Elasmopus sp.									×				×	
CRUSTACEA	Ericthonius brasiliensis	(Dana, 1853)	_							×				×	
CRUSTACEA	Ericthonius sp.						×				×				
CRUSTACEA	Gonodactylaceus falcatus	(Forskal, 1775)	_					×							
CRUSTACEA	Grandidierella sp										×				
CRUSTACEA	Hyastenus tenuicornis	(Pocock, 1895)													
CRUSTACEA	Lembos sp.														
CRUSTACEA	Leptochelia dubia	Krøyer, 1842	C					×					×		×
CRUSTACEA	Leucothoe hyhelia	Barnard, 1965						×		×			×	×	×
CRUSTACEA	Leucothoe sp.1														
CRUSTACEA	Lysianassa ewa	Barnard, 1970								×					
CRUSTACEA	Maera pacifica	Schellenberg, 1938								×			×	×	
CRUSTACEA	Maera sp.							×							
CRUSTACEA	Metopograpsus messor	(Forskal, 1775)								×				×	×
CRUSTACEA	Metopograpsus thukuhar	(Owen, 1893)							×					×	
CRUSTACEA	Monocorophium ascherusicum	(Costa, 1853)	_				×								
CRUSTACEA	Pachygrapsus sp.													×	
CRUSTACEA	Pachynidae unid. sp.														×
CRUSTACEA	Panopeus lacustris	Desbonne, 1867	_							×					
CRUSTACEA	Panopeus pacificus	Edmondson, 1931	_			×									
CRUSTACEA	Parasterope sp								×						
CRUSTACEA	Paravargula sp.									×			×		×
CRUSTACEA	Parthenope sp.												×		
CRUSTACEA	Photis hawaiensis	Barnard, 1955	ပ							×			×	×	
CRUSTACEA	Phymodius nitidus	(Dana, 1852)						×		×					
CRUSTACEA	Phymodius sp.													×	
CRUSTACEA	Pilumnus ?taeniola	Rathbun, 1906		×											
CRUSTACEA	Pilumnus oahuensis	Edmondson, 1931	_	×	×			×	×	×	×	×	×	×	
CRUSTACEA	Pilumnus vespertilio	(Fabricus, 1793)													
CRUSTACEA	Podocerus brasiliensis	Dana, 1853	_											×	_

Таха	Scientific name	Author Date	Orig	×	7	44	5A	6A	3 2	8 9A	x0A	X	x2	x3	×4	x5
CRUSTACEA	Stenopus hispidus	(Olivier, 1811))	×												
CRUSTACEA	Stenothoidae unid. spp.														×	
CRUSTACEA	Synalpheus streptodactylus	Coutiere, 1905							×							
CRUSTACEA	Synalpheus thai	Banner & Banner, 1966							×							
CRUSTACEA	Thalamita dakini	Montgomerey, 1931						×		×			×			
CRUSTACEA	Thalamita integra	Dana, 1852				×										
CRUSTACEA	Thalamita sp.											×		×	×	
		Total Crustaceans	20	3	4	2	4	3	6	8 18	2	4	15	2	18	
BRYOZOA	Amathia distans	Busk, 1886	_		×				×		×	×	×			×
BRYOZOA	Bugula dentata	(Lamauroux, 1816)	_					×				×	×			
BRYOZOA	Bugula neritina	(Linnaeus, 1758)	_	×						×	×			×		
BRYOZOA	Celleporaria sp.			×				×								×
BRYOZOA	Diaperoforma sp.			×				×				×		×		
BRYOZOA	Ectoprocta unid. sp.															×
BRYOZOA	Schizoporella cf. errata	(Waters, 1878)	_	×	×			×	×	×	×	×	×	X		×
BRYOZOA	Watersipora edmondsoni	Soule and Soule, 1968	_					×								
BRYOZOA	Zoobotryon verticillatum	(delle Chiaje, 1828)	_		×					×		×				
		Total Bryozoans	6	4	3	0	0	2	-	3 3	3	2	3	3	0	4
ECHINODERMS	Echinometra mathaei	(Blainville, 1825)		×												
ECHINODERMS	Echinothrix calamaris	(Pallas, 1774)		×												
ECHINODERMS	Echinothrix diadema	(Linnaeus, 1758)		×												
ECHINODERMS	Eucidaris metularia	Lamarck, 1816		×												
ECHINODERMS	Heterocentrotus mammillatus	(Linnaeus. 1758)														
ECHINODERMS	Holothuria (Lessonothuria)	Selenka 1867		×												
ECHINODERMS	Holothuria (Thymiosycia) impatiens	(Forskal, 1775)														
ECHINODERMS	Holothuria unid. sp.			×	×											
ECHINODERMS	Labidodemas semperianum	Selenka, 1867		×												
ECHINODERMS	Opheodesoma spectabilis	Fisher, 1907							×				×	×		
ECHINODERMS	Ophiactis savignyi	(Muller and Troschel, 1842)	C	×	×			×	×	×	×	×	×	×	×	×
ECHINODERMS	Ophiocoma erinaceus	Muller and Troschel, 1842		×												
ECHINODERMS	Polyplectana kefersteinii	(Selenka, 1867)		×												
ECHINODERMS	Tripneustes gratilla	(Linnaeus, 1758)		×												
		Total Echinoderms	41	7	2	0	0	_	2	_	_	_	7	2	_	_
	:															
ASCIDACEA	?Polyclinum sp.			+	+	+	+	+	+	+	4			1	+	
ASCIDACEA	Ascidia sp. A		_				-	_	×	_					-	

Taxa	Scientific name	Author Date	Oria	×	2	4A 5A	6A	7	œ	8 6	×0×	×	x2	x3 x4	x5
ASCIDACEA	Ascidia sp. B		, _								×				
ASCIDACEA	Ascidia spp.													×	
ASCIDACEA	Ascidia sydneiensis	Stimpson, 1855	_				×	×		×			×	×	×
ASCIDACEA	Botrylloides sp.									×					
ASCIDACEA	Cnemidocarpa irene	(Hartmeyer, 1906)	_											×	
ASCIDACEA	Didemnum cf. candidum	Savigny, 1816	_				×		×	×	×	×	×	×	×
ASCIDACEA	Didemnum edmondsoni	Eldredge, 1967							×						
ASCIDACEA	Didemnum perlucidum	Monniot, 1983	_					×							
ASCIDACEA	Didemnum sp.	Savigny, 1816	_		×										
ASCIDACEA	Diplosoma cf. spongiforme	(Giard, 1872)	_							×	×				
ASCIDACEA	Diplosoma listerianum	(Milne Edwards, 1841)	_								×				
ASCIDACEA	Herdmania mauritiana	(Drasche, 1884)	_		×									×	
ASCIDACEA	Herdmania pallida	(Savigny, 1816)	_	×	×		×	×			×				
ASCIDACEA	Herdmania sp.				×										
ASCIDACEA	Microcosmus exasperatus	Heller, 1878	_				×		×					×	
ASCIDACEA	Phallusia nigra	Savigny, 1816	-	×			×	×		×	×	×	×	×	×
ASCIDACEA	Polyandrocarpa sagamiensis	Tokioka, 1953	_				×				×		×		
ASCIDACEA	Polyandrocarpa zooritensis	Van Name, 1931	_							×					
ASCIDACEA	Polycarpa aurita	(Sluiter, 1890)										×		×	
ASCIDACEA	Polycarpa cryptocarpa	(Sluiter, 1885)	C									×		×	
ASCIDACEA	Polycarpa sp.			×											
ASCIDACEA	Styela canopus	Savigny, 1816	-							×					×
ASCIDACEA	Symplegma sp.										×				
		Total Ascidians	25	4	2	0 0	∞	2	3	7	80	4	4	9 2	4
Osteichthyes	Abudefduf abdominalis	(Quoy and Gaimard, 1824)						×	×			×		×	
Osteichthyes	Acanthurus ?dussumieri	Valenciennes 1835										×			
Osteichthyes	Acanthurus blochii	Valenciennes 1835		×			×		×					× ×	
Osteichthyes	Acanthurus dussumieri	Valenciennes 1835							×		×				
Osteichthyes	Acanthurus leucopareius	(Jenkins, 1903)												×	
Osteichthyes	Acanthurus triostegus	(Linnaeus, 1758)		×				×	×						
Osteichthyes	Arothron hispidus	(Linneaus, 1758)			×		×	×	×					×	×
Osteichthyes	Blennidae unid. species								×						
Osteichthyes	Canthigaster jactator	(Jenkins, 1901)		×											
Osteichthyes	Chaetodon auriga	Forsskål 1775			×			×							
Osteichthyes	Chromis vanderbilti	(Fowler, 1941)													
Osteichthyes	Dascyllus albisella	Gill 1862			×			×	×						
Osteichthyes	Diodon hystrix	Linnaeus 1758		×											
Osteichthyes	Gnathanodon speciosus	(Forsskål, 1775)		_	-	_						×			

Таха	Scientific name	Author_Date	Orig	×	2	4A	5A	6A	7	8	9A	×0A	XX	x2	x3	x4	x5
Osteichthyes	Kuhlia sandvicensis	(Steindachner, 1876)								×							
Osteichthyes	Labroides phthirophagus	Randall 1958		×	×												
		(Forster in Bloch and Schneider,															
Osteichthyes	Lutjanus fulvus	1801)	_						×						×	×	
Osteichthyes	Naso unicornis	(Forsskål, 1775)							×								
Osteichthyes	Ostracion meleagris	(Shaw and Nodder, 1796)		×				×									
Osteichthyes	Parupeneus multifasciatus	(Quoy and Gaimard, 1825)							×								
Osteichthyes	Scarus sp. juv.			×											×		
Osteichthyes	Stethojulis balteata	(Quoy and Gaimard, 1824)							×								
Osteichthyes	Thalassoma duperrey	(Quoy and Gaimard, 1824)		×													
Osteichthyes	Zebrasoma flavescens	(Bennett, 1828)							×								
		Total Fish	24	8	4	0	0	3	10	8	0	1	3	0	9	4	_
		Total Taxa	298	79	58	26	21	99	57	57	57	22	48	49	29	59	55
		Cryptogenic	27	9	7	2	2	7	9	2	9	0	7	9	7	7	7
		Introduced	69	17	20	15	80	24	17	20	24	25	20	23	20	22	17
		Intr+Crypto	96	23	27	17	10	31	23	25	30	34	27	29	27	29	24
		SIN %	32.2	29.1	46.6	65.4	47.6	47.0	40.4	43.9	52.6	59.6	56.3	59.2	40.3	49.2	43.6

APPENDIX B

Introduced or Cryptogenic Species Collected in Pearl Harbor in 2007-2008

Таха	Scientific name	Origin	-	2	44	5A	6A	7	80	9A	10A	11	12	13	14	15
PORIFERA	Biemna fistulosa	Cryptogenic	×	×			×	×	×		×	×	×	×		
PORIFERA	Ciocalypta sp.	Cryptogenic			×											
PORIFERA	Cladocroce burapha	Cryptogenic					×		×		×		×		×	×
PORIFERA	lotrochota purpurea	Cryptogenic	×													
PORIFERA	Lissodendoryx similis	Cryptogenic													×	
PORIFERA	Monanchora clathrata	Cryptogenic	×				×							×		
PORIFERA	Mycale phyllophila	Cryptogenic		×												
PORIFERA	Raspailia (Clathriodendron) darwinensis	Cryptogenic									×	×				
PORIFERA	Tedania (Tedania) ignis	Cryptogenic		×				×	×		×		×		×	×
PORIFERA	Topsentia halichondrioides	Cryptogenic	×				×	×				×				
CNIDARIA	Clytia cf. gracilis	Cryptogenic		×			×									×
CNIDARIA	Clytia latitheca	Cryptogenic									×					
CNIDARIA	Corydendrium parasiticum	Cryptogenic									×	×				
POLYCHAETA	Amphiglena mediterranea	Cryptogenic								×						
POLYCHAETA	Amphiglena sp.	Cryptogenic				×				×						
POLYCHAETA	Branchiomma nigromaculata	Cryptogenic						×		×				×		×
POLYCHAETA	Chaetopterus sp.	Cryptogenic					×			×				×	×	
POLYCHAETA	Serpula vermicularis	Cryptogenic			×	×			×		×					×
POLYCHAETA	Simplicaria pseudomilitaris	Cryptogenic		×												
POLYCHAETA	Spinther japonicus	Cryptogenic		×												
MOLLUSCA	Chama cf. fibula	Cryptogenic	×											×		
MOLLUSCA	Chama fibula	Cryptogenic									×	×				
MOLLUSCA	Lioconcha fasigata	Cryptogenic												×		
CRUSTACEA	Leptochelia dubia	Cryptogenic						×					×			×
CRUSTACEA	Photis hawaiensis	Cryptogenic								×			×		×	
ECHINODERMATA	Ophiactis savignyi	Cryptogenic	×	×			×	×	×	×	×	×	×	×	×	×
ASCIDACEA	Polycarpa cryptocarpa	Cryptogenic										×			×	
Rhodophyta	Acanthophora spicifera	Introduced			×	×		×	×	×			×		×	
RHODOPHYTA	Gracilaria salicornia	Introduced	×	×	×			×				×				
RHIZOPHORACEAE	Rhizophora mangle	Introduced		×	×	×			×	×					×	×
PORIFERA	Dysidea arenaria	Introduced	×	×			×	×	×		×		×	×	×	
PORIFERA	Gelliodes fibrosa	Introduced					×				×		×			
PORIFERA	Haliclona (Soestella) coerulea	Introduced	×	×			×	×	×	×	×	×	2	×	×	×
PORIFERA	Mycale (Carmia) cecilia	Introduced							×						×	
PORIFERA	Mycale (Mycale) grandis	Introduced	×	×	×		×	×	×	×	×	×	×	×	×	
PORIFERA	Mycale (Zygomycale) parishi	Introduced					×									
PORIFERA	Suberites aurantiacus	Introduced			×			×		×	×	×	×		×	×
CNIDARIA	Carijoa cf. riisei	Introduced	×				×					×	×			

Таха	Scientific name	Origin	1	2	4A	5A	6A	7	8	, A6	10A	11	12	13	14	15
CNIDARIA	Obelia dichotoma	Introduced													×	×
CNIDARIA	Pennaria disticha	Introduced	×	×			×				×	×			×	
POLYCHAETA	Hydroides brachyacantha	Introduced			×	×										
POLYCHAETA	Hydroides crucigera	Introduced			×											
POLYCHAETA	Hydroides dirampha	Introduced			×	×				×						
POLYCHAETA	Hydroides elegans	Introduced	×	×		×				×	×	×	×	×		×
POLYCHAETA	Pileolaria militaris	Introduced		×												
POLYCHAETA	Pomatoleios kraussii	Introduced			×	×										
POLYCHAETA	Sabellastarte spectabilis	Introduced	×				×	×	×	×	×	×	×	×	×	×
POLYCHAETA	Salmacina dysteri	Introduced	×	×			×	×	×			×	×	×		
MOLLUSCA	Anomia nobilis	Introduced			×						×	×				×
MOLLUSCA	Crassostrea sp.	Introduced			×				×						×	
MOLLUSCA	Crassostrea virginica	Introduced			×											
MOLLUSCA	Crepidula aculeata	Introduced					×				×			×		×
MOLLUSCA	Crucibula spinosum	Introduced														×
MOLLUSCA	Diodora ?ruppelli	Introduced	×													
MOLLUSCA	Hiatella arctica	Introduced							×							
MOLLUSCA	Hinemoa indica	Introduced	×													
MOLLUSCA	Salmacina dysteri	Introduced									×					
MOLLUSCA	Vermetus alli	Introduced		×			×	×	×	×	×	×		×	×	×
CRUSTACEA	Balanus amphitrite	Introduced							×				×			
CRUSTACEA	Balanus eburneus	Introduced			×	×			×	×			×			
CRUSTACEA	Balanus reticulatus	Introduced			×				×	×	×	×	×		×	
CRUSTACEA	Balanus sp.	Introduced		×										×		
CRUSTACEA	Chthamalus proteus	Introduced		×	×	×	×		×	×	×	×	×	×	×	
CRUSTACEA	Corophium baconi	Introduced								×			×		×	
CRUSTACEA	Corophium sp.	Introduced														×
CRUSTACEA	Ericthonius brasiliensis	Introduced								×					×	
CRUSTACEA	Gonodactylaceus falcatus	Introduced						×								
CRUSTACEA	Monocorophium ascherusicum	Introduced				×										
CRUSTACEA	Panopeus lacustris	Introduced								×						
CRUSTACEA	Panopeus pacificus	Introduced			×											
CRUSTACEA	Pilumnus oahuensis	Introduced	×	×			×	×	×	×	×	×	×	×	×	
CRUSTACEA	Podocerus brasiliensis	Introduced													×	
BRYOZOA	Amathia distans	Introduced		×					×		×	×	×			×
BRYOZOA	Bugula dentata	Introduced		1	+	+	×	+	\dashv		\dashv	×	×	1		
BRYOZOA	Bugula neritina	Introduced	×	1	+	+	\dashv	+	×	×	×	\dashv	\dashv	×		
BRYOZOA	Schizoporella cf. errata	Introduced	×	×	-	\dashv	×	×	×	×	×	×	×	×	-	×

Таха	Scientific name	Origin	1	2	4A	5A	6A	2	8	9A 10A	11	12	13	14	15
BRYOZOA	Watersipora edmondsoni	Introduced					×								
BRYOZOA	Zoobotryon verticillatum	Introduced		×					_	×	×				
ASCIDACEA	Ascidia sp. A	Introduced						×							
ASCIDACEA	Ascidia sp. B	Introduced	×	×			×			×				×	
ASCIDACEA	Ascidia sydneiensis	Introduced					2	×		×		×	×		×
ASCIDACEA	Cnemidocarpa irene	Introduced											×	×	
ASCIDACEA	Didemnum cf. candidum	Introduced					×		×	×	×	×	×	×	×
ASCIDACEA	Didemnum perlucidum	Introduced						×							
ASCIDACEA	Didemnum sp.	Introduced		×											
ASCIDACEA	Diplosoma cf. spongiforme	Introduced								×					
ASCIDACEA	Diplosoma listerianum	Introduced								×					
ASCIDACEA	Herdmania mauritiana	Introduced		×									×	×	
ASCIDACEA	Herdmania pallida	Introduced	×	×			×	×		×					
ASCIDACEA	Microcosmus exasperatus	Introduced					×		×				×		
ASCIDACEA	Phallusia nigra	Introduced	×				×	×		×	×	×	×		×
ASCIDACEA	Polyandrocarpa sagamiensis	Introduced					×			×		×			
ASCIDACEA	Polyandrocarpa zooritensis	Introduced							_	×					
ASCIDACEA	Styela canopus	Introduced								×					×
Osteichthyes	Lutjanus fulvus	Introduced						×					×	×	
	Total Taxa	298	79	58	26	21	99	57 5	57 5	57 57	48	49	29	69	55
	Cryptogenic	27	9	7	2	2	7	9	5 (6 9	7	9	7	7	7
	Introduced	68	17	20	15	8	24	17 2	20 2	24 25	20	23	20	22	17
	Intr+Crypto	92	23	27	17	10	31	23 2	25 3	30 34	27	29	27	29	24
	SIN %	32.2	29.1	46.6	65.4	47.6	47.0	40.4	43.9 52	52.6 59.6	6 56.3	59.2	40.3	49.2	43.6

APPENDIX C

Genera and Species not Previously Reported in Pearl Harbor

Таха	Scientific name	1	2	4A	6A	6A	7	œ	A60	10A	PH11	12A	13	14	15
PORIFERA	Ciocalypta sp.			×											
PORIFERA	Cladocroce burapha					×		×		×		×		×	×
PORIFERA	Hamigera cf. sp.						×								
PORIFERA	Iotrochota purpurea	×													
PORIFERA	Iotrochota sp.		×				×		×		×		×		
PORIFERA	Leucetta solida	×													
PORIFERA	Lissodendoryx similis													×	
PORIFERA	Monanchora clathrata	×				×							×		
PORIFERA	Petrosia sp.	×													
PORIFERA	Pseudosuberites sp.													×	
POPIEEDA	Raspailia (Clathriodendron)									>	>				
PORIFERA	Strongylacidon kaneohe							×		<	<				
Total Porifera	12	4	~	~	0	2	2	2	_	2	2	_	2	က	-
CNIDARIA	Clytia cf. gracilis		×			×									×
CNIDARIA	Clytia latitheca									×					
CNIDARIA	Corydendrium parasiticum									×	×				
CNIDARIA	Montipora capitata	×													
CNIDARIA	Porites lobata														
CNIDARIA	Protopalythoa sp.		×			×									
CNIDARIA	Zoanthus sp. (white)		×				×								
Total Cnidaria	7	_	က	0	0	2	_	0	0	2	_	0	0	0	_
SIPUNCULA	Phascolosoma stephensoni						×								
POLYCHAETA	Amphiglena mediterranea								×						
POLYCHAETA	Amphiglena sp.				×				×						
POLYCHAETA	Hydroides brachyacantha			×	×										
POLYCHAETA	Loimia medusa						×					×			
POLYCHAETA	Lumbrineris dentata												×		
POLYCHAETA	Marphysa corallina												×		
POLYCHAETA	Perinereis curvata														
POLYCHAETA	Pileolaria militaris		×												
POLYCHAETA	Potamethus sp.								×						
POLYCHAETA	Sabellastarte indica						×						×		
POLYCHAETA	Schistomeringos sp.													×	
POLYCHAETA	Serpulorbis variabilis					×							×		×
Total Polychaeta	12	0	_	~	2	_	2	0	က	0	0	_	4	_	_

Таха	Scientific name	1	2	4A	6A	6A	7	8	09A	10A	PH11	12A	13	14	15
MOLLUSCA	Atys debilis					×									
MOLLUSCA	Cerithium zebrum	×													
MOLLUSCA	Conus eugrammatus	×													
MOLLUSCA	Cuspidaria hawaiensis		×	×					×	×		×	×		×
MOLLUSCA	Diodora octagona	×										×			
MOLLUSCA	Isognomon californicum							×							
MOLLUSCA	Lioconcha fasigata												×		
MOLLUSCA	Petaloconchus keenae													×	×
MOLLUSCA	Pusillina marmorata	×													
MOLLUSCA	Rissoina cerithiiformis	×													
MOLLUSCA	Rochefortina sandwichensis	×													
MOLLUSCA	Tambja morosa					×									
Total Molluscs	12	7	_	1	0	2	0	_	_	1	0	2	2	1	2
CRUSTACEA	Colomastix kapiolani													×	
CRUSTACEA	Hyastenus tenuicornis														
CRUSTACEA	Lysianassa ewa								×						
CRUSTACEA	Metopograpsus messor								×					×	×
CRUSTACEA	Pachygrapsus sp.													×	
CRUSTACEA	Panopeus lacustris								×						
CRUSTACEA	Paravargula sp.								×			×			×
CRUSTACEA	Pilumnus ?taeniola	×													
CRUSTACEA	Thalamita dakini					×			×			×			
Total Crustacea	6	_	0	0	0	_	0	0	2	0	0	2	0	3	2
BRYOZOA	Diaperoforma sp.	×				×					×		×		
BRYOZOA	Zoobotryon verticillatum		×						×		×				
Total Bryozoa	2	_	_	0	0	_	0	0	_	0	2	0	_	0	0
ECHINODERMS	Echinothrix calamaris	×													
ECHINODERMS	Echinothrix diadema	×													
ECHINODERMS	Holothuria (Lessonothuria) pardalis	×													
ECHINODERMS	Labidodemas semperianum	×													
ECHINODERMS	Ophiocoma erinaceus	×													
ECHINODERMS	Polyplectana kefersteinii	×													
Total Echinoderms	9	9	0	0	0	0	0	0	0	0	0	0	0	0	0
ASCIDACEA	?Polyclinum sp.														
ASCIDACEA	Ascidia sp. A						×								
ASCIDACEA	Cnemidocarpa irene												×	×	
ASCIDACEA	Didemnum perlucidum						×								

Таха	Scientific name	×	2	4A	6A	6A	7	8	09A	x0A	PHxx	x2A	x3	x4	x5
ASCIDACEA	Diplosoma cf. spongiforme								1	1					
ASCIDACEA	Herdmania mauritiana		×										×	×	
	Polyandrocarpa														
ASCIDACEA	sagamiensis					×				×		×			
	Polyandrocarpa														
ASCIDACEA	zooritensis								×						
ASCIDACEA	Polycarpa aurita										×			×	
ASCIDACEA	Polycarpa cryptocarpa										×			×	
ASCIDACEA	Polycarpa sp.	×													
ASCIDACEA	Styela canopus								×						×
Total Ascidacea	12	1	1	0	0	1	2	0	3	2	2	1	2	4	1
Osteichthyes	Acanthurus leucopareius												×		
Total Fish	2	0	0	0	0	0	0	0	0	0	0	0	1	0	0
		1	2	44	5A	6A	7	8	9A	10A	11	12A	13	14	15
Total Taxa	298	79	28	26	18	65	22	22	22	22	48	49	29	29	22
New Genera or Species	75	21	8	3	2	11	7	3	14	7	7	7	12	12	6
% New PH Reports	25.2%	26.6%	13.8%	11.5%	11.1%	16.9%	12.3%	5.3%	24.6%	12.3%	14.6%	14.3%	17.9%	20.3%	16.4%

APPENDIX D

Station Records for Organisms Collected or Observed in Honolulu Harbor or Ke'ehi lagoon in 2008

Taxa	Scientific name	Author_Date	Origin	HH08	HH11	HH14	KL18	KL19	KL20
Chlorophyta	Acanthophora spicifera	(Vahl)	Introduced			Х			
Chlorophyta	Dictyosphaeria versluysii	Weber Bosse	Native	х	х				
Chlorophyta	Dictyota sp.		Native		х				
Chlorophyta	Neomeris sp.		Native		х				
Chlorophyta	Padina sp.		Native		х			х	
Chlorophyta	Ulva lactuca	Linn.	Native			х			
Rhodophyta	Amansia glomerata	C.Agardh	Native		х				
Rhodophyta	Gracilaria salicornia	(C. Agardh) Dawson	Introduced					х	
Rhodophyta	Hypnea sp.	(o. / igaran) Bawoon	Native			х			
таподорнущ	турпос ор.	Total Algae	9	1	5	3	0	2	0
Rhizophoraceae	Rhizophora mangle	Linnaeus, 1758	Introduced					X	х
CILIOPHORA	Foraminifera unid. sp		Native	х					
DODIEEDA	?Haliclona (Soestella)	Lloobtol 1065	Introduced		.,		.,		
PORIFERA	coerulea	Hechtel, 1965	Introduced		Х		Х		-
PORIFERA	?Stylinos sp.		Native	Х		X			-
PORIFERA	?Tedania sp.	(Tanaant 4007)	Cryptogenic			X			-
PORIFERA	Biemna fistulosa	(Topsent, 1897)	Cryptogenic	Х	Х	Х		Х	
PORIFERA	Chelonaplysilla violacea	(Lendenfeld, 1883)	Native						
PORIFERA	Dysidea arenaria Haliclona (Soestella)	(Schmidt, 1862)	Introduced		Х		Х	Х	
PORIFERA	coerulea	(Hechtel, 1965)	Introduced	Х				Х	
PORIFERA	Iotrochota baculifera	Ridley, 1884	Cryptogenic		Х				
PORIFERA	Iotrochota purpurea	(Bowerbank, 1875)	Cryptogenic	Х	Х				
PORIFERA	lotrochota sp.		Native			Х			-
PORIFERA	Monanchora dianchora	de Laubenfels, 1935	Cryptogenic	Х	Х			Х	
PORIFERA	Mycale (Mycale) grandis	Gray, 1867	Introduced		Х			Х	
PORIFERA	Mycale (Zygomycale) parishi	(Bowerbank, 1875)	Introduced				х	х	
PORIFERA	Raspailia (Clathriodendron) ?darwinensis	Hooper, 1991	Cryptogenic	х					
PORIFERA	Raspailia (Clathriodendron) darwinensis	Hooper, 1991	Cryptogenic		х				
1 OINII LIVA	Raspailia (Clathriodendron)	1100per, 1991	Cryptogeriic		_^				
PORIFERA	sp.		Cryptogenic	Х	х				
PORIFERA	Scopalina sp.		Cryptogenic	х					
PORIFERA	Suberites aurantiacus	(Duchassaing & Michelotti, 1864)	Introduced				х		
DODIEED A	_ , , , , , , , , ,	(Duchassaing &							
PORIFERA	Tedania (Tedania) ignis	Michelotti, 1864)	Cryptogenic	Х				Х	
PORIFERA	Tedania sp.	T + 10	Cryptogenic		X				
ONUD A DIA	5	Total Sponges	20	9	10	4	4	7	0
CNIDARIA	Bougainvillidae unid sp.	(M. O 4050)	Native		Х				-
CNIDARIA	Clytia cf. gracilis	(M. Sars, 1850)	Cryptogenic				Х		-
CNIDARIA	Cyphastrea ocellina	(Dana, 1846)	Native	Х					-
CNIDARIA	Halecium sp.	(D: 4 4 4000)	Native		Х		Х	Х	Х
CNIDARIA	Halopteris plagiocampa	(Pictet, 1893)	Cryptogenic	Х		Х			-
CNIDARIA	Hydrozoa unid. sp.	B 46:5	Native	Х		-		-	
CNIDARIA	Leptastrea purpurea	Dana, 1846	Native	Х	Х			Х	-
CNIDARIA	Montipora capitata	(Dana, 1846)	Native	Х	Х	Х		-	1
CNIDARIA	Montipora patula	Verrill, 1864	Native	Х	Х	2		-	1
CNIDARIA	Obelia bidentata	Clarke, 1875	Introduced						Х
CNIDARIA	Pavona varians	Verrill, 1864	Native		Х	Х			1
CNIDARIA	Pennaria disticha	(Goldfuss, 1820)	Introduced	Х			Х	Х	1
CNIDARIA	Pocillopora damicornis	(Linnaeus, 1758)	Native	Х	Х	Х			1
CNIDARIA	Pocillopora meandrina	Dana, 1846	Native	Х		Х			

Taxa	Scientific name	Author_Date	Origin	HH08	HH11	HH14	KL18	KL19	KL20
CNIDARIA	Porites compressa	Dana, 1846	Native	х	х	х			
CNIDARIA	Porites evermanni	Vaughan, 1907	Native	х	х	х			
CNIDARIA	Porites lobata	Dana, 1846	Native	х	х				
CNIDARIA	Ventromma halecioides	(Alder, 1859)	Cryptogenic				1		
		Total Cnidarians	18	12	10	9	4	3	2
SIPUNCULA	Sipuncula unid. sp.		Native		х	Х			
ANNELIDA	?Demonax sp.		Native	Х					
ANNELIDA	Amphiglena sp.		Cryptogenic		х				
	Branchiomma								
ANNELIDA	nigromaculata	(Baird, 1865)	Cryptogenic	Х	Х		Х		
ANNELIDA	Branchiomma sp.		Native			Х			
ANNELIDA	Cerratulidae unid. sp.		Native	Х					
ANNELIDA	Cirratulidae unid. sp.		Native					Х	
ANNELIDA	Dorvilleidae unid. sp.		Native	Х					
ANNELIDA	Eunice antennata	(Savigny, 1820)	Native		х				
ANNELIDA	Eunicidae unid. sp.		Native	х		х	х	х	
ANNELIDA	Glyceridae unid. sp.		Native	х					
ANNELIDA	Hydroides sp.		Native			х			
ANNELIDA	Lepidonototus sp.		Native				х		
ANNELIDA	Loimia medusa	(Savigny, 1818)	Native	х					
ANNELIDA	Lumbrineridae unid. sp.	(5),,	Native					х	
ANNELIDA	Marphysa sp.		Native		х				
ANNELIDA	Nematonereis unicornis	Schmarda, 1861	Native		X		х	х	
ANNELIDA	Nereididae unid. sp.	Commarad, 1001	Native	х	X				
ANNELIDA	Oenone fulgida	Savigny, 1818	Cryptogenic					х	
ANNELIDA	Perinereis curvata	Holly, 1935	Native		х				
ANNELIDA	Phyllodocidae unid. sp.	Trony, 1000	Native	х			х		
ANNELIDA	Polynoidae unid. sp.		Native	X				х	
ANNELIDA	Pomatoleios kraussii	Baird, 1865	Introduced				х	^	
ANNELIDA	Sabellastarte spectabilis	(Grube, 1878)	Introduced	х	х	х	X	х	
ANNELIDA	Sabellidae unid. sp.	(Grabe, 1070)	Native	X	X	^	X	X	
ANNELIDA	Salmacina dysteri	(Huxley, 1855)	Introduced	X	^		X	^	
ANNELIDA	Spionidae unid. sp.	(Huxley, 1000)	Native	X			^		
ANNELIDA	Spirobranchus giganteus	(Grube, 1862)	Native	X					
ANNELIDA	Sylidae unid. sp.	(Grube, 1002)	1			Х			
			Native	Х	.,	.,	.,	.,	
ANNELIDA ANNELIDA	Syllidae unid. sp. Terebellidae unid. sp.		Native Native		Х	Х	Х	X	
AMMELIDA	rerebellidae urlid. Sp.	Tetal Delivebertes	İ	X 4.7	40	_	40	X 40	
MOLLUCCA	Drophidontos austriatuis tur	Total Polychaetes	30	17	10	6	10	10	0
MOLLUSCA	Brachidontes crebristriatus	(Conrad, 1837)	Native				Х	.,	
MOLLUSCA	Chama iostoma	Conrad, 1837	Native					Х	
MOLLUSCA	Conus miles	Linnaeus, 1758	Native	Х		-			
MOLLUSCA	Crassostrea sp.		Introduced	-	Х	Х	Х		Х
MOLLUSCA	Cymatium sp.		Native			Х			-
MOLLUSCA	Cypraea isabella	Linnaeus, 1758	Native		Х	Х			-
MOLLUSCA	Cypraea spp.	(0) 1 ==	Native	-		Х			
MOLLUSCA	Dendostrea sandvicensis	(Sowerby, 1871)	Native	-	Х	Х	Х		ļ
MOLLUSCA	Hipponix (Cochlear) imbricatus	Gould, 1846	Native						
WOLLOOOA	monoatas	(Ruppell and Leuckart,	Nauve			X			
MOLLUSCA	Hypselodoris infucata	1828)	Native					х	
MOLLUSCA	Isognomon perna	(Linnaeus, 1767)	Native			х			
MOLLUSCA	Isognomon sp.		Native	х					
MOLLUSCA	Littoraria pintado	(Wood, 1828)	Native			х			

Taxa	Scientific name	Author Date	Origin	HH08	HH11	HH14	KL18	KL19	KL20
MOLLUSCA	Littoraria scabra	(Linnaeus, 1758)	Native			х		11210	11220
MOLLUSCA	Mollusca unid. spp.	(2	Native					х	
MOLLUSCA	Nodilittorina hawaiensis		Native			х			
MOLLUSCA	Ostreidae unid. sp.		Native						х
MOLLUSCA	Pinctada margaritifera	(Linnaeus, 1758)	Native	х					
MOLLUSCA	Tambja morosa	(Bergh, 1877)	Native	X					
MOLLUSCA	Thaididae unid. sp.	(Beign, 1077)	Native	^		х			
MOLLUSCA	Vermetidae unid. spp.		Native			X			
MOLLUSCA	Vermetidae dilia: spp.	Hadfield & Kay, 1972	Introduced					х	
MOLLUSCA	Zafra cf. hervieri	(Pace, 1903),	Cryptogenic			x		^	
WOLLOSCA	Zarra Cr. Hervieri	Total Molluscs	23	4	3	13	3	4	2
		Total Wolldscs	20			10			
PYCNOGONIDA	Pycnogonida unid. sp.		Native			х			
FICHOGONIDA	r yenogonida unid. sp.		Ivalive			^			
CRUSTACEA	Amnithae sn	Barnard, 1970	Native				v		
CRUSTACEA	Ampithoe sp. Ampithoe waialua	Barnard, 1970	Native	.,			X		
CRUSTACEA	· · · · · · · · · · · · · · · · · · ·	,		Х					
	Anatanais insularis	Miller, 1940	Native		Х		Х		
CRUSTACEA	Balanus amphitrite	Darwin 1854	Introduced						Х
CRUSTACEA	Balanus eburneus	Gould, 1841	Introduced						Х
CRUSTACEA	Balanus reticulatus	Utinomi, 1967	Introduced				Х		Х
CRUSTACEA	Balanus sp.	0	Introduced						Х
CRUSTACEA	Bemlos macromanus	Shoemaker, 1925 Dando & Southward,	Native			Х			
CRUSTACEA	Chthamalus proteus	1980	Introduced			x			x
CRUSTACEA	Colomastix kapiolani	Barnard, 1970	Native		х		х		
CRUSTACEA	Colomastix lunalilo	Barnard, 1970	Native	х			X	х	х
CRUSTACEA	Colomastix pusilla	Grube, 1864	Native					X	
CRUSTACEA	Corophium sp.	0.000, 100.	Introduced						х
CRUSTACEA	Ericthonius brasiliensis	(Dana, 1853)	Introduced					х	
CRUSTACEA	Glabropilumnus seminudus	(Miers,)	Introduced	х				_^_	
CRUSTACEA	Grapsus tenuicrustatus	(Herbst, 1783)	Native			х			
CRUSTACEA	Hyastenus tenuicornis	(Pocock , 1895)	Native					х	
CRUSTACEA	Lembos sp.	(1 0000K , 1000)	Native	х					
CRUSTACEA	Leptochelia dubia	Krøyer, 1842	Cryptogenic	X	х	х	х	х	
CRUSTACEA	Leucothoe hyhelia	Barnard, 1965	Native	^	X	X	×	X	х
CRUSTACEA	Leucothoe sp.1	Damard, 1909	Native	х	×	^	×	x	_^
CRUSTACEA	Lysianassa ewa	Barnard, 1970	Native	_^	_^		^	X	
CRUSTACEA	Maera pacifica	Schellenberg, 1938	Native					^	
CRUSTACEA	Metopograpsus thukuhar	(Owen, 1893)	Native				X		
CRUSTACEA	Parapseudes neglectus	Miller, 1940	Native	.,					Х
CRUSTACEA	Phymodius nitidus		Native	Х		Х			
CRUSTACEA	Phymodius sp.	(Dana, 1852)	Native					Х	Х
	,	Edmandson 1021		.,	.,	Х	Х	.,	
CRUSTACEA CRUSTACEA	Pilumnus oahuensis Pilumnus vespertilio	Edmondson, 1931 (Fabricus, 1793)	Introduced Native	X	X			X	
	·	· · · · · ·	i					Х	
CRUSTACEA	Stenopus hispidus	(Olivier, 1811)	Native	Х					-
CRUSTACEA	Thalamita dakini	Montgomerey, 1931	Native	X 10		X	40	44	40
DDV0704	Amadhia di-t	Total Crustaceans	31	10	6	8	10	11	10
BRYOZOA	Amathia distans	Busk, 1886	Introduced	Х	Х		Х	Х	
BRYOZOA	Bugula dentata	(Lamauroux, 1816)	Introduced	Х	Х	Х	Х		
BRYOZOA	Bugula neritina	(Linnaeus, 1758)	Introduced					Х	Х
BRYOZOA	Diaperoforma sp.		Native	Х	Х	Х	Х		-
BRYOZOA	Ectoprocta unid. sp.		Native						-
BRYOZOA	Schizoporella cf. errata	(Waters, 1878)	Introduced		Х		Х	Х	
BRYOZOA	Watersipora edmondsoni	Soule and Soule, 1968	Introduced				Х	Х	<u> </u>

Taxa	Scientific name	Author_Date	Origin	HH08	HH11	HH14	KL18	KL19	KL20
BRYOZOA	Zoobotryon verticillatum	(delle Chiaje, 1828)	Introduced				х		
		Total Bryozoans	8	3	4	2	6	4	1
ECHINODERMS	Diadema paucispinum	Agassiz, 1863	Native			Х			
ECHINODERMS	Echinometra mathaei	(Blainville, 1825)	Native	Х		Х			
ECHINODERMS	Echinothrix calamaris	(Pallas, 1774)	Native	Х		Х			
ECHINODERMS	Eucidaris metularia	Lamarck, 1816	Native			Х			
	Heterocentrotus								
ECHINODERMS	mammillatus Holothuria (Thymiosycia)	(Linnaeus, 1758)	Native			Х			
ECHINODERMS	impatiens	(Forskal, 1775)	Native			x			
ECHINODERMS	Holothuria unid. sp.	,	Native			Х			
ECHINODERMS	Ophiactis savignyi	(Muller and Troschel, 1842)	Cryptogenic	х	х		х	х	
FOLUNODEDMO		Muller and Troschel,	NI-C -						
ECHINODERMS	Ophiocoma erinaceus	1842	Native	Х		Х			
ECHINODERMS	Tripneustes gratilla	(Linnaeus, 1758)	Native	4	4	X	4	4	_
ACCIDACEA	A - sist	Total Echinoderms	10	4	1	9	1	1	0
ASCIDACEA ASCIDACEA	Ascidea unid. sp.		Native				X		
ASCIDACEA	Ascidia sp. B	Ctimmoon 10FF	Introduced	.,			Х		
	Ascidia sydneiensis	Stimpson, 1855	Introduced	Х					
ASCIDACEA	Botrylloides simodensis	Saito & Watanabe, 1981	Introduced				Х		
ASCIDACEA	Botrylloides sp.		Native					Х	
ASCIDACEA	Botryllus spp.	Carriana 4040	Native				X		
ASCIDACEA	Didemnum cf. candidum	Savigny, 1816	Introduced	Х			Х	Х	
ASCIDACEA	Didemnum perlucidum	Monniot, 1983	Introduced	Х					
ASCIDACEA	Diplosoma cf. spongiforme	(Giard, 1872)	Introduced					Х	
ASCIDACEA	Eusynstyela hartmeyeri	Michaelson, 1904	Introduced				Х		
ASCIDACEA	Herdmania mauritiana	(Drasche, 1884)	Introduced		Х				
ASCIDACEA	Herdmania pallida	(Savigny, 1816)	Introduced	X			X	X	
ASCIDACEA	Microcosmus exasperatus	Heller, 1878	Introduced	Х			X	X	
ASCIDACEA	Phallusia nigra Polyandrocarpa	Savigny, 1816	Introduced		Х	X	Х	Х	
ASCIDACEA	sagamiensis	Tokioka, 1953	Introduced	х					
ASCIDACEA	Polycarpa aurita	(Sluiter, 1890)	Native					х	
ASCIDACEA	Polycarpa cryptocarpa	(Sluiter, 1885)	Cryptogenic	х	Х				
ASCIDACEA	Polyclinum cf. constellatum	Savigny, 1816	Introduced				х		
ASCIDACEA	Pyura sp.		Native	Х					
ASCIDACEA	Styela canopus	Savigny, 1816	Introduced					х	
		Total Ascidians	20	8	3	1	10	8	0
Osteichthyes	Abudefduf abdominalis	(Quoy and Gaimard, 1824)	Native	v		v	v		v
	Acanthurus blochii	Valenciennes 1835	Native	X		Х	X	Х	X
Osteichthyes Osteichthyes	Acanthurus leucopareius	(Jenkins, 1903)	Native	X					
Osteichthyes	Acanthurus triostegus	(Linnaeus, 1758)	Native	X	Х	Х	Х		
Osteichthyes	Canthigaster jactator	(Jenkins, 1901)	Native	X	X	X	^	Х	
Osteichthyes	Centropyge loriculus	(Günther, 1860)	Introduced	^	^	X		^	
Osteichthyes	Chaetodon auriga	Forsskål 1775	Native		Х	_^			
Osteichthyes	Chromis vanderbilti	(Fowler, 1941)	Native	х	_^				
Osteichthyes	Dascyllus albisella	Gill 1862	Native	X	Х				
Osteichthyes	Diodon hystrix	Linnaeus 1758	Native	^	^			х	
Osteichthyes	Echidna nebulosa	(Ahl, 1789)	Native	х				_^	
Osteichthyes	Kuhlia sandvicensis	(Steindachner, 1876)	Native	^			х		
2010.0.111900		(Forster in Bloch and							
Osteichthyes	Lutjanus fulvus	Schneider, 1801)	Introduced	х					
Osteichthyes	Mulloidichthys vanicolensis	(Valenciennes, 1831)	Native	Х					
Osteichthyes	Plectroglyphidodon imparipennis	(Vaillant and Sauvage, 1875)	Native			х			

Taxa	Scientific name	Author_Date	Origin	HH08	HH11	HH14	KL18	KL19	KL20
Osteichthyes	Saurida sp.	Waples 1981	Native	х					
Osteichthyes	Scarus sp. juv.		Native	х		Х			
Osteichthyes	Stegastes fasciolatus	(Ogilby, 1889)	Native			х			
Osteichthyes	Thalassoma duperrey	(Quoy and Gaimard, 1824)	Native	х		х			
Osteichthyes	Thalassoma purpureum	(Forsskål, 1775)	Native			х			
Osteichthyes	Zanclus cornutus	(Linnaeus, 1758)	Native	х					
Osteichthyes	Zebrasoma flavescens	(Bennett, 1828)	Native	х					
		Total Fish	22	15	4	9	3	3	1
		Total Taxa	195	84	57	66	51	54	17
		Cryptogenic	21	12	12	5	5	6	0
		Introduced	47	15	11	7	23	21	10
		Intr+Crypto	68	27	23	12	28	27	10
		% NIS	34.9%	32.1%	40.4%	18.2%	54.9%	50.0%	58.8%

APPENDIX E

Introduced or Cryptogenic Species Collected in Honolulu Harbor or Ke'ehi Lagoon in 2007-2008

Taxa	Scientific name	Origin	HH08	HH11	HH14	KL18	KL19	KL20
Chlorophyta	Acanthophora spicifera	Introduced			Х			
Rhodophyta	Gracilaria salicornia	Introduced					Х	
Rhizophoraceae	Rhizophora mangle	Introduced					х	х
PORIFERA	?Tedania sp.	Cryptogenic			х			
PORIFERA	Biemna fistulosa	Cryptogenic	Х	Х	Х		Х	
PORIFERA	lotrochota baculifera	Cryptogenic		х				
PORIFERA	lotrochota purpurea	Cryptogenic	Х	Х				
PORIFERA	Monanchora dianchora	Cryptogenic	х	х			х	
PORIFERA	Raspailia (Clathriodendron) ?darwinensis	Cryptogenic	х					
PORIFERA	Raspailia (Clathriodendron) darwinensis	Cryptogenic		х				
PORIFERA	Raspailia (Clathriodendron) sp.	Cryptogenic	х	х				
PORIFERA	Scopalina sp.	Cryptogenic	х					
PORIFERA	Tedania (Tedania) ignis	Cryptogenic	Х				Х	
PORIFERA	Tedania sp.	Cryptogenic		х				
PORIFERA	?Haliclona (Soestella) coerulea	Introduced		х		х		
PORIFERA	Dysidea arenaria	Introduced		х		Х	Х	
PORIFERA	Haliclona (Soestella) coerulea	Introduced	Х				Х	
PORIFERA	Mycale (Mycale) grandis	Introduced		х			Х	
PORIFERA	Mycale (Zygomycale) parishi	Introduced				Х	Х	
PORIFERA	Suberites aurantiacus	Introduced				Х		
CNIDARIA	Clytia cf. gracilis	Cryptogenic				Х		
CNIDARIA	Halopteris plagiocampa	Cryptogenic	х		х			
CNIDARIA	Ventromma halecioides	Cryptogenic				Х		
CNIDARIA	Obelia bidentata	Introduced						х
CNIDARIA	Pennaria disticha	Introduced	х			х	х	
ANNELIDA	Amphiglena sp.	Cryptogenic		х				
ANNELIDA	Branchiomma nigromaculata	Cryptogenic	х	х		Х		
ANNELIDA	Oenone fulgida	Cryptogenic					х	
ANNELIDA	Pomatoleios kraussii	Introduced				х		
ANNELIDA	Sabellastarte spectabilis	Introduced	Х	х	Х	Х	Х	
ANNELIDA	Salmacina dysteri	Introduced	х			х		
MOLLUSCA	Zafra cf. hervieri	Cryptogenic			Х			
MOLLUSCA	Crassostrea sp.	Introduced		х	Х	Х		Х
MOLLUSCA	Vermetus alli	Introduced					Х	
CRUSTACEA	Leptochelia dubia	Cryptogenic	Х	х	Х	Х	Х	
CRUSTACEA	Balanus amphitrite	Introduced						Х
CRUSTACEA	Balanus eburneus	Introduced						Х
CRUSTACEA	Balanus reticulatus	Introduced				х		Х
CRUSTACEA	Balanus sp.	Introduced						х
CRUSTACEA	Chthamalus proteus	Introduced			х			Х
CRUSTACEA	Corophium sp.	Introduced						х
CRUSTACEA	Ericthonius brasiliensis	Introduced					х	
CRUSTACEA	Glabropilumnus seminudus	Introduced	х					
CRUSTACEA	Pilumnus oahuensis	Introduced	х	х			х	
BRYOZOA	Amathia distans	Introduced	х	х		х	х	
BRYOZOA	Bugula dentata	Introduced	х	х	х	х		
BRYOZOA	Bugula neritina	Introduced					х	х
BRYOZOA	Schizoporella cf. errata	Introduced		х		х	х	
BRYOZOA	Watersipora edmondsoni	Introduced				х	х	
BRYOZOA	Zoobotryon verticillatum	Introduced				Х		
ECHINODERMS	Ophiactis savignyi	Cryptogenic	х	х		Х	х	
ASCIDACEA	Polycarpa cryptocarpa	Cryptogenic	х	х				
ASCIDACEA	Ascidia sp. B	Introduced		1		х		

Taxa	Scientific name	Origin	HH08	HH11	HH14	KL18	KL19	KL20
ASCIDACEA	Ascidia sydneiensis	Introduced	х					
ASCIDACEA	Botrylloides simodensis	Introduced				х		
ASCIDACEA	Didemnum cf. candidum	Introduced	Х			Х	Х	
ASCIDACEA	Didemnum perlucidum	Introduced	х					
ASCIDACEA	Diplosoma cf. spongiforme	Introduced					х	
ASCIDACEA	Eusynstyela hartmeyeri	Introduced				Х		
ASCIDACEA	Herdmania mauritiana	Introduced		Х				
ASCIDACEA	Herdmania pallida	Introduced	х			х	х	
ASCIDACEA	Microcosmus exasperatus	Introduced	Х			Х	Х	
ASCIDACEA	Phallusia nigra	Introduced		Х	Х	Х	Х	
ASCIDACEA	Polyandrocarpa sagamiensis	Introduced	Х					
ASCIDACEA	Polyclinum cf. constellatum	Introduced				Х		
ASCIDACEA	Styela canopus	Introduced					Х	
Osteichthyes	Centropyge Ioriculus	Introduced			Х			
Osteichthyes	Lutjanus fulvus	Introduced	х					
	Total Taxa	195	84	57	66	51	54	17
	Cryptogenic	21	12	12	5	5	6	0
	Introduced	47	15	11	7	23	21	10
	Intr+Crypto	68	27	23	12	28	27	10
	% NIS	34.9%	32.1%	40.4%	18.2%	54.9%	50.0%	58.8%

APPENDIX F

Genera and Species not Previously Reported in Honolulu Harbor or Ke'ehi Lagoon

CNIDARIA	Таха	Scientific name	HH08	HH11	HH14	KL18	KL19	KL20
Total Algae	Rhodophyta	Gracilaria salicornia					х	
PORIFERA		1						
PORIFERA		?Stylinos sp.	х		х			
PORIFERA				Х				
PORIFERA			х					
PORIFERA							x	
PORIFERA								
PORIFERA Scopalina sp. X		, , ,	x					
PORIFERA Suberites aurantiacus X								
PORIFERA Tedania (Tedania) ignis x						v		
Total Sponges			Y				Y	
CNIDARIA				5	1	1		0
CNIDARIA Halopteris plagiocampa x x CNIDARIA Obelia bidentata x x CNIDARIA Ventromma halecioides x x Total Cnidarians 4 x 0 x 2 0 x MOLLUSCA Chama iostoma x x			0	3				0
CNIDARIA Obelia bidentata x CNIDARIA Ventromma halecioides x Total Cnidarians 4 x 0 x 2 0 x MOLLUSCA Chama iostoma x x x x x MOLLUSCA Conus miles x <td></td> <td>7 7</td> <td>V</td> <td></td> <td>V</td> <td></td> <td></td> <td></td>		7 7	V		V			
CNIDARIA			^		^			V
Total Cnidarians						.,		Х
MOLLUSCA Chama iostoma x MOLLUSCA Conus miles x MOLLUSCA Hypselodoris infucata x Total Molluscs 3 1 0 0 2 0 ANNELIDA ?Demonax sp. x x ANNELIDA Amphiglena sp. x x ANNELIDA Amphiglena sp. x x ANNELIDA x ANNELIDA Perinereis curvata x x ANNELIDA Aprintoe sp. x X ANNELIDA Anterior curvata x X ANNELIDA Perinereis curvata x X ANTERIOPODA Anterior curvata x X ANTERIOPODA Ampithoe sp. x X X ARTHROPODA Argustenuicrustatus x x X ARTHROPODA Hyastenus tenuicrustatus x x X ARTHROPODA Pilumnus vespertilio x x X X ARTHROPODA Thalamita dakini x x x X X ARTHROPODA Thalamita dakini <t< td=""><td></td><td></td><td>.,</td><td>0</td><td>.,</td><td></td><td>0</td><td>.,</td></t<>			.,	0	.,		0	.,
MOLLUSCA Conus miles x MOLLUSCA Hypselodoris infucata x Total Molluscs 3 1 0 0 2 0 ANNELIDA 2Demonax sp. x x ANNELIDA x x ANNELIDA Amphiglena sp. x x x x ANNELIDA Denone fulgida x x x x ANNELIDA Perinereis curvata x x x x ARTHROPODA Ampithoe sp. x x x x x ARTHROPODA Glabropilumnus seminudus x			X	U	X			Х
MOLLUSCA Hypselodoris infucata x Total Molluscs 3 1 0 0 2 0 ANNELIDA ?Demonax sp. x x ANNELIDA Amphiglena sp. x X ANNELIDA Derinerelis curvata x x X ANNELIDA x ANNELIDA X ANNELIDA X X ANNELIDA X X ANNELIDA X X ANNELIDA X X X ANNELIDA X							X	
Total Molluscs			Х					
ANNELIDA ?Demonax sp. x ANNELIDA Amphiglena sp. x ANNELIDA Oenone fulgida x ANNELIDA Perinereis curvata x ANNELIDA Perinereis curvata x ARTHROPODA Perinereis curvata x ARTHROPODA Ampithoe sp. x ARTHROPODA Glabropilumnus seminudus x ARTHROPODA Grapsus tenuicrustatus x ARTHROPODA Hyastenus tenuicomis x ARTHROPODA Pilumnus vespertilio x ARTHROPODA Pilumnus vespertilio x ARTHROPODA Thalamita dakini x Total Crustaceans 6 2 0 2 1 2 0 ECHINODERMATA Holothuria (Thymiosycia) impatiens x x x x ECHINODERMATA Ophiocoma erinaceus x x x x ASCIDACEA Botryllus spp. x x x ASCIDACEA Diplosoma cf. spongifor						_		
ANNELIDA Amphiglena sp. x ANNELIDA Oenone fulgida x ANNELIDA Perinereis curvata x Total Polychaetes 4 1 2 0 0 1 0 ARTHROPODA Ampithoe sp. x X ARTHROPODA X ARTHROPODA Glabropilumnus seminudus x X ARTHROPODA Grapsus tenuicrustatus x x X ARTHROPODA Hyastenus tenuicornis x x X ARTHROPODA Pilumnus vespertilio x x X X ARTHROPODA Thalamita dakini x x x X X ARTHROPODA Thalamita dakini x x x X X ARTHROPODA Thalamita dakini x x x X				0	0	0	2	0
ANNELIDA Oenone fulgida x ANNELIDA Perinereis curvata x Total Polychaetes 4 1 2 0 0 1 0 ARTHROPODA Ampithoe sp. x x ARTHROPODA Glabropilumnus seminudus x x ARTHROPODA Glabropilumnus seminudus x x ARTHROPODA ARTHROPODA Hyastenus tenuicrustatus x x ARTHROPODA Pilumnus vespertilio x x X ARTHROPODA Pilumnus vespertilio x x x X ARTHROPODA Thalamita dakini x x x x ARTHROPODA Thalamita dakini x x x x ARTHROPODA Thalamita dakini x x x x x ARTHROPODA Thalamita dakini x x x x x x x x x x x x x x x x x x		'	Х					
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Total Polychaetes							Х	
ARTHROPODA Ampithoe sp. x ARTHROPODA Glabropilumnus seminudus x ARTHROPODA Grapsus tenuicrustatus x ARTHROPODA Hyastenus tenuicomis x ARTHROPODA Pilumnus vespertilio x ARTHROPODA Thalamita dakini x ARTHROPODA Thalamita dakini x Total Crustaceans 6 2 0 2 1 2 0 ECHINODERMATA Holothuria (Thymiosycia) impatiens x x x x ECHINODERMATA Ophiocoma erinaceus x x x x ECHINODERMATA Ophiocoma erinaceus x x x Total Echinoderms 2 1 0 2 0 0 ASCIDACEA Botryllus spp. x x x ASCIDACEA Diplosoma cf. spongiforme x x ASCIDACEA Herdmania mauritiana x x ASCIDACEA Herdmania pallida x								
ARTHROPODA Glabropilumnus seminudus x ARTHROPODA Grapsus tenuicrustatus x ARTHROPODA Hyastenus tenuicornis x ARTHROPODA Pilumnus vespertilio x ARTHROPODA Thalamita dakini x ARTHROPODA Thalamita dakini x Total Crustaceans 6 2 0 2 1 2 0 ECHINODERMATA Holothuria (Thymiosycia) impatiens x x x x ECHINODERMATA Ophiocoma erinaceus x x x x ECHINODERMATA Ophiocoma erinaceus x x x x ECHINODERMATA Ophiocoma erinaceus x x x x x ECHINODERMATA Ophiocoma erinaceus x </td <td>•</td> <td></td> <td>1</td> <td>2</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td>	•		1	2	0	0	1	0
ARTHROPODA Grapsus tenuicrustatus x ARTHROPODA Hyastenus tenuicornis x ARTHROPODA Pilumnus vespertilio x ARTHROPODA Thalamita dakini x x Total Crustaceans 6 2 0 2 1 2 0 ECHINODERMATA Holothuria (Thymiosycia) impatiens x	ARTHROPODA	Ampithoe sp.				Х		
ARTHROPODA Hyastenus tenuicornis x ARTHROPODA Pilumnus vespertilio x ARTHROPODA Thalamita dakini x x Total Crustaceans 6 2 0 2 1 2 0 ECHINODERMATA Holothuria (Thymiosycia) impatiens x	ARTHROPODA	Glabropilumnus seminudus	Х					
ARTHROPODA Pilumnus vespertilio x ARTHROPODA Thalamita dakini x x Total Crustaceans 6 2 0 2 1 2 0 ECHINODERMATA Holothuria (Thymiosycia) impatiens x x x x ECHINODERMATA Ophiocoma erinaceus x x x x Total Echinoderms 2 1 0 2 0 0 0 ASCIDACEA Botryllus spp. x x x x A	ARTHROPODA	Grapsus tenuicrustatus			Х			
ARTHROPODA Thalamita dakini x <td>ARTHROPODA</td> <td>Hyastenus tenuicornis</td> <td></td> <td></td> <td></td> <td></td> <td>Х</td> <td></td>	ARTHROPODA	Hyastenus tenuicornis					Х	
Total Crustaceans 6 2 0 2 1 2 0 ECHINODERMATA Holothuria (Thymiosycia) impatiens x x x x ECHINODERMATA Ophiocoma erinaceus x x x x Total Echinoderms 2 1 0 2 0 0 0 ASCIDACEA Botryllus spp. x x x x A X A A X A A X A	ARTHROPODA	Pilumnus vespertilio					Х	
ECHINODERMATA Holothuria (Thymiosycia) impatiens x x ECHINODERMATA Ophiocoma erinaceus x x Total Echinoderms 2 1 0 2 0 0 ASCIDACEA Botryllus spp. x x ASCIDACEA x ASCIDACEA x ASCIDACEA x X ASCIDACEA x X ASCIDACEA X X ASCIDACEA X X X X X X ASCIDACEA ABCIDACEA Herdmania mauritiana X X X X X X ASCIDACEA Polycarpa cryptocarpa X X X X ASCIDACEA Polycarpa cryptocarpa X X X X ASCIDACEA Polycarpa cryptocarpa X X X X X ASCIDACEA Polycarpa cryptocarpa X X X X X X X X X X X X X X X X X X X	ARTHROPODA	Thalamita dakini	Х		Х			
ECHINODERMATA Ophiocoma erinaceus x x Total Echinoderms 2 1 0 2 0 0 ASCIDACEA Botryllus spp. x x x x ASCIDACEA Didemnum perlucidum x x x ASCIDACEA Diplosoma cf. spongiforme x x ASCIDACEA Eusynstyela hartmeyeri x x ASCIDACEA Herdmania mauritiana x x ASCIDACEA Herdmania pallida x x ASCIDACEA Polycarpa cryptocarpa x x ASCIDACEA Pyura sp. x Total Ascidacea 8 4 2 0 3 2 0 Osteichthyes Centropyge loriculus x x x x x Osteichthyes Echidna nebulosa x x x x	Total Crustaceans	6	2	0	2	1	2	0
Total Echinoderms 2 1 0 2 0 0 0 ASCIDACEA Botryllus spp. x x x x ASCIDACEA Didemnum perlucidum x x x ASCIDACEA Diplosoma cf. spongiforme x x ASCIDACEA Eusynstyela hartmeyeri x x ASCIDACEA Herdmania mauritiana x x x ASCIDACEA Herdmania pallida x x x ASCIDACEA Polycarpa cryptocarpa x x x ASCIDACEA Pyura sp. x x x Total Ascidacea 8 4 2 0 3 2 0 Osteichthyes Centropyge loriculus x x x x x Osteichthyes Echidna nebulosa x x x x	ECHINODERMATA	Holothuria (Thymiosycia) impatiens			х			
ASCIDACEA ASCIDACEA Didemnum perlucidum ASCIDACEA Diplosoma cf. spongiforme ASCIDACEA ASCIDACEA Eusynstyela hartmeyeri ASCIDACEA Herdmania mauritiana ASCIDACEA Herdmania pallida X ASCIDACEA ASCIDACEA Polycarpa cryptocarpa X ASCIDACEA Pyura sp. Total Ascidacea 8 4 2 0 3 2 0 Steichthyes Chromis vanderbilti X X X X ASCIDACEA Botryllus spp. X X X X X X X X X X X X X	ECHINODERMATA	Ophiocoma erinaceus	х		Х			
ASCIDACEA Diplosoma cf. spongiforme ASCIDACEA Diplosoma cf. spongiforme ASCIDACEA Eusynstyela hartmeyeri ASCIDACEA Herdmania mauritiana ASCIDACEA Herdmania pallida X X ASCIDACEA Polycarpa cryptocarpa X ASCIDACEA Pyura sp. Total Ascidacea 8 4 2 0 3 2 Osteichthyes Chromis vanderbilti X X X X X X X X X X X X X	Total Echinoderms	2	1	0	2	0	0	0
ASCIDACEA ASCIDACEA Eusynstyela hartmeyeri ASCIDACEA Herdmania mauritiana ASCIDACEA Herdmania pallida X ASCIDACEA ASCIDACEA Polycarpa cryptocarpa X X ASCIDACEA Pyura sp. Total Ascidacea 8 4 2 0 Steichthyes Chromis vanderbilti X X X X X X X X X X X X X	ASCIDACEA	Botryllus spp.				Х		
ASCIDACEA Eusynstyela hartmeyeri x ASCIDACEA Herdmania mauritiana x ASCIDACEA Herdmania pallida x ASCIDACEA Polycarpa cryptocarpa x ASCIDACEA Pyura sp. x Total Ascidacea 8 4 2 0 3 2 0 Osteichthyes Centropyge loriculus x x Costeichthyes Chromis vanderbilti x Costeichthyes Echidna nebulosa x Costeichthyes X Costeic	ASCIDACEA	Didemnum perlucidum	х					
ASCIDACEA Herdmania mauritiana x	ASCIDACEA	Diplosoma cf. spongiforme					х	
ASCIDACEA Herdmania mauritiana x	ASCIDACEA	Eusynstyela hartmeyeri				х		
ASCIDACEA Herdmania pallida x x x x ASCIDACEA Polycarpa cryptocarpa x x x ASCIDACEA Pyura sp. x x Total Ascidacea 8 4 2 0 3 2 0 Osteichthyes Centropyge loriculus x x 0	ASCIDACEA	Herdmania mauritiana		Х				
ASCIDACEA Polycarpa cryptocarpa x x ASCIDACEA Pyura sp. x Total Ascidacea 8 4 2 0 3 2 0 Osteichthyes Centropyge loriculus x x 0 x 0 <	ASCIDACEA	Herdmania pallida	х			х	х	
ASCIDACEA Pyura sp. x	ASCIDACEA			X				
Total Ascidacea 8 4 2 0 3 2 0 Osteichthyes Centropyge loriculus x x 0 Osteichthyes Chromis vanderbilti x x 0 Osteichthyes Echidna nebulosa x x 0								
Osteichthyes Centropyge loriculus x Osteichthyes Chromis vanderbilti x Osteichthyes Echidna nebulosa x				2	0	3	2	0
Osteichthyes Chromis vanderbilti x Osteichthyes Echidna nebulosa x								
Osteichthyes Echidna nebulosa x			х					
·								
CONSISTENCE FIGURE INTERNATION AND A PROPERTY OF A PROPERT	Osteichthyes	Plectroglyphidodon imparipennis	1 2.		Х			
			2	n		0	0	0

Taxa	Scientific name	HH08	HH11	HH14	KL18	KL19	KL20
Total Taxa	195	84	58	65	51	54	17
New Genera or Species	41	18	9	8	7	10	1
% New HH or KL Reports	21.0%	21.4%	15.5%	12.3%	13.7%	18.5%	5.9%

APPENDIX G

Listing of Marine or Estuarine Organisms Collected or Observed in Pearl Harbor from all Available Sources, Including Present Study

Legacy Project - Species Report

KINGDOM: MONERA

Phylum: CYANOPHYCOTA Class: CYANOPHYCEAE Order: NOSTOCALES Family: OSCILLATORIACEAE

> Genus: Lyngbya Lyngbya sp.

1996 Legacy Project (Coles et al., 1997)

Lyngbya majuscula (Dillwyn) Harv. Ex Gomont

2007 Ref - Brock. 2007

Genus: Phormidium
Phormidium crosbyamum

1982 Spec - BPBM-AL 523155

E shore of entrance; reef at Fort Kamehameha.

KINGDOM: PROTISTA

Phylum: CHRYSOPHYTA
Class: CHRYSOPHYCEAE
Genus: Chrysonephos
Chrysonephos lowieii

Chrysonephos lewisii (Taylor, 1951)

1972 Ref - Long, 1974

Phylum: BACILLARIOPHYTA
Class: BACILLARIOPHYCEAE
Order: CENTRALES
Family: CHAETOCERACEAE
Genus: Chaetoceres

Genus: Chaetoceros Chaetoceros sp.

1978 Ref - Grovhoug, 1979

Family: COSCINODISCACEAE Genus: Coscinodiscus Coscinodiscus sp.

1973 Ref - Evans et al., 1974

Family: MELOSIRACEAE Genus: *Melosira Melosira sp.*

1978 Ref - Grovhoug, 1979

Family: THALASSIOSIRACEAE Genus: Skeletonema Skeletonema sp.

1978 Ref - Grovhoug, 1979

Order: PENNALES

Unidentified Pennales

1978 Ref - Grovhoug, 1979

Family: DIATOMACEAE Genus: Thalassionema Thalassionema sp.

1978 Ref - Grovhoug, 1979

Family: NAVICULACEAE Genus: Navicula Navicula sp.

1978 Ref - Grovhoug, 1979

Family: NITZSCHIACEAE Genus: *Nitzschia Nitzschia* sp.

1978 Ref - Grovhoug, 1979

Phylum: CHLOROPHYCOTA Family: Derbesiaceae Genus: Derbesia

Derbesia tenuissima (Moris & De Notaris) Crouan & Crouan

2007 Ref - Brock, 2007 Recorded as Derbesua tenuissima.

Class: CHLOROPHYCEAE
Order: ULOTRICHALES
Family: ULVACEAE
Genus: Enteromorpha

Enteromorpha intestinalis ((Linnaeus) Link, 1820)

 1972
 Ref - Long, 1974
 Off Pearl Harbor.

 1979
 Ref - AECOS, 1979
 Off Pearl Harbor.

Genus: *Ulva Ulva sp.*

1943 Ref - Hutchins, 1949

Ulva fasciata Delile, 1813

1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979 1979 Ref - AECOS, 1979

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Ulva lactuca Linnaeus, 1753 Indigenous. Hawaiian name(s): kohu/ lipehe.

1973 Ref - Evans et al., 1974

Ulva reticulata Forsskål, 1775

1973 Ref - Evans et al., 1974

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Order: CLADOPHORALES
Family: CLADOPHORACEAE
Genus: Chaetomorpha

Chaetomorpha indica Kützing

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Genus: Cladophora

Cladophora sp. Indigenous.

1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

2007 This Project

Cladophora fascicularis (Mertens)

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Order: CAULERPALES
Family: CAULERPACEAE
Genus: Caulerpa

Caulerpa racemosa (Forsskal) J. Agardh, 1872 1979 Ref - AECOS, 1979 Off Pearl Harbor.

Caulerpa sertularioides (Gmelin) Howe, 1905
Unknown Spec - BPBM-AL 515478 Middle Loch.

1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Caulerpa verticillata J. Agardh, 1847

1973 Ref - Evans et al., 1974

Family: CODIACEAE Genus: Chlorodesmis

J. Agardh Chlorodesmis caespitosa Legacy Project (Coles et al., 1997) 1996

Genus: Codium

Codium arabicum Kützing, 1856

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Codium dichotomum (Hudson, 1762)

Off Pearl Harbor. 1972 Ref - Long, 1974

Codium edule Silva, 1952

Ref - Brock, 1994 1993

1994 Ref - Brock, 1995

Codium reediae Silva, in Egerod, 1952

Ref - AECOS. 1979 Off Pearl Harbor. 1979

Genus: Halimeda

Halimeda discoidea Decaisne, 1842

Off Pearl Harbor. 1979 Ref - AECOS, 1979

Order: SIPHONOCLADALES Family: SIPHONOCLADACEAE

Genus: Cladophoropsis

Cladophoropsis luxurians Gilbert, 1962

1979 Ref - AECOS. 1979 Off Pearl Harbor.

Family: VALONIACEAE Genus: Boodlea

((Harvey & Hooker) Brand, 1905) Boodlea composita

Unknown Spec - BPBM-AL 92645

Legacy Project (Coles et al., 1997)

Boodlea hiloense (Pilsbry & Vanatta, 1908)

Ref - Evans et al., 1974

Genus: Dictyosphaeria

Dictyosphaeria versluysii Weber-van Bosse, 1905 Indigenous.

Legacy Project (Coles et al., 1997)

Phylum: PYRROPHYCOPHYTA Class: DINOPHYCEAE **Order: PROROCENTRALES** Family: PROROCENTRACEAE Genus: Prorocentrum

Prorocentrum gracile Schott

1973 Ref - Evans et al., 1974

Order: DINOPHYSIALES Family: DINOPHYSIACEAE Genus: Dinophysis Dinophysis sp.?

1978 Ref - Grovhoug, 1979

Dinophysis caudatum (Kent)

1973 Ref - Evans et al., 1974

Order: PERIDINIALES
Family: CERATIACEAE
Genus: Ceratium

Ceratium ferka (Ehrenberg)

1973 Ref - Evans et al., 1974

Family: GONYAULACEAE Genus: Gonyaulax

Gonyaulax minutum Michener

1973 Ref - Evans et al., 1974

Family: GYMNODINIACEAE Genus: Cochlodinium

Cochlodinium catenatum Okamura

1973 Ref - Evans et al., 1974

Family: NOCTILUCACEAE Genus: Noctiluca

Noctiluca minuta (McCartney & Kofoid)

1973 Ref - Evans et al., 1974

Family: PERIDINIACEAE Genus: Peridinium

Peridinium crassipes (Kofoid)

1973 Ref - Evans et al., 1974

Family: POLYKRIKACEAE Genus: Polykrikos

Polykrikos schwartzi (Butschli)

1973 Ref - Evans et al., 1974

Phylum: PHAEOPHYCOPHYTA Class: PHAEOPHYCEAE Order: ECTOCARPALES Family: RALFSIACEAE Genus: Ralfsia

Ralfsia occidentalis Hollenberg

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Order: DICTYOTALES
Family: DICTYOTACEAE
Genus: Dictyota

Dictyota sp. Indigenous.

2007 This Project

Dictyota sp.? Indigenous.

1978 Ref - Grovhoug, 1979 Recorded as Dictyocha.

J. Agardh, 1848

Dictyota acutiloba

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Dictyota bartayresii Lamouroux

2007 Ref - Brock, 2007

Dictyota divaricata Lamouroux, 1809

1972 Ref - Long, 1974 Off Pearl Harbor. 1979 Ref - AECOS, 1979 Off Pearl Harbor.

Genus: Lobophora

Lobophora variegata (Lamouroux) Indigenous.

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

2008 This Project

Genus: Padina

Padina sp. Indigenous.

> 2008 This Project

Padina japonica

Boergesen

Ref - AECOS, 1979 1979 Off Pearl Harbor.

Padina pavonica

(Linnaeus, 1758) 1972 Ref - Long, 1974 Off Pearl Harbor.

Order: FUCALES

Family: SARGASSACEAE

Genus: Sargassum 1979

Sargassum echinocarpum

J. Agardh Off Pearl Harbor.

J. Agardh

J. Agardh

Sargassum obtusifolium

1979 Ref - AECOS, 1979

Ref - AECOS, 1979

Off Pearl Harbor.

Sargassum polyphyllum

Ref - AECOS, 1979 1979

Off Pearl Harbor.

Order: SCYTOSIPHONALES Family: SCYTOSIPHONACEAE

Genus: Colpomenia

Colpomenia sinuosa 1979 Ref - AECOS, 1979

(Roth)

Off Pearl Harbor.

Genus: Hydroclathrus

Hydroclathrus clathratus

(C. Agardh) 1979

Ref - AECOS, 1979 Off Pearl Harbor.

Phylum: RHODOPHYCOTA Family: GELIDIACEAE Genus: Gelidium

Gelidium sp.

1996 Legacy Project (Coles et al., 1997)

Gelidium arenaria

1996 Legacy Project (Coles et al., 1997)

Gelidium pusillum (Stackhouse) Lejolis, 1863

Legacy Project (Coles et al., 1997)

Family: PEYSONNELIACEAE Genus: Peysonnelia

Peysonnelia sp.

Legacy Project (Coles et al., 1997) 1996

Class: RHODOPHYCEAE **Order: NEMALIALES**

Family: BONNEMAISONIACEAE

Genus: Asparagopsis

Asparagopsis taxiformis (Delile)

Ref - AECOS, 1979 Off Pearl Harbor. 1979

Family: GELIDIELLACEAE

Genus: Gelidiella

Gelidiella sp. Indigenous.

1982 Spec - BPBM-AL 585470 E shore of entrance; reef at Fort Kamehameha.

2007 This Project

Gelidiella sp. 1

1996 Legacy Project (Coles et al., 1997)

Gelidiella sp. 2

1996 Legacy Project (Coles et al., 1997)

Gelidiella myrocladia (Borgesen) Feldmann & Hamel, 1934

Legacy Project (Coles et al., 1997) 1996

Order: GIGARTINALES Family: GRACILARIACEAE

Genus: Gracilaria

Gracilaria bursapastoris

(Gmelin)

. Ref - AECOS, 1979 1979 Off Pearl Harbor.

J. Agardh, 1852 Gracilaria coronopifolia

Spec - BPBM-AL 561794 Reef flat between W end of the Reef Runway & entrance to 1978

Pearl Harbor;

opposite the National Guard hanger area.

1978 Spec - BPBM-AL 561795 Reef flat between W end of the Reef Runway & entrance to

Pearl Harbor;

opposite the National Guard hanger area.

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Gracilaria lichenoides Linnaeus

1973 Ref - Evans et al., 1974

Gracilaria parvispora Abbott, 1985

Spec - BPBM-AL 562094 1978 Reef flat between W end of the Reef Runway & entrance to

Pearl Harbor;

opposite the National Guard hanger area. Identified by

fide.I.A.Abbott 1994.

Gracilaria salicornia (Agardh) Dawson Introduced. Common name(s): Gorilla Ogo.

Legacy Project (Coles et al., 1997) 1996

2006 Ref - Smith et al., 2006

Ref - Brock, 2007 2007

2007 This Project This Project

2008

Family: HYPNEACEAE

Genus: Hypnea

Hypnea cervicornis J. Agardh

Ref - Evans et al., 1974 1973

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Hypnea spinella (C. Agardh) Kutzing, 1849

Legacy Project (Coles et al., 1997) 1996

Hypnea valentiae (Turner) Montagne, 1841

Legacy Project (Coles et al., 1997) 1996

Family: PLOCAMIACEAE Genus: Plocamium

Plocamium sandvicense

Ref - AECOS. 1979 1979 Off Pearl Harbor.

J. Agardh

Order: CRYPTONEMIALES Family: CORALLINACEAE

Genus: Amphiroa

Amphiroa fragilissima (Linnaeus)

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Genus: Corallina Corallina sp.

Ref - AECOS, 1979 Off Pearl Harbor. 1979

Genus: Jania Jania sp.

> 1979 Ref - AECOS, 1979 Off Pearl Harbor.

Genus: Lithothamnium Lithothamnium byssoides

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Genus: Porolithon

Porolithon onkodes (Heydrich) Foslie, 1909

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

Family: CRYPTONEMIACEAE

Genus: Halymenia

Halymenia formosa Harvey

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Family: RHIZOPHYLLIDACEAE

Genus: Chondrococus

Chondrococus hornemannii (Harvey)

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Order: RHODYMENIALES Family: CHAMPIACEAE

Genus: Champia Champia parvula

hampia parvula (C. Agardh)

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

Family: RHODYMENIACEAE Genus: Coelothrix

Coelothrix irregularis (Harv.) Børgesen

2007 Ref - Brock, 2007

Coelothrix irreqularis (Harvey)

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Order: CERAMIALES
Family: CERAMIACEAE
Genus: Aglaothamnion
Aglaothamnion sp. 1

1996 Legacy Project (Coles et al., 1997)

Aglaothamnion sp. 2

1996 Legacy Project (Coles et al., 1997)

Genus: Anotricium Anotricium sp.

1996 Legacy Project (Coles et al., 1997)

Anotricium secundum Caormaci, Funari & Pizzuto

1996 Legacy Project (Coles et al., 1997)

Genus: Centroceras

Centroceras clavulatum (C. Agardh)

1973 Ref - Evans et al., 1974

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

Genus: Centrocerus Centrocerus sp.

1996 Legacy Project (Coles et al., 1997)

Genus: Ceramium Ceramium sp.

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

Unknown Spec - BPBM-AL 189658

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Ceramium sp. 1
               1996
                        Legacy Project (Coles et al., 1997)
        Ceramium sp. 2
                        Legacy Project (Coles et al., 1997)
               1996
                                                Setchell and Gardner, 1930
        Ceramium clarionense
                        Legacy Project (Coles et al., 1997)
        Genus: Griffithsia
        Griffithsia sp.
               1973
                        Ref - Evans et al., 1974
                                                                Recorded as Griffitsia.
               1979
                        Ref - AECOS, 1979
                                                                Off Pearl Harbor. Recorded as Griffitsia.
        Griffithsia heteromorpha
                                                Kützing, 1863
               1996
                        Legacy Project (Coles et al., 1997)
        Genus: Spyridia
        Spyridia sp.
                                                   Indigenous.
              2007
                        This Project
        Spyridia filamentosa
                                                 (Wulfen)
                        Ref - Evans et al., 1974
               1973
               1979
                        Ref - AECOS, 1979
                                                                Off Pearl Harbor.
        Genus: Tolypiocladia
        Tolypiocladia sp.
                        Ref - Brock, 1994
               1993
               1994
                        Ref - Brock, 1995
              1996
                        Legacy Project (Coles et al., 1997)
        Tolypiocladia glomerulata
                                                (C. Agardh) Schmitz, 1897
                        Legacy Project (Coles et al., 1997)
               1996
    Family: RHODOMELACEAE
        Genus: Acanthophora
        Acanthophora spicifera
                                                (Vahl, 1802) Introduced. Common name(s): Spiny Seaweed; Hawaiian
name(s): 'o'opu-
                                                hue.
               1961
                        Ref - Doty, 1961
               1973
                        Ref - Evans et al., 1974
               1979
                                                                Off Pearl Harbor.
                        Ref - AECOS, 1979
               1993
                        Ref - Brock, 1994
                        Ref - Brock, 1995
               1994
               1996
                        Legacy Project (Coles et al., 1997)
                        Ref - Smith et al., 2006
               2006
              2007
                        Ref - Brock, 2007
               2007
                        This Project
              2008
                        This Project
        Genus: Laurencia
        Laurencia brachyclados
                                                Pilger
               1996
                        Legacy Project (Coles et al., 1997)
        Laurencia nidifica
                                                J. Agardh
                        Ref - AECOS, 1979
                                                                Off Pearl Harbor.
               1979
        Genus: Polysiphonia
        Polysiphonia sp.
                        Ref - AECOS, 1979
               1979
                                                                Off Pearl Harbor.
               1993
                        Ref - Brock, 1994
               1994
                        Ref - Brock, 1995
               1996
                        Legacy Project (Coles et al., 1997)
        Polysiphonia mollis
                                                J. Hooker & Harvey in Harvey, 1847
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Unknown Spec - BPBM-AL 189659

Polysiphonia scopulorum (Harvey) Hollenberg, 1968

1996 Legacy Project (Coles et al., 1997)

Polysiphonia subtilissima Montagne

1973 Ref - Evans et al., 1974

Phylum: PROTOZOA

Class: GRANULORETICULOSEA
Order: FORAMINIFERIDA
Unidentified Foraminiferida

1978 Ref - Grovhoug, 1979 1982 Spec - BPBM-A 174 2008 This Project

Pearl Harbor dredge spoil dumping site.

Family: AMPHISTEGINIDAE
Genus: Amphistegina

Amphistegina lessonii d'Orbigny, 1826

1977 Spec - BPBM-A 160 Off Pearl Harbor. Identified by Philip Papish, 1980.

West Loch.

Amphistegina lobifera Larsen, 1976

1977 Spec - BPBM-A 161 Off Pearl Harbor. Identified by Philip Papish, 1980.

Class: CILIATEA

Family: FOLLICULINIDAE Genus: Parafolliculina

Parafolliculina violaceae Giard, 1888

1975 Ref - Grovhoug, 1976

KINGDOM: PLANTAE

Phylum: BRYOPHYTA
Class: HEPATICOPSIDA
Order: JUNGERMANNIALES
Family: MASTIGOPHORACEAE
Genus: Mastigophora
Mastigophora sp.

Phylum: MAGNOLIOPHYTA Class: MAGNOLIOPSIDA Order: ROSALES Family: LEGUMINOSAE Genus: Lathyrus Lathyrus sp.

1933 Spec - BPBM-MO 205313 Ford Island. Catalogue XIV.

Order: CORNALES

Family: RHIZOPHORACEAE Genus: *Rhizophora*

Rhizophora mangle Linnaeus Introduced. Common name(s): Red Mangrove.

1996 Legacy Project (Coles et al., 1997)

2007 Ref - Brock, 2007 2007 This Project 2008 This Project

KINGDOM: ANIMALIA

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Phylum: PORIFERA
       Unidentified Porifera
                      Ref - AECOS, 1979
             1979
                                                           orange.
                      Ref - AECOS, 1979
             1979
                                                           blue-green.
                     Ref - AECOS, 1979
             1979
                                                           light-purple.
                                                           Off Pearl Harbor dredge spoil dumping site.
                      Spec - BPBM-C 437
             1982
                      Ref - Brewer & Assoc., 1987
             1987
                                                           encrust. red.
                      Ref - Brewer & Assoc., 1987
             1987
                                                           branch, brown.
                     Ref - Brewer & Assoc., 1987
                                                           blue-green.
             1987
   Family: CRAMBEIDAE
      Genus: Monanchora
       Monanchora clathrata
                                            Carter, 1883 New record for Hawaii. Cryptogenic.
            2008
                     This Project
   Family: DESMACIDIDAE
      Genus: lotrochota
       lotrochota sp.
                                               Indigenous. Common name(s): Black Staining Sponge.
             2007
                      This Project
                     This Project
             2008
       lotrochota purpurea
                                            (Bowerbank,, 875) New record for Hawaii. Cryptogenic.
            2008
                     This Project
   Family: PETROSIIDAE
      Genus: Petrosia
       Petrosia sp.
                                               Indigenous.
             2008
                      This Project
   Family: PHORIOSPONGIIDAE
      Genus: Strongylacidon
       Strongylacidon kaneohe
                                            (de Laubenfels, 1950) Indigenous.
             2008
                     This Project
 Class: CALCAREA
  Order: LEUCETTIDA
   Family: LEUCASCIDAE
      Genus: Leucetta
                                            de Laubenfels, 1950 Indigenous.
       Leucetta solida
            2008
                     This Project
  Order: LEUCOSOLENIIDA
   Family: LEUCOSOLENIIDAE
      Genus: Leuconia
       Leuconia n. sp.
                                               Known only from Hawaii.
             1996
                     Legacy Project (Coles et al., 1997)
  Order: SYCETTIDA
   Family: HETEROPIIDAE
      Genus: Heteropia
       Heteropia glomerosa
                                            (Bowerbank, 1873) Cryptogenic.
             1996
                     Legacy Project (Coles et al., 1997)
   Family: SYCETTIDAE
      Genus: Sycon
       Sycon sp.
                     Ref - Long, 1974
                                                           Off Pearl Harbor.
             1972
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Class: DEMOSPONGIAE
Order: DICTYOCERATIDA
Family: SPONGIIDAE
Genus: Hyatella
Hyatella intestinalis
1996 Legac

Lamarck, 1814 Cryptogenic.

1996 Legacy Project (Coles et al., 1997)

Genus: Spongia

Spongia oceania de Laubenfels, 1950

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Order: DENDROCERATIDA Family: APLYSELLIDAE Genus: Aplysilla

Aplysilla cf. rosea Barrois, 1876 1996 Legacy Project (Coles et al., 1997)

Genus: Chelonaplysilla

Chelonaplysilla violacea Lendenfeld, 1883 Indigenous.

1996 Legacy Project (Coles et al., 1997)

2007 This Project2008 This Project

Family: DICTYODEDRILLIDAE Genus: Dictyodendrilla

Dictyodendrilla n. sp. Known only from Hawaii.

1996 Legacy Project (Coles et al., 1997)

Dictyodendrilla sp. Indigenous.

2008 This Project

Family: DYSIDEIDAE Genus: Dendrilla

Dendrilla cactus (Selenka, 1867)

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Genus: Dysidea

Dysidea n. sp. 1 Known only from Hawaii.

1996 Legacy Project (Coles et al., 1997)

Dysidea n. sp. 2 Known only from Hawaii.

1996 Legacy Project (Coles et al., 1997)

Dysidea n. sp. 3 Cryptogenic.

1996 Legacy Project (Coles et al., 1997)

Dysidea sp. Indigenous.

2008 This Project

Dysidea arenaria (Schmidt, 1862) Introduced. Common name(s): Acquistive Sponge.

2007 This Project2008 This Project

Dysidea avara sensu de Laubenfels 1950

1996 Legacy Project (Coles et al., 1997)

Dysidea cf. arenaria Bergquist, 1965 Cryptogenic.

1996 Legacy Project (Coles et al., 1997)

Dysidea herbacea (Keller, 1889)

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Genus: Euryspongia Euryspongia lobata

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Order: HAPLOSCLERIDA Family: CALLYSPONGIIDAE Genus: Callyspongia

Callyspongia diffusa (Ridley, 1884)

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

1996 Legacy Project (Coles et al., 1997)

Family: CHALINIDAE Genus: Cladocroce Cladocroce burapha

Putchakarn, de Weerdt, Sonchaeng & van Soest, 2004 New record for

Hawaii.

Cryptogenic.

2007 This Project2008 This Project

Genus: Toxiclona

Toxiclona n. sp. Known only from Hawaii.

1996 Legacy Project (Coles et al., 1997)

Family: HALICLONIDAE Genus: Gellius Gellius n. sp.

1996 Legacy Project (Coles et al., 1997)

Genus: Haliclona

Haliclona sp. Indigenous.

2007 This Project

Haliclona (Reniera) sp. 1 Indigenous.

2008 This Project

Haliclona (Reniera) sp. 2 Indigenous.

2008 This Project

Haliclona (Soestella) caerulea (Hechtel, 1965) Introduced.

1996 Legacy Project (Coles et al., 1997)

2007 This Project2008 This Project

Haliclona aquaeducta Schmidt, 1862

1993 Ref - Brock, 1994 Recorded as H. aquaedactyla.
 1994 Ref - Brock, 1995 Recorded as H. aquaedactyla.

2007 Ref - Brock, 2007

Family: NIPHATIDAE
Genus: Gelliodes

Gelliodes sp. Indigenous.

2008 This Project

Gelliodes fibrosa (Wilson) Introduced.

1996 Legacy Project (Coles et al., 1997)

2008 This Project

Order: POECILOSCLERIDA Family: ADOCIIDAE

Unidentified Adociidae n. gen. n. sp.

1996 Legacy Project (Coles et al., 1997)

Genus: Pellina Pellina eusiphonia Ridley, 1884 Ref - Brock, 1994 1993 1994 Ref - Brock, 1995 Genus: Toxadocia Toxadocia violacea de Laubenfels, 1950 1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 Family: AMPHILECTIDAE Genus: Biemna Biemna fistulosa Topsent, 1897 Cryptogenic. Common name(s): Tubular Biiemna. 1996 Legacy Project (Coles et al., 1997) 2007 This Project 2008 This Project Family: Coelosphaeridae Genus: Lissodendoryx Lissodendoryx (Lissodendoryx) similis New record for Hawaii. Cryptogenic. This Project 2008 Family: Hymedesmiidae Genus: Hamigera Hamigera sp. Indigenous. Common name(s): Red Boring Sponge. 2007 This Project Family: MICROCIONIDAE Genus: Clathria Clathria sp. Indigenous. Common name(s): Vermilion Clathria. 2008 This Project Clathria (Microciona) n. sp. Known only from Hawaii. Legacy Project (Coles et al., 1997) 1996 Clathria (Microciona) maunaloa de Laubenfels, 1951 Ref - Brock, 1994 Recorded as Microciona maunaloa. 1993 1994 Ref - Brock, 1995 Recorded as Microciona maunaloa. 2007 Ref - Brock, 2007 Recorded as Microciona maunaloa. Family: MYCALIDAE Genus: Mycale Mycale sp. Cryptogenic. Ref - McCain, 1974 1973 1973 Ref - McCain, 1975 Mycale (Carmia) cecilia (de Laubenfels, 1936) Introduced. 1973 Ref - Evans et al., 1974 Recorded as Mycale sp.. Ref - McCain, 1974 1973 Recorded as Mycale cecilia. 1973 Ref - McCain, 1975 Recorded as Mycale cecilia. Ref - Brock, 1994 1993 Recorded as Mycale cecilia. 1994 Ref - Brock, 1995 Recorded as Mycale cecilia. 1996 Legacy Project (Coles et al., 1997) Ref - Brock, 2007 2007 Recorded as Mycale cecilia. 2008 This Project Mycale (Carmia) contarenii sensu de Laubenfels, 1951 Legacy Project (Coles et al., 1997) Mycale (Carmia) maunakea de Laubenfels, 1936 Known only from Hawaii. 1996 Legacy Project (Coles et al., 1997) Gray, 1867 Introduced. Common name(s): Orange Keyhole Sponge. Mycale (Mycale) grandis 1996 Legacy Project (Coles et al., 1997) Recorded as Mycale armata 2007 Ref - Brock, 2007 Recorded as Mycale armata.

2008

This Project

2007 This Project 2008 This Project Mycale (Zygomycale) parishii Bowerbank, 1875 Introduced. Ref - de Laubenfels, 1950 Recorded as Zygomycale parishi. 1947 1973 Ref - McCain, 1974 Recorded as Zygomycale parishi. Ref - McCain, 1975 1973 Recorded as Zygomycale parishi. 1993 Ref - Brock, 1994 Recorded as Zygomycale parishi. Ref - Brock, 1995 1994 Recorded as Zygomycale parishi. 1996 Legacy Project (Coles et al., 1997) Ref - Brock, 2007 2007 Recorded as Zygomycale parishii. 2008 This Project Mycale phyllophila Hentschel, 1911 New record for Hawaii. Cryptogenic. This Project 2008 Genus: Stylinos Stylinos sp. Indigenous. Common name(s): Orange Stylinos. 2008 This Project Family: MYXILLIDAE Genus: Tedania Tedania (Tedania) ignis (Duchassaing & Michelotti, 1864) Cryptogenic. Common name(s): Fire Sponge. 1973 Ref - McCain, 1974 Recorded as Tedania ignis. Ref - McCain, 1975 1973 Recorded as Tedania ignis. Ref - Brock, 1994 1993 Recorded as Tedania ignis. 1994 Ref - Brock, 1995 Recorded as Tedania ignis. Ref - Brock, 2007 2007 Recorded as Tedania ignis. This Project 2007 This Project 2008 Tedania macrodactyla (Lamarck, 1814) Cryptogenic. Ref - Brock, 1994 1993 1994 Ref - Brock, 1995 Tedania reticulata Thiele, 1903 1996 Legacy Project (Coles et al., 1997) Family: PHORBASIDAE Genus: Damiriana Damiriana hawaiiana de Laubenfels, 1951 Ref - Brock, 1994 1994 Ref - Brock, 1995 Family: RASPAILIIDAE Genus: Echinodictyum Echinodictyum asperum Ridley and Dendy, 1886 Cryptogenic. Legacy Project (Coles et al., 1997) 1996 Genus: Phycopsis Phycopsis aculeata (Wilson) 1973 Ref - Evans et al., 1974 Genus: Raspailia Raspailia (Clathriodendron) darwinensis Hooper, 1991 New record for Hawaii. Indigenous.

Order: HALICHONDRIDA Family: HALICHONDRIIDAE Genus: *Amorphinopsis*

Amorphinopsis n. sp. Known only from Hawaii.

1996 Legacy Project (Coles et al., 1997)

Genus: Ciocalypta

Ciocalypta sp. Cryptogenic.

1963 Spec - BPBM-C 196

Waiau; Hawaiian Electric Company condensers and tunnel

outlets 3, 4, 5, 6.

2008 This Project

Ciocalypta sp. 1 Indigenous.

2008 This Project

Genus: Halichondria

Halichondria sp. Indigenous.

1963 Spec - BPBM-C 195 Waiau; Hawaiian Electric Company condensers and tunnel

outlets 3, 4, 5, 6.

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 2007 This Project

Halichondria coerulea Bergquist, 1967 Cryptogenic.

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 2007 Ref - Brock, 2007

Halichondria dura Lundgren, 1897

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Halichondria melanadocia de Laubenfels, 1936 Introduced.

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

1996 Legacy Project (Coles et al., 1997)

2007 Ref - Brock, 2007

Genus: Topsentia

Topsentia sp. Indigenous.

2008 This Project

Topsentia cf. halichondrioides Dendy, 1905 Cryptogenic.

1996 Legacy Project (Coles et al., 1997)

Topsentia dura Lindgren, 1897

2007 Ref - Brock, 2007 Recorded as Halichondria dura.

Topsentia halichondrioides (Dendy, 1905) New record for Hawaii. Cryptogenic.

2007 This Project 2008 This Project

Family: HYMENIACIDONIDAE Genus: Hymeniacidon Hymeniacidon sp.

1973 Ref - Evans et al., 1974

Order: HADROMERIDA Family: CLIONIDAE Genus: Cliona

Cliona sp. Introduced.

1996 Legacy Project (Coles et al., 1997)

Cliona vastifica Hancock, 1849

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Family: SIDERASTREIDAE Genus: Psammocora Psammocora explanulata

2006

Ref - Smith et al., 2006

Legacy Project - Species Report (Cont.) Family: SPIRASTRELLIDAE Genus: Spirastrella Spirastrella coccinea (Duchassaing & Michelotti, 1864) 1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 Family: SUBERITIDAE Genus: Prosuberites de Laubenfels, 1957 Known only from Hawaii. Prosuberites oleteira Legacy Project (Coles et al., 1997) Genus: Pseudosuberites Pseudosuberites sp. Indigenous. 2008 This Project Genus: Suberites Suberites aurantiacus (Duchassaing & Michelotti, 1864) Introduced. Spec - BPBM-C 201 1948 Ref - Grovhoug, 1979 1978 Recorded as Terpios zeteki. Ref - Brock, 1994 Recorded as Terpios zeteki. 1993 1994 Ref - Brock, 1995 Recorded as Terpios zeteki. 1996 Legacy Project (Coles et al., 1997) 2007 Ref - Brock, 2007 Recorded as Terpios zeteki. This Project 2007 2008 This Project Genus: Terpios Terpios granulosa Bergquist, 1967 Ref - Brock, 1994 Recorded as Terpios granuloma. 1993 1994 Ref - Brock, 1995 Recorded as Terpios granuloma. **Order: CHORISTIDA** Family: CHONDROSIIDAE Genus: Chondrosia Chondrosia chucalla de Laubenfels, 1936 1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 2007 Ref - Brock, 2007 Family: STELLETTIDAE Genus: Stelletta Stelletta n. sp. (cf. purpurea) Ridley Known only from Hawaii. 1996 Legacy Project (Coles et al., 1997) Phylum: CNIDARIA Unidentified Cnidaria 1996 Legacy Project (Coles et al., 1997) Family: AGARICIIDAE Genus: Leptoseris Leptoseris incrustans (Quelch, 1886) 2006 Ref - Smith et al., 2006 Genus: Pavona Pavona varians Verrill, 1864 Indigenous. Common name(s): Corrugated Coral. Ref - Smith et al., 2006 2006

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Van der Horst, 1922

Class: HYDROZOA

Unidentified Hydrozoa

Spec - BPBM-D 753 1982 Off Pearl Harbor.

1983 Spec - BPBM-D 971 Mamala Bay; Pearl Harbor disposal site.

1987 Ref - Brewer & Assoc., 1987 1996 Legacy Project (Coles et al., 1997)

Order: HYDROIDA

Unidentified Hydroida

Spec - BPBM-D 283 Spec - BPBM-D 307 1948 1950 Spec - BPBM-D 308 1950

Family: BOUGAINVILLIIDAE

Unidentified Bougainvilliidae

2007 This Project 2008 This Project

Genus: Garveia

Garveia humilis (McCrady, 1856) Cryptogenic.

Ref - Grovhoug, 1976 1975

Family: CAMPANULARIIDAE

Unidentified Campanulariidae

This Project 2008

Genus: Clytia

Clytia cf. gracilis (M. Sars, 1850) New record for Hawaii. Cryptogenic.

This Project 2007 2008 This Project

Clytia hemisphaerica (Linnaeus, 1767) Introduced.

1978 Ref - Grovhoug, 1979

Clytia latitheca

Millard and Bouillon, 1973 Cryptogenic. This Project 2008

Genus: Obelia Obelia sp.

Off Pearl Harbor. 1972 Ref - Long, 1974

Obelia bidentata?

Introduced. Ref - Grovhoug, 1979 1978

Obelia dichotoma (Linnaeus, 1758) Introduced.

1975 Ref - Grovhoug, 1976 Ref - Grovhoug, 1979 1978 This Project 2007

2008 This Project

Family: CLAVIDAE

Genus: Corydendrium Corydendrium parasiticum

(Linnaeus, 1767) New record for Hawaii. Cryptogenic.

2008 This Project

Genus: Turritopsis Turritopsis nutricula

(McCrady, 1856) Introduced. 1975 Ref - Grovhoug, 1976

Family: HALECIIDAE Genus: Halecium

Halecium sp. Indigenous.

2008 This Project

Halecium sp.? Indigenous. 1948 Spec - BPBM-D 288 Drydock #2. Family: PENNARIIDAE Genus: Pennaria Pennaria disticha (Goldfuss, 1820) Introduced. Common name(s): Christmas Tree Hydroid. 1929 Spec - BPBM-D 183 Ref - Hutchins, 1949 Recorded as Pennaria sp.. 1943 1944 Spec - BPBM-D 250 Off Pearl Harbor. Spec - BPBM-D 289 1948 Drydock #4. 1972 Ref - Long, 1974 Recorded as Pennaria tiarella McCrady. Ref - Evans et al., 1974 Recorded as Pennaria tiarella McCrady. 1973 1978 Ref - Grovhoug, 1979 Recorded as Halocordyle disticha. Recorded as Pennaria tiarella. Ref - Lenihan, 1990 1986 1993 Ref - Brock, 1994 Recorded as Halocordyle disticha. Recorded as Halocordyle disticha. Ref - Brock, 1995 1994 1996 Legacy Project (Coles et al., 1997) Ref - Brock, 2007 2007 Recorded as Halocardyle disticha. 2008 This Project Family: PLUMULARIIDAE Unidentified Plumulariidae 1948 Spec - BPBM-D 290 Drydock #4. Genus: Plumularia Plumularia goodei? Nutting, 1900 Off Pearl Harbor. 1972 Ref - Long, 1974 Family: TUBULARIIDAE Genus: Tubularia Tubularia sp. Ref - Grovhoug, 1979 1978 Class: SCYPHOZOA **Unidentified Scyphozoa** Spec - BPBM-D 240 1929 1982 Spec - BPBM-D 751 Off Pearl Harbor. Order: SEMAEOSTOMEAE Family: ULMARIDAE Genus: Aurelia Chamisso & Eysenhardt, 1820 Aurelia labiata? 1973 Ref - Evans et al., 1974 Recorded as Balanus labiata. Order: RHIZOSTOMEAE Family: CASSIOPEIDAE Genus: Cassiopea Cassiopea medusa Light, 1914 Introduced. 1941 Ref - Doty, 1961 Family: MASTIGIIDAE Genus: Phyllorhiza Phyllorhiza punctata von Ledenfeld, 1884 Introduced. Recorded as Cotylorhizoides pacificus. 1941 Ref - Dotv. 1961 1973 Ref - Evans et al., 1974 Ref - Grovhoug, 1979 1978 Class: ANTHOZOA **Unidentified Anthozoa** Spec - BPBM-D 227 1937 1948 Spec - BPBM-D 291 Drydock #4.

Legacy Project - Species Report (Cont.) Genus: Actiniaria Actiniaria Indigenous. 2008 This Project **Order: TELESTACEA** Family: TELESTIDAE Genus: Carijoa Carijoa aff. riisei Duchassaing & Michelotti, 1860 Introduced. Common name(s): Snowflake Coral. 1972 Spec - BPBM-D 454 Near channel buoy #11. Identified by Rees. Ref - Evans et al., 1974 1973 Recorded as Telesto riisei. 1974 Ref - Cuttress, 1977 Recorded as Telesto riisei. Ref - Grovhoug, 1979 1978 Recorded as Telesto riisei. 1986 Ref - Lenihan, 1990 Recorded as Telesto riisei. Ref - Brock, 1994 1993 Recorded as Telesto riisei. 1994 Ref - Brock, 1995 Recorded as Telesto riisei. 1996 Legacy Project (Coles et al., 1997) 2007 Ref - Brock, 2007 Recorded as Telesto riisei. 2008 This Project Order: ALCYONACEA Family: ALCYONIIDAE Genus: Anthomastus Anthomastus sp. 1982 Spec - BPBM-D 637 Off Pearl Harbor. Identified by D.M. Devaney, 21 April 1982. Anthomastus fisheri **Bayer** Spec - BPBM-D 750 Off Pearl Harbor. Identified by D.M. Devaney. 1982 Order: GORGONACEA **Unidentified Gorgonacea** 1950 Spec - BPBM-D 309 Spec - BPBM-D 310 1950 1982 Spec - BPBM-D 752 Off Pearl Harbor. Order: ZOANTHIDEA Family: ZOANTHIDAE Genus: Protopalythoa Protopalythoa sp. Indigenous. 2008 This Project Genus: Zoanthus Zoanthus pacificus Walsh & Bowers, 1971 1993 Ref - Brock. 1994 1994 Ref - Brock, 1995 2007 Ref - Brock, 2007 Zoanthus sp. (white) Indigenous. Common name(s): White Zoanthid. 2007 This Project 2008 This Project Order: ACTINIARIA Family: ACTINIIDAE Genus: Cladactella Cladactella sp. 1973 Ref - Evans et al., 1974

1978 Ref - Grovhoug, 1979

Ref - AECOS, 1979

Cladactella manni?

1979 Family: AIPTASIIDAE Genus: Aiptasia

Aiptasia pulchella

(Verrill, 1899)

Off Pearl Harbor.

Carlgren, 1943 Indigenous. Common name(s): Glass Anemone.

1986 Ref - Lenihan, 1990 1993 Ref - Brock, 1994 Ref - Brock, 1995 1994 1996 Legacy Project (Coles et al., 1997)

2007 Ref - Brock, 2007

2008 This Project

Family: DIADUMENIDAE

Genus: Diadumene Diadumene leucolena

(Verrill, 1866) Introduced.

Ref - Cuttress, 1977 1977

Family: HORMATHIDAE

Genus: Calliactis

Calliactis polypus? (Forsskål, 1775)

Ref - Evans et al., 1974 1973

Family: ISOPHELLIIDAE

Genus: Epiphellia

Epiphellia humilis (Verrill, 1928)

1973 Ref - Evans et al., 1974

Family: STOICHACTINIDAE

Genus: Antheopsis

Antheopsis papillosa (Kwietniewski, 1898)

Ref - Evans et al., 1974 1973 Recorded as Radianthus cookei (Verrill 1928).

Order: SCLERACTINIA Family: ACROPORIDAE Genus: Montipora

Montipora sp.

1973 Ref - Evans et al., 1974 Off Pearl Harbor.

Montipora capitata (Dana, 1846) Indigenous. Common name(s): Rice Coral.

2006 Ref - Smith et al., 2006

This Project 2008

Montipora flabellata Studer, 1902

2006 Ref - Smith et al., 2006

Montipora patula Verrill, 1864 Indigenous. Common name(s): Sandpaper Rice Coral.

Legacy Project (Coles et al., 1997) 1996

Ref - Smith et al., 2006

Family: DENDROPHYLLIIDAE

Genus: Tubastraea

Tubastraea sp.

1950 Spec - BPBM-SC 340 Pearl Harbor drydock.

Family: FAVIIDAE Genus: Leptastrea

Leptastrea purpurea Dana, 1846 Indigenous. Common name(s): Crust Coral.

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Legacy Project (Coles et al., 1997)

1996 2006 Ref - Smith et al., 2006 Ref - Brock, 2007 2007

2007 This Project This Project 2008

Family: FUNGIIDAE

Genus: Fungia Common name(s): mushroom coral; Hawaiian name(s):

ko`akohe; hu`ahu`a

akai.

Fungia sp.

Unknown Spec - BPBM-SC 399

Family: POCILLOPORIDAE Genus: Pocillopora

Pocillopora damicornis Linnaeus, 1758 Indigenous. Common name(s): Lace Coral; Hawaiian

name(s): `ako`ako`a.

1972 Ref - Long, 1974 Off Pearl Harbor. Recorded as Pocillopora cespitosa

laysanensis Vaughan.

1996 Legacy Project (Coles et al., 1997)

2006 Ref - Smith et al., 2006

2008 This Project

Pocillopora ligulata

1904 Spec - BPBM-SC 142

Pocillopora meandrina Dana, 1846 Indigenous. Common name(s): Cauliflower Coral.

 1972
 Ref - Long, 1974
 Off Pearl Harbor.

 1973
 Ref - Evans et al., 1974
 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

2006 Ref - Smith et al., 2006

2008 This Project

Family: PORITIDAE

Genus: Porites Hawaiian name(s): pokahu puna.

Porites compressa Dana, 1846 Indigenous. Common name(s): Finger Coral; Hawaiian

name(s): `ako`ako`a.

1904 Spec - BPBM-SC 456 Outside Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

2006 Ref - Smith et al., 2006

2008 This Project

Porites Iobata Dana, 1846 Indigenous. Common name(s): Lobe Coral.

2006 Ref - Smith et al., 2006

Phylum: CTENOPHORA
Class: TENTACULATA
Order: CYDIPPIDA
Family: PLEUPORPAC

Family: PLEUROBRACHIIDAE Genus: Pleurobrachia Pleurobrachia sp.

1973 Ref - Evans et al., 1974

Phylum: PLATYHELMINTHES

Unidentified Platyhelminthes

1979 Ref - AECOS, 1979 Off Pearl Harbor. Black polyclad.

1996 Legacy Project (Coles et al., 1997)

Class: TURBELLARIA
Order: POLYCLADIDA
Family: PLANOCERIDAE
Genus: Planocera
Planocera sp.

1973 Ref - Evans et al., 1974

Class: CESTODA

Genus: Tylocephalum Tylocephalum sp.

1965 Ref - Rifkin & Cheng, 1968

2007

Ref - Brock, 2007

Phylum: NEMATODA Unidentified Nematoda Legacy Project (Coles et al., 1997) 1996 Phylum: ANNELIDA Class: POLYCHAETA **Unidentified Polychaeta** Spec - BPBM-R 1584 1982 Pearl Harbor dredge spoil dumping site. 1982 Spec - BPBM-R 1585 Off Pearl Harbor; dredge spoil dumping site. 1982 Spec - BPBM-R 1586 Off Pearl Harbor; dredge spoil dumping site. Family: AMPHINOMIDAE Unidentified Amphinomidae Ref - Grovhoug, 1979 1978 Genus: Eurythoe Eurythoe complanata (Pallas, 1776) Indigenous. Ref - Evans et al., 1974 1973 1979 Ref - AECOS, 1979 Off Pearl Harbor. 1996 Legacy Project (Coles et al., 1997) 2008 This Project Family: APHRODITIDAE Unidentified Aphroditidae 1978 Ref - Grovhoug, 1979 Family: ARABELLIDAE Genus: Arabella Arabella sp. Ref - Evans et al., 1974 1973 1996 Legacy Project (Coles et al., 1997) Arabella iridescens Treadwell, 1906 Ref - Evans et al., 1974 1973 Family: CAPITELLIDAE Unidentified Capitellidae Ref - Grovhoug, 1979 1978 1996 Legacy Project (Coles et al., 1997) Genus: Dasybranchus Dasybranchus lumbricoides Grube, 1878 Ref - Evans et al., 1974 1973 Family: CHAETOPTERIDAE **Unidentified Chaetopteridae** Ref - Grovhoug, 1979 1978 1996 Legacy Project (Coles et al., 1997) 2007 This Project 2008 This Project Genus: Chaetopterus Chaetopterus sp. (Renier, 1804) Cryptogenic. Common name(s): Parchment Worm. 1976 Ref - Grovhoug & Rastetter, 1980 Recorded as Chaetopterus variodoptecus. 1993 Ref - Brock, 1994 Recorded as C. variopedus. Ref - Brock, 1995 1994 Recorded as C. variopedus. 1996 Legacy Project (Coles et al., 1997) 2008 This Project Chaetopterus variopedatus Renier, 1804

Legacy Project - Species Report (Cont.) Genus: Phyllochaetopterus Phyllochaetopterus verrilli Treadwell, 1943 Ref - Evans et al., 1974 1973 1979 Ref - AECOS, 1979 Off Pearl Harbor. Family: CIRRATULIDAE **Unidentified Cirratulidae** Ref - Grovhoug, 1979 1978 This Project 2007 2008 This Project Genus: Cirratulus Cirratulus sp. Spec - BPBM-R 1451 1929 1973 Ref - Evans et al., 1974 Genus: Cirriformia Cirriformia sp. Indigenous. Ref - Evans et al., 1974 1973 This Project 2008 Cirriformia hawaiensis Hartman, 1956 Ref - Hartman, 1966 1966 1973 Ref - Evans et al., 1974 Cirriformia punctata (Grube, 1856) Ref - McCain, 1974 1973 1973 Ref - McCain, 1975 Legacy Project (Coles et al., 1997) 1996 Family: COSSURIDAE **Unidentified Cossuridae** 1978 Ref - Grovhoug, 1979 Family: DORVILLEIDAE Unidentified Dorvilleidae 1996 Legacy Project (Coles et al., 1997) 2007 This Project Genus: Dorvillea Dorvillea sp. 1973 Ref - Evans et al., 1974 1973 Ref - McCain, 1974 1973 Ref - McCain, 1975 Genus: Schistomeringos Schistomeringos sp. Indigenous. 2008 This Project Family: EUNICIDAE **Unidentified Eunicidae** Ref - Grovhoug, 1979 1978 This Project 2007

2008 This Project

Genus: Eunice Eunice sp.

Ref - Evans et al., 1974 1973

1996 Legacy Project (Coles et al., 1997)

Eunice antennata (Savigny, 1820) Indigenous.

Ref - Evans et al., 1974 1973

2008 This Project

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Eunice australis
                                            Quatrefages, 1865
          1973
                   Ref - Evans et al., 1974
                   Legacy Project (Coles et al., 1997)
          1996
   Eunice cariboea
                                            (Grube, 1856) Indigenous.
          1996
                   Legacy Project (Coles et al., 1997)
          2008
                   This Project
   Eunice filamentosa
                                            Grube, 1856
          1973
                   Ref - Evans et al., 1974
          1996
                   Legacy Project (Coles et al., 1997)
   Eunice vittata
                                            (Delle Chiaje, 1828)
                   Ref - Evans et al., 1974
          1973
   Genus: Lysidice
   Lysidice ninetta
                                            Audoin & Milne Edwards, 1833
                   Ref - Evans et al., 1974
          1973
                                                           Recorded as Lysidice collaris Grube, 1870.
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Marphysa
   Marphysa sp.
                                              Indigenous.
                   Spec - BPBM-R 1504
          1931
                                                           Identified by G. Tien.
          1931
                   Spec - BPBM-R 1505
                                                           Identified by G. Tien.
                   Spec - BPBM-R 1508
                                                           Identified by G. Tien.
          1931
          2008
                   This Project
   Marphysa corallina
                                            Kinberg, 1865 Indigenous.
          2008
                   This Project
   Marphysa sanguinea
                                            (Montagu, 1815)
          1938
                   Spec - BPBM-R 1364
                                                           Identified by G. Tien.
          1973
                   Ref - Evans et al., 1974
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Nematonereis
   Nematonereis unicornis
                                            Schmarda, 1861 Indigenous.
                   Ref - Evans et al., 1974
          1973
          1973
                   Ref - McCain, 1974
                   Ref - McCain, 1975
          1973
          1996
                   Legacy Project (Coles et al., 1997)
         2008
                   This Project
   Genus: Palola
   Palola siciliensis
                                            Borradaile, 1898
          1973
                   Ref - Evans et al., 1974
                                                           Recorded as Eunice siciliensis.
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Paramarphysa
   Paramarphysa sp.
         1973
                   Ref - Evans et al., 1974
Family: GLYCERIDAE
   Genus: Glycera
   Glycera tesselata
                                            Grube, 1863
         1996
                   Legacy Project (Coles et al., 1997)
Family: HESIONIDAE
   Unidentified Hesionidae
                   Ref - Grovhoug, 1979
         1978
   Genus: Syllidia
   SvIlidia armata
                                            Quatrefages, 1865
         1996
                   Legacy Project (Coles et al., 1997)
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1966

Ref - Hartman, 1966

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Family: LUMBRINERIDAE
   Unidentified Lumbrineridae
                   Ref - Evans et al., 1974
          1973
          1973
                   Ref - McCain, 1974
                   Ref - McCain, 1975
          1973
         2008
                   This Project
   Genus: Lumbrineris
   Lumbrineris sp.
                   Legacy Project (Coles et al., 1997)
          1996
   Lumbrineris dentata
                                           Hartmann-Schroder, 1965 Indigenous.
          2008
                   This Project
Family: LYSARETIDAE
   Genus: Oenone
   Oenone fulgida
                                           (Savigny) Cryptogenic.
                   Ref - Evans et al., 1974
         1973
Family: NEREIDIDAE
   Unidentified Nereididae
                   Spec - BPBM-R 1488
          1931
                   Ref - Grovhoug, 1979
          1978
                                                          Recorded as Nereidae.
          1996
                   Legacy Project (Coles et al., 1997)
         2007
                   This Project
                   This Project
         2008
   Genus: Ceratonereis
   Ceratonereis sp.
         1973
                   Ref - Evans et al., 1974
   Genus: Laeonereis
   Laeonereis sp.
                   Ref - Evans et al., 1974
         1973
          1973
                   Ref - McCain, 1974
          1973
                   Ref - McCain, 1975
   Genus: Leonnates
   Leonnates sp.
          1973
                   Ref - McCain, 1974
          1973
                   Ref - McCain, 1975
   Genus: Micronereis
   Micronereis sp.
          1973
                   Ref - Evans et al., 1974
   Genus: Nereis
   Nereis sp.
          1973
                   Ref - Evans et al., 1974
          1987
                   Ref - Brewer & Assoc., 1987
   Nereis sp. 1
          1973
                   Ref - McCain, 1974
                                                          Recorded as Nereis sp. 1.
          1973
                   Ref - McCain, 1975
                                                          Recorded as Nereis sp. 1.
   Nereis sp. 2
          1973
                   Ref - McCain, 1974
                                                          Recorded as Nereis sp. 2.
          1973
                   Ref - McCain, 1975
                                                          Recorded as Nereis sp. 2.
   Nereis areanacoedonta
                                           Moore, 1903
                                                         Introduced.
          1973
                   Ref - Evans et al., 1974
                                                          Recorded as Nereis (Neanthes) caudata (Delle Chiaje).
   Nereis corallina
                                           Kinberg, 1866
```

Genus: Perinereis Perinereis sp. 1929 Spec - BPBM-R 1502 Identified by G. Tien. 1973 Ref - Evans et al., 1974 1987 Ref - Brewer & Assoc., 1987 Perinereis cultifera floridana Iwajima, 1972 Ref - Evans et al., 1974 Recorded as Perinereis cultrifera. 1973 Genus: Platynereis Platynereis sp. 1973 Ref - Evans et al., 1974 Family: ONUPHIDAE Genus: Diopatra Diopatra sp. 1973 Ref - Evans et al., 1974 Family: OPHELIIDAE **Unidentified Opheliidae** 1978 Ref - Grovhoug, 1979 Genus: Armandia Armandia sp. 1996 Legacy Project (Coles et al., 1997) Family: ORBINIIDAE **Unidentified Orbiniidae** 1973 Ref - Evans et al., 1974 Ref - Grovhoug, 1979 1978 Family: PARAONIDAE **Unidentified Paraonidae** Ref - Grovhoug, 1979 1978 Family: PHYLLODOCIDAE Unidentified Phyllodocidae Ref - Grovhoug, 1979 1978 This Project 2007 This Project 2008 Genus: Eulalia Eulalia sp. Legacy Project (Coles et al., 1997) Eulalia sanguinea Oersted, 1843 Ref - Hartman, 1966 1966 Legacy Project (Coles et al., 1997) 1996 Genus: Eumida Eumida sanguinea (Oested, 1843) Ref - Hartman, 1966 1966 **Unidentified Eumida** 1996 Legacy Project (Coles et al., 1997) Genus: Phyllodoce Phyllodoce sp. 1996 Legacy Project (Coles et al., 1997) Family: POLYNOIDAE Unidentified Polynoidae 1996 Legacy Project (Coles et al., 1997)

2008

This Project

Genus: Hololepidella Hololepidella nigropunctata (Horst, 1915) Spec - BPBM-R 563 Harbor entrance, from buoy "1". Identified by D.M. Devaney. 1972 Genus: Iphione Iphione muricata (Savigny, 1818) Ref - Evans et al., 1974 1973 Genus: Paralepidonotus Paralepidonotus ampulliferus (Grube, 1878) Ref - Evans et al., 1974 . 1973 1996 Legacy Project (Coles et al., 1997) Family: SABELLARIIDAE Unidentified Sabellariidae 1978 Ref - Grovhoug, 1979 Family: SABELLIDAE **Unidentified Sabellidae** 1972 Ref - Long, 1974 Off Pearl Harbor. Ref - Grovhoug, 1979 1978 1979 Ref - AECOS, 1979 Off Pearl Harbor. This Project 2007 2008 This Project Genus: Amphiglena Amphiglena sp. Cryptogenic. 2008 This Project Amphiglena mediterranea (Leydig, 1851) Cryptogenic. 2008 This Project Genus: Branchiomma Branchiomma nigromaculata (Baird, 1865) Cryptogenic. Ref - Hartman, 1966:235 Ref - Grovhoug, 1976 1975 Recorded as Branchiomma cingulata. 1976 Ref - Cooke et al., 1980 Recorded as B. cingulata. 1976 Ref - Grovhoug & Rastetter, 1980 Recorded as Branchiomma cingulata. 1986 Ref - Henderson, 1990 Arizona Memorial. Ref - Lenihan, 1990 1986 Recorded as B. cingualata. 1996 Legacy Project (Coles et al., 1997) Ref - Brock, 2007 2007 2007 This Project 2008 This Project Genus: Demonax Demonax sp. Indigenous. This Project 2008 Demonax leucaspis Kinberg, 1867 Ref - Grovhoug, 1976 1975 1976 Ref - Cooke et al., 1980 Genus: Potamethus Potamethus sp. Indigenous. This Project 2008 Genus: Potamilla Potamilla sp. Indigenous. 1996 Legacy Project (Coles et al., 1997) 2007 This Project

Genus: Sabella Sabella sp. 1973 Ref - Evans et al., 1974 Genus: Sabellastarte Sabellastarte indica (Savigny, 1818) Indigenous. This Project 2007 2008 This Project Sabellastarte spectabilis Introduced. Common name(s): Feather Duster Worm. (Grube, 1878) 1976 Ref - Grovhoug & Rastetter, 1980 Recorded as Sabellastarte sanctijosephi. 1979 Ref - AECOS, 1979 Off Pearl Harbor. Recorded as Sabellastarte sanctijosephi. 1980 Ref - Grovhoug & Rastetter, 1980 Recorded as Sabellastarte sanctijosephi. Ref - Lenihan, 1990 Ref - AECOS, 1987 1986 Recorded as Sabellastarte sanctijosephi. 1987 Recorded as Sabellastarte sanctijosephi. 1993 Ref - Brock, 1994 Recorded as Sabellastarte sanctijosephi. 1994 Ref - Brock, 1995 Recorded as Sabellastarte sanctijosephi. 1996 Legacy Project (Coles et al., 1997) 2006 Ref - Smith et al., 2006 2007 Ref - Brock, 2007 2007 This Project 2008 This Project Family: SERPULIDAE **Unidentified Serpulidae** 1978 Ref - Grovhoug, 1979 1979 Ref - AECOS, 1979 Off Pearl Harbor. 1996 Legacy Project (Coles et al., 1997) 2007 This Project 2008 This Project Genus: Ficopomatus Ficopomatus enigmaticus (Fauvel, 1923) Introduced. 1937 Spec - BPBM-R 1330 1937 Ref - Straughan, 1969 Recorded as Mercierella sp.. 1973 Ref - Evans et al., 1974 Recorded as Mercierella sp.. 1976 Ref - Bailey-Brock, 1976 Genus: Hydroides Hydroides sp. Indigenous. Spec - BPBM-R 1235 Identified by D. Straughan. 1937 1938 Spec - BPBM-R 1238 Identified by D. Straughan. Ref - Grovhoug, 1979 1978 1986 Ref - Lenihan, 1990 1987 Ref - Brewer & Assoc., 1987 2007 This Project 2008 This Project Hydroides brachyacantha Rioja, 1941 Introduced. 2008 This Project Hydroides crucigera (Morch, 1863) Introduced. Ref - Straughan, 1969 1937 1938 Ref - Straughan, 1969 1972 Ref - Long, 1974 1973 Ref - Evans et al., 1974 2008 This Project Hydroides dirampha (Morch, 1863) Introduced. Spec - BPBM-R 1083 1929 1929 Ref - Straughan, 1969 Recorded as H. lunulifera (Claparede, 1868). 1935 Ref - Edmondson, 1944 Recorded as H. lunulifera (Claparede, 1868).

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Ref - Ingram, 1937
      1935
                                                        Recorded as H. lunulifera.
      1937
                Spec - BPBM-R 1089
      1937
                Spec - BPBM-R 1090
      1937
                Spec - BPBM-R 1093
                Spec - BPBM-R 1231
                                                        Identified by D. Straughan.
      1937
      1937
                Ref - Straughan, 1969
                                                        Recorded as H. lunulifera (Claparede, 1868).
      1938
                Spec - BPBM-R 1094
      1938
                Spec - BPBM-R 1095
      1972
                Ref - Long, 1974
      1973
                Ref - Evans et al., 1974
                                                        Recorded as H. lunulifera (Claparede, 1868).
      1973
                Ref - McCain, 1974
                                                        Recorded as H. lunilifera.
      1973
                Ref - McCain, 1975
                                                        Recorded as H. lunilifera.
                Ref - Grovhoug, 1976
      1975
                                                        Recorded as Hydroides norvegica Gunnerus, 1768.
      1976
                Ref - Cooke et al., 1980
                                                        Recorded as H. lunulifera (Claparede, 1868).
      1996
                Legacy Project (Coles et al., 1997)
      2008
                This Project
Hydroides elegans
                                        (Haswell, 1883) Introduced.
                Spec - BPBM-R 1101
                                                        Identified by D. Straughan.
      1929
      1929
                Ref - Straughan, 1969
                                                        Recorded as H. norvegica Gunnerus, 1768.
      1935
                Ref - Edmondson, 1944
                                                        Recorded as H. norvegica Gunnerus, 1768.
      1935
                Ref - Ingram, 1937
                                                        Recorded as H. norvegica Gunnerus, 1768.
      1937
                Spec - BPBM-R 1108
                Spec - BPBM-R 1120
      1937
                                                        Identified by D. Straughan.
      1938
                Spec - BPBM-R 1109
      1938
                Spec - BPBM-R 1110
      1938
                Spec - BPBM-R 1111
                Spec - BPBM-R 1113
      1938
      1938
                Spec - BPBM-R 1114
                Spec - BPBM-R 1115
      1940
                Spec - BPBM-R 1366
      1940
                                                        Identified by D. Straughan.
      1941
                Spec - BPBM-R 1122
                                                        Identified by D. Straughan.
      1947
                Spec - BPBM-R 1123
                                                        Identified by D. Straughan.
                Spec - BPBM-R 1118
      1948
      1948
                Spec - BPBM-R 1121
                                                        Identified by D. Straughan.
                Ref - Long, 1974
      1972
                                                        Recorded as H. norvegica Gunnerus, 1768.
      1973
                Ref - Evans et al., 1974
                                                        Recorded as H. norvegica Gunnerus, 1768.
                Ref - McCain, 1974
                                                        Recorded as H. norvegica.
      1973
      1973
                Ref - McCain, 1975
                                                        Recorded as H. norvegica.
                Ref - Grovhoug, 1976
                                                        Recorded as Hydroides norvegica Gunnerus, 1768.
      1975
      1976
                Ref - Cooke et al., 1980
      1978
                Ref - Grovhoug, 1979
      1985
                Ref - Hurlbut, 1990
                Ref - Brewer & Assoc., 1987
      1987
      1996
                Legacy Project (Coles et al., 1997)
                This Project
      2007
      2008
                This Project
Hydroides sanctaecrucis
                                        Morch, 1863
                Ref - Long, 1974
                                                        Off Pearl Harbor.
      1972
Hydroides uncinata
                                        Phillipe, 1844
                Ref - Long, 1974
      1972
Genus: Neodexiospira
Neodexiospira foraminosa
                                        (Moore & Bush, 1904) Introduced.
                Ref - Brock, 1994
      1993
      1994
                Ref - Brock, 1995
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Genus: Pileolaria
   Pileolaria militaris
                                           Claparede, 1868 Introduced.
          2008
                   This Project
   Pileolaria semimilitaris
                                           Vine, 1972
                   Ref - Grovhoug, 1976
          1975
   Genus: Pomatoleios
   Pomatoleios kraussii
                                           (Baird, 1865) Introduced.
                   Ref - Grovhoug & Rastetter, 1980
          1976
          1993
                   Ref - Brock, 1994
          1994
                   Ref - Brock, 1995
          1996
                   Legacy Project (Coles et al., 1997)
          2007
                   Ref - Brock, 2007
          2008
                   This Project
   Genus: Salmacina
   Salmacina dysteri
                                           Huxley, 1855 Introduced. Common name(s): Sea Frost.
          1972
                   Ref - Long, 1974
                   Ref - Lenihan, 1990
          1986
          1993
                   Ref - Brock, 1994
                   Ref - Brock, 1995
          1994
          1996
                   Legacy Project (Coles et al., 1997)
                   Ref - Brock, 2007
          2007
          2007
                   This Project
                   This Project
         2008
   Genus: Serpula
   Serpula sp.
                                             Indigenous.
         2008
                   This Project
   Serpula vermicularis
                                           Linnaeus, 1767 Cryptogenic.
          1938
                   Ref - Straughan, 1969
          1940
                   Ref - Straughan, 1969
          1948
                   Ref - Straughan, 1969
          1996
                   Legacy Project (Coles et al., 1997)
          2007
                   Ref - Brock, 2007
          2007
                   This Project
          2008
                   This Project
   Genus: Simplicaria
   Simplicaria pseudomilitaris
                                           (Thirèot-Quièvreux, 1965) Cryptogenic.
          1996
                   Legacy Project (Coles et al., 1997)
          2008
                   This Project
   Genus: Spirobranchus
   Spirobranchus tricornis
                                           Morch, 1863
                   Ref - Long, 1974
                                                           Off Pearl Harbor
          1972
   Genus: Spirorbis
   Spirorbis sp.
          1973
                   Ref - Evans et al., 1974
          1993
                   Ref - Brock, 1994
          1994
                   Ref - Brock, 1995
   Genus: Vermiliopsis
   Vermiliopsis torquata
                                           Treadwell, 1943
                   Spec - BPBM-R 1317
          1937
                                                           Identified by D. Straughan.
Family: SPINTHERIDAE
   Genus: Spinther
   Spinther japonicus
                                           Iwajima & Hartman, 1964 Cryptogenic.
                   Ref - Grovhoug & Rastetter, 1980
          1976
```

1987 Ref - Bailey-Brock & Hartman, 1987 1996 Legacy Project (Coles et al., 1997)

2008 This Project

Family: SPIONIDAE

Unidentified Spionidae

1978 Ref - Grovhoug, 1979

1996 Legacy Project (Coles et al., 1997)

2008 This Project

Genus: Polydora

Polydora websteri Hartman, 1943 Introduced.

1966 Ref - Hartman, 1966

Genus: Streblospio

Streblospio benedicti Webster, 1879 Introduced.

1987 Ref - Ward, 1987

Family: SPIRORBIDAE

Unidentified Spirorbidae

1996 Legacy Project (Coles et al., 1997)

2008 This Project

Family: SYLLIDAE

Unidentified Syllidae

1978 Ref - Grovhoug, 1979

1996 Legacy Project (Coles et al., 1997)

2007 This Project2008 This Project

Genus: Autolytus

Autolytus sp.

1996 Legacy Project (Coles et al., 1997)

Genus: Branchiosyllis

Branchiosyllis exilis (Gravier, 1900)

1996 Legacy Project (Coles et al., 1997)

Genus: Brania

Brania rhopalophora (Ehlers, 1897)

1996 Legacy Project (Coles et al., 1997)

Genus: Exogone

Exogone verugera (Claparède, 1869)

1996 Legacy Project (Coles et al., 1997)

Genus: Haplosyllis

Haplosyllis spongicola (Grube, 1855)

1973 Ref - Evans et al., 1974 Recorded as Syllis spongicola.

1996 Legacy Project (Coles et al., 1997)

Genus: Langerhansia

Langerhansia cornuta (Rathke, 1843)

1973 Ref - Evans et al., 1974 Recorded as Syllis cornuta.

1996 Legacy Project (Coles et al., 1997)

Genus: Myrianida

Myrianida crassicirrata

1996 Legacy Project (Coles et al., 1997)

Genus: Opisthosyllis Opisthosyllis sp.

1973 Ref - Evans et al., 1974

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Genus: Syllis
        Syllis sp.
              1973
                        Ref - Evans et al., 1974
        Syllis gracilis
                        Legacy Project (Coles et al., 1997)
              1996
        Typosyllis variegata
                                                (Grube, 1860)
                        Ref - Evans et al., 1974
                                                               Recorded as Syllis variegata.
              1973
        Genus: Trypanosyllis
                                                  Indigenous.
        Trypanosyllis sp.
              2008
                        This Project
        Trypanosyllis zebra
                                                (Grube, 1860)
                        Ref - Evans et al., 1974
              1973
              1996
                        Legacy Project (Coles et al., 1997)
        Genus: Typosyllis
        Typosyllis sp.
                        Legacy Project (Coles et al., 1997)
              1996
        Typosyllis hawaiiensis
                                                Hartmann-Schrödeer, 1965
                        Legacy Project (Coles et al., 1997)
        Typosyllis hyalina
                                                (Grube, 1863)
                        Legacy Project (Coles et al., 1997)
              1996
        Typosyllis prolifera
                        Legacy Project (Coles et al., 1997)
              1996
    Family: TEREBELLIDAE
        Unidentified Terebellidae
                        Ref - Grovhoug, 1979
              1978
                        This Project
              2007
              2008
                        This Project
        Genus: Loimia
        Loimia medusa
                                                (Savigny, 1818) Indigenous. Common name(s): Medusa Spaghettti
Worm; Hawaiian
                                                name(s): kauna'oa.
              2007
                        This Project
              2008
                        This Project
        Genus: Thelepus
        Thelepus setosus
                                                (Quatrefages, 1865) Indigenous.
              1973
                        Ref - Evans et al., 1974
              1993
                        Ref - Brock, 1994
                        Ref - Brock, 1995
              1994
              1996
                        Legacy Project (Coles et al., 1997)
                        Ref - Smith et al., 2006
              2006
                        Ref - Brock, 2007
              2007
              2007
                        This Project
  Class: OLIGOCHAETA
   Order: RHYNCHOBDELLIDA
    Family: PISCICOLIDAE
        Unidentified Piscicolidae
              1973
                        Ref - Evans et al., 1974
Phylum: MOLLUSCA
        Unidentified Mollusca
                        Spec - BPBM-MO 65001
              1914
                                                               Ford Island. Catalogue V.
                        Spec - BPBM-MO 18
                                                               Off Pearl Harbor.
              1917
              1922
                        Spec - BPBM-MO 37
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1934
                       Spec - BPBM-MO 205580
                                                             Dredge. Catalogue XIV.
              1934
                       Spec - BPBM-MO 205581
                                                             Dredge. Catalogue XIV.
                                                             Dredge. Catalogue XIV.
              1934
                       Spec - BPBM-MO 205584
              1934
                       Spec - BPBM-MO 205585
                                                             Dredge. Catalogue XIV.
                       Spec - BPBM-MO 205586
                                                             Dredge. Catalogue XIV.
              1934
              1934
                       Spec - BPBM-MO 205587
                                                             Dredge. Catalogue XIV.
                       Spec - BPBM-MO 205588
                                                             Dredge. Catalogue XIV.
              1934
                       Spec - BPBM-MO 205591
              1934
                                                             Dredge. Catalogue XIV.
              1934
                       Spec - BPBM-MO 205592
                                                             Dredge. Catalogue XIV.
              1947
                       Spec - BPBM-MO 41
                                                             Bottom of ship Jacona.
              1947
                       Spec - BPBM-MO 42
                                                             Bottom of ship Jacona.
                       Spec - BPBM-MO 47
              1947
                                                             Bottom of ship Jacona.
              1947
                       Spec - BPBM-MO 61
                                                             Drydock, hull of ship Jacona.
                       Spec - BPBM-MO 44
              1948
                                                             Drydock.
                       Spec - BPBM-MO 59
              1948
                                                             Hull of Barge YC-1024, Dry Dock #3..
              1950
                       Spec - BPBM-MO 5
                                                             Power House intake tunnel..
                       Spec - BPBM-MO 56
Spec - BPBM-MO 66
              1950
                                                             U.S.S. Deal.
              1950
    Family: APLYSIIDAE
        Unidentified Aplysiidae
              2008
                       This Project
       Genus: Tambia
        Tambja morosa
                                               (Bergh, 1877) Indigenous. Common name(s): Gloomy Nudibranch.
              2008
                       This Project
    Family: CUSPIDARIIDAE
       Genus: Cuspidaria
        Cuspidaria sp
                                                 Indigenous.
              2008
                       This Project
        Cuspidaria hawaiensis
                                               Dall, Bartsch, and Rehder, 1938 Indigenous. Common name(s): Noble
Vermitid.
              2007
                       This Project
              2008
                       This Project
    Family: MESODESMATIDAE
       Genus: Rochefortina
        Rochefortina sandwichensis
                                               Hayami & Kase, 1993 Indigenous.
              2008
                       This Project
  Class: GASTROPODA
    Family: CAECIDAE
       Genus: Caecum
                                               de Folin, 1867
        Caecum sepimentum
                       Legacy Project (Coles et al., 1997)
              1996
    Family: CEPHALASPIDAE
        Unidentified Cephalaspidae
              1996
                       Legacy Project (Coles et al., 1997)
    Family: DIALIDAE
       Genus: Cerithidium
        Cerithidium perparvulum
                                               (Watson, 1886)
              1973
                       Ref - Evans et al., 1974
                                                             Recorded as Obtortio perparvulum.
              1996
                       Legacy Project (Coles et al., 1997)
       Genus: Diala
        Diala semistriata
              1973
                       Ref - Evans et al., 1974
                                                             Recorded as Diala varia.
        Diala varia
                                               A. Adams, 1861
              1996
                       Legacy Project (Coles et al., 1997)
```

Cellana sp. 1934

Spec - BPBM-MO 205577

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Family: EATONIELLIDAE
       Genus: Eatoniella
        Eatoniella sp.
              1996
                       Legacy Project (Coles et al., 1997)
   Order: ARCHAEOGASTROPODA
    Family: FISSURELLIDAE
        Unidentified Fissurellidae
              2008
                       This Project
       Genus: Diodora
        Diodora sp.
                                                 Indigenous.
              2008
                        This Project
        Diodora granifera
                                               (Pease, 1861)
                                                               Hawaiian name(s): `opihi.
             Unknown
                       Spec - BPBM-MO 225792
                                                              Opposite Ford Island on Railroad Wharf on Peninsula.
Catalogue XVI.
              1973
                       Ref - Evans et al., 1974
                       Legacy Project (Coles et al., 1997)
              1996
        Diodora octagona
                                               (Reeve, 1850) Indigenous. Common name(s): Sea Frost.
              2008
                        This Project
        Diodora octogona
                                               Reeve, 1850
              1996
                       Legacy Project (Coles et al., 1997)
                                               (Sowerby, 1834) Introduced.
        Diodora ruppelli
              1962
                        Ref - Kay, 1979
              1996
                       Legacy Project (Coles et al., 1997)
              2008
                        This Project
    Family: NERITIDAE
       Genus: Nerita
        Nerita sp.
              1932
                        Spec - BPBM-MO 199261
                                                              Catalogue XIV.
        Nerita picea
                                                              Indigenous. Common name(s): Black Nerite; Hawaiian
                                               Recluz, 1841
name(s): pipipi kai;
                                               pipipi; pipipi; pipipi.
              1912
                        Spec - BPBM-MO 64253
                                                              Catalogue V.
                        Spec - BPBM-MO 64264
                                                              Catalogue V.
              1912
                        Spec - BPBM-MO 228140
              1923
                                                              Along shore near Railroad Wharf opposite Ford Island.
Catalogue XVI
              1930
                        Spec - BPBM-MO 195621
                                                              Catalogue XIV.
              1930
                        Spec - BPBM-MO 195622
                                                              Pearl Locks, Peninsula. Catalogue XIV.
              1930
                        Spec - BPBM-MO 195623
                                                              Pearl Locks, Peninsula. Catalogue XIV.
              1930
                        Spec - BPBM-MO 195624
                                                              Pearl Locks, Peninsula. Catalogue XIV.
              1932
                        Spec - BPBM-MO 198798
                                                              Fishpond wall on Eastern side of Pearl City Peninsula.
Catalogue XIV.
                        Spec - BPBM-MO 198800
                                                              Fishpond wall on Eastern side of Pearl City Peninsula.
              1932
Catalogue XIV.
              1932
                       Spec - BPBM-MO 198801
                                                              Pearl City Peninsula, shore along Cobb's place. Catalogue
XIV.
              2008
                       This Project
       Genus: Theodoxus
        Theodoxus cariosa
                                               Gray
                                                      Known only from Hawaii.
              1912
                        Spec - BPBM-MO 64294
                                                              Catalogue V.
        Theodoxus kanaka
                                               Pilsbry
              1912
                        Spec - BPBM-MO 64313
                                                              Catalogue V.
        Theodoxus neglectus
                                               Pease, 1861
                       Spec - BPBM-MO 198799
                                                              Fishpond wall on Eastern side of Pearl City Peninsula.
              1932
Catalogue XIV.
              1932
                        Spec - BPBM-MO 198802
                                                              Pearl City Peninsula, shore along Cobb's place. Catalogue
XIV.
    Family: PATELLIDAE
       Genus: Cellana
                                                           Hawaiian name(s): ka`ala; ko`ele; `opihi kapua`i lio.
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Dredge. Catalogue XIV.

1950 Spec - BPBM-MO 55 1973 Ref - Evans et al., 1974

Family: PHASIANELLIDAE

Genus: Tricolia

Tricolia variabilis (Pease, 1861) Hawaiian name(s): pupu kanaloa.

Ref - Evans et al., 1974 1973 Off Pearl Harbor.

Family: PHENACOLEPADIDAE Genus: Phenacolepas Phenacolepas sp.

Ref - Evans et al., 1974 Off Pearl Harbor. 1973

Family: SCISSURELLIDAE Genus: Scissurella Scissurella sp.

1973 Ref - Evans et al., 1974

Family: SKENEIDAE Genus: Lophocaclias

Lophocaclias minutissimus (Pilsbry, 1921)

Ref - Evans et al., 1974 Off Pearl Harbor. Recorded as Cyclostremiscus minutissimus

(Pilsbry, 1921).

Family: STOMATELLIDAE Genus: Svncera

Syncera giffardi Dall

Unknown Spec - BPBM-MO 65725 Pearl City. Catalogue V.

Family: TROCHIDAE Genus: Danilia

> Danilia eucheliformis (Nomura & Hatai, 1940)

1961 Spec - BPBM-MO 217634 Off Fort Kamehameha. Catalogue XV.

Genus: Euchelus

Euchelus gemmatus Gould, 1845

Ref - Evans et al., 1974 1973

Genus: Tholotia

Tholotia subangulata (Pease, 1861)

Ref - Pilsbry, 1917 Recorded as Alcyna lineata Pease, 1861. MCZ 31724. 1917

Genus: Trochus Trochus sp.

> 1934 Spec - BPBM-MO 205576 Dredge. Catalogue XIV.

Trochus histrio Reeve

> 1973 Ref - Evans et al., 1974

Trochus intextus Kiener, 1850 Hawaiian name(s): pupu o Ha`upu; ha`upu; haupu; `okole

'oi 'oi; pupu o

Haupu.

Spec - BPBM-MO 200688 Catalogue XIV. Unknown Unknown Spec - BPBM-MO 227198 Catalogue XVI. Spec - BPBM-MO 198674 Catalogue XIV. 1918 1918 Spec - BPBM-MO 198675 Catalogue XIV. 1923 Spec - BPBM-MO 227202 Catalogue XVI. 1924 Spec - BPBM-MO 240750 Catalogue XVII.

1930 Spec - BPBM-MO 195331 Pearl Locks Peninsula, makai face of little pier just mauka of Dr.

Whitney's place..

Catalogue XIV.

1932 Eastside of Pearl City Peninsula. Catalogue XIV. Spec - BPBM-MO 198940 Spec - BPBM-MO 198941 Peninsula; Railroad Wharf. Catalogue XIV. 1932 1932 Spec - BPBM-MO 198942 End of Waipio Peninsula. Catalogue XIV. 1932 Spec - BPBM-MO 200036 Pearl Harbor channel. Catalogue XIV.

1996 Legacy Project (Coles et al., 1997)

1973

Ref - Evans et al., 1974

Family: TURBINIDAE Genus: Leptothyra Leptothyra candida (Pease, 1861) 1973 Ref - Evans et al., 1974 Off Pearl Harbor. 1996 Legacy Project (Coles et al., 1997) Leptothyra rubricincta (Mighels, 1845) Hawaiian name(s): Kahelelani eilaula; Kahelelani `okala. Ref - Evans et al., 1974 1973 1996 Legacy Project (Coles et al., 1997) Genus: Turbo Turbo chrysostomus Unknown Spec - BPBM-MO 200698 Catalogue XIV. Turbo sandwicensis Menke, 1846 Unknown Spec - BPBM-MO 200699 Catalogue XIV. Unknown Spec - BPBM-MO 64380 Catalogue V. Order: MESOGASTROPODA Family: ARCHITECTONICIDAE Genus: Architectonica Architectonica sp. Spec - BPBM-MO 205570 1934 Dredge. Catalogue XIV. Architectonica perspectiva (Linnaeus, 1758) Common name(s): Sundial shell; Hawaiian name(s): pupu puhi. 1906 Spec - BPBM-MO 217662 Off Fort Kamehameha. Catalogue XV. Genus: Heliacus Heliacus sp. 1973 Ref - Evans et al., 1974 Genus: Philippia Philippia sp. Spec - BPBM-MO 220737 Off Fort Kamehameha. Catalogue XV. Unknown Family: BARLEEIIDAE Genus: Barleeia Barleeia sp. Unknown Spec - BPBM-MO 230902 Pearl City. Catalogue XVI. Family: BURSIDAE Genus: Bursa Bursa cruentata Sowerby, 1841 Spec - BPBM-MO 233988 Fort Kamehameha reef. Catalogue XVI. 1950 Bursa granularis Röding, 1798 1932 Spec - BPBM-MO 199149 Reef off Fort Kamehameha. Catalogue XIV. Family: CALYPTRAEIDAE Genus: Crepidula Crepidula sp. 1932 Spec - BPBM-MO 200164 Waipio Peninsula, end. Catalogue XIV. 1932 Spec - BPBM-MO 200185 Peninsula; Railroad Wharf. Catalogue XIV. 1932 Spec - BPBM-MO 201516 Pearl City Peninsula, Railroad Wharf. Catalogue XIV. 2007 Ref - Brock, 2007 Recorded as Crepidula sp.. Crepidula aculeata Introduced. Common name(s): Hoof Shell. (Gmelin, 1791) Spec - BPBM-MO 64006 Catalogue V. Unknown Spec - BPBM-MO 64798 Ford Island. Catalogue V. Unknown 1915 Spec - BPBM-MO 231366 Ford Island. Catalogue XVI. Spec - BPBM-MO 231368 At Railroad Wharf, opposite Ford Island, Peninsula. Catalogue 1923 XVI. Spec - BPBM-MO 231370 1950 Fort Kamehameha reef. Catalogue XVI. 1972 Ref - Long, 1974

1973

Ref - Evans et al., 1974

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1973
                       Ref - McCain, 1974
              1973
                       Ref - McCain, 1975
              1975
                       Ref - Grovhoug, 1976
              1978
                       Ref - Grovhoug, 1979
              1987
                       Ref - Brewer & Assoc., 1987
              1993
                       Ref - Brock, 1994
              1994
                       Ref - Brock, 1995
              1996
                       Legacy Project (Coles et al., 1997)
              2007
                       This Project
              2008
                       This Project
       Genus: Crucibulum
        Crucibulum spinosum
                                               (Sowerby, 1824) Indigenous.
                       Spec - BPBM-MO 231372
                                                              Fort Kamehameha. Catalogue XVI.
                       Spec - BPBM-MO 76
              1950
                                                             Reef at Fort Kamehameha.
              1972
                       Ref - Long, 1974
                       Ref - Evans et al., 1974
              1973
              1993
                       Ref - Brock, 1994
                                                              Recorded as Calyptraea spinosum.
              1994
                       Ref - Brock, 1995
                                                             Recorded as Calyptraea spinosum.
              1996
                       Legacy Project (Coles et al., 1997)
              2007
                       This Project
    Family: CAPULIDAE
       Genus: Capulus
        Capulus bicarinatus
                                               Pease
                       Spec - BPBM-MO 65647
            Unknown
                                                             Catalogue V.
                       Spec - BPBM-MO 77
              1922
    Family: CASSIDIDAE
       Genus: Casmaria
        Casmaria vibex
                       Spec - BPBM-MO 218261
                                                             Off Fort Kamehameha. Catalogue XV.
              1961
              1961
                       Spec - BPBM-MO 218262
                                                              Off Fort Kamehameha. Catalogue XV.
                                                             Off Fort Kamehameha. Catalogue XV.
              1961
                       Spec - BPBM-MO 218263
       Genus: Cassis
        Cassis viber
                       Spec - BPBM-MO 200430
                                                             Channel entrance, seaward. Catalogue XIV.
              1932
       Genus: Phalium
                                               (Pease, 1861)
        Phalium (Semicassis) umbilicatum
                       Spec - BPBM-MO 218248
                                                              Off Fort Kamehameha. Catalogue XV.
                       Spec - BPBM-MO 218249
              1961
                                                             Off Fort Kamehameha. Catalogue XV.
    Family: CERITHIIDAE
        Unidentified Cerithiidae
            Unknown Spec - BPBM-MO 229571
                                                             Dredged in entrance channel to Pearl Harbor. Catalogue XVI.
       Genus: Bittium
        Bittium impendens
                                               (Hedley, 1899)
              1973
                       Ref - Evans et al., 1974
        Bittium manti
                                               Dall
                       Spec - BPBM-MO 65642
                                                             Catalogue V.
            Unknown
        Bittium parcum
                                               (Gould, 1861)
              1973
                       Ref - Evans et al., 1974
                       Legacy Project (Coles et al., 1997)
              1996
        Bittium zebrum
                                               (Kiener, 1841)
                       Spec - BPBM-MO 229462
                                                              Catalogue XVI.
            Unknown
              1923
                       Spec - BPBM-MO 229463
                                                             At Railroad Wharf on Peninsula opposite Ford Island.
Catalogue XVI.
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1996 Legacy Project (Coles et al., 1997)

Genus: Cerithiopsis Cerithiopsis sp. A

1973 Ref - Evans et al., 1974 Recorded as Cerithiopsis sp. A.

1996 Legacy Project (Coles et al., 1997)

Cerithiopsis sp. B

1973 Ref - Evans et al., 1974 Recorded as Cerithiopsis sp. B.

Cerithiopsis acaria sp.

Unknown Spec - BPBM-MO 65649 Catalogue V.

Cerithiopsis acaria sp.?

1934 Spec - BPBM-MO 205561 Dredge. Catalogue XIV.

Genus: Cerithium Cerithium articulatus

1961 Spec - BPBM-MO 217761 Off Fort Kamehameha?. Catalogue XV.

Cerithium diminutirum Phil.

Unknown Spec - BPBM-MO 63339 Ford Island. Catalogue V.

Cerithium locticum Pease

Unknown Spec - BPBM-MO 63176 Catalogue V.

Unknown Spec - BPBM-MO 63229 Ford Island. Catalogue V.

Cerithium matukense Watson, 1886

1961 Spec - BPBM-MO 217694 Off Pearl Harbor. Catalogue XV.

1982 Spec - BPBM-MO 207403 Catalogue XIV.

Cerithium nesioticum Pilsbry & Vanatta, 1905 Hawaiian name(s): pupu maka`aha; maka`aha.

1973 Ref - Evans et al., 1974

Cerithium zebrum Kiener, 1841 Indigenous.

2008 This Project

Genus: Finella

Finella pupoides A. Adams, 1860

Unknown Spec - BPBM-MO 229372 Catalogue XVI.

1996 Legacy Project (Coles et al., 1997)

Genus: Rhinoclavis

Rhinoclavis fasciata Bruguiere

Spec - BPBM-MO 217848
 Spec - BPBM-MO 217849
 Off Fort Kamehameha. Catalogue XV.
 Off Fort Kamehameha?. Catalogue XV.

Family: CERITHIOPSIDAE
Unidentified Cerithiopsidae

Unknown Spec - BPBM-MO 230301 Catalogue XVI.

Family: CYMATIIDAE Genus: Cymatium

Cymatium sp. Indigenous.

 1934
 Spec - BPBM-MO 205568
 Dredge. Catalogue XIV.

 1934
 Spec - BPBM-MO 205569
 Dredge. Catalogue XIV.

 1973
 Ref - Evans et al., 1974

1973 Ref - Evans et a 2008 This Project

Cymatium aquatile Reeve, 1844

1927 Spec - BPBM-MO 240863 Entrance Channel. Catalogue XVII.
 1936 Spec - BPBM-MO 240862 Reef off Fort Kamehameha. Catalogue XVII.

1961 Spec - BPBM-MO 218307 Off Fort Kamehameha. Catalogue XV.

Cymatium gemmatum Reeve, 1844

Unknown Spec - BPBM-MO 249233 Catalogue XVII. 1927 Spec - BPBM-MO 69 Naval Station.

	openies import (comm)			
1928 1936 1996	Spec - BPBM-MO 240865 Spec - BPBM-MO 233927 Legacy Project (Coles et al., 1997)	Reef off Fort Kamehameha. Catalogue XVII. Reef at Fort Kamehameha. Catalogue XVI.		
•	<i>"</i>			
Cymatium inte				
Unknown	Spec - BPBM-MO 240869	Catalogue XVII.		
Unknown	Spec - BPBM-MO 240872	Catalogue XVII.		
1927	Spec - BPBM-MO 240868	Entrance Channel off Fort Kamehameha. Catalogue XVII.		
1936	Spec - BPBM-MO 233764	Reefs at Fort Kamehameha. Catalogue XVI.		
1936	Spec - BPBM-MO 240866	Reef off Fort Kamehameha. Catalogue XVII.		
1936	Spec - BPBM-MO 240867	Reef off Fort Kamehameha, under loose coral blocks.		
Catalogue XVII.	opeo Bi Biii iiio 2 10001	resor on referentiationa, and resort sector blooks.		
1996	Legacy Project (Coles et al., 1997)			
1990	Legacy i Toject (Coles et al., 1991)			
Cymatium mu	ricinum Röding, 1798	Hawaiian name(s): pupu `ole kiwi; naunau; `anaunau.		
Unknown	Spec - BPBM-MO 240859	Catalogue XVII.		
1915	Spec - BPBM-MO 233908	Ford Island. Catalogue XVI.		
1923	Spec - BPBM-MO 233913	Ewa side, near entrance. Catalogue XVI.		
1927	Spec - BPBM-MO 233974	Naval Station. Catalogue XVI.		
1932	Spec - BPBM-MO 198709	Naval Station, Hospital Pt Catalogue XIV.		
1932				
	Spec - BPBM-MO 198710	Railroad Wharf. Catalogue XIV.		
1932	Spec - BPBM-MO 198711	Watertown. Catalogue XIV.		
1932	Spec - BPBM-MO 198712	Pearl Harbor channel, at Watertown. Catalogue XIV.		
1936	Spec - BPBM-MO 233919	Reefs at Fort Kamehameha. Catalogue XVI.		
Cymatium nice	obaricum (Röding, 1798	3)		
1932	Spec - BPBM-MO 199158	Fort Kamehameha. Catalogue XIV.		
1961	Spec - BPBM-MO 218320	Off Fort Kamehameha. Catalogue XV.		
1996		On Fort Namenamena. Catalogue XV.		
1990	Legacy Project (Coles et al., 1997)			
Cymatium pile	eare Linnaeus, 175	58		
1932	Spec - BPBM-MO 198718	Pearl Harbor entrance Channel, off Fort Kamehameha.		
Catalogue XIV.	'			
1932	Spec - BPBM-MO 198719	Reef off Fort Kamehameha. Catalogue XIV.		
1932	Spec - BPBM-MO 198726	Naval Station, Hospital Point. Catalogue XIV.		
1932	Spec - BPBM-MO 198728	Watertown. Catalogue XIV.		
1932		Watertown, Pear Harbor Channel. Catalogue XIV.		
	Spec - BPBM-MO 199880			
1932	Spec - BPBM-MO 199950	Pearl City Peninsula, Railroad Wharf. Catalogue XIV.		
1932	Spec - BPBM-MO 199951	Waipio Peninsula, end. Catalogue XIV.		
1961	Spec - BPBM-MO 218337	Off Fort Kamehameha. Catalogue XV.		
Cymatium rub	eculum (Linnaeus, 17	58)		
1932	Spec - BPBM-MO 200063	Fort Kamehameha, reef. Catalogue XIV.		
1932	Spec - BPBM-MO 200065	Pearl Harbor Channel; Watertown. Catalogue XIV.		
1936	Spec - BPBM-MO 240875	Reef off Fort Kamehameha, under loose coral blocks.		
	Opec - Di Divi-IVIO 240075	rection for ramenamena, under 1005e coral blocks.		
Catalogue XVII.	Spec - BPBM-MO 70	Reefs at Fort Kamahameha.		
1936	_'	Reels at Full Kalilalialilella.		
1973	Ref - Evans et al., 1974			
Genus: Distor	sio			
Distorsio sp.				
1934	Spec - BPBM-MO 205565	Dredge. Catalogue XIV.		
	•	2.0490. 0444.094074.11		
Genus: Gyrineum				
Gyrineum pus	illum Broderip			
1936	Spec - BPBM-MO 233981	E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.		
1936	Spec - BPBM-MO 71	Reef at Fort Kamehameha.		
1961	Spec - BPBM-MO 218370	Off Fort Kamehameha. Catalogue XV.		
	•			
Genus: Triton				
Triton tuberosus Lamarck				
Unknown	Spec - BPBM-MO 62157	Catalogue V.		

acy i roject	- Opecies itepoi	t (Oont.)		
amily: CYPRAEID	AE			
Genus: Cyprae		H	awaiian name(s): leho; leholeho; leho `oma`o.	
Cypraea sp.	, ,	Indigenous.		
1934	Spec - BPBM-MO 21570	•	Dredgings. Catalogue XV.	
1934	Spec - BPBM-MO 21570		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21570		Dredging. Catalogue XV.	
1934	•		Dredging. Catalogue XV.	
	Spec - BPBM-MO 21570			
1934	Spec - BPBM-MO 21570		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21570		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21570		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571		Dredging. Catalogue XV.	
1934	Spec - BPBM-MO 21571	7	Dredging. Catalogue XV.	
Cypraea alisor	nae	Burgess, 1983		
Unknown	Spec - BPBM-MO 24788	•	Fort Kamehameha. Catalogue XVII.	
1982	Spec - BPBM-MO 9953	O	Fort Kamehameha, 4ft under large coral slab. Catalogue I.	
1002	opec Bi Biti itio coco		-	
Cypraea arabio		(Linnaeus, 175		
1976	Ref - Burgess, 1995		Off Pearl Harbor.	
Cypraea caput	sernentis	Linnaeus 175	8 Hawaiian name(s): leho kupa; leho maoli.	
1932	Spec - BPBM-MO 19639		Fort Kamehameha. Catalogue XIV.	
1932	Spec - BPBM-MO 19710		Fort Kamehameha, reef off. Catalogue XIV.	
1932	Spec - BPBM-MO 19711		End of Waipio Peninsula. Catalogue XIV.	
1939	Spec - BPBM-MO 24660		Pearl City T.H Catalogue XVII.	
1957	Spec - BPBM-MO 24661		Fort Kaahamaha (Fort Kamehameha). Catalogue XVII.	
_	•		, ,	
Cypraea carne			8 Indigenous. Hawaiian name(s): leho pauhu.	
1932	Spec - BPBM-MO 19721	6	Pearl Harbor channel. Catalogue XIV.	
1950	Ref - Burgess, 1959		Off Pearl Harbor.	
Cypraea childr	eni	Gray, 1825		
1996	Legacy Project (Coles et			
		,		
Cypraea chine		Gmelin, 1791	Dead Harbarahanal Watertown Catalagua VIV	
1932	Spec - BPBM-MO 19804	2	Pearl Harbor channel, Watertown. Catalogue XIV.	
Cypraea cland	estina	Linnaeus, 176	7 Introduced.	
1950	Ref - Burgess, 1959		Off Pearl Harbor.	
O	-i-	Linnarus 475	O Introduced	
Cypraea cribar		Linnaeus, 175	8 Introduced.	
1950	Ref - Burgess, 1959		Off Pearl Harbor.	
Cypraea cylind	lrica -	Born Introdu	iced.	
1950	Ref - Burgess, 1959		Off Pearl Harbor.	
Cunroon donro		Crov 1925 I	atroduced	
Cypraea depre	Def Dimension 1005	Grey, 1825 In	Off Dood Horban	
1991	Ref - Burgess, 1995		Off Pearl Harbor.	
Cypraea fimbri	iata	Gmelin, 1791		
1932	Spec - BPBM-MO 19730	3	Fort Kamehameha; along edge of channel. Catalogue XIV.	
1936	Spec - BPBM-MO 23168	9	Reefs at Fort Kamehameha. Catalogue XVI.	
1957	Spec - BPBM-MO 24767	4	Fort Kamehameha. Catalogue XVII.	
Cypraea gaskoini Reeve, 1846				
Unknown	Spec - BPBM-MO 24784	U	Pearl City. Catalogue XVII.	
Cypraea gaspa	ardi	Biraghi & Nico	olay, 1993 Introduced.	
1993	Ref - Burgess, 1995	•	Off Pearl Harbor.	
	3,			

Cyprana holyo		Linnaous 1759	8 Indigenous. Hawaiian name(s): leho `opule.
Cypraea helvo Unknown 1932 1936 1939	Spec - BPBM-MO 23176 Spec - BPBM-MO 19722 Spec - BPBM-MO 23176 Spec - BPBM-MO 24695	3 5 8	Entrance. Catalogue XVI. Pearl Harbor Channel; Watertown. Catalogue XIV. Reefs at Fort Kamehameha. Catalogue XVI. Catalogue XVII.
1958 1960	Spec - BPBM-MO 24695 Spec - BPBM-MO 24692		Catalogue XVII. Fort Kamehameha. Catalogue XVII.
Cypraea hirun 1993			Introduced. Off Pearl Harbor.
Cypraea isabel	lla	Linnaeus, 1758	8 Indigenous. Common name(s): Isabella Cowry; Hawaiian
name(s):	o holei; puleho kani`o; puleholeho; puleho palaoa; puleho		
`ula; puleholeho;		leho kupe`e lin	na; momi ke`oke`o.
1932 1932 1932 1936 1957	Spec - BPBM-MO 19727 Spec - BPBM-MO 19727 Spec - BPBM-MO 19727 Spec - BPBM-MO 23179 Spec - BPBM-MO 24627	72 73 13	Pearl Harbor Channel; Watertown. Catalogue XIV. Pearl Harbor entrance channel. Catalogue XIV. Fort Kamehameha; along edge of channel. Catalogue XIV. Reef at Fort Kamehameha. Catalogue XVI. Fort Kamehameha. Catalogue XVII.
Cypraea labrol 1993	<i>ineata</i> Ref - Burgess, 1995	Gaskoin, 1849	Indigenous. Off Pearl Harbor.
Cypraea macu 1957	<i>lifera</i> Spec - BPBM-MO 24654	•	Hawaiian name(s): kuoho; leho; leho kolea. Fort Kaahamaha (Fort Kamehameha). Catalogue XVII.
Cypraea mone	ta	Linnaeus, 1758	8 Hawaiian name(s): leho palaoa; leho puna; leho `uala;
`uwala; pupu		leholeho.	
Unknown Unknown 1932	Spec - BPBM-MO 23186 Spec - BPBM-MO 24081 Spec - BPBM-MO 19720	5	At Naval Station. Catalogue XVI. Catalogue XVII. Fort Kamehameha, about 150 ft. S.E. of the Ft. Kam. Wharf,
100 ft. from shore.			Catalogue XIV.
Cypraea porari 1950	ia Ref - Burgess, 1959	Linnaeus, 1758	Introduced. Off Pearl Harbor.
Cypraea reticu	lata	Martyn	
1916 1932	Spec - BPBM-MO 67 Spec - BPBM-MO 19635	8	Reef Waikiki of entrance to Pearl Harbor. Reef off Fort Kamehameha. Catalogue XIV.
Cypraea scurra 1932	9 Spec - BPBM-MO 19804	Gmelin, 1791 4	Keahi Point. Catalogue XIV.
Cypraea semip 1926 1926 1932	olota Spec - BPBM-MO 23188 Spec - BPBM-MO 23188 Spec - BPBM-MO 19804	4	Hawaiian name(s): puleholeho. Fort Kamehameha reef. Catalogue XVI. Fort Kamehameha reef. Catalogue XVI. Fort Kamehameha. Catalogue XIV.
Cypraea shilde 1932	e rorum Spec - BPBM-MO 19714	.6	Pearl Harbor Channel; Watertown. Catalogue XIV.
Cypraea staph	ylaea	Linnaeus, 1758	3
1939 1939 1950	Spec - BPBM-MO 24705 Spec - BPBM-MO 24705 Ref - Burgess, 1959		Pearl City T.H Catalogue XVII. Pearl City T.H Catalogue XVII. Off Pearl Harbor.
Cypraea sulcio 1932	<i>lentata</i> Spec - BPBM-MO 19717	Gray, 1824 '3	Fort Kamehameha, reef off. Catalogue XIV.
Cypraea talpa		Linnaeus, 1758	-
1928	Spec - BPBM-MO 24083		Reef off Fort Kamehameha, under loose coral blocks.
Catalogue XVII. 1932 1932 1936	Spec - BPBM-MO 19727 Spec - BPBM-MO 19804 Spec - BPBM-MO 60		Fort Kamehameha, off. Catalogue XIV. Pearl Harbor channel. Catalogue XIV. Reef at Fort Kamehameha.

Cypraea teres Gmelin, 1791 1932 Spec - BPBM-MO 197286 Fort Kamehameha; along edge of channel. Catalogue XIV. 1932 Spec - BPBM-MO 198043 Pearl Harbor channel, Watertown. Catalogue XIV. 1936 Spec - BPBM-MO 68 Reef at Fort Kamehameha. 1954 Spec - BPBM-MO 246850 Fort Kamehamaha reef. Catalogue XVII. 1957 Spec - BPBM-MO 246865 Fort Kaahamaha (Fort Kamehameha). Catalogue XVII. Spec - BPBM-MO 218101 1961 Off Fort Kamehameha. Catalogue XV. Cypraea tessellata Swainson, 1822 1932 Spec - BPBM-MO 197197 Keahi Point. Catalogue XIV. 1932 Spec - BPBM-MO 198047 Pearl Harbor channel. Catalogue XIV. Family: DIASTOMIDAE Genus: Alaba Alaba goniochila (A. Adams, 1860) 1973 Ref - Evans et al., 1974 Off Pearl Harbor. Genus: Alabina Alabina pearlensis Dall Unknown Spec - BPBM-MO 65635 Catalogue V. Genus: Obtortio Obtortio fulva Watson Ref - Evans et al., 1974 1973 Family: EULIMIDAE Genus: Balcis Balcis sp. Indigenous. Ref - Cooke et al., 1980 1976 1996 Legacy Project (Coles et al., 1997) 2008 This Project Balcis thaanumi Pilsbry, 1917 Spec - BPBM-MO 230613 1936 Reef at Fort Kamehameha. Catalogue XVI. Genus: Leiostraca Leiostraca sp. Ref - Evans et al., 1974 1973 Family: HIPPONICIDAE Genus: Amalthea Amalthea sp. (?W.H.) 1930 Spec - BPBM-MO 195332 Pearl Locks Peninsula, makai face of little pier just mauka of Dr. Whitney's place.. Catalogue XIV. 1932 Spec - BPBM-MO 200163 Waipio Peninsula, end. Catalogue XIV. Amalthea barbatus Spec - BPBM-MO 200171 1932 Fort Kamehameha and Barber's Point, beach between. Catalogue XIV Genus: Antisabia Antisabia foliacea Unknown Spec - BPBM-MO 209902 Fort Kamehameha Army Housing (S.C.) 910509AS. Catalogue XIV. Genus: Hipponix Hipponix sp. 1973 Ref - Evans et al., 1974 1996 Legacy Project (Coles et al., 1997) Hipponix (Cochlear) imbricatus Gould, 1846 Indigenous. Common name(s): Hoof Shell. Unknown Spec - BPBM-MO 64817 Catalogue V. Hipponix (Pilosabia) pilosus (Deshayes, 1832) Indigenous. 2008 This Project Hipponix australis Spec - BPBM-MO 217888 1961 Off Fort Kamehameha. Catalogue XV.

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Hipponix foliaceous
                                               Quov & Gaimard, 1835
                       Spec - BPBM-MO 196836
              1930
                                                              Peninsula. Catalogue XIV.
        Hipponix grayanus
                       Spec - BPBM-MO 217892
                                                              Off Fort Kamehameha. Catalogue XV.
              1961
        Hipponix imbricatus
                                               Gould, 1846
                       Spec - BPBM-MO 204603
                                                              Catalogue XIV.
            Unknown
                       Spec - BPBM-MO 63956
            Unknown
                                                              Ford Island. Catalogue V.
              1927
                       Spec - BPBM-MO 231294
                                                              Ford Island, on pearl oyster, along shore, on rocks. Catalogue
XVI.
              1949
                       Spec - BPBM-MO 231301
                                                              Fort Kamehameha. Catalogue XVI.
              1996
                       Legacy Project (Coles et al., 1997)
        Hipponix pilosus
                                               (Deshayes, 1832)
                       Ref - Evans et al., 1974
              1973
                       Ref - AECOS, 1979
                                                              Off Pearl Harbor. Recorded as Hipponyx cf. barbatus.
              1979
              1996
                       Legacy Project (Coles et al., 1997)
    Family: LITTORINIDAE
                                                           Common name(s): Periwinkle; Hawaiian name(s): pupu kolea.
       Genus: Littoraria
                                               (Gmelin, 1791)
        Littoraria coccinea
                       Spec - BPBM-MO 196989
                                                              Peninsular, Pearl Lochs, N. of Dr. Whitney's place. Catalogue
              1930
XIV.
        Littoraria intermedia
              1930
                       Spec - BPBM-MO 196735
                                                              S.E. coast of peninsular Pearl Lochs. Catalogue XIV.
                       Spec - BPBM-MO 196745
              1930
                                                              Pearl Lochs. Catalogue XIV.
        Littoraria pintado
                                               (Wood, 1828) Indigenous.
                       Legacy Project (Coles et al., 1997)
              1996
                                               (Linnaeus, 1758) Indigenous. Common name(s): Feather Duster Worm;
        Littoraria scabra
Hawaiian
                                               name(s): kukae kolea; pupu kolea; kolealea; pipipi kolea.
                       Spec - BPBM-MO 204655
                                                              Ford Island. Catalogue XIV.
            Unknown
            Unknown
                       Spec - BPBM-MO 63606
                                                              Catalogue V.
            Unknown
                       Spec - BPBM-MO 63608
                                                              Catalogue V.
            Unknown
                       Spec - BPBM-MO 64830
                                                              Catalogue V.
              1915
                       Spec - BPBM-MO 228535
                                                              Ford Island. Catalogue XVI.
              1923
                       Spec - BPBM-MO 228540
                                                              Peninsula; sea wall at Dowsett's Wharf. Catalogue XVI.
              1923
                       Spec - BPBM-MO 228541
                                                              Peninsula; along shore near Railroad Wharf. Catalogue XVI.
                       Spec - BPBM-MO 196741
              1930
                                                              Peninsular Pearl Lochs, North of Dr. Whitney's place.
Catalogue XIV.
              1930
                       Spec - BPBM-MO 197004
                                                              Peninsular, Pearl Lochs. Catalogue XIV.
                                                              Peninsular, Pearl Lochs. Catalogue XIV.
                       Spec - BPBM-MO 197005
              1930
                                                              Peninsular, Pearl Lochs. Catalogue XIV.
                       Spec - BPBM-MO 197006
              1930
              1932
                       Spec - BPBM-MO 200143
                                                              Peninsula. Catalogue XIV.
                       Ref - Evans et al., 1974
                                                              Recorded as Littorina scabra.
              1973
              1993
                       Ref - Brock, 1994
                                                              Recorded as Littorina scabra.
              1994
                       Ref - Brock, 1995
                                                              Recorded as Littorina scabra.
              1996
                       Legacy Project (Coles et al., 1997)
              2007
                       Ref - Brock, 2007
                                                              Recorded as Littorina scabra.
                       This Project
              2008
    Family: MODULIDAE
       Genus: Modulus
        Modulus sp.
              1934
                       Spec - BPBM-MO 205575
                                                              Dredge. Catalogue XIV.
                                               Gmelin Hawaiian name(s): pupu.
        Modulus tectum
                       Spec - BPBM-MO 199280
                                                              Reef off Fort Kamehameha. Catalogue XIV.
              1932
    Family: NATICIDAE
       Genus: Natica
        Natica sp.
              1961
                       Spec - BPBM-MO 218130
                                                              Off Fort Kamehameha. Catalogue XV.
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1973 Ref - Evans et al., 1974

Natica gualteriana Recluz, 1844 Hawaiian name(s): pupu kui; kio noho one.

Spec - BPBM-MO 64034 1915 Catalogue V.

Spec - BPBM-MO 199329 1932 Reef off Fort Kamehameha. Catalogue XIV.

1932 Spec - BPBM-MO 199336 Entrance Channel. Catalogue XIV. Pearl City. Catalogue XIV.

Spec - BPBM-MO 199337 1932 1973 Ref - Evans et al., 1974

Natica tessellata

1961 Spec - BPBM-MO 218143 Off Fort Kamehameha. Catalogue XV.

Genus: Polinices Polinices sp.

1934 Spec - BPBM-MO 205566 Dredge. Catalogue XIV.

Spec - BPBM-MO 218188 Off Fort Kamehameha. Catalogue XV. 1961 1962 Spec - BPBM-MO 218195 Just Ewa of restricted area. Catalogue XV.

Family: RISSOELLIDAE Genus: Rissoella Rissoella sp.

> 1973 Ref - Evans et al., 1974

Family: RISSOIDAE Genus: Cithna Cithna sp.

Off Pearl Harbor. Ref - Evans et al., 1974 1973

Genus: Merelina Merelina sp.

> 1973 Ref - Evans et al., 1974

Genus: Parashiela

Parashiela beetsi Ladd, 1966

1973 Ref - Evans et al., 1974 Off Pearl Harbor.

Genus: Pusillina

Pusillina marmorata Ponder, 1985 Indigenous.

This Project 2008

Genus: Rissoina

Rissoina ambigua (Gould, 1849)

Ref - Evans et al., 1974 1973

Rissoina cerithiiformis Tryon, 1887 Indigenous.

2008 This Project

Rissoina miltozona Tomlin, 1915

1973 Ref - Evans et al., 1974

Legacy Project (Coles et al., 1997) 1996

Rissoina rhyssa

Unknown Spec - BPBM-MO 228923 Catalogue XVI. Unknown Spec - BPBM-MO 65714 Catalogue V.

Rissoina turricula Pease, 1861

Ref - Evans et al., 1974 1973

1996 Legacy Project (Coles et al., 1997)

Genus: Schwartziella

Schwartziella gracilis (Pease, 1861)

1973 Ref - Evans et al., 1974 Recorded as Rissoina gracilis.

Genus: Zebina

Zebina tridentata (Michaud, 1830)

Unknown Spec - BPBM-MO 63855 Catalogue V.

1973 Ref - Evans et al., 1974 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

Family: STROMBIDAE Genus: Strombus

Strombus dentatus (Linnaeus, 1758)

1961 Spec - BPBM-MO 217932 Off Fort Kamehameha. Catalogue XV.

Strombus helli Kiener, 1843

1961 Spec - BPBM-MO 217953
 1961 Spec - BPBM-MO 217954
 Off Fort Kamehameha. Catalogue XV.
 Off Fort Kamehameha. Catalogue XV.

Strombus maculatus Sowerby, 1842 Hawaiian name(s): mamaiki; pupu mamaiki; pu leholeho.

1932 Spec - BPBM-MO 199101 Reef off Fort Kamehameha. Catalogue XIV.

Family: TONNIDAE

Genus: Tonna Hawaiian name(s): pu`oni`oni`o.
Tonna perdix Linnaeus, 1758 Hawaiian name(s): puleho.

1936 Spec - BPBM-MO 240897 Reef off Fort Kamehameha. Catalogue XVII.

Family: TRIPHORIDAE Genus: Triforis

Triforis flammulata Pease

Unknown Spec - BPBM-MO 62886 Ford Island. Catalogue V.

Genus: Triphora
Triphora {Triphoridae}

1932 Spec - BPBM-MO 198048 Pearl Harbor entrance channel. Catalogue XIV.

1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Genus: Viriola Viriola incisa

/iriola incisa Pease, 1861

1936 Spec - BPBM-MO 230149 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.

Family: VERMETIDAE

Unidentified Vermetidae

Unknown Spec - BPBM-MO 229146 Catalogue XVI. Unknown Spec - BPBM-MO 51

Unknown Spec - BPBM-MO 65695 Catalogue V.
1934 Spec - BPBM-MO 205562 Dredge. Catalogue XIV.

1948 Spec - BPBM-MO 43 Bottom of portable dry dock in Dry Dock #4...

1978 Ref - Grovhoug, 1979

2008 This Project

Genus: Dendropoma Dendropoma sp.

1972 Ref - Long, 1974

1996 Legacy Project (Coles et al., 1997)

Dendropoma platypus Morch, 1861

1973 Ref - Evans et al., 1974 1987 Ref - Brewer & Assoc., 1987

Dendropoma psarocephala Hadfield & Kay, 1972

1975 Ref - Grovhoug, 1976

Dendropoma psarocephala? Hadfield & Kay, 1972

1973 Ref - Évans et al., 1974

Genus: Eualetes

Eualetes tulipa (Chenu, 1843) Introduced. Common name(s): Noble Vermitid.

1973 Ref - Evans et al., 1974 Recorded as Vermetus alii. 1975 Ref - Grovhoug, 1976 Recorded as Vermetus alii. 1986 Ref - Lenihan, 1990 Recorded as Vermetus alii.

1993 Ref - Brock, 1994 Recorded as Vermetus alii.
 1994 Ref - Brock, 1995 Recorded as Vermetus alii.

1996 Legacy Project (Coles et al., 1997)

2007 Ref - Brock, 2007 Recorded as Vermetus alii. 2007 This Project

2008 This Project

Genus: Petaloconchus

Petaloconchus keenae Hadfield and Kay, 1972 Indigenous. Common name(s): Periwinkle.

2007 This Project2008 This Project

Genus: Serpulorbis

Serpulorbis variabilis Hadfield and Kay, 1972 Indigenous.

2007 This Project 2008 This Project

Genus: Vermetus Hawaiian name(s): pohokupele; kauno`a.

Vermetus sp.

Unknown Spec - BPBM-MO 63578 Catalogue V.

1973 Ref - Evans et al., 1974

Family: VITRINELLIDAE Genus: Cyclostremiscus Cyclostremiscus sp. A

1973 Ref - Evans et al., 1974 Off Pearl Harbor. Recorded as Cyclostremiscus sp. A.

Cyclostremiscus sp. B

1973 Ref - Evans et al., 1974 Off Pearl Harbor. Recorded as Cyclostremiscus sp. B.

Cyclostremiscus sp. C

1973 Ref - Evans et al., 1974 Off Pearl Harbor. Recorded as Cyclostremiscus sp. C.

Cyclostremiscus sp. D

1973 Ref - Evans et al., 1974 Off Pearl Harbor. Recorded as Cyclostremiscus sp. D.

Cyclostremiscus emeryi Ladd, 1966

1973 Ref - Evans et al., 1974 Off Pearl Harbor.

Family: XENOPHORIDAE Genus: Xenophora Xenophora pallida

1961 Spec - BPBM-MO 217922 Off Fort Kamehameha. Catalogue XV.

Order: NEOGASTROPODA Family: BUCCINIDAE Genus: Cantharus

Cantharus farinosus (Gould, 1850)

1973 Ref - Evans et al., 1974

Genus: Colubraria Colubraria obscura

Colubraria obscura Reeve, 1844

Unknown Spec - BPBM-MO 240920 Channel. Catalogue XVII.

Genus: Engina Engina sp.

1973 Ref - Evans et al., 1974

Genus: Prodotia

Prodotia ignea Gmelin, 1791

Unknown Spec - BPBM-MO 235895 Catalogue XVI. Unknown Spec - BPBM-MO 65702 Catalogue V.

1928 Spec - BPBM-MO 240939 Reef off Fort Kamehameha. Catalogue XVII.
 1932 Spec - BPBM-MO 199738 Fort Kamehameha, reef off. Catalogue XIV.

Prodotia iostomus

1932 Spec - BPBM-MO 199731 Fort Kamehameha, reef off. Catalogue XIV.

Family: COLUMBELLIDAE

Genus: Anachis

Anachis miser (Sowerby, 1844)

1973 Ref - Evans et al., 1974 Recorded as A. zebra.

Genus: Columbella Hawaiian name(s): pupu Ni`ihau.

Columbella varians Sowerby

1932 Spec - BPBM-MO 199827 Fort Kamehameha, reef off. Catalogue XIV.

Genus: Euplica
Euplica varians

1996 Legacy Project (Coles et al., 1997)

Genus: Mitrella

Mitrella margarita Reeve, 1859

1961 Spec - BPBM-MO 221163 Off Fort Kamehameha?. Catalogue XV.

Genus: Seminella Seminella sp.

1996 Legacy Project (Coles et al., 1997)

Family: CONIDAE

Genus: Conus Common name(s): Cone shell; Hawaiian name(s): pupu`ala;

pupu poniuniu.

Conus sp.

1961 Spec - BPBM-MO 220384 Off Fort Kamehameha. Catalogue XV.

Conus abbreviatus Reeve, 1843

1932 Spec - BPBM-MO 199015 Fort Kamehameha. Catalogue XIV.

Conus acutangulus Lamarck, 1810

1961 Spec - BPBM-MO 220118 Off Fort Kamehameha. Catalogue XV.
1961 Spec - BPBM-MO 220119 Off Fort Kamehameha. Catalogue XV.

Conus catus Hwass, 1792

1932 Spec - BPBM-MO 198911 Reef off Fort Kamehameha. Catalogue XIV. 1936 Spec - BPBM-MO 238941 Fort Kamehameha. Catalogue XVI.

Conus clavus Linnaeus

1929 Spec - BPBM-MO 63 Brought up by dredger opperations in entrance to Pearl Harbor.

Conus dactylasus Kiener

1929 Spec - BPBM-MO 64 Brought up by dredger opperations in entrance to Pearl Harbor.

Conus ebraeus Linnaeus, 1758 Hawaiian name(s): ohana o ka pupu`ala; ke`oke`o;

`ele`ele.

1932 Spec - BPBM-MO 199614 Fort Kamehameha. Catalogue XIV.

Conus eugrammatus Bartsch and Rehder, 1943 Indigenous.

2008 This Project

Conus flavidus Lamarck, 1810

1932 Spec - BPBM-MO 199052 Fort Kamehameha. Catalogue XIV.

Conus lividus Hwass, 1792

1932 Spec - BPBM-MO 198981 Fort Kamehameha. Catalogue XIV.

Conus marmoreus Linnaeus, 1758

1932 Spec - BPBM-MO 200269 Pearl Harbor channel; entrance, near seaward end. Catalogue

XIV.

Conus miles Linnaeus, 1758 Indigenous. Common name(s): Soldier Cone.

1932 Spec - BPBM-MO 199134 Fort Kamehameha, near outer edge of the reef. Catalogue XIV.

1932 Spec - BPBM-MO 199135 Reef off Fort Kamehameha. Catalogue XIV.

1936 Spec - BPBM-MO 2 Off Fort Kamehameha, on the reef.

1936 Spec - BPBM-MO 239251 Off Fort Kamehameha, on the reef. Catalogue XVI.

_094	0, 0,000	Oposios ito	port (0011ti)					
	Conus nussate		Linnaeus, 1758					
VO (III	1927	Spec - BPBM-MO 2	241003	Off Fort Kamehameha, under loose, dead coral. Catalogue				
XVII.	1936	Spec - BPBM-MO 2	230257	E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.				
	1936	Spec - BPBM-MO 6		Reef at Fort Kamehameha.				
	Conus pennac	·						
	Unknown	Spec - BPBM-MO 2	239602	Catalogue XVI.				
	1932	Spec - BPBM-MO 1		Watertown. Catalogue XIV.				
	1932	Spec - BPBM-MO 2	200257	Fort Kamehameha, reef. Catalogue XIV.				
Conus quercinus Lightfoot, 1786								
	1932	Spec - BPBM-MO 1		Pearl Harbor Channel; Watertown. Catalogue XIV.				
	1961 1961	Spec - BPBM-MO 2 Spec - BPBM-MO 2		Off Fort Kamehameha. Catalogue XV. Off Fort Kamehameha. Catalogue XV.				
	1961	Spec - BPBM-MO 2		Off Fort Kamehameha. Catalogue XV.				
	Conus rattus	•	Hwass, 1792	Ŭ				
	1932	Spec - BPBM-MO 1		Fort Kamehameha. Catalogue XIV.				
	Conus sponsa		Hass in Brugiè	-				
	1932	Spec - BPBM-MO 1		Reef off Fort Kamehameha. Catalogue XIV.				
	Conus textile	•	Linnaeus, 1758					
	1915	Spec - BPBM-MO 2		Reef Waikiki of entrance to Pearl Harbor, under a rock in five				
feet of w	ater.	•						
				Catalogue XVI.				
	1936	Spec - BPBM-MO 6	35	Fort Kamehameha Reef.				
	Conus vexillun		Gmelin, 1791					
	1932 1932	Spec - BPBM-MO 1 Spec - BPBM-MO 1	199346	Reef off Fort Kamehameha. Catalogue XIV. Fort Kamehameha. Catalogue XIV.				
				Tort Nameriamena. Catalogue XIV.				
	Conus vitulinu 1932	s Spec - BPBM-MO 1	Hwass, 1792	Fort Kamehameha, reef off. Catalogue XIV.				
	1932	Spec - BPBM-MO 1		Fort Kamehameha. Catalogue XIV.				
	1936	Spec - BPBM-MO 2		E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.				
	1936	Spec - BPBM-MO 5	52	Reef at Fort Kamehameha.				
	mily: CORALLIC							
	Genus: Quoyu		0					
	Quoyula madro 1932	eporarum Spec - BPBM-MO 1	Sowerby, 1834	Reef off Fort Kamehameha. Catalogue XIV.				
-		·	100700	Tree of Forthamenamena. Satalogue XIV.				
Fai	mily: FASCIOLA Genus: <i>Fusinu</i>							
	Fusinus sp.	•						
	1934	Spec - BPBM-MO 2		Dredge. Catalogue XIV.				
	1961	Spec - BPBM-MO 2	218747	Off Fort Kamehameha, Station 2. Catalogue XV.				
	Fusinus sandv		Saverly					
	1934	Spec - BPBM-MO 2		West Lock, Dredging. Catalogue XV.				
	1940	Spec - BPBM-MO 2	249147	Dredging. Catalogue XVII.				
Genus: Fusolatirus Fusolatirus kuroseanus?								
	1961	r oseanus? Spec - BPBM-MO 2	222218	Off Fort Kamehameha. Catalogue XV.				
		•		outdiogue //v.				
	Genus: Periste Peristernia chl		(Sowerhy 182)	5) Hawaiian name(s): kolealea.				
Unknown Spec - BPBM-MO 204253 Catalogue XIV.								
	Unknown	Spec - BPBM-MO 2	240953	Catalogue XVII.				
	1923	Spec - BPBM-MO 2		At Railroad Wharf. Catalogue XVI.				
	1923 1924	Spec - BPBM-MO 2 Spec - BPBM-MO 2		Near inside entrance to Pearl Harbor. Catalogue XVI. At Naval Station. Catalogue XVI.				
	1932	Spec - BPBM-MO 1		Fort Kamehameha. Catalogue XIV.				

Spec - BPBM-MO 198891 Peninsula; Railroad Wharf. Catalogue XIV.
 Spec - BPBM-MO 198892 End of Waipio Peninsula. Catalogue XIV.
 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Family: MAGILIDAE Genus: Coralliophila

Coralliophila d'orbignyana Petit

1932 Spec - BPBM-MO 198738 Reef off Fort Kamehameha. Catalogue XIV.

1936 Spec - BPBM-MO 235759 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.

Coralliophila violacea Kiener, 1836

Spec - BPBM-MO 240915
 Spec - BPBM-MO 198753
 Reef off Fort Kamehameha. Catalogue XVII.
 Reef off Fort Kamehameha. Catalogue XIV.

Unidentified Coralliophila erosa (Röding, 1798)

1932 Spec - BPBM-MO 198732 Reef off Fort Kamehameha. Catalogue XIV.

Family: MARGINELLIDAE Genus: Cystiscus Cystiscus sp.

1973 Ref - Evans et al., 1974

Genus: Granula

Granula sandwicensis (Pease, 1860) Hawaiian name(s): pupu `aha`aha.

1973 Ref - Evans et al., 1974 Recorded as Kogomea sandwicensis (Pease).

Genus: Marginella Marginella sp. a-1

Unknown Spec - BPBM-MO 61271 Catalogue V.

Family: MITRIDAE Genus: Cancilla

Cancilla granatina Lamarck, 1811

1961 Spec - BPBM-MO 219301 Off Fort Kamehameha. Catalogue XV.
 1961 Spec - BPBM-MO 219302 Off Fort Kamehameha. Catalogue XV.
 1961 Spec - BPBM-MO 219303 Off Fort Kamehameha. Catalogue XV.

Genus: Imbricaria

Imbricaria punctata Swainson, 1821

1961 Spec - BPBM-MO 219471 Off Fort Kamehameha. Catalogue XV.

Genus: Mitra

Mitra sp. Indigenous.

1973 Ref - Evans et al., 1974

2008 This Project

Mitra assimilis Reeve, 1868

1932 Spec - BPBM-MO 199442 Fort Kamehameha. Catalogue XIV.

Mitra brunnea Pease, 1861

1915 Spec - BPBM-MO 6 Fort Kamahameha.

Mitra litterata Lamarck, 1811

1936 Spec - BPBM-MO 238093 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.

Mitra mitra Linnaeus, 1758

1961 Spec - BPBM-MO 219381 Off Fort Kamehameha. Catalogue XV.

Mitra pellisserpentis Reeve, 1844

1932 Spec - BPBM-MO 199367 Fort Kamehameha. Catalogue XIV.
1932 Spec - BPBM-MO 199470 Fort Kamehameha, reef off. Catalogue XIV.

1936 Spec - BPBM-MO 238107 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.

Mitra ticaonica Reeve, 1844

1932 Spec - BPBM-MO 199503 Fort Kamehameha, reef off. Catalogue XIV.

Spec - BPBM-MO 234727

Unknown Spec - BPBM-MO 204188

1936

Morula granulata

Genus: Neocancilla Neocancilla waikikiensis Pilsbry, 1921 Spec - BPBM-MO 219594 Off Fort Kamehameha. Catalogue XV. 1961 Genus: Scabricola Scabricola newcombii Pease, 1869 Spec - BPBM-MO 219413 Off Fort Kamehameha. Catalogue XV. 1961 Genus: Subcancilla Subcancilla flammea (Quoy & Gaimard, 1833) Spec - BPBM-MO 242714 1982 Entrance to west. Catalogue XVII. Genus: Vexillum Vexillum (Pusia) lautum (Reeve, 1845) 1932 Spec - BPBM-MO 199456 Fort Kamehameha, reef off. Catalogue XIV. Vexillum alveolus Reeve, 1845 1938 Spec - BPBM-MO 12 Fossil near Yacht Club. Vexillum bellum Pease, 1860 Spec - BPBM-MO 219200 Off Fort Kamehameha. Catalogue XV. 1962 Vexillum filistriatum (Sowerby, 1874) Spec - BPBM-MO 243097 Entrance to west. Catalogue XVII. 1982 Vexillum pacificum Reeve 1961 Spec - BPBM-MO 219231 Off Fort Kamehameha. Catalogue XV. Spec - BPBM-MO 219232 Off Fort Kamehameha. Catalogue XV. 1961 1961 Spec - BPBM-MO 219233 Off Fort Kamehameha. Catalogue XV. Spec - BPBM-MO 219234 Off Fort Kamehameha. Catalogue XV. 1961 Family: MURICIDAE Genus: Aspella Aspella producta (Pease, 1861) Spec - BPBM-MO 200760 1932 Fort Kamehameha, reef off. Catalogue XIV. 1973 Ref - Evans et al., 1974 Genus: Chicoreus Chicoreus insularum (Pilsbry, 1921) Spec - BPBM-MO 218423 Off Fort Kamehameha. Catalogue XV. 1961 Genus: Drupella Drupella elata Blainville, 1832 1932 Spec - BPBM-MO 198217 Fort Kamehameha. Catalogue XIV. Off Fort Kamehameha. Catalogue XV. 1961 Spec - BPBM-MO 218493 1961 Spec - BPBM-MO 218494 Off Fort Kamehameha. Catalogue XV. Genus: Morula Morula sp. Spec - BPBM-MO 198193 1932 End of Waipio Peninsula. Catalogue XIV. 1932 Spec - BPBM-MO 198194 End of Waipio Peninsula. Catalogue XIV. Spec - BPBM-MO 198196 Peninsula; Railroad Wharf. Catalogue XIV. 1932 1932 Spec - BPBM-MO 198197 Peninsula; Railroad Wharf. Catalogue XIV. Morula dermosa Spec - BPBM-MO 198253 1932 Fort Kamehameha. Catalogue XIV. 1932 Spec - BPBM-MO 198254 Fort Kamehameha. Catalogue XIV. 1996 Legacy Project (Coles et al., 1997) Morula foliacea Conrad 1932 Spec - BPBM-MO 198180 Reef off Fort Kamehameha. Catalogue XIV.

Duclos, 1832

Reefs at Fort Kamehameha. Catalogue XVI.

Hawaiian name(s): pupu maka'awa; maka'awa.

Fort Kamehameha. Catalogue XIV. May be M. uva.

Spec - BPBM-MO 62001 Unknown Catalogue V. 1927 Spec - BPBM-MO 234751 Naval Station. Catalogue XVI. 1927 Spec - BPBM-MO 74 Naval Station. 1932 Spec - BPBM-MO 198242 Fort Kamehameha. Catalogue XIV. May be M. uva. 1932 Spec - BPBM-MO 198243 Fort Kamehameha. Catalogue XIV. May be M. uva. 1932 Spec - BPBM-MO 198300 End of Waipio Peninsula. Catalogue XIV. End of Waipio Peninsula. Catalogue XIV. 1932 Spec - BPBM-MO 198301 Morula mitosa? Dall Spec - BPBM-MO 73 Naval Station. 1927 Morula spinosa H. and A. Adams, 1853 Spec - BPBM-MO 198280 1932 Fort Kamehameha. Catalogue XIV. Morula uva Röding, 1798 Spec - BPBM-MO 234787 1949 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI. Morula vexilla (Kuroda, 1953) Spec - BPBM-MO 222217 1961 Off Fort Kamehameha. Catalogue XV. Genus: Murex Murex sandwichensis Pease Spec - BPBM-MO 198399 1932 Fort Kamehameha, reef off. Catalogue XIV. Genus: Vitularia Vitularia miliaris Gmelin, 1791 Cryptogenic. Spec - BPBM-MO 234532 Reef Waikiki of entrance to Pearl Harbor. Catalogue XVI. 1916 1936 Spec - BPBM-MO 234537 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI. Ref - Burgess, 1963 1950 Recorded as Vitularia milaris. Family: NASSARIIDAE Genus: Nassarius Nassarius crematus (Hinds, 1844) 1961 Spec - BPBM-MO 220604 Off Fort Kamehameha. Catalogue XV. 1961 Spec - BPBM-MO 220605 Off Fort Kamehameha. Catalogue XV. 1961 Spec - BPBM-MO 220606 Off Fort Kamehameha. Catalogue XV. Family: NEPTUNEIDAE Genus: Caducifer Caducifer decapitata Reeve 1936 Spec - BPBM-MO 235879 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI. Genus: Clathurella Clathurella fuscomaculata Pease, 1860 1932 Spec - BPBM-MO 200762 Fort Kamehameha, reef off. Catalogue XIV. Family: PYRAMIDELLIDAE Genus: Evalea Evalea peasei Dautzenberg & Bouge, 1933 Hawaiian name(s): pupu po`ai. 1973 Ref - Evans et al., 1974 Recorded as Odostomia eclecta Pilsbry. Genus: Herviera Herviera patricia Pilsbry, 1918 1973 Ref - Evans et al., 1974 Recorded as Odostomia patricia Pilsbry. Genus: Hinemoa Hinemoa indica (Melvill, 1896) Introduced. 1973 Ref - Evans et al., 1974 Recorded as Odostomia indica Melvill. 1996 Legacy Project (Coles et al., 1997) 2008 This Project Genus: Miralda Miralda paulbartschi Pilsbry, 1918 1973 Ref - Evans et al., 1974 Recorded as Odostomia paulbartschi Pilsbry.

Miralda scopulorum Watson, 1886 1973 Ref - Evans et al., 1974 Recorded as Odostomia scopulorum Watson. Genus: Odostomia Odostomia sp. Spec - BPBM-MO 11 1943 From Railroad Wharf, Peninsula. Ref - Evans et al., 1974 1973 Odostomia stearnsiella Pilsbry, 1918 Ref - Evans et al., 1974 1973 1996 Legacy Project (Coles et al., 1997) Genus: Pyramidella Pyramidella sp. 1996 Legacy Project (Coles et al., 1997) Pyramidella dolabrata Linnaeus, 1758 Spec - BPBM-MO 220403 Off Fort Kamehameha. Catalogue XV. 1961 Pyramidella miralis hawaiiensis Spec - BPBM-MO 200124 Fort Kamehameha, reef. Catalogue XIV. 1932 Pyramidella nitida A. Adams Spec - BPBM-MO 64185 Unknown Ford Island. Catalogue V. Pyramidella oahuanus **Pilsbry** Spec - BPBM-MO 200126 1932 Fort Kamehameha, reef. Catalogue XIV. Pyramidella sulcata A. Adams, 1859 Hawaiian name(s): pupu 'ole. Spec - BPBM-MO 64201 1915 Catalogue V. 1961 Spec - BPBM-MO 220435 Off Fort Kamehameha. Catalogue XV. Genus: Pyrgulina Pyrgulina oodes (Watson, 1886) Cryptogenic. Ref - Evans et al., 1974 1973 Recorded as Odostomia oodes Watson. 1996 Legacy Project (Coles et al., 1997) Genus: Turbonilla Turbonilla sp. 1973 Ref - Evans et al., 1974 Family: TEREBRIDAE **Unidentified Terebridae** Spec - BPBM-MO 222351 1961 Off Fort Kamehameha. Catalogue XV. Spec - BPBM-MO 222352 1961 Off Fort Kamehameha. Catalogue XV. 1961 Spec - BPBM-MO 222353 Off Fort Kamehameha. Catalogue XV. Spec - BPBM-MO 246144 Entrance to west. Catalogue XVII. 1982 Genus: Hastula Hastula matheroniana Deshayes, 1859 1961 Spec - BPBM-MO 219838 Off Fort Kamehameha. Catalogue XV. Hastula nitida Hinds, 1844 Spec - BPBM-MO 220973 1961 Off Fort Kamehameha. Catalogue XV. 1961 Spec - BPBM-MO 221008 Off Fort Kamehameha. Catalogue XV. Hastula penicillata Hinds. 1844 Spec - BPBM-MO 220950 1961 Off Fort Kamehameha. Catalogue XV. Genus: Terebra Hawaiian name(s): loloa; 'oi 'oi. Duplicaria gouldi **Deshayes** 1915 Spec - BPBM-MO 54 Off entrance, M. 5, I. 1. Spec - BPBM-MO 219771 Off Fort Kamehameha. Catalogue XV. 1961 1961 Spec - BPBM-MO 219772 Off Fort Kamehameha. Catalogue XV. Spec - BPBM-MO 219773 Off Fort Kamehameha. Catalogue XV. 1961

Terebra sp.

1932 Spec - BPBM-MO 199570 Fort Kamehameha, reef off. Catalogue XIV.

Terebra achates Weaver, 1960

1932 Spec - BPBM-MO 199574 Catalogue XIV.

Terebra amoena Deshayes, 1859

1961 Spec - BPBM-MO 222344 Off Fort Kamehameha. Catalogue XV.

Terebra cerithina Lamarck, 1822

1961 Spec - BPBM-MO 220041 Off Fort Kamehameha. Catalogue XV.

Terebra cerithina? Lamarck, 1822

1991 Spec - BPBM-MO 246085 Fort Kamehameha south end housing area. Catalogue XVII.

Terebra columellaris Hinds, 1844

Spec - BPBM-MO 219725
 Spec - BPBM-MO 221205
 Spec - BPBM-MO 221205
 Spec - BPBM-MO 222330
 Off Fort Kamehameha. Catalogue XV.
 Off Fort Kamehameha. Catalogue XV.

Terebra funiculata Hinds, 1844

1915 Spec - BPBM-MO 19 Dredged off entrance to Pearl Harbor, Map 35, loc. 1.

1961 Spec - BPBM-MO 219728 Off Fort Kamehameha. Catalogue XV.

Terebra lanta Pease

1915 Spec - BPBM-MO 9 Dredged off entrance to Pearl Harbor, Map 34, loc. 1.

Terebra maculata Linnaeus, 1758 Hawaiian name(s): pupu `ole.

Spec - BPBM-MO 219863
 Spec - BPBM-MO 219864
 Off Fort Kamehameha. Catalogue XV.
 Off Fort Kamehameha. Catalogue XV.

Terebra pertusa Born

1917 Spec - BPBM-MO 29 Off Pearl Harbor.

Terebra plumbea Quoy

1915 Spec - BPBM-MO 7 Dredged off entrance to Pearl Harbor, Map 35, loc. 1.

Family: THAIDIDAE
Genus: Muricodrupa

Muricodrupa funiculus Wood

Unknown Spec - BPBM-MO 234516 Catalogue XVI.

Genus: Nassa Nassa sp.

1934 Spec - BPBM-MO 205582 Dredge. Catalogue XIV.

Nassa serta

1932 Spec - BPBM-MO 198407 Fort Kamehameha, reef off. Catalogue XIV.

Genus: Pinaxia

Pinaxia versicolor Gray, 1839

1936 Spec - BPBM-MO 234832 E shore of entrance; reef at Fort Kamehameha. Catalogue XVI.

Genus: Vexilla Vexilla sp.

1932 Spec - BPBM-MO 198326 Fort Kamehameha, reef off. Catalogue XIV.

Family: TURRIDAE
Unidentified Turridae

1973 Ref - Evans et al., 1974

Genus: Anacithara

Anacithara perfecta Kay, 1979

Unknown Spec - BPBM-MO 9817 Honouliuli, West Loch. Catalogue I.

Genus: Carinapex Carinapex sp.

1973 Ref - Evans et al., 1974

Genus: Cymatosyrinx

Cymatosyrinx mighelsi Dall

Unknown Spec - BPBM-MO 65654 Catalogue V.

Genus: Etrema Etrema sp.?

1961 Spec - BPBM-MO 220816 Off Fort Kamehameha. Catalogue XV.

Genus: Gemmula

Gemmula interpolata Powell, 1967

1961 Spec - BPBM-MO 220825 Off Fort Kamehameha. Catalogue XV.

Gemmula monilifera Pease, 1861

1961 Spec - BPBM-MO 220764 Off Fort Kamehameha. Catalogue XV.

Genus: Kermia Kermia sp.

1996 Legacy Project (Coles et al., 1997)

Genus: Lora Lora sp. a-7

Unknown Spec - BPBM-MO 61097 Catalogue V.

Genus: Philbertia

Philbertia katharia Dall

Unknown Spec - BPBM-MO 65696 Catalogue V.

Philbertia lutea Pease

Unknown Spec - BPBM-MO 65697 Catalogue V.

Genus: Turris Turris crispa intricata

1961 Spec - BPBM-MO 220826 Off Fort Kamehameha. Catalogue XV.

Order: CEPHALASPIDEA Family: ACTEONIDAE Genus: Pupa Pupa tessellata

1961 Spec - BPBM-MO 220460 Off Fort Kamehameha. Catalogue XV.

Family: ATYIDAE Genus: Haminea

Haminoea galba Pease, 1861

1936 Spec - BPBM-MO 13 Fossil near Yacht Club.

Family: BULLIDAE Genus: Bulla

Bulla vernicosaGould, 1855Hawaiian name(s): pupu waha loa.1961Spec - BPBM-MO 220487Off Fort Kamehameha. Catalogue XV.1961Spec - BPBM-MO 220488Off Fort Kamehameha. Catalogue XV.

1996 Legacy Project (Coles et al., 1997)

Family: HAMINOEIDAE

Genus: Atys

Atys debilis Pease, 1860 Indigenous.

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Atys kuhnsi
1996 Legacy Project (Coles et al., 1997)

Atys kuhnsi? Pilsbry, 1917

1961 Spec - BPBM-MO 220543 Off Fort Kamehameha. Catalogue XV.

Atys semistriata Pease, 1860

1921 Ref - Pilsbry, 1921 Recorded as Atys semistriata fordinsulae.

Genus: Dendrodoris Dendrodoris nigra

Ref - Grovhoug, 1976

1975

Legacy Project - Species Report (Cont.) Family: HYDATINIDAE Genus: Hydatina Hydatina amplustre (Linnaeus, 1758) Hawaiian name(s): pupu leholeho oni`oni`o; pupu lei hala. Spec - BPBM-MO 220478 Off Fort Kamehameha. Catalogue XV. Order: BASOMMATOPHORA Family: ELLOBIIDAE Genus: Melampus Melampus castaneus Montfort Hawaiian name(s): `aoa. 1923 Spec - BPBM-MO 1 Near Railroad Wharf. Family: SIPHONARIIDAE Genus: Siphonaria Siphonaria normalis Gould, 1846 Indigenous. Common name(s): False 'opihi; Hawaiian name(s): `opihi awa; `opihi maikauli. Unknown Spec - BPBM-MO 60569 Catalogue V. Ref - Evans et al., 1974 1973 1973 Ref - McCain, 1974 1973 Ref - McCain, 1975 1993 Ref - Brock, 1994 Ref - Brock, 1995 1994 1996 Legacy Project (Coles et al., 1997) 2007 Ref - Brock, 2007 2007 This Project 2008 This Project Genus: Williamia Williamia cf. radiata sp. (Pease, 1861) Legacy Project (Coles et al., 1997) 1996 Order: SACOGLOSSA Family: CALIPHYLLIDAE Genus: Cyerce Cyerce elegans 1996 Legacy Project (Coles et al., 1997) Family: JULIIDAE Genus: Julia Julia exquisita Gould, 1862 Ref - Evans et al., 1974 Off Pearl Harbor. 1973 **Order: NOTASPIDEA** Family: UMBRACULIDAE Genus: Umbraculum Umbraculum sp. 1996 Legacy Project (Coles et al., 1997) Umbraculum sinicum (Gmelin, 1791) Spec - BPBM-MO 200038 Pearl Harbor channel. Catalogue XIV. 1932 1932 Spec - BPBM-MO 200039 Fort Kamehameha, reef. Catalogue XIV. **Order: NUDIBRANCHIA Unidentified Nudibranchia** Legacy Project (Coles et al., 1997) Family: DENDRODORIDIDAE

(Stimpson, 1856)

1932

Family: TETHYIDAE Genus: Tethya Tethya sp. 1993 Ref - Brock, 1994 Ref - Brock, 1995 1994 Schmidt, 1870 Tethya dipoderma Ref - Brock. 1994 1993 1994 Ref - Brock, 1995 Order: CRYPTOBRANCHIA Family: DORIDIDAE Genus: Hypselodoris Hypselodoris infucata (Ruppell & Leuckart, 1828) Indigenous. Common name(s): Painted Nudibrach. 1996 Legacy Project (Coles et al., 1997) 2007 This Project 2008 This Project Family: HEXABRANCHIDAE Genus: Hexabranchus Hexabranchus sanguineus (Ruppell & Leuckart, 1831) Spec - BPBM-MO 209630 Found at Pearl Harbor (#15). Catalogue XIV. Spec - BPBM-MO 209631 1949 (#16). Catalogue XIV. 1949 Spec - BPBM-MO 209632 From open shore (#17). Catalogue XIV. Spec - BPBM-MO 209633 1950 (#18). Catalogue XIV. 1950 Spec - BPBM-MO 209634 (#19). Catalogue XIV. Spec - BPBM-MO 209636 1950 Probably Pearl Harbor (#21). Catalogue XIV. Order: ARCHAEOPULMONATA Family: MELAMPODIDAE Genus: Allochroa Allochroa bronnii Unknown Spec - BPBM-MO 10998 Catalogue II. Unknown Spec - BPBM-MO 64832 Hoaiai. Catalogue V. Genus: Laemodonta Laemodonta octanfracta Spec - BPBM-MO 64874 Unknown Hoaiai. Catalogue V. Unknown Spec - BPBM-MO 64875 Hoaiai. Catalogue V. Spec - BPBM-MO 14 Ford Island. 1915 1915 Spec - BPBM-MO 16 Ford Island. Spec - BPBM-MO 15 Under rocks near Railroad Wharf, opposite Ford Island. 1923 1923 Spec - BPBM-MO 17 Near Railroad Wharf, opposite Ford Island. 1923 Spec - BPBM-MO 67478 Pearl City Peninsula. Catalogue V. 1932 Spec - BPBM-MO 199237 Fort Kamehameha, shore at. Catalogue XIV. 1932 Spec - BPBM-MO 199238 Peninsula; along shore at Cobb's place. Catalogue XIV. 1932 Spec - BPBM-MO 199241 Pearl City Peninsula, near Railroad Wharf, along shore at Cobb's place. Catalogue XIV. 1932 Spec - BPBM-MO 199242 Eastern side of Peninsula, Fish Pond wall. Catalogue XIV. Genus: Plectotrema Plectotrema sp. 1932 Spec - BPBM-MO 199243 Eastern side of Peninsula, Fish Pond wall. Catalogue XIV. Class: POLYPLACOPHORA Order: ISCHNOCHITONIDA Family: ISCHNOCHITONIDAE Genus: Ischnochiton Ischnochiton petaloides Gould Hawaiian name(s): pupu mo'o. Spec - BPBM-MO 64604 Ford Island. Catalogue V. Unknown Spec - BPBM-MO 78 1931 Spec - BPBM-MO 199796

Peninsula, Railroad Wharf. Catalogue XIV.

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Family: MOPALIIDAE
     Genus: Plaxiphora
      Plaxiphora kamehamehae
                                            Ferreira & Bertsch. 1979
                     Spec - BPBM-MO 207066
                                                           Fort Kamehameha Beach. Catalogue XIV.
            1977
 Order: ACANTHOCHITONIDA
  Family: ACANTHOCHITONIDAE
     Genus: Acanthochiton
      Acanthochiton viridis
                                            Pease, 1872 Hawaiian name(s): kuakulu; kuapa`a; pe`elua; pupu pe`elua.
          Unknown Spec - BPBM-MO 64598
                                                           Ford Island. Catalogue V.
                     Spec - BPBM-MO 64600
                                                           Ford Island. Catalogue V.
          Unknown
          Unknown
                     Spec - BPBM-MO 64601
                                                           Ford Island. Catalogue V.
          Unknown Spec - BPBM-MO 64783
                                                           Ford Island. Catalogue V.
Class: BIVALVIA
      Unidentified Bivalvia
            1996
                     Legacy Project (Coles et al., 1997)
  Family: EURYCYNIDAE
      Unidentified Eurycynidae
            1996
                     Legacy Project (Coles et al., 1997)
 Order: ARCOIDA
  Family: ANOMIIDAE
     Genus: Anomia
                                                          Introduced. Hawaiian name(s): pa; papaua.
      Anomia nobilis
                                             Reeve, 1856
          Unknown
                     Spec - BPBM-MO 60317
                                                           Ford Island. Catalogue V.
                     Spec - BPBM-MO 68170
                                                           (Pliocene). Catalogue V.
            1912
            1915
                     Spec - BPBM-MO 20
                                                           Map 35, l.2.
            1915
                     Ref - Bryan, 1915
            1919
                     Spec - BPBM-MO 60319
                                                           Drydock. Catalogue V.
            1923
                     Spec - BPBM-MO 30
                                                           At Railroad Wharf opposite Ford Island, Peninsula.
            1923
                     Spec - BPBM-MO 67480
                                                           Railroad Wharf, Pearl City Peninsula. Catalogue V.
                     Spec - BPBM-MO 200174
                                                           Pearl City Peninsula, end. Catalogue XIV.
            1932
            1932
                     Spec - BPBM-MO 200175
                                                           Pearl Harbor Channel; Watertown. Catalogue XIV.
            1932
                     Spec - BPBM-MO 201515
                                                           Pearl City Peninsula, Railroad Wharf. Catalogue XIV.
            1935
                     Ref - Edmondson, 1944
            1936
                     Ref - Edmondson & Ingram, 1939
            1938
                     Ref - Dall et al., 1938
                                                           USNM 337554.
                     Ref - Dall et al., 1938
            1938
                                                           USNM 337552.
            1938
                     Ref - Dall et al., 1938
                                                           USNM 321285.
                     Spec - BPBM-MO 46
                                                           Bottom of barge in dry dock..
            1947
            1948
                     Spec - BPBM-MO 40
                                                           Motile dry dock in Dry Dock #2..
                     Spec - BPBM-MO 48
            1948
                                                           Bottom of steel barge..
            1972
                     Ref - Long, 1974
            1973
                     Ref - Evans et al., 1974
            1973
                     Ref - McCain, 1974
            1973
                     Ref - McCain, 1975
            1978
                     Ref - Grovhoug, 1979
            1985
                     Ref - Hurlbut, 1990
            1986
                     Ref - Lenihan, 1990
            1987
                     Ref - Brewer & Assoc., 1987
            1996
                     Legacy Project (Coles et al., 1997)
            2007
                     Ref - Brock, 2007
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Family: ARCIDAE Genus: Anadara Anadara antiquata (Linneaus, 1758) Fossil. 1923 Spec - BPBM-MO 21 Near Ford Island Wharf in short bluffs. 1938 Ref - Dall et al., 1938 Recorded as Arca vetula. USNM 36158. Genus: Arca Hawaiian name(s): kupukele. Arca sp. 1973 Ref - Evans et al., 1974 Arca sp. a-3 Spec - BPBM-MO 60151 Catalogue V. Unknown Genus: Barbatia Barbatia sp. 1982 Spec - BPBM-MO 207410 Off Pearl Harbor. Catalogue XIV. Barbatia divaricata Sowerby, 1833 1959 Spec - BPBM-MO 218776 Off Fort Kamehameha. Catalogue XV. Barbatia foliata Forsskål, 1775 Fossil. 1938 Ref - Dall et al., 1938 Recorded as Barbatia hendersoni. BPBM 351286. Spec - BPBM-MO 250728 1950 Ship bottom (with Mytilidae). Catalogue XVII. Barbatia nuttingi (Dall, Bartsch & Rehder, 1938) Indigenous. . Ref - Evans et al.. 1974 1973 Barbatia tenella Reeve, 1844 1938 Ref - Dall et al., 1938 Off Pearl Harbor. Recorded as Calloarca hua. USNM 427760. Genus: Bentharca Bentharca asperula Dall, 1881 Spec - BPBM-MO 221099 Off Pearl Harbor. Catalogue XV. Family: GLYCYMERIDIDAE Genus: Glycymeris Glycymeris molokaia Dall, Bartsch & Rehder Spec - BPBM-MO 218786 1961 Off Fort Kamehameha. Catalogue XV. Family: GRYPHAEIDAE Genus: Hyotissa Hyotissa hyotis Linnaeus, 1758 Introduced. 1950 Ref - Paulay, 1996 USNM 700474 1950 Ref - Paulay, 1996 USNM 699996. Genus: Parahyotissa Parahyotissa numisma (Lamarck, 1819) Indigenous. Spec - BPBM-MO 60242 Catalogue V. Unknown 1902 Ref - Dall et al., 1938 Recorded as O. thaanami Dall et al., 1938. USNM 335600. 1932 Spec - BPBM-MO 200507 Fort Kamehameha, reef off. Catalogue XIV. 1935 Ref - Ingram, 1937 Recorded as O. thaanumi.

1973 Ref - Evans et al., 1974 Recorded as Ostrea hanleyana.

Family: ISOGNOMONIDAE Genus: Isognomon

> Isognomon sp. Indigenous.

1934 Spec - BPBM-MO 205583 Dredge. Catalogue XIV.

Ref - Evans et al., 1974 1973 1979 Ref - AECOS, 1979 Off Pearl Harbor.

Ref - Lenihan, 1990 1986

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Isoanomon sp. m-2

Unknown Spec - BPBM-MO 60199 Catalogue V.

Isognomon anomioides 1932 Spec - BPBM-MO 200513 Fort Kamehameha. Catalogue XIV. Isognomon californicum (Conrad, 1837) Indigenous. This Project 2008 Isognomon incisum Conrad Spec - BPBM-MO 203996 Unknown Fort Kamehameha. Catalogue XIV. Spec - BPBM-MO 60162 Unknown Catalogue V. 1936 Spec - BPBM-MO 22 Reef at Fort Kamahameha. 1949 Spec - BPBM-MO 23 Reef at Fort Kamahameha. Isognomon legumen (Gmelin, 1791) Indigenous. Legacy Project (Coles et al., 1997) 1996 2008 This Project (Linnaeus, 1767) Indigenous. Hawaiian name(s): nahawele. Isognomon perna Spec - BPBM-MO 60176 Unknown Catalogue V. 1920 Ref - Dall et al., 1938 Recorded as Isognomon costellatum. USNM 337484. 1920 Ref - Dall et al., 1938 Recorded as Isognomon costellatum. USNM 428275. Ref - Evans et al., 1974 1973 2008 This Project Family: LIMIDAE Genus: Lima Lima aperta Sowerby 1932 Spec - BPBM-MO 200194 Fort Kamehameha; along edge of channel. Catalogue XIV. Questionable ID. Family: MALLEIDAE Genus: Malleus Malleus daemonicus? Reeve, 1858 Spec - BPBM-MO 250727 Ship bottom. Catalogue XVII. 1950 Malleus regula (Forsskål, 1775) Ref - Hutchins, 1949 1943 Recorded as Malleus nuttalli. Family: MYTILIDAE Unidentified Mytilidae Spec - BPBM-MO 250729 Ship bottom (with BPBM 250728). Catalogue XVII. 1950 Genus: Brachidontes Brachidontes crebristriatus (Conrad, 1837) Indigenous. Hawaiian name(s): 'owa'owaka; nahawelepahikaua; nahawele li'ili'l; kio nahawele. Unknown Spec - BPBM-MO 60320 Catalogue V. 1902 Ref - Dall et al., 1938 USNM 335839. 1920 Ref - Dall et al., 1938 USNM 428391. Ref - Dall et al., 1938 1920 Recorded as Brachidontes crebristriatus maritimus. USNM 428270. Ref - Pilsbry, 1921 1921 Recorded as Mytilus crebristiatus. 1923 Spec - BPBM-MO 196317 Peninsula; Railroad Wharf. Catalogue XIV. USNM 337445. Ref - Dall et al., 1938 1938 1938 Ref - Dall et al., 1938 BPBM 159. 1973 Ref - Evans et al., 1974 Recorded as Hormomya crebristriatus (Conrad). 1996 Legacy Project (Coles et al., 1997) Genus: Lithophaga Lithophaga fasciola Dall, Bartsch & Rehder, 1938 Legacy Project (Coles et al., 1997) 1996 Genus: Musculus Musculus oahuensis Dall, Bartsch & Rehder, 1938 Ref - Dall et al., 1938 USNM 484181. 1920

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Genus: Septifer
        Septifer bryanae
                                                Pilsbry, 1921
                        Ref - Long, 1974
                                                               Off Pearl Harbor.
               1972
    Family: OSTREIDAE
        Unidentified Ostreidae
                        Legacy Project (Coles et al., 1997)
               1996
               2007
                        This Project
                        This Project
              2008
        Genus: Crassostrea
        Crassostrea sp.
                                                  Introduced.
               1996
                        Legacy Project (Coles et al., 1997)
              2008
                        This Project
        Crassostrea gigas
                                                (Thunberg, 1793) Introduced.
                        Ref - Brock, 1960
               1938
                        Ref - Brock, 1994
               1993
               1994
                        Ref - Brock, 1995
                        Ref - Brock, 2007
              2007
        Crassostrea retusa
                                                Sowerby, 1871
                                                               Fossil.
                        Spec - BPBM-MO 67990
                                                               1/4 mile E. of Waipio Station in Railway cut near Pearl Harbor
               1899
30ft. above Tide..
                                                               Catalogue V.
                        Spec - BPBM-MO 68168
                                                               (Pliocene). Catalogue V.
               1912
                        Spec - BPBM-MO 67483
                                                               Shore. Eastside of Waipio Peninsula. Catalogue V.
               1923
               1932
                        Spec - BPBM-MO 200301
                                                               Waipio Peninsula. Catalogue XIV.
        Crassostrea virginica
                                                (Gmelin, 1791) Introduced.
                        Spec - BPBM-MO 50
             Unknown
                        Ref - Kay, 1979
               1866
               1893
                        Ref - Kay, 1979
               1920
                        Ref - Edmondson & Wilson, 1940
                        Ref - Sparks, 1963
               1962
                        Ref - Sakuda, 1964
               1964
               1965
                        Ref - Rifkin & Cheng, 1968
               1972
                        Ref - Kawamoto & Sakuda, 1973
                        Ref - Evans et al., 1974
               1973
               1987
                        Ref - AECOS, 1987
                        Ref - Brewer & Assoc., 1987
               1987
               1996
                        Legacy Project (Coles et al., 1997)
                        Ref - Smith et al., 2006
               2006
              2008
                        This Project
        Genus: Dendostrea
        Dendostrea sandvicensis
                                                Sowerby, 1871
                                                                Indigenous. Common name(s): Noble Vermitid.
             Unknown
                        Spec - BPBM-MO 60225
                                                               Catalogue V.
                        Spec - BPBM-MO 60226
             Unknown
                                                               Catalogue V.
             Unknown
                        Spec - BPBM-MO 60228
                                                               Catalogue V.
                        Spec - BPBM-MO 60231
                                                               Catalogue V.
             Unknown
                        Ref - Dall et al., 1938
               1902
                                                               Recorded as Ostrea sandvichensis. USNM 335584.
               1902
                        Ref - Dall et al., 1938
                                                               Recorded as O. kupua Dall et al., 1938. USNM 335586.
               1912
                        Spec - BPBM-MO 68169
                                                               (Pliocene). Catalogue V.
                        Spec - BPBM-MO 31
                                                               Ford Island.
               1915
               1915
                        Ref - Bryan, 1915
                                                               Recorded as O. rosacea.
                        Ref - Dall et al., 1938
               1920
                                                               Recorded as O. kupua Dall et al., 1938. USNM 321289.
                        Ref - Dall et al., 1938
               1920
                                                               Recorded as O. kupua Dall et al., 1938. USNM 484156.
                        Ref - Dall et al., 1938
                                                               Recorded as O. kupua Dall et al., 1938. USNM 321284.
               1920
               1921
                        Ref - Pilsbry, 1921
                                                               Recorded as Ostrea sandvichensis.
                        Ref - Pilsbry, 1921
                                                               Recorded as Ostrea sandvichensis. MCZ 31714.
               1921
               1923
                        Spec - BPBM-MO 32
                                                               At Railroar Wharf opposite Ford Island, Peninsula.
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1932
                   Spec - BPBM-MO 200209
                                                          Pearl City Peninsula, East side. Catalogue XIV.
          1932
                   Spec - BPBM-MO 200508
                                                          Peninsula, Railroad Wharf. Catalogue XIV.
          1935
                   Ref - Edmondson, 1944
                                                          Recorded as Ostrea sandvichensis.
          1936
                   Ref - Edmondson & Ingram, 1939
                                                          Recorded as Ostrea sandvichensis.
          1938
                   Ref - Dall et al., 1938
                                                          Recorded as Ostrea sandvichensis. USNM 337472.
          1938
                   Ref - Dall et al., 1938
                                                          Recorded as O. kupua Dall et al., 1938. BPBM 60225.
          1972
                   Ref - Long, 1974
                                                          Recorded as O. sandvichensis var. thaanumi.
          1973
                   Ref - Evans et al., 1974
                                                          Recorded as Ostrea sandvichensis.
          1987
                   Ref - Brewer & Assoc., 1987
                                                          Recorded as Ostrea sandvichensis.
          1993
                   Ref - Brock, 1994
                                                          Recorded as Ostrea sandvichensis.
          1994
                   Ref - Brock. 1995
                                                          Recorded as Ostrea sandvichensis.
          1996
                   Legacy Project (Coles et al., 1997)
          2007
                   Ref - Brock, 2007
                                                          Recorded as Ostrea sandvichensis.
          2008
                   This Project
   Genus: Lopha
   Lopha cristigalli
                                           (Linnaeus, 1758) Introduced.
          1951
                   Ref - Paulay, 1996
                                                          ÚSNM 699998.
   Genus: Nanostrea
   Nanostrea exigua
                                           Harry, 1985
                   Ref - Harry, 1985
          1985
                                                          USNM 337556.
          1996
                   Ref - Paulay, 1996
   Genus: Ostrea
   Ostrea sp.
          1923
                   Spec - BPBM-MO 241135
                                                          Pearl City Peninsula, Railroad Wharf. Catalogue XVII.
                   Spec - BPBM-MO 198727
          1932
                                                          Naval Station, Hospital Point. Catalogue XIV.
          1932
                   Spec - BPBM-MO 200186
                                                          Peninsula; Railroad Wharf. Catalogue XIV.
                   Spec - BPBM-MO 201517
                                                          Pearl City Peninsula, Railroad Wharf. Catalogue XIV.
          1932
          1950
                   Spec - BPBM-MO 57
                                                          Pahu, Ship bottom..
                   Spec - BPBM-MO 58
          1950
          1972
                   Ref - Long, 1974
                                                          Recorded as Ostrea frons.
                   Ref - Evans et al., 1974
          1973
          1986
                   Ref - Lenihan, 1990
          1996
                   Legacy Project (Coles et al., 1997)
   Ostrea cf. hanleyana
                                           Sowerby, 1871
                                                          Indigenous.
          2008
                   This Project
   Ostrea lima
                                           Sowerby, 1871
                                                           Indigenous.
          1972
                   Ref - Long, 1974
                                                          Recorded as O. kavaia Dall et al., 1938.
   Ostrea margaritae
                                           Pisbry, 1918
        Unknown Spec - BPBM-MO 65691
                                                          Catalogue V.
   Genus: Saccostrea
   Saccostrea cucullata
                                           (Born, 1778)
          1996
                   Legacy Project (Coles et al., 1997)
Family: PECTINIDAE
   Genus: Anguipecten
   Anguipecten lamberti
                                           Sowerby, 1874
          1961
                   Spec - BPBM-MO 218856
                                                          Off Fort Kamehameha. Catalogue XV. Questionable ID.
   Genus: Chlamys
   Chlamys sp.
                   Spec - BPBM-MO 205571
                                                          Dredge. Catalogue XIV.
          1934
          1934
                   Spec - BPBM-MO 205572
                                                          Dredge. Catalogue XIV.
                                           (Sowerby, 1842)
   Chlamys irregularis
                                                            Indigenous.
                   Spec - BPBM-MO 60247
        Unknown
                                                          Catalogue V.
                   Spec - BPBM-MO 39
                                                          Ford Island Wharf on Penisula.
          1923
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Ref - Long, 1974

1972

1927 Spec - BPBM-MO 196278 Pearl Harbor channel, at Watertown. Catalogue XIV. 1961 Spec - BPBM-MO 218823 Off Fort Kamehameha. Catalogue XV. 1961 Spec - BPBM-MO 218824 Off Fort Kamehameha. Catalogue XV. Genus: Pecten Pecten n. sp. p-4 Unknown Spec - BPBM-MO 60291 Ford Island. Catalogue V. Questionable ID. Pecten n. sp. p-5 Unknown Spec - BPBM-MO 60292 Catalogue V. Questionable ID. Family: PINNIDAE Genus: Pinna Pinna sp. 1973 Ref - Evans et al., 1974 Pinna muricata Linnaeus, 1758 Off Pearl Harbor. 1972 Ref - Long, 1974 Family: PTERIIDAE Genus: Pinctada Pinctada sp. Indigenous. Spec - BPBM-MO 45 Unknown 2007 This Project Pinctada cumingi Reeve Spec - BPBM-MO 196332 1923 End of Wipio Peninsula. Catalogue XIV. Questionable ID. 1927 Spec - BPBM-MO 196322 Reef off Fort Kamehameha, shallow water, in hole in reef. Catalogue XIV. Questionable ID. Pinctada margaritifera (Linnaeus, 1758) Indigenous. Common name(s): mother-of-pearl shell; Hawaiian name(s): pa; pa hau. 1915 Ref - Bryan, 1915 Recorded as Avicula margaritifera. Shore, rocks east of Mokapu. Catalogue XIV. 1926 Spec - BPBM-MO 208454 Spec - BPBM-MO 24 Reef at Fort Kamahameha. 1936 . Ref - Long, 1974 1972 Off Pearl Harbor. 1973 Ref - Evans et al., 1974 1996 Legacy Project (Coles et al., 1997) Ref - Smith et al., 2006 2006 Pinctada radiata (Leach, 1814) Indigenous. Hawaiian name(s): unahi pipi; pipi. Spec - BPBM-MO 203988 Unknown Catalogue XIV. Spec - BPBM-MO 203989 Unknown Catalogue XIV. Spec - BPBM-MO 60216 Unknown Catalogue V. Spec - BPBM-MO 67565 Unknown Catalogue V. Spec - BPBM-MO 25 1915 Ref - Bryan, 1915 1915 Recorded as Margaritifera fimbriata. Spec - BPBM-MO 60222 1917 Catalogue V. 1923 Spec - BPBM-MO 196320 Waipio Peninsula, extreme seaward end. Catalogue XIV. 1923 Spec - BPBM-MO 26 At Railroad Wharf, Ford Island, Peninsula.. Spec - BPBM-MO 67482 Railroad Wharf, Pearl City Peninsula. Catalogue V. 1924 Ref - Edmondson & Ingram, 1939 Recorded as P. nebulosa. 1936 Ref - Dall et al., 1938 Recorded as P. nebulosa (Conrad, 1837). BPBM 9. 1938 Ref - Dall et al., 1938 Recorded as P. nebulosa (Conrad. 1837). USNM 337475. 1938 Recorded as P. nebulosa (Conrad, 1837). USNM 382878. 1939 Ref - Dall et al., 1938 1996 Legacy Project (Coles et al., 1997) Genus: Pteria Pteria loveni (Dunker, 1872)

Off Pearl Harbor. Questionable ID.

Family: SPONDYLIDAE Genus: Spondylus Spondylus sp. 1950 Spec - BPBM-MO 250726 Ship bottom. Catalogue XVII. Spec - BPBM-MO 53 Bottom of YOC-41 in Dry Dock #2.. 1950 1973 Ref - Evans et al., 1974 Spondvlus sp.? Spec - BPBM-MO 49 1950 Spondylus linguaefelis Sowerby, 1847 Ref - Long, 1974 Off Pearl Harbor. Recorded as Spondylus gloriosis. 1972 Spondylus linguaefelis? Sowerby, 1847 Spec - BPBM-MO 221073 Off Fort Kamehameha. Catalogue XV. Spondylus sparsispinosus 1918 Spec - BPBM-MO 28 Spondylus tenebrosus Reeve, 1856 2007 Ref - Brock, 2007 Spondylus violacescens Reeve, 1856 Hawaiian name(s): `okupe; pupu momi. Spec - BPBM-MO 60310 Catalogue V. Unknown 1932 Spec - BPBM-MO 200223 Fort Kamehameha; along edge of channel. Catalogue XIV. 1973 Ref - Evans et al., 1974 Recorded as Spondylus hawaiensis Dall et al., 1938. Ref - Brock, 1994 Recorded as Spondylus tenebrosus. 1993 1994 Ref - Brock, 1995 Recorded as Spondylus tenebrosus. Order: VENEROIDA Family: CARDIIDAE Genus: Trachvcardium Trachycardium orbita Sowerby, 1833 Hawaiian name(s): `olepe kupa; pupu kupa. Ref - Dall et al., 1938 Recorded as T. hawaiiensis. USNM 346229. 1920 1932 Spec - BPBM-MO 200248 Pearl Harbor Channel; Watertown. Catalogue XIV. Family: CHAMIDAE Genus: Chama Chama sp. Indigenous. Ref - Evans et al., 1974 1973 1996 Legacy Project (Coles et al., 1997) 2008 This Project Chama brassica Reeve, 1847 Introduced. 1951 Ref - Paulay, 1996 USNM 700006. Chama cf. fibula Reeve, 1846 Cryptogenic. 2008 This Project Chama elatensis Delsaerdt, 1986 Introduced. Legacy Project (Coles et al., 1997) 1996 Chama fibula Reeve, 1846 Cryptogenic. Ref - Dall et al., 1938 Recorded as C. hendersoni. USNM 341296. 1920 Ref - Dall et al., 1938 1920 Recorded as C. hendersoni. USNM 484174. 1935 Spec - BPBM-MO 35 Near Yacht Club. Ref - Kay, 1979 1979

1996 Legacy Project (Coles et al., 1997)

2008 This Project

Chama iostoma Indigenous. Conrad, 1837 Spec - BPBM-MO 60395 Unknown Catalogue V. Ref - Dall et al., 1938 USNM 484173 1920 1923 Spec - BPBM-MO 36 Near entrance.

2007 This Project

	- Species Repor	t (Cont.)					
2008	This Project						
Chama lazarus 1950 1996	Ref - Paulay, 1996 Legacy Project (Coles et	•	B Introduced. USNM 699558.				
Chama macero	phylla	Gmelin, 1791					
2006	Ref - Smith et al., 2006		Recorded as Chama elatensis.				
Chama pacifica 1950 1950 1950 1951 1996	Ref - Paulay, 1996 Ref - Paulay, 1996 Ref - Paulay, 1996 Ref - Paulay, 1996 Ref - Paulay, 1996 Legacy Project (Coles et	Brodrip, 1835 al., 1997)	Introduced. USNM 699558. USNM 699565. USNM 699561. USNM 699563.				
Family: GLOSSIDA Genus: Meioca							
Meiocardia hav		Dall, Bartsch 8	k Rehder				
1961	Spec - BPBM-MO 21893		Off Fort Kamehameha. Catalogue XV.				
Family: KELLIIDAE Genus: Lasaea Lasaea hawaie 1923 1923	1	Dall, Bartsch 8 7	k Rehder, 1938 Crevices in shore rocks, Peninsula. Catalogue XVI. Recorded as Lasaea hawaiiensis. BPBM 3.				
Family: LUCINIDAE Genus: Ctena Ctena sp.	<u> </u>	На	awaiian name(s): `olepe kupe.				
1934	Spec - BPBM-MO 20558	9	Dredge. Catalogue XIV.				
Ctena bella 1920 1920 1920 1923 1923 1923 1938 1961 1973 1996 2008	Ref - Dall et al., 1938 Ref - Dall et al., 1938 Ref - Dall et al., 1938 Spec - BPBM-MO 19630 Spec - BPBM-MO 33 Spec - BPBM-MO 21895 Ref - Evans et al., 1974 Legacy Project (Coles et This Project	0	Indigenous. Hawaiian name(s): `olepe kupe `opiopio. USNM 341291. USNM 428228. USNM 428390. Peninsula; Railroad Wharf. Catalogue XIV. At Railroar Wharf opposite Ford Island, Peninsula. Near Yacht Club. Off Fort Kamehameha. Catalogue XV.				
Genus: Lucina Lucina edentula (Linnaeus, 1758) 1961 Spec - BPBM-MO 218798 Off Fort Kamehameha. Catalogue XV.							
Genus: Pillucir Pillucina spald 1973 1996		(Pilsbry, 1921) al., 1997)					
Family: MACTRIDA Genus: Mactra Mactra thaanun 1963	AE	Dall, Bartsch &	Rehder Off Pearl Harbor. Catalogue XV.				
Family: SEMELIDA Genus: Abra Abra sp. A sp 1996		Introduced. al., 1997)					

Genus: Semele Semele australis Sowerby, 1832 Unknown Spec - BPBM-MO 209617 Catalogue XIV. Family: TELLINIDAE **Unidentified Tellinidae** Legacy Project (Coles et al., 1997) 1996 Genus: Macoma Macoma dispar (Conrad, 1837) Unknown Spec - BPBM-MO 60512 Ford Island. Catalogue V. Spec - BPBM-MO 27 1915 Ford Island. 1920 Ref - Dall et al., 1938 Recorded as Scissulina dispar. USNM 341298. 1935 Spec - BPBM-MO 3 In a road cut near Yacht Club. 1938 Ref - Dall et al., 1938 Recorded as Scissulina dispar. USNM 337353. Recorded as Scissulina dispar. USNM 33754. Ref - Dall et al., 1938 1938 Macoma obliquilineata (Conrad, 1837) Ref - Dall et al., 1938 Recorded as Jactellina obliquilineata. USNM 331294. 1920 Genus: Pharoanella Pharoanella variabilis Unknown Spec - BPBM-MO 64344 Catalogue V. Questionable ID. Genus: Tellina Tellina sp. Dredge. Catalogue XIV. Spec - BPBM-MO 205593 1934 1961 Spec - BPBM-MO 219133 Off Fort Kamehameha. Catalogue XV. Legacy Project (Coles et al., 1997) 1996 Tellina sp. A Legacy Project (Coles et al., 1997) 1996 Tellina sp.? 1934 Spec - BPBM-MO 205579 Dredge. Catalogue XIV. Tellina (Arcopagia) robusta (Hanley, 1844) Ref - Dall et al., 1938 Recorded as Pinquitellina robusta. USNM 341229. 1920 1938 Ref - Dall et al., 1938 Recorded as Pinquitellina robusta. USNM 337359. 1973 Ref - Evans et al., 1974 Recorded as Angulus nucella Dall et al., 1938. Tellina palatam Iredale, 1929 Spec - BPBM-MO 209618 Catalogue XIV. Unknown Spec - BPBM-MO 60526 Unknown Ford Island. Catalogue V. Unknown Spec - BPBM-MO 60527 Catalogue V. Ref - Dall et al., 1938 1902 Recorded as Quidnipagus palatum. USNM 335579. Spec - BPBM-MO 60524 1915 Catalogue V. 1920 Ref - Dall et al., 1938 Recorded as Quidnipagus palatum. USNM 341287. Spec - BPBM-MO 8 1924 1927 Spec - BPBM-MO 196248 E. side Pearl City Peninsula. Catalogue XIV.

Family: TRAPEZIIDAE Genus: Trapezium Trapezium sp.

1930

1938

1934 Spec - BPBM-MO 205590 Dredge. Catalogue XIV.

Spec - BPBM-MO 196571

Ref - Dall et al., 1938

Family: VENERIDAE Genus: Lioconcha Lioconcha fasigata

Sowerby, 1851 New record for Hawaii. Cryptogenic. Common name(s):

Recorded as Quidnipagus palatum. BPBM.

Pearl Lochs. Catalogue XIV.

Hawaiian Oyster.

2008 This Project

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Lioconcha hieroglyphica
                                               (Conrad, 1837)
                       Spec - BPBM-MO 196259
                                                              E. side Pearl City Peninsula. Catalogue XIV.
            Unknown
                       Spec - BPBM-MO 204102
                                                              Catalogue XIV.
            Unknown
            Unknown
                       Spec - BPBM-MO 209620
                                                              Catalogue XIV.
                       Ref - Dall et al., 1938
              1920
                                                              USNM 42195.
              1927
                       Spec - BPBM-MO 196258
                                                              E. side Pearl City Peninsula. Catalogue XIV.
              1930
                       Spec - BPBM-MO 196449
                                                              Pearl Lochs. Catalogue XIV.
              1938
                       Ref - Dall et al., 1938
                                                              BPBM 165.
              1961
                       Spec - BPBM-MO 218979
                                                              Off Fort Kamehameha. Catalogue XV.
              1996
                       Legacy Project (Coles et al., 1997)
       Genus: Periglypta
        Periglypta sp.
                       Spec - BPBM-MO 205573
                                                              Dredge. Catalogue XIV.
              1934
                       Spec - BPBM-MO 205574
              1934
                                                              Dredge. Catalogue XIV.
        Periglypta reticulata
                                               (Linnaeus, 1758)
                       Spec - BPBM-MO 196218
            Unknown
                                                              Fort Kamehameha, 100 ft. inland from outer edge of reef..
Catalogue XIV
            Unknown
                       Spec - BPBM-MO 209622
                                                              Catalogue XIV.
                       Spec - BPBM-MO 38
                                                              Reef Waikiki of Pearl Harbor channel entrance.
              1916
                       Ref - Dall et al., 1938
                                                              Recorded as P. edmonsoni. USNM 428286.
              1920
              1938
                       Ref - Dall et al., 1938
                                                              Recorded as P. edmonsoni. BPBM 2016c.
       Genus: Venerupis
        Venerupis (Ruditapes) phillipinarum
                                               (A. Adams & Reeve) Introduced.
            Unknown
                       Spec - BPBM-MO 209621
                                                              Catalogue XIV.
                       Ref - Dall et al., 1938
                                                              Recorded as Venerupis philippinarum. USNM 337389.
              1918
              1919
                       Ref - Bryan, 1919
                                                              Recorded as Tapes philippinarum okupi.
              1920
                       Ref - Edmondson & Wilson, 1940
                                                              Recorded as Tapes philippinarum.
              1920
                       Ref - Thaanaum, 1921
                                                              Recorded as Tapes philippinarum.
              1924
                       Spec - BPBM-MO 10
                                                              Bought in fish market in Honolulu.
              1924
                       Spec - BPBM-MO 67484
                                                              Catalogue V.
              1937
                       Ref - Edmondson & Wilson, 1940
                                                              Recorded as Tapes philippinarum.
              1996
                       Legacy Project (Coles et al., 1997)
       Genus: Venus
        Venus sp.
                       Spec - BPBM-MO 205578
                                                              Dredge. Catalogue XIV.
   Order: MYOIDA
    Family: GASTROCHAENIDAE
       Genus: Gastrochaena
        Gastrochaena gigantea
                                               Spengler, 1783 Hawaiian name(s): 'olepe waha nui;.
                      Spec - BPBM-MO 204046
                                                              Ford Island. Catalogue XIV.
            Unknown
            Unknown
                       Spec - BPBM-MO 60547
                                                              Catalogue V.
            Unknown
                       Spec - BPBM-MO 60548
                                                              Ford Island. Catalogue V.
            Unknown
                       Spec - BPBM-MO 60549
                                                              Ford Island. Catalogue V.
            Unknown
                       Spec - BPBM-MO 60550
                                                              Ford Island. Catalogue V.
              1915
                       Spec - BPBM-MO 4
                                                              Ford Island.
              1920
                       Ref - Dall et al., 1938
                                                              Recorded as Rocellaria hawaiiensis. USNM 341293.
                       Ref - Dall et al., 1938
                                                              Recorded as Rocellaria hawaiiensis. BPBM 60549.
              1938
                                                              Recorded as Rocellaria hawaiiensis. BPBM 94.
              1938
                       Ref - Dall et al., 1938
                                                              Recorded as Rocellaria hawaiiensis. USNM 337310.
              1938
                       Ref - Dall et al., 1938
              1938
                       Ref - Dall et al., 1938
                                                              Recorded as Rocellaria hawaiiensis. USNM 361952.
       Genus: Rocellaria
        Rocellaria sp.
              1973
                       Ref - Evans et al., 1974
                                               Deshayes Hawaiian name(s): 'olepe waha nui; pupu olepe waha nui.
        Rocellaria gigantea
                       Spec - BPBM-MO 196238
                                                              End of Waipio Peninsula. Catalogue XIV.
              1923
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Spec - BPBM-MO 196241
               1925
                                                                Peninsula; Railroad Wharf. Catalogue XIV.
               1927
                        Spec - BPBM-MO 196237
                                                                Pearl Harbor channel, off Fort Kamehameha. Catalogue XIV.
    Family: HIATELLIDAE
        Genus: Hiatella
        Hiatella arctica
                                                 (Linnaeus, 1767) Introduced.
                        Ref - Evans et al., 1974
               1973
                                                                Recorded as Hiatella hawaiensis Dall et al., 1938.
               1973
                        Ref - McCain. 1974
                        Ref - McCain, 1975
               1973
               1975
                        Ref - Grovhoug, 1976
                                                                Recorded as Hiatella hawaiensis Dall et al., 1938.
                        Ref - Grovhoug, 1979
                                                                Hiatella hawaiensis Dall, Bartsch & Rehder, 1938.
               1978
               1987
                        Ref - Brewer & Assoc., 1987
                                                                Recorded as Hiatella hawaiensis Dall et al., 1938.
               1996
                        Legacy Project (Coles et al., 1997)
               2008
                        This Project
        Sphenia luticola
                                                (H. & A. Adams, 1854) Introduced.
               1972
                        Ref - Long, 1974
                                                                Recorded as S. cf. fragilis (H. & A. Adams, 1846).
    Family: MYIDAE
        Genus: Sphenia
        Sphenia sp. A sp.
                                                   Introduced.
              1996
                        Legacy Project (Coles et al., 1997)
    Family: PHOLADIDAE
        Genus: Martesia
        Martesia sp.
               1939
                        Spec - BPBM-MO 205356
                                                                Catalogue XIV.
                                                 (Linnaeus, 1758) Introduced. Hawaiian name(s): 'olepe makaloa.
        Martesia striata
             Unknown
                        Spec - BPBM-MO 60554
                                                                Catalogue V.
                        Ref - Dall et al., 1938
                                                                Recorded as M. hawaiiensis. USNM 484213.
               1920
               1920
                        Ref - Dall et al., 1938
                                                                Recorded as M. hawaiiensis. USNM 218042.
               1920
                        Ref - Dall et al., 1938
                                                                Recorded as M. hawaiiensis. BPBM 30.
               1920
                        Ref - Dall et al., 1938
                                                                Recorded as M. hawaiiensis. USNM 484214.
                        Ref - McCain, 1974
               1973
               1973
                        Ref - McCain, 1975
               1986
                        Ref - Lenihan, 1990
               1996
                        Legacy Project (Coles et al., 1997)
        Genus: Pholas
        Pholas sp.
            Unknown
                        Spec - BPBM-MO 67987
                                                                Said by Dr. C.M. Cooke to have come from Pearl Harbor.
Catalogue V.
                                                                Questionable ID.
    Family: TEREDINIDAE
        Unidentified Teredinidae
               1996
                        Legacy Project (Coles et al., 1997)
        Genus: Bankia
        Bankia bipalmulata
                                                (Lamarck, 1801) Introduced.
               1936
                        Ref - Edmondson, 1942
                                                                Recorded as Bankia hawaiiensis.
               1976
                        Ref - Cooke et al., 1980
        Genus: Lyrodus
        Lvrodus affinis
                                                 Deschaves, 1863 Introduced.
                        Ref - McCain, 1974
                                                                Recorded as Teredo ?milleri.
               1973
               1973
                        Ref - McCain, 1975
                                                                Recorded as Teredo ?milleri.
                        Ref - Cooke et al., 1980
               1976
        Lyrodus pedicillatus
                                                 (Quatrefages, 1849) Introduced.
                        Ref - Edmondson, 1940
               1935
                                                                Recorded as Bankia hawaiiensis.
               1938
                        Ref - Dall et al., 1938
                                                                Recorded as Teredo kauaiensis.
               1976
                        Ref - Cooke et al., 1980
```

3 3	,	-1	- (
Genus: Teredo			Hawaiian name(s): wawahi wa`a.			
	<i>sp.</i> mown	Spec - BPBM-MO 67988	Indigenous.	Said by Dr. C.M. Cooke to have come from Pearl Harbor.		
19	973 986 908	Ref - Evans et al., 1974 Ref - Lenihan, 1990 This Project				
Teredo l	bartsch	i	Clapp, 1923	Introduced.		
19 19	935 935 976 996	Ref - Edmondson, 1940 Ref - Edmondson, 1942 Ref - Cooke et al., 1980 Legacy Project (Coles et	al., 1997)			
Teredo d	Teredo clappi			Introduced.		
19	923 924 976	Ref - Dall et al., 1938 Ref - Miller, 1924 Ref - Cooke et al., 1980		Recorded as T. trulliformis Miller, 1924. USNM 361888. Recorded as T. trulliformis Miller, 1924.		
Teredo d	diegens	sis	Bartsch, 1916			
19 19	924 924 973 973	Ref - Edmondson, 1940 Ref - Edmondson, 1942 Ref - McCain, 1974 Ref - McCain, 1975				
Teredo f	furcifer	a	van Martens.	van Martens, 1894 Introduced.		
	921	Ref - Bartsch, 1921	,	Recorded as T. parksi Bartsch, 1921.		
	921	Ref - Dall et al., 1938		Recorded as T. parksi Bartsch, 1921. USNM 345311.		
	921 921	Ref - Dall et al., 1938 Ref - Dall et al., 1938		Recorded as T. parksi Bartsch, 1921. USNM 489211. Recorded as T. parksi Bartsch, 1921. USNM 341132.		
	935	Ref - Edmondson, 1942		Recorded as T. parksi Bartsch, 1921.		
	976	Ref - Cooke et al., 1980				
	oahuen 973 973	<i>sis</i> Ref - McCain, 1974 Ref - McCain, 1975	Edmondson, 1	1942		
Class: SCAPH						
Order: DENTA Family: DEN Genus: A Dentaliu	ALIDA ITALIID Dentali	AE				
	961	Spec - BPBM-MO 22073	3	Off Fort Kamehameha. Catalogue XV.		
Class: CEPHA Order: OCTO)A				
Family: OCT		DAE				
Genus: Polypus			Hawaiian name(s): he`e mahola.			
Polypus 19	973	Ref - Evans et al., 1974		Off Pearl Harbor.		
Phylum: ARTHROPODA						
	itiea Ar Inown	thropoda Spec - BPBM-S 5962		Identified by J.L. Barnard.		
Unknown Spec - BPBM-S 5963				Identified by J.L. Barnard.		
	948 950	Spec - BPBM-S 5323 Spec - BPBM-S 5628				
Class: PYCNO		•				
		cnogonida				
	973	Ref - McCain, 1974				
	973 996	Ref - McCain, 1975 Legacy Project (Coles et	al 1997)			
		5: -, -,: (::50 0 :	,,			

2008 This Project

Order: PANTOPODA
Family: AMMOTHEIDAE
Genus: Achelia

Achelia plicata Dillwyn

1973 Ref - Evans et al., 1974 Off Pearl Harbor.

Family: ENDEIDAE Genus: Endeis

Endeis nodosa Hilton, 1942

1973 Ref - Evans et al., 1974

Endeis procera (Loman) 1996 Legacy Project (Coles et al., 1997)

Family: PYCNOGONIDAE Genus: Anoplodactylus Anoplodactylus sp.

1948 Spec - BPBM-S 8605 Identified by C.A. Child, 1969.

Anoplodactylus californicus Hall
1996 Legacy Project (Coles et al., 1997)

Anoplodactylus portus Calman 1937 Spec - BPBM-S 4963

1937 Spec - BPBM-S 4963 Identified by J.H. Stock, 1967 (Loan #1616). 1945 Spec - BPBM-S 7219

 1945
 Spec - BPBM-S 7219

 1947
 Spec - BPBM-S 7227

 1948
 Spec - BPBM-S 7243

 1948
 Spec - BPBM-S 8786

1948 Spec - BPBM-S 8786 Drydock. 1973 Ref - Evans et al., 1974

Anoplodactylus projectus Hilton

1938 Spec - BPBM-S 4702 Identified by Dr. Hilton.

Anoplodactylus pyncnosoma (Helfer)
1996 Legacy Project (Coles et al., 1997)

Genus: Pigrogromitus

Pigrogromitus robustus Calman

1948 Spec - BPBM-S 8606 Identified by C.A. Child, 1969.

Pigrogromitus timsanus Calman Introduced.

1996 Legacy Project (Coles et al., 1997)

Class: CRUSTACEA

Unidentified Cirripedia

 1931
 Spec - BPBM-B 277

 1976
 Spec - BPBM-B 587
 Merry Point.

1982 Spec - BPBM-B 499 Off Pearl Harbor; from dredge spoil dumping site.
 1982 Spec - BPBM-B 513 Off Pearl Harbor; from dredge spoil dumping site.

Unidentified Copepoda

1996 Legacy Project (Coles et al., 1997)

Unidentified Ostracoda

1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Family: CYLINDROLEBERIDIDAE

Genus: Parasterope

Parasterope sp. Indigenous.

2008 This Project

1996

Legacy Project (Coles et al., 1997)

```
Family: CYPRIDIDAE
    Genus: Paravargula
     Paravargula sp.
                                               Indigenous.
           2007
                     This Project
                     This Project
           2008
Order: CYCLOPOIDA
 Family: SAPPHIRINIDAE
    Genus: Copilia
     Copilia sp.
                     Ref - Evans et al., 1974
           1973
Order: THORACICA
 Family: BALANIDAE
     Unidentified Balanidae
                     Spec - BPBM-MO 205563
                                                             Dredge. Catalogue XIV.
           1934
           1934
                     Spec - BPBM-MO 205564
                                                            Dredge. Catalogue XIV.
    Genus: Balanus
                                               Introduced. Common name(s): Acorn Barnacle.
     Balanus sp.
                     Ref - Evans et al., 1974
           1973
                     Spec - BPBM-B 565
           1975
           1976
                     Ref - Cooke et al., 1980
                    Ref - Lenihan, 1990
           1986
           1996
                    Legacy Project (Coles et al., 1997)
                     This Project
           2008
     Balanus amphitrite
                                             Darwin Introduced. Common name(s): Acorn Barnacle.
                     This Project
           2008
     Balanus amphitrite amphitrite
                                             Darwin, 1854 Introduced.
                    Spec - BPBM-B 332
Ref - Pilsbry, 1928
         Unknown
           1913
           1915
                     Spec - BPBM-B 233
                                                            Identified by Pilsbry.
           1929
                     Spec - BPBM-B 270
                                                            Weinrich's place.
           1929
                     Spec - BPBM-B 272
                                                            Middle Loch.
                     Spec - BPBM-B 276
           1931
           1933
                     Ref - Edmondson, 1933
                                                            Recorded as Balanus amphitrite.
           1935
                     Ref - Edmondson & Ingram, 1939
                                                            Recorded as Balanus amphitrite.
           1935
                     Ref - Edmondson, 1944
                                                            Recorded as B. amphitrite hawaiiensis Broch.
           1935
                     Ref - Ingram, 1937
                                                            Recorded as Balanus amphitrite.
           1943
                     Ref - Hutchins, 1949
                                                            Recorded as Balanus amphitrite.
                     Spec - BPBM-B 312
           1944
                                                            Off Pearl Harbor.
                     Spec - BPBM-B 313
                                                            Off Pearl Harbor.
           1944
                     Spec - BPBM-B 314
                                                            Off Pearl Harbor.
           1944
           1944
                     Spec - BPBM-B 315
                                                            Off Pearl Harbor.
                    Spec - BPBM-B 316
Spec - BPBM-B 331
           1944
                                                            Off Pearl Harbor.
           1944
                                                            Off Pearl Harbor.
                     Ref - Edmondson, 1946
           1946
                                                            Recorded as B. amphitrite hawaiiensis.
           1948
                     Ref - Henry & Mclaughlin, 1975:33
                     Ref - Long, 1974
           1972
           1973
                     Ref - Evans et al., 1974
                                                            Recorded as B. amphitrite hawaiiensis Broch.
           1973
                     Ref - McCain, 1974
           1973
                     Ref - McCain, 1975
           1975
                     Ref - Grovhoug, 1976
                                                             Recorded as B. amphitrite hawaiiensis Broch.
                     Ref - Brewer & Assoc., 1987
           1987
                                                            Recorded as B. amphitrite hawaiiensis Broch.
           1993
                     Ref - Brock, 1994
                     Ref - Brock, 1995
           1994
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Balanus amphitrite?
                                                Darwin Introduced. Common name(s): Acorn Barnacle.
               1975
                        Spec - BPBM-B 568
                                                               Identified by T.L. Smalley.
                        Spec - BPBM-B 615
                                                               Pearl Harbor?. Identified by T.L. Smalley.
               1977
        Balanus crenatus
                                                Bruguiere, 1789
                        Ref - Long, 1974
                                                               Off Pearl Harbor.
               1972
                                                Gould, 1841 Introduced. Common name(s): Reticulated Barnacle.
        Balanus eburneus
               1929
                        Spec - BPBM-B 271
               1943
                        Ref - Hutchins, 1949
               1946
                        Ref - Edmondson, 1946
               1948
                        Spec - BPBM-B 349
                        Spec - BPBM-B 368
               1950
               1972
                        Ref - Long, 1974
               1973
                        Ref - Evans et al., 1974
               1973
                        Ref - McCain, 1974
               1973
                        Ref - McCain, 1975
               1975
                        Spec - BPBM-B 567
                                                               Identified by T.L. Smalley.
               1975
                        Ref - Grovhoug, 1976
               1975
                        Ref - Henry & Mclaughlin, 1975
                                                               Station number obtained from specimen cited in this
publication.
               1993
                        Ref - Brock, 1994
               1994
                        Ref - Brock, 1995
               1996
                        Legacy Project (Coles et al., 1997)
              2008
                        This Project
                                                                Introduced. Common name(s): Reticulated Barnacle.
        Balanus reticulatus
                                                Utinomi, 1960
                        Spec - BPBM-B 350
            Unknown
               1915
                        Ref - Henry & Mclaughlin, 1975:90
               1948
                        Ref - Henry & Mclaughlin, 1975
               1973
                        Ref - McCain, 1974
                        Ref - McCain, 1975
               1973
               1975
                        Ref - Grovhoug, 1976
               1996
                        Legacy Project (Coles et al., 1997)
              2008
                        This Project
        Balanus tintinnabulum
                                                (Linnaeus, 1758)
                        Ref - Hutchins, 1949
                                                               Off Pearl Harbor.
               1943
                                                               Off Pearl Harbor.
               1972
                        Ref - Long, 1974
        Balanus trigonus
                                                Darwin, 1854
               1943
                        Ref - Hutchins, 1949
               1948
                        Spec - BPBM-B 345
                        Spec - BPBM-B 350
               1948
               1972
                        Ref - Long, 1974
               1973
                        Ref - Evans et al., 1974
        Genus: Chelonibia
        Chelonibia sp.
                        Ref - Evans et al., 1974
               1973
    Family: CHTHAMALIDAE
        Genus: Chthamalus
        Chthamalus sp.
                                                  Introduced.
               1993
                        Ref - Brock, 1994
                                                               Recorded as Chthamalus hembeli.
               1994
                        Ref - Brock, 1995
                                                               Recorded as Chthamalus hembeli.
        Chthamalus proteus
                                                Darbo & Southward, 1980 Introduced. Common name(s): Proteus Rock
Barnacle.
               1996
                        Legacy Project (Coles et al., 1997)
                        Ref - Smith et al., 2006
               2006
               2007
                        Ref - Brock, 2007
              2008
                        This Project
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Family: LEPADIDAE
    Genus: Lepas
    Lepas anatifera
                                            Linnaeus, 1758
           1943
                    Ref - Hutchins, 1949
           1944
                    Spec - BPBM-B 330
                                                           Off Pearl Harbor.
     Lepas anserifera anserifera
                                            Linnaeus, 1759
                    Ref - Hutchins, 1949
                                                           Recorded as L. anserifera.
           1943
Order: MYSIDACEA
     Unidentified Mysidacea
                    Ref - Evans et al., 1974
           1973
           1973
                    Ref - McCain, 1974
           1973
                    Ref - McCain, 1975
Order: CUMACEA
     Unidentified Cumacea
           1996
                    Legacy Project (Coles et al., 1997)
Order: TANAIDACEA
Family: APSEUDIDAE
    Genus: Apseudes
    Apseudes sp.
           1973
                    Ref - McCain, 1974
           1973
                    Ref - McCain, 1975
     Apseudes sp. 1
           1973
                    Ref - Evans et al., 1974
                                                           Recorded as Apseudes sp. 1.
                                                           Recorded as Apseudes sp. 1.
           1978
                    Ref - Grovhoug, 1979
     Apseudes sp. 2
                    Ref - Evans et al., 1974
           1973
                                                           Recorded as Apseudes sp. 2.
           1978
                    Ref - Grovhoug, 1979
                                                           Recorded as Apseudes sp. 2.
     Apseudes sp. A
           1996
                    Legacy Project (Coles et al., 1997)
    Apseudes sp. 1
                                              Indigenous.
          2007
                    This Project
     Apseudes tropicalis
           1996
                    Legacy Project (Coles et al., 1997)
    Genus: Parapseudes
     Parapseudes neglectus
                                              Indigenous.
           1996
                    Legacy Project (Coles et al., 1997)
     Parapseudes pedispinis
                                              Cryptogenic.
           1996
                    Legacy Project (Coles et al., 1997)
 Family: PSEUDOZEUXIDAE
    Genus: Leptochelia
     Leptochelia dubia
                                            (Kroyer, 1852) Cryptogenic.
           1973
                    Ref - Evans et al., 1974
                    Ref - McCain, 1974
           1973
           1973
                    Ref - McCain, 1975
           1978
                    Ref - Grovhoug, 1979
                    Legacy Project (Coles et al., 1997)
           1996
          2007
                    This Project
                    This Project
          2008
 Family: TANAIDAE
    Genus: Anatanais
    Anatanais insularis
                                            Miller, 1940 Indigenous.
           1973
                    Ref - Evans et al., 1974
```

Ref - Grovhoug, 1979 1978

1996 Legacy Project (Coles et al., 1997)

Order: ISOPODA Family: ANTHURIDAE Genus: Mesanthura

Mesanthura sp. A Cryptogenic.

Legacy Project (Coles et al., 1997)

Mesanthura hieroglyphica Miller & Menzies, 1952

1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979

Family: CIROLANIDAE

Unidentified Cirolanidae

Ref - McCain, 1974 1973 1973 Ref - McCain, 1975

Genus: Cirolana Cirolana sp.

1973 Ref - Evans et al., 1974

Cirolana parva? Hansen

1978 Ref - Grovhoug, 1979

Genus: Hansenolana

Hansenolana sphaeroformis (Hansen)

Ref - Evans et al., 1974

Family: IDOTEIDAE Genus: Colidotea

Colidotea edmondsoni Miller, 1940

Ref - Evans et al., 1974

Family: JAEROPSIDIDAE Genus: Jaeropsis

Jaeropsis hawaiiensis Miller, 1941

> 1927 Ref - Miller, 1941

Family: JANIRIDAE Genus: Carpias

Carpias sp.

1996 Legacy Project (Coles et al., 1997)

Genus: Cerpias Cerpias algicola

Legacy Project (Coles et al., 1997) 1996

Genus: Janira

Janira algicola Miller, 1941

1927 Ref - Miller, 1941

Family: LIMNORIIDAE Genus: Limnoria Limnoria sp.

Ref - Evans et al., 1974 1973 1976 Ref - Cooke et al., 1980

1996 Legacy Project (Coles et al., 1997)

Limnoria lignorum

Legacy Project (Coles et al., 1997) 1996

Limnoria tripunctata Menzies, 1957 Introduced.

1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Family: MUNNIDAE Genus: Munna Munna acarina 1996 Legacy Project (Coles et al., 1997) Family: SCYPHACIDAE Genus: Armadilloniscus Armadilloniscus litoralis Legacy Project (Coles et al., 1997) 1996 Family: SPHAEROMATIDAE Genus: Dynamenella Dynamenella sp. 1973 Ref - Evans et al., 1974 1973 Ref - McCain, 1974 1973 Ref - McCain, 1975 1978 Ref - Grovhoug, 1979 Genus: Exosphaeroma Exosphaeroma sp. A sp. Cryptogenic. Legacy Project (Coles et al., 1997) 1996 Genus: Paracerceis Paracerceis sculpta (Holmes, 1909) Introduced. Ref - Miller, 1968 1968 1973 Ref - Evans et al., 1974 1973 Ref - McCain, 1974 1973 Ref - McCain, 1975 1978 Ref - Grovhoug, 1979 Genus: Sphaeroma Sphaeroma walkeri (Stebbing, 1905) Introduced. Ref - Evans et al., 1974 1973 1973 Ref - McCain, 1974 1973 Ref - McCain, 1975 **Unidentified Sphaeroma** 1996 Legacy Project (Coles et al., 1997) Family: STENETRIIDAE Genus: Stenetrium Stenetrium medipacificum Miller, 1941 Indigenous. 1929 Ref - Miller, 1941 Family: TEREDICOLIDAE Genus: Teredicola Teredicola typicus Wilson, 1942 Ref - Cooke et al., 1980 1976 Order: AMPHIPODA **Unidentified Amphipoda** Ref - AECOS, 1979 Off Pearl Harbor. This Project 2007 2008 This Project Family: AMPHILOCHIDAE Genus: Amphilochus Amphilochus kailua Barnard, 1970 Legacy Project (Coles et al., 1997) 1996 Amphilochus likelike Barnard, 1970

Legacy Project (Coles et al., 1997)

1996

Genus: Gitanopsis

Gitanopsis pele Barnard, 1970 1996 Legacy Project (Coles et al., 1997)

Family: AMPITHOIDAE Genus: Ampithoe

Ampithoe waialua Barnard, 1970 Indigenous.

1996 Legacy Project (Coles et al., 1997)

Genus: Paragrubia

Paragrubia vorax Chevreaux, 1901

1996 Legacy Project (Coles et al., 1997)

Family: AORIDAE Genus: Bemlos

Bemlos sp. Indigenous.

1973 Ref - Evans et al., 1974 Recorded as Lembos.

Bemlos macromanus Shoemaker, 1925 Indigenous.

1973 Ref - Evans et al., 1974 Recorded as Lembos macromanus.
 1978 Ref - Grovhoug, 1979 Recorded as Lembos macromanus.

1996 Legacy Project (Coles et al., 1997)

Bemlos pualani (Barnard, 1970)

1996 Legacy Project (Coles et al., 1997)

Bemlos waipio (Barnard, 1970)

1996 Legacy Project (Coles et al., 1997)

Genus: Grandidierella Grandidierella sp.

2008 This Project

Grandidierella bispinosa Cryptogenic.

1996 Legacy Project (Coles et al., 1997)

Grandidierella japonica Introduced.

1996 Legacy Project (Coles et al., 1997)

Family: CAPRELLIDAE

Unidentified Caprellidae

2008 This Project

Genus: Caprella Hawaiian name(s): `ami kai.

Caprella scaura Templeton, 1836 Introduced.

1929 Spec - BPBM-S 5251 1929 Spec - BPBM-S 5252

1948 Ref - Edmondson & Mansfield, 1948

1973 Ref - Evans et al., 1974

Genus: Paracaprella

Paracaprella pusilla Mayer, 1890

1978 Ref - Grovhoug, 1979

Family: COLOMASTIGIDAE Genus: Colomastix

Colomastix kapiolani Barnard, 1970 Indigenous.

2008 This Project

Colomastix lunalilo Barnard, 1970 Indigenous.

1996 Legacy Project (Coles et al., 1997)

2007 This Project2008 This Project

Colomastix pusilla Grube, 1855 Indigenous.

1996 Legacy Project (Coles et al., 1997)

1978

Ref - Grovhoug, 1979

2008 This Project Family: COROPHIIDAE Genus: Corophium Introduced. Corophium sp. This Project 2007 Corophium baconi Shoemaker, 1934 Introduced. 1973 Ref - Evans et al., 1974 Ref - Grovhoug, 1979 1978 1996 Legacy Project (Coles et al., 1997) 2008 This Project Corophium insidiosum Crawford, 1937 Introduced. 1978 Ref - Grovhoug, 1979 Legacy Project (Coles et al., 1997) 1996 Genus: Ericthonius Ericthonius sp. This Project 2008 Ericthonius brasiliensis (Dana, 1853) Introduced. Ref - Barnard, 1955 Recorded as Ericthonius brasilensis. 1938 1938 Spec - BPBM-S 5947 Identified by J.L. Barnard. 1973 Ref - Evans et al., 1974 Recorded as Ericthonius brasilensis. 1978 Ref - Grovhoug, 1979 Recorded as Ericthonius brasilensis. Legacy Project (Coles et al., 1997) 1996 2008 This Project Genus: Monocorophium (Costa, 1857) Introduced. Monocorophium ascherusicum Ref - Evans et al., 1974 Recorded as Corophium acherusicum. 1996 Legacy Project (Coles et al., 1997) 2008 This Project Family: GAMMARIDAE Genus: Elasmopus Elasmopus sp. Indigenous. This Project 2008 Elasmopus diplonyx Schellenberg, 1938 Legacy Project (Coles et al., 1997) 1996 Elasmopus ecuadorensis hawaiensis Schellenberg, 1938 1973 Ref - Evans et al., 1974 Elasmopus molokai Barnard, 1970 Legacy Project (Coles et al., 1997) 1996 Elasmopus pectenicrus (Bate, 1862) Ref - Barnard, 1955 Off Pearl Harbor. Recorded as Elasmopus pectinicrus. 1937 1937 Spec - BPBM-S 5993 Identified by J.L. Barnard. Off Pearl Harbor. Recorded as Elasmopus pectinicrus. 1944 Ref - Barnard, 1970 1948 Ref - Barnard, 1970 Recorded as Elasmopus pectinicrus. 1948 Spec - BPBM-S 5994 Identified by J.L. Barnard. 1948 Spec - BPBM-S 8717 Drydock. Identified by J.L. Barnard. Spec - BPBM-S 8718 Drydock. Identified by J.L. Barnard. 1948 1948 Spec - BPBM-S 8719 Drydock. Identified by J.L. Barnard. 1950 Spec - BPBM-S 5995 Identified by J.L. Barnard. 1950 Spec - BPBM-S 6010 Identified by J.L. Barnard. Barnard, 1970 Elasmopus piikoi

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(Costa, 1853) Introduced.
   Elasmopus rapax
          1948
                   Ref - Barnard, 1955
                   Ref - Barnard, 1970
          1948
          1948
                   Spec - BPBM-S 5989
                                                           Identified by J.L. Barnard.
                   Spec - BPBM-S 5991
          1948
                                                           Identified by J.L. Barnard.
                   Spec - BPBM-S 5990
          1950
                                                          Identified by J.L. Barnard.
          1973
                   Ref - Evans et al., 1974
          1978
                   Ref - Grovhoug, 1979
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Eriopisa
   Eriopisa hamakua
                                           Barnard, 1970
                   Spec - BPBM-S 7273
                                                          Off W end of Pearl Harbor.
          1967
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Eriopisella
   Eriopisella sechellensis upolu
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Maera
                                             Indigenous.
   Maera sp.
                   This Project
          2007
   Maera kaiulani
                                           Barnard, 1970
                   Spec - BPBM-S 7276
          1967
                                                          Off W end of Pearl Harbor.
   Maera pacifica
                                             Indigenous.
          1996
                   Legacy Project (Coles et al., 1997)
         2008
                   This Project
Family: HYALIDAE
   Genus: Hyale
   Hyale grandicornis bishopae
                                           Barnard, 1970
                   Legacy Project (Coles et al., 1997)
Family: ISAEIDAE
   Genus: Gammaropsis
   Gammaropsis alamoana
                                           Barnard, 1970
                   Legacy Project (Coles et al., 1997)
          1996
   Genus: Photis
   Photis hawaiensis
                                           Barnard, 1955 Cryptogenic.
         2008
                   This Project
   Photis hawaiiensis
                                           Barnard, 1955
          1973
                   Ref - Evans et al., 1974
          1978
                   Ref - Grovhoug, 1979
          1996
                   Legacy Project (Coles et al., 1997)
Family: LEUCOTHOIDAE
   Genus: Leucothoe
   Leucothoe sp.
          1973
                   Ref - Evans et al., 1974
   Leucothoe hyhelia
                                           Barnard, 1965 Indigenous.
                   Ref - Evans et al., 1974
          1973
                   Ref - Grovhoug, 1979
          1978
                   Legacy Project (Coles et al., 1997)
          1996
          2007
                   This Project
          2008
                   This Project
   Leucothoe tridens
                                           Stebbing, 1888
          1996
                   Legacy Project (Coles et al., 1997)
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Paraleucothoe flindersi
                                            Stebbing, 1888 Cryptogenic.
           1996
                    Legacy Project (Coles et al., 1997)
 Family: LILJEBORGIIDAE
    Genus: Liljeborgia
    Liljeborgia heeia
                                            Baranard, 1970
                    Legacy Project (Coles et al., 1997)
           1996
 Family: LYSIANASSIDAE
    Genus: Lysianassa
    Lysianassa ewa
                                            Barnard, 1970 Indigenous.
          2008
                    This Project
Family: PACHYNIDAE
    Unidentified Pachynidae
          2007
                    This Project
 Family: PODOCERIDAE
    Genus: Podocerus
    Podocerus brasiliensis
                                            (Dana, 1853)
                                                           Introduced.
         Unknown Spec - BPBM-S 5964
                                                           Identified by J.L. Barnard.
           1938
                    Ref - Barnard, 1955
           1938
                    Spec - BPBM-S 5959
                                                           Identified by J.L. Barnard.
           1948
                    Ref - Barnard, 1955
                    Spec - BPBM-S 5958
                                                           Identified by J.L. Barnard.
           1948
                    Spec - BPBM-S 5960
           1948
                                                           Identified by J.L. Barnard.
           1950
                    Spec - BPBM-S 5961
                                                           Identified by J.L. Barnard.
                    Ref - Barnard, 1955
           1951
           1973
                    Ref - Evans et al., 1974
           1978
                    Ref - Grovhoug, 1979
           1996
                    Legacy Project (Coles et al., 1997)
           2008
                    This Project
    Podocerus talegus lawai
                    Legacy Project (Coles et al., 1997)
           1996
 Family: STENOTHOIDAE
    Unidentified Stenothoidae
          2008
                    This Project
    Genus: Stenothoe
    Stenothoe cattai
           1950
                    Spec - BPBM-S 5966
                                                           Identified by J.L. Barnard.
    Stenothoe gallensis
                                            Walker, 1904
                                                           Introduced.
                    Ref - Barnard, 1955
           1937
           1944
                    Ref - Barnard, 1955
                                                           Off Pearl Harbor.
                    Spec - BPBM-S 5965
           1948
                                                           Identified by J.L. Barnard.
           1978
                    Ref - Grovhoug, 1979
                    Legacy Project (Coles et al., 1997)
           1996
    Stenothoe valida
                                            Dana, 1853 Cryptogenic.
                    Ref - Grovhoug, 1979
           1978
                    Legacy Project (Coles et al., 1997)
           1996
Order: DECAPODA
    Unidentified Caridea
           1996
                    Legacy Project (Coles et al., 1997)
 Family: ALPHEIDAE
    Unidentified Alpheidae
           1979
                    Ref - AECOS. 1979
                                                           Off Pearl Harbor.
           1996
                    Legacy Project (Coles et al., 1997)
```

1973

Ref - Evans et al., 1974

Genus: Alpheopsis Alpheopsis equalis Coutiere, 1896 1973 Ref - Evans et al., 1974 Genus: Alpheus Alpheus sp. Ref - Evans et al., 1974 1973 1986 Ref - Lenihan, 1990 1996 Legacy Project (Coles et al., 1997) Alpheus sp. 1 Ref - Brewer & Assoc., 1987 1987 Recorded as Alpheus sp. 1. Alpheus brevipes De Haan, 1849 1996 Legacy Project (Coles et al., 1997) Alpheus collumianus Stimpson, 1860 1996 Legacy Project (Coles et al., 1997) Heller, 1865 Alpheus crassimanus Spec - BPBM-S 8928 1929 Identified by Banner. 1938 Spec - BPBM-S 6442 Identified by A.H. Banner. Alpheus diadema Dana, 1852 Ref - Evans et al., 1974 1973 Alpheus gracilipes Stimpson, 1860 1973 Ref - Evans et al., 1974 1996 Legacy Project (Coles et al., 1997) Alpheus gracilis simplex (Banner, 1953) Ref - Evans et al., 1974 1973 Alpheus heeia Banner & Banner, 1974 Ref - Evans et al., 1974 1973 Alpheus lanceloti Coutiere, 1905 1973 Ref - Evans et al., 1974 Alpheus lobidens Legacy Project (Coles et al., 1997) 1996 Alpheus lobidens polynesica Banner & Banner, 1974 Ref - Evans et al., 1974 1973 Alpheus lottini Guèrin, 1829 1996 Legacy Project (Coles et al., 1997) Alpheus mackayi Banner & Banner, 1974 1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979 Ref - Brock, 1994 1993 1994 Ref - Brock, 1995 1996 Legacy Project (Coles et al., 1997) 2007 Ref - Brock, 2007 Alpheus pacificus Dana, 1852 Spec - BPBM-S 5302 1947 1947 Spec - BPBM-S 5317 Spec - BPBM-S 5337 1948 Alpheus paracrinitus Miers, 1881 1973 Ref - Evans et al., 1974 Legacy Project (Coles et al., 1997) 1996 Alpheus paralcyone Coutiere, 1905

Alpheus platyunguiculatus (Banner, 1953) 1973 Ref - Evans et al., 1974 Alpheus rapacida deMan, 1911 Ref - Evans et al., 1974 1973 1978 Ref - Grovhoug, 1979 Alpheus rapax Fabricius, 1798 Ref - Evans et al., 1974 1973 Genus: Leptalpheus Leptalpheus pacificus Banner & Banner, 1974 Spec - BPBM-S 8550 1972 Ref - Evans et al., 1974 1973 Genus: Metalpheus Metalpheus paragracilis (Coutière, 1897) 1996 Legacy Project (Coles et al., 1997) Genus: Synalpheus Synalpheus bituberculatus deMan, 1911 1973 Ref - Evans et al., 1974 1996 Legacy Project (Coles et al., 1997) Synalpheus pachymeris Coutiere, 1905 Ref - Evans et al., 1974 1973 Synalpheus paraneomeris Coutière, 1905 Legacy Project (Coles et al., 1997) Synalpheus streptodactylus Indigenous. Common name(s): Snapping Shrimp. Coutiere Ref - Evans et al., 1974 1973 1996 Legacy Project (Coles et al., 1997) 2007 This Project Synalpheus thai Banner & Banner, 1966 Indigenous. Common name(s): Snapping Shrimp. 1973 Ref - Evans et al., 1974 Legacy Project (Coles et al., 1997) 1996 2007 This Project **Unidentified Synalpheus** Legacy Project (Coles et al., 1997) 1996 Family: AXIIDAE Genus: Enoplometopus Enoplometopus occidentalis (Randall) Common name(s): Western Lobster; Hawaiian name(s): `opae; ula. 1973 Ref - Evans et al., 1974 Family: CALAPPIDAE Genus: Calappa Hawaiian name(s): pokipoki; papai pokipoki. Calappa gallus (Herbst, 1803) Ref - AECOS, 1979 Off Pearl Harbor. Calappa hepatica (Linnaeus, 1767) Common name(s): Hepatic Box Crab; Hawaiian name(s): pokipoki; pokipoki 'au moana; pokipoki kuapa'a; popoki. 1973 Ref - Evans et al., 1974 Genus: Cryptosoma Cryptosoma granulosum **Alcock** Unknown Spec - BPBM-S 1500 Family: CALLIANASSIDAE Genus: Callianassa Callianassa sp. 1996 Legacy Project (Coles et al., 1997)

Callianassa variabilis

1996 Legacy Project (Coles et al., 1997)

Family: CHIROSTYLIDAE Unidentified Chirostylidae

Spec - BPBM-S 10099 1982 Off Pearl Harbor.

Family: DIOGENIDAE Genus: Calcinus

(Randall, 1839) Calcinus latens

1973 Ref - Evans et al., 1974

Family: DROMIIDAE

Genus: Cryptodromiopsis

Cryptodromiopsis tridens **Borradaile**

Spec - BPBM-S 5626 1950

Family: DYNOMENIDAE

Genus: Dynomene Dynomene devaneyi

Takeda, 1977

Spec - BPBM-S 10098 Off Pearl Harbor. 1982

Family: GERYONIDAE Genus: Progeryon

Progeryon guinotae 1977

Spec - BPBM-S 10626 3 miles off Pearl Harbor.

Crosnier, 1976

Family: GNATHOPHYLLIDAE Genus: Gnathophylloides

Gnathophylloides mammillatus

(Edmondson)

1973 Ref - Evans et al., 1974 Recorded as Gnathophylloides mammalatus.

Family: GRAPSIDAE **Unidentified Grapsidae**

Legacy Project (Coles et al., 1997)

Genus: Metapograpsus

Metapograpsus thukuhar (Owen, 1839)

Ref - Rathbun , 1906 1906 1929 Spec - BPBM-S 3157

1931 Spec - BPBM-S 3368 Middle Loch.

1939 Spec - BPBM-S 4427 1948 Spec - BPBM-S 5331

1973 Ref - Evans et al., 1974 1973 Ref - McCain, 1974

Ref - McCain, 1975 1973 Ref - AECOS, 1987 1987

Ref - Brock, 1994 Recorded as M. messor. 1993 1994 Ref - Brock, 1995 Recorded as M. messor.

1996 Legacy Project (Coles et al., 1997)

Genus: Metopograpsus

(Forskal, 1775) Indigenous. Common name(s): Shore Crab. Metopograpsus messor

2007 This Project 2008 This Project

Metopograpsus thukuhar Indigenous. Common name(s): Shore Crab. (Owen, 1893)

2007 Ref - Brock, 2007 Recorded as M. messor.

2008 This Project

Genus: Nanosesarma

Nanosesarma minutum (De Man, 1887) Introduced.

1996 Legacy Project (Coles et al., 1997)

Genus: Pachygrapsus

Pachygrapsus sp. Indigenous.

This Project 2008

Genus: Plagusia

Plagusia depressa tuberculata Lamarck, 1818

Spec - BPBM-S 5306 1947

1973 Ref - Evans et al., 1974 Off Pearl Harbor. Recorded as Plagusia depressa tuberculata

(Lameroux).

Family: HAPALOCARCINIDAE

Genus: Hapalocarcinus Hapalocarcinus marsupialis

Stimpson, 1859

Legacy Project (Coles et al., 1997) 1996

Family: HIPPOLYTIDAE Genus: Hippolysmata Hippolysmata sp.

Spec - BPBM-S 6079 1948

Hippolysmata vittata

1936 Spec - BPBM-S 4222 1947 Spec - BPBM-S 5316 1948 Spec - BPBM-S 5330 1948 Spec - BPBM-S 5338 1948 Spec - BPBM-S 5572

Genus: Leptodius

Leptodius exaratus Milne Edwards

1906 Ref - Rathbun, 1906

Leptodius sanguineus (H. Milne Edwards, 1834)

1973 Ref - Evans et al., 1974

Genus: Lysmata

Lysmata acicula (Rathbun)

1948 Spec - BPBM-S 5329 1973 Ref - Evans et al., 1974

Genus: Saron

Saron marmoratus (Olivier, 1811) Hawaiian name(s): 'opae.

1993 Ref - Brock, 1994 1994 Ref - Brock, 1995

Genus: Spirontocaris Spirontocaris marmoratus

> 1950 Spec - BPBM-S 5634

Family: HOMOLIDAE Genus: Homola

> Homola ikedai Sakai, 1879

Spec - BPBM-S 10637 1976 Entrance to Pearl Harbor; 2.5 miles off Buoy 1.

Genus: Paromola

Paromola japonica

Parisi, 1915 1976 Spec - BPBM-S 10811 Entrance to Pearl Harbor; 2.5 miles off Buoy 1. Identified by

Guinot and Forges,

10 January 1990.

1982

Spec - BPBM-S 10072 Off Pearl Harbor dredge spoil site. Identified by Guinot and

Forges.

Family: LEUCOSIIDAE Genus: Randallia

Randallia distincta Rathbun

1983 Spec - BPBM-S 11187 Mamala Bay; Pearl Harbor disposal site. Identified by E.H.

Chave.

Family: MAJIDAE
Genus: Hyastensus
Hyastensus spinosus

1996 Legacy Project (Coles et al., 1997)

Genus: Schizophroidea

Schizophroidea hilensis Rathbun, 1906 1996 Legacy Project (Coles et al., 1997)

Genus: Schizophrys

Schizophrys aspera H. Milne Edwards, 1834 Introduced.

. 1950 Spec - BPBM-S 5620 1951 Ref - Edmondson, 1951

Family: OCYPODIDAE
Genus: Macrophthalmus

Macrophthalmus telescopicus (Owen, 1839) Common name(s): Telescope-Eyed Ghost Crab; Hawaiian

name(s):

maka`aloa; `aloa; `ohiki makaloa.

1930 Spec - BPBM-S 3476 Middle Loch.

1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Genus: Ocypode

Ocypode ceratophthalma (Pallas, 1872) Common name(s): sand crab; Hawaiian name(s): `ohiki.

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Ocypode laevis Dana

1996 Legacy Project (Coles et al., 1997)

Family: PALAEMONIDAE
Unidentified Palaemonidae

1996 Legacy Project (Coles et al., 1997)

Genus: Brachycarpus

Brachycarpus biunguiculatus (Lucus, 1846)

1996 Legacy Project (Coles et al., 1997)

Genus: Conchodytes

Conchodytes tridacnae Peters, 1852

1973 Ref - Evans et al., 1974 Off Pearl Harbor.

Genus: Harpiliopsis

Harpiliopsis depressa (Stimpson, 1860)

1996 Legacy Project (Coles et al., 1997)

Genus: Leander Leander sp.

1973 Ref - Evans et al., 1974

Genus: Macrobrachium

Macrobrachium grandimanus (Randall) Hawaiian name(s): `opae `oeha`a.

1922 Spec - BPBM-S 717

Genus: Palaemon

Palaemon debelis Dana, 1852

1934 Spec - BPBM-S 3833

Palaemon dibilis Dana, 1852

1906 Ref - Rathbun , 1906

Palaemon pacificus (Simpson) 1996 Legacy Project (Coles et al., 1997)

Palaemon pacificus? (Simpson)

1978 Ref - Grovhoug, 1979

Genus: Palaemonella Palaemonella sp.

. 1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Palaemonella rotumana

1996 Legacy Project (Coles et al., 1997)

Palaemonella tenuipes Dana, 1852

1948 Spec - BPBM-S 5339

1987 Ref - AECOS, 1987 Recorded as Palaemonella tenuides.

1996 Legacy Project (Coles et al., 1997)

Palaemonella tenuipes? Dana, 1852

1973 Ref - McCain, 1974 Recorded as Palaemonella tenuides.
 1973 Ref - McCain, 1975 Recorded as Palaemonella tenuides.

Family: PALINURIDAE
Genus: Panulirus

Panulirus marginatus (Quoy & Gaimard, 1825)

1973 Ref - Evans et al., 1974 Off Pearl Harbor.

Panulirus penicillatus (Olivier, 1791)

1973 Ref - Evans et al., 1974

Family: PANDALIDAE Genus: Heterocarpus Heterocarpus sp.

1982 Spec - BPBM-S 10095 Off Pearl Harbor dredge spoil site. Identified by D.M. Devaney.

Heterocarpus ensifer Milne-Edwards

1983 Spec - BPBM-S 11149 Mamala Bay; Pearl Harbor disposal site. Identified by R.M.

Moffitt.

Genus: Plesionika Plesionika sp.

1982 Spec - BPBM-S 10096 Off Pearl Harbor dredge spoil site; in vicinity of hard outcrop.

Identified by D.M.

Devaney.

Plesionika alcocki (Anderson)
1983 Spec - BPBM-S 11150 Mamala Bay; Pearl Harbor disposal site.

(Adams & White)

Family: PARTHENOPIDAE Genus: Parthenope

Parthenope sp. Indigenous.
2008 This Project

Parthenope stellata Rathbun, 1906

1982 Spec - BPBM-S 10097 Off Pearl Harbor dredge spoil site; in vicinity of hard outcrop.

Identified by D.M.

Devaney.

Parthenope whitei
1973 Ref - Evans et al., 1974

Family: PORTUNIDAE
Unidentified Portunidae

1996 Legacy Project (Coles et al., 1997)

Genus: Charybdis

Charybdis erythrodactyla (Lamarck) Common name(s): Red-Legged Swimming Crab; Hawaiian

name(s): papa`i

ako`ako`a.

1902 Spec - BPBM-S 4991

Charybdis hellerii (A. Milne Edwards) Introduced.

1950 Spec - BPBM-S 56221950 Ref - Edmondson, 1954

Charybdis orientalis Dana, 1852

1902 Spec - BPBM-S 4992

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Genus: Libvstes
        Libystes nitidus
                                                A. Milne Edwards, 1868
              1973
                        Ref - Evans et al., 1974
        Genus: Podophthalmus
        Podophthalmus vigil
                                               (Weber, 1795)
                                                               Common name(s): Long-Eyed Swimming Crab; Hawaiian
name(s): mo`ala.
              1906
                        Ref - Rathbun, 1906
              1973
                        Ref - Evans et al., 1974
                                                               Recorded as Podophthalmus vigil (Fabricus).
                       Ref - Smith et al., 2006
              2006
        Genus: Portunus
                                                           Hawaiian name(s): `ala`eke.
                                               (Dana, 1852)
        Portunus longispinosus
              1973
                        Ref - Evans et al., 1974
                                                              Recorded as Portunus longispinosus Rathbun.
              1993
                        Ref - Brock, 1994
              1994
                        Ref - Brock, 1995
        Portunus sanguinolentus
                                               (Herbst, 1899) Common name(s): Blood-Spotted Swimming Crab;
Hawaiian name(s):
                                               kuhonu; papa'i kuahonu; kuohonu.
                        Ref - Evans et al., 1974
                        Ref - Brock, 1994
              1993
              1994
                        Ref - Brock, 1995
              2006
                        Ref - Smith et al., 2006
              2007
                        Ref - Brock, 2007
        Genus: Scylla
        Scylla serrata
                                               (Forsskål, 1775) Introduced. Common name(s): Serrate Swimming Crab;
Samoan Crab;
                                                Mangrove Crab; Red Crab.
              1973
                        Ref - Evans et al., 1974
                                                              Recorded as Scylla serrata de Man.
                        Ref - Brewer & Assoc., 1987
              1987
              1993
                        Ref - Brock, 1994
              1994
                        Ref - Brock, 1995
              1996
                        Legacy Project (Coles et al., 1997)
        Genus: Thalamita
        Thalamita admete
                                                (Herbst, 1803)
              1973
                        Ref - Evans et al., 1974
        Thalamita crenata
                                               Latreille, 1900
                        Ref - Evans et al., 1974
              1973
              1987
                        Ref - AECOS, 1987
              1993
                        Ref - Brock, 1994
              1994
                        Ref - Brock. 1995
                        Legacy Project (Coles et al., 1997)
              1996
              2006
                        Ref - Smith et al., 2006
        Thalamita crenata?
                                               Latreille, 1900
              1950
                        Spec - BPBM-S 5621
        Thalamita dakini
                                               Montgomerey, 1931 Indigenous.
                        This Project
              2008
        Thalamita edwardsi
                        Spec - BPBM-S 5619
              1950
              2007
                        Ref - Brock, 2007
        Thalamita edwardsi?
                        Spec - BPBM-S 5335
              1948
        Thalamita integra
                                               Dana, 1852 Indigenous.
              1915
                        Spec - BPBM-S 1590
                        Spec - BPBM-S 741
              1916
              1922
                        Spec - BPBM-S 1597
                        Spec - BPBM-S 718
              1922
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1922
                       Spec - BPBM-S 724
              1929
                       Spec - BPBM-S 3155
                       Spec - BPBM-S 3343
              1931
              1931
                       Spec - BPBM-S 3370
                                                             Middle Loch.
              1938
                       Spec - BPBM-S 4418
              1938
                       Spec - BPBM-S 4478
                       Spec - BPBM-S 4426
              1939
                       Spec - BPBM-S 5305
              1947
              1947
                       Spec - BPBM-S 5312
              1948
                       Spec - BPBM-S 5322
              1948
                       Spec - BPBM-S 5332
                       Spec - BPBM-S 5334
              1948
              1950
                       Spec - BPBM-S 5618
              1973
                       Ref - Evans et al., 1974
              1973
                       Ref - McCain, 1974
              1973
                       Ref - McCain, 1975
              1978
                       Ref - Grovhoug, 1979
                       Ref - Brewer & Assoc., 1987
              1987
              1996
                       Legacy Project (Coles et al., 1997)
                       Ref - Brock, 2007
              2007
              2008
                       This Project
                                               Edmondson, 1954
        Thalamita medipacifica
                       Spec - BPBM-S 3210
              1923
        Thalamita quadridens
                       Spec - BPBM-S 5623
              1950
        Unidentified Thalamita
                       Legacy Project (Coles et al., 1997)
              1996
              2008
                       This Project
    Family: RANINIDAE
       Genus: Ranina
        Ranina ranina
                                               Linnaeus, 1758
                       Spec - BPBM-S 4993
              1902
    Family: SCYLLARIDAE
       Genus: Parribacus
        Parribacus antarcticus
                                               (Lund, 1793) Common name(s): Antarctic Slipper Lobster; Hawaiian
name(s): ula papapa.
                       Ref - Evans et al., 1974
                                                             Off Pearl Harbor.
              1973
       Genus: Scyllarides
        Scyllarides squamosus
                                               (Milne Edwards, 1837)
                       Ref - Evans et al., 1974
              1973
              1993
                       Ref - Brock. 1994
              1994
                       Ref - Brock, 1995
    Family: SERGESTIDAE
       Genus: Lucifer
        Lucifer sp.
                       Ref - Evans et al., 1974
              1973
        Lucifer chacei
                                               Bowman, 1966
              1978
                       Ref - Grovhoug, 1979
    Family: STENOPODIDAE
       Genus: Stenopus
        Stenopus hispidus
                                               (Olivier, 1811) Indigenous. Common name(s): Banded Shrimp; Hawaiian
name(s): `opae
                                               huna.
              1973
                       Ref - Evans et al., 1974
              1996
                       Legacy Project (Coles et al., 1997)
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2008 This Project

Family: XANTHIDAE

Unidentified Xanthidae

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

2007 This Project

Genus: Atergatopsis

Atergatopsis immigrans (Edmondson, 1962) Introduced.

1950 Ref - Edmondson, 1962 Recorded as Neoliomera immigrans.

Genus: Carpilodes

Carpilodes bellus (Dana, 1852)

1916 Spec - BPBM-S 740

1973 Ref - Evans et al., 1974

Carpilodes ruber A. Milne Edwards, 1865

1906 Ref - Rathbun , 1906

Genus: Chlorodiella

Chlorodiella laevissima (Dana, 1852)

1973 Ref - Evans et al., 1974

Genus: Etisus

Etisus electra (Herbst, 1801)

1937 Spec - BPBM-S 43821973 Ref - Evans et al., 1974

Etisus laevimanus (Randall, 1839)

Unknown Spec - BPBM-S 10394 1906 Ref - Rathbun , 1906 1929 Spec - BPBM-S 3276 1931 Spec - BPBM-S 3342

1931 Spec - BPBM-S 3369 Middle Loch.

1973 Ref - Evans et al., 1974

1996 Legacy Project (Coles et al., 1997)

Genus: Glabropilumnus

Glabropilumnus seminudus (Miers, 1884) Introduced.

1950Spec - BPBM-S 5640Pearl Harbor drydock.1950Ref - Edmondson, 1952Pearl Harbor drydock.

1962 Ref - Edmondson, 1962
 1973 Ref - Evans et al., 1974

Genus: Liocarpilodes Liocarpilodes binnguis

1996 Legacy Project (Coles et al., 1997)

Liocarpilodes integerrimus (Dana, 1852)

1973 Ref - Evans et al., 1974

Genus: Lophozozymus Lophozozymus sp.

1987 Ref - Brewer & Assoc., 1987

Lophozozymus dodone (Herbst, 1801)

1973 Ref - Evans et al., 1974

Genus: Madaeus

Madaeus simplex (A. Milne Edwards, 1873)

1973 Ref - Evans et al., 1974

Pilumnus longicornis

1950

Spec - BPBM-S 5624

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Genus: Medaeus
Medaeus simplex
               Spec - BPBM-S 3162
      1929
Genus: Neoliomera
Neoliomera immigrans
                                      Edmondson, 1962 Introduced.
               Spec - BPBM-S 5625
      1950
      1962
               Ref - Edmondson, 1962
Genus: Neopanope
Neopanope sp.
               Spec - BPBM-S 3437
      1929
Genus: Panopeus
Panopeus herbstii
                                      Milne-Edwards Introduced.
      1947
               Spec - BPBM-S 5314
               Ref - Edmondson, 1962
      1947
                                                     Recorded as Panopeus herpstii.
Panopeus lacustris
                                      Desbonne, 1867 Introduced.
      2008
               This Project
Panopeus pacificus
                                      (Edmondson, 1931) Introduced.
               Spec - BPBM-S 3280
      1929
      1929
               Spec - BPBM-S 3435
               Ref - Edmondson, 1931
      1929
      1930
               Spec - BPBM-S 5298
               Ref - Edmondson, 1962
      1930
      1937
               Spec - BPBM-S 4397
                                                     Identified by Takeda, Aug. 1979.
               Spec - BPBM-S 5304
                                                     Identified by Edmondson.
      1947
      1948
               Spec - BPBM-S 5325
               Spec - BPBM-S 5333
      1948
      1948
               Spec - BPBM-S 5336
               Spec - BPBM-S 6135
      1948
      1949
               Spec - BPBM-S 5578
                                                     Middle Loch.
      1973
               Ref - Evans et al., 1974
      1973
               Ref - McCain, 1974
      1973
               Ref - McCain, 1975
      1996
               Legacy Project (Coles et al., 1997)
      2008
               This Project
Genus: Paramedeus
Paramedeus simplex
                                      (Milne Edwards, 1873)
      1996
               Legacy Project (Coles et al., 1997)
Genus: Phymodius
Phymodius sp.
                                        Indigenous.
      2008
               This Project
Phymodius nitidus
                                      (Dana, 1852) Indigenous.
               Spec - BPBM-S 3161
      1929
      1973
               Ref - Evans et al., 1974
      1996
               Legacy Project (Coles et al., 1997)
      2007
               This Project
      2008
               This Project
                                      Milne Edwards, 1834
Phymodius ungulatus
      1996
               Legacy Project (Coles et al., 1997)
Genus: Pilumnus
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Hilgendorf, 1878

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Pilumnus minutus
                                            De Haan, 1833
           1996
                    Legacy Project (Coles et al., 1997)
     Pilumnus oahuensis
                                            Edmondson, 1931 Introduced. Common name(s): Pilumnid Crab.
                    Spec - BPBM-S 3279
           1929
           1929
                    Spec - BPBM-S 3432
           1929
                    Ref - Edmondson, 1931
           1930
                    Ref - Edmondson, 1962
                    Spec - BPBM-S 3433
           1931
           1932
                    Spec - BPBM-S 3852
                    Spec - BPBM-S 5303
           1947
           1948
                    Spec - BPBM-S 5324
                    Spec - BPBM-S 5613
           1950
           1950
                    Spec - BPBM-S 6131
                    Ref - Evans et al., 1974
           1973
           1973
                    Ref - McCain, 1974
                    Ref - McCain, 1975
           1973
           1987
                    Ref - Brewer & Assoc., 1987
           1996
                    Legacy Project (Coles et al., 1997)
           2007
                    This Project
           2008
                    This Project
     Pilumnus taeniola
                                            Rathbun, 1906 Indigenous.
          2008
                    This Project
    Genus: Platypodia
     Platypodia eydouxii
                                            (A. Milne Edwards, 1865)
                    Spec - BPBM-S 735
           1916
                    Spec - BPBM-S 3156
           1929
           1931
                    Spec - BPBM-S 3344
           1973
                    Ref - Evans et al., 1974
                                                           Recorded as Platypodia eydouxi.
           1996
                    Legacy Project (Coles et al., 1997)
     Platypodia semigranosa
           1950
                    Spec - BPBM-S 5638
     Unidentified Platypodia
           1996
                    Legacy Project (Coles et al., 1997)
    Genus: Trapezia
                                            Rüppell, 1830
     Trapezia guttata
                    Ref - Evans et al., 1974
           1973
                                                           Off Pearl Harbor.
     Trapezia intermedia
                                            (Miers)
                    Legacy Project (Coles et al., 1997)
           1996
                                            Serène, 1970
     Trapezia wardi
           1996
                    Legacy Project (Coles et al., 1997)
    Genus: Xanthias
     Xanthias sp.
           1973
                    Ref - Evans et al., 1974
Order: STOMATOPODA
Family: GONODACTYLIDAE
    Genus: Gonodactylaceus
    Gonodactylaceus falcatus
                                            (Forsskål, 1775) Introduced. Common name(s): Snapping Shrimp.
           1973
                    Ref - Evans et al., 1974
                                                           Recorded as Gonodactylus falcatus.
           1987
                    Ref - AECOS, 1987
                                                           Recorded as Gonodactylus falcatus.
           1993
                    Ref - Brock, 1995
                                                           Recorded as Gonodactylus alohoa.
           1996
                    Legacy Project (Coles et al., 1997)
           2006
                    Ref - Smith et al., 2006
                                                           Recorded as Gonodactylaceus mutates.
           2007
                    Ref - Brock, 2007
                                                           Recorded as Gonodactylus falcatus.
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Legacy Project - Species Report (Cont.) 2007 This Project Genus: Pseudosquilla Pseudosquilla ciliata (Fabricius, 1787) Hawaiian name(s): aloalo. Spec - BPBM-S 4567 1938 1973 Ref - Evans et al., 1974 Recorded as Pseudosquilla ciliata Miers. 1996 Legacy Project (Coles et al., 1997) Family: LYSIOSQUILLIDAE Genus: Lysiosquilla Lysiosquilla maculatus (Fabricius.) Spec - BPBM-S 2522 1923 Genus: Lysiosquillina Lysiosquillina maculata (Fabricuis, 1793) 2006 Ref - Smith et al., 2006 2007 Ref - Brock, 2007 Family: SQUILLIDAE Genus: Squilla Squilla sp. 1986 Ref - Lenihan, 1990 Class: INSECTA Order: COLLEMBOLA **Unidentified Collembola** Legacy Project (Coles et al., 1997) 1996 Phylum: SIPUNCULA Class: SIPUNCULIDA **Unidentified Sipunculida** 1996 Legacy Project (Coles et al., 1997) Family: PHASCOLOSOMATIDAE Genus: Phascolosoma Phascolosoma perlucens Baird, 1868 1973 Ref - Evans et al., 1974 Recorded as Phascolosoma dentigerum (Selenka, deMan & Bulo. Phascolosoma stephensoni (Stephen, 1942) Indigenous. 2007 This Project Phylum: BRYOZOA **Unidentified Bryozoa** Spec - BPBM-K 649 Unknown 1975 Spec - BPBM-K 684 Spec - BPBM-K 661 1976 Hospital Point. 1976 Ref - Cooke et al., 1980 2007 This Project Family: CLEIDOCHASMATIDAE Genus: Diaperoforma

Diaperoforma sp. Indigenous.

This Project 2008

Class: GYMNOLAEMATA Order: CTENOSTOMATA Family: VESICULARIIDAE Genus: Amathia Amathia sp.

1950 Spec - BPBM-K 214 1972 Ref - Long, 1974

Off Pearl Harbor.

1978

Ref - Grovhoug, 1979

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Amathia sp.?
          1947
                   Spec - BPBM-K 234
    Amathia distans
                                          Busk, 1886 Introduced. Common name(s): Bushy Bryozoan.
                   Spec - BPBM-K 207
          1948
          1948
                   Spec - BPBM-K 210
          1973
                   Ref - Evans et al., 1974
          1978
                   Ref - Grovhoug, 1979
                   Legacy Project (Coles et al., 1997)
          1996
          2007
                   This Project
                   This Project
          2008
    Amathia distans?
                                          Busk, 1886 Introduced. Common name(s): Bushy Bryozoan.
        Unknown Spec - BPBM-K 455
    Genus: Bowerbankia
    Bowerbankia sp.
                                                         Off Pearl Harbor.
          1972
                   Ref - Long, 1974
    Genus: Zoobotryon
    Zoobotryon sp.
          1996
                   Legacy Project (Coles et al., 1997)
    Zoobotryon verticillatum
                                          (Della Chiaje) Introduced.
                   Spec - BPBM-K 236
          1921
          1940
                   Spec - BPBM-K 233
                   Spec - BPBM-K 310
          1940
          1948
                   Spec - BPBM-K 216
          1948
                   Spec - BPBM-K 346
                   Spec - BPBM-K 601
                                                         Merry Point; off Fuel Pier Array. Identified by J. Grovhoug.
          1975
          2008
                   This Project
Order: CYCLOSTOMATA
 Family: LICHENOPORIDAE
    Genus: Lichenopora
    Lichenopora sp.
          1972
                   Ref - Long, 1974
 Family: TUBULIPORIDAE
    Genus: Tubulipora
    Tubulipora sp.
          1972
                   Ref - Long, 1974
                                                         Off Pearl Harbor.
Order: CHEILOSTOMATA
 Family: AETEIDAE
    Genus: Aetea
    Aetea rufopuncta
                   Spec - BPBM-S 736
          1916
    Aetea truncata
                                          (Landsborough, 1852) Introduced.
                                                         Off Pearl Harbor.
          1972
                   Ref - Long, 1974
                   Ref - Grovhoug, 1976
          1975
          1996
                   Legacy Project (Coles et al., 1997)
 Family: BEANIIDAE
    Genus: Beania
    Beania discodermiae
                                          (Ortmann, 1890)
          1972
                   Ref - Long, 1974
                                                         Off Pearl Harbor.
 Family: BUGULIDAE
    Genus: Bugula
    Bugula sp.
                   Spec - BPBM-K 232
          1929
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1996
                  Legacy Project (Coles et al., 1997)
   Bugula dentata
                                          (Lamauroux, 1816) Introduced. Common name(s): Blue Fan Bryozoan.
       Unknown
                  Spec - BPBM-K 466
                  Spec - BPBM-K 223
         1940
         1940
                   Spec - BPBM-K 226
         1940
                   Spec - BPBM-K 230
         1946
                   Spec - BPBM-K 231
         1948
                  Spec - BPBM-K 208
         1948
                   Spec - BPBM-K 227
                  Spec - BPBM-K 229
         1948
         1950
                  Spec - BPBM-K 212
         1950
                  Spec - BPBM-K 228
         1972
                  Ref - Long, 1974
                                                         Off Pearl Harbor. Recorded as Bugula californica.
                  Ref - Evans et al., 1974
         1973
                                                         Recorded as Bugula californica.
         1975
                  Ref - Grovhoug, 1976
                                                         Recorded as Bugula californica.
                  Ref - Brock, 1994
                                                         Recorded as Bugula californica.
         1993
         1994
                  Ref - Brock, 1995
                                                         Recorded as Bugula californica.
         1996
                  Legacy Project (Coles et al., 1997)
         2008
                  This Project
   Bugula neritina
                                          (Linnaeus, 1758) Introduced. Common name(s): Red Fan Bryozoan.
       Unknown
                  Spec - BPBM-K 240
         1921
                  Spec - BPBM-K 235
                  Spec - BPBM-K 239
         1921
         1935
                  Spec - BPBM-K 217
                  Spec - BPBM-K 220
         1935
         1935
                   Ref - Edmondson, 1944
                  Ref - Ingram, 1937
         1935
         1940
                  Spec - BPBM-K 218
                  Spec - BPBM-K 219
         1940
         1940
                  Spec - BPBM-K 224
         1940
                  Spec - BPBM-K 225
         1940
                   Spec - BPBM-K 238
                  Spec - BPBM-K 237
         1947
         1948
                   Spec - BPBM-K 206
         1948
                  Spec - BPBM-K 215
         1950
                  Spec - BPBM-K 209
                  Spec - BPBM-K 211
         1950
                  Spec - BPBM-K 213
         1950
         1972
                  Ref - Long, 1974
         1973
                  Ref - Evans et al., 1974
         1975
                  Ref - Grovhoug, 1976
         1978
                  Ref - Grovhoug, 1979
         1993
                  Ref - Brock, 1994
         1994
                  Ref - Brock, 1995
         1996
                  Legacy Project (Coles et al., 1997)
         2008
                  This Project
Family: CELLEPORARIIDAE
   Genus: Celleporaria
   Celleporaria sp.
                                            Indigenous.
                   This Project
         2007
         2008
                  This Project
   Celleporaria costazii
                                          (Audouin, 1826)
                                                         Off Pearl Harbor.
         1972
                  Ref - Long, 1974
```

Ref - Brock, 1994

1993

Genus: Holoporella Holoporella sp. 1975 Ref - Grovhoug, 1976 1978 Ref - Grovhoug, 1979 Family: CELLEPORIDAE Genus: Cellepora Cellepora vagans (Busk, 1855) 1972 Ref - Long, 1974 Recorded as Celleporaria vagans. Family: CRIBRILINIDAE Genus: Cribrilaria Cribrilaria radiata (Moll, 1803) Off Pearl Harbor. 1972 Ref - Long, 1974 Family: MICROPORELLIDAE Genus: Microporella Microporella ciliata (Pallas, 1766) 1972 Ref - Long, 1974 Family: MUCRONELLIDAE Genus: Parasmittina Parasmittina sp. 1972 Ref - Long, 1974 Legacy Project (Coles et al., 1997) 1996 Parasmittina spathulata (Smitt, 1873) 1972 Ref - Long, 1974 Off Pearl Harbor. Family: RETEPORIDAE Genus: Reteporellina Reteporellina denticulata (Busk, 1884) 1972 Ref - Long, 1974 Off Pearl Harbor. 1996 Legacy Project (Coles et al., 1997) Genus: Rhynchozoon Rhynchozoon sp. Off Pearl Harbor. 1972 Ref - Long, 1974 Family: SAVIGNYELLIDAE Genus: Savignyella Savignyella lafontii (Audouin, 1826) 1972 Ref - Long, 1974 1996 Legacy Project (Coles et al., 1997) Family: SCHIZOPORELLIDAE Genus: Schizoporella Schizoporella cf. errata (Waters, 1878) Introduced. Common name(s): Erratic Bryozoan. Spec - BPBM-K 253 Unknown 1973 Ref - McCain, 1974 Recorded as Schizoporella sp.. Ref - McCain, 1975 1973 Recorded as Schizoporella sp.. 1985 Ref - Hurlbut, 1990 Recorded as S. unicornis (Johnston, 1847). Ref - Lenihan, 1990 Recorded as Schizoporella errata. 1986 1996 Legacy Project (Coles et al., 1997) This Project 2007 2008 This Project Schizoporella unicornis (Johnston, 1847) Introduced. Ref - Edmondson, 1944 1935 1935 Ref - Ingram, 1937 1972 Ref - Long, 1974 1975 Ref - Grovhoug, 1976

Recorded as S. unicornis (Johnston, 1847).

1994 Ref - Brock, 1995 Recorded as S. unicornis (Johnston, 1847).

1996 Legacy Project (Coles et al., 1997)

2007 Ref - Brock, 2007

Unidentified Schizoporella

1996 Legacy Project (Coles et al., 1997)

Family: SCRUPOCELLARIIDAE Genus: Scrupocellaria

Scrupocellaria sinuosa

Canu & Bassler, 1927 1972 Ref - Long, 1974 Off Pearl Harbor.

Family: STEGANOPORELLIDAE Genus: Steganoporella Steganoporella sp.

Off Pearl Harbor. Ref - Long, 1974 1972

Family: THALAMOPORELLIDAE

Genus: Thalamoporella

Thalamoporella hawaiiana Soule & Soule, 1970

1972 Ref - Long, 1974 Off Pearl Harbor.

Family: VITTATICELLIDAE

Genus: Vittaticella

Vittaticella elegans (Busk, 1852)

1972 Ref - Long, 1974 Off Pearl Harbor.

Family: WATERISPORIDAE

Genus: Waterispora

Waterispora edmondsoni Soule & Soule, 1968 Introduced.

1972 Ref - Long, 1974 1975 Ref - Grovhoug, 1976 1978 Ref - Grovhoug, 1979

Legacy Project (Coles et al., 1997) 1996

Genus: Watersipora

Watersipora edmondsoni Soule and Soule, 1968 Introduced.

2008 This Project

Phylum: ECHINODERMATA Class: STELLEROIDEA Order: PLATYASTERIDA Family: LUIDIIDAE Genus: Luidia

Luidia hystrix

Fisher, 1906 Hawaiian name(s): la kai; pe'a. Spec - BPBM-W 1023

1902 Spec - BPBM-W 654 1902

Order: VALVATIDA Family: GONIASTERIDAE

Genus: Plinthaster

Plinthaster ceramoidea (Fisher, 1906)

Spec - BPBM-W 3014 1978 Off Pearl Harbor; dredge spoil site. Identified by D.M. Devaney.

Family: OPHIODIASTERIDAE

Genus: Linckia

Linckia multifora (Lamarck, 1816)

Spec - BPBM-W 2010 , 150 yds NW from Buoy "1" at harbor entrance. Identified by 1972

D.M. Devanev.

Family: OREASTERIDAE

Genus: Culcita Hawaiian name(s): pe'a.

Culcita novaeguineae f. arenosa Unknown Spec - BPBM-W 627

1902 Spec - BPBM-W 1026

Culcita novaeguineae f. nesiotis Fisher, 1925

Unknown Spec - BPBM-W 626

Order: FORCIPULATIDA Family: ASTERIIDAE Genus: Distolasterias

Distolasterias euplecta

Fisher, 1906

Spec - BPBM-W 3028 Off Pearl Harbor; dredge spoil site. Identified by D.M. Devaney, 1982 1982.

Order: OPHIURIDA Family: AMPHIURIDAE Genus: Amphipholis

Amphipholis squamata (Delle Chiaje, 1829)

. 1972 Spec - BPBM-W 2480 On the N dolphin piling (wooden) near the sound measurement

facility. Identified

by D.M. Devaney. 1973 Ref - Evans et al., 1974

Lyman

Ref - AECOS, 1979 1979

Off Pearl Harbor.

Genus: Ophionereis Ophionereis porrecta

> 1967 Spec - BPBM-W 2579 Ewa End.

Family: OPHIACTIDAE Genus: Histampica

Histampica cythera (A. H. Clark, 1949)

Spec - BPBM-W 3011 1982 Off Pearl Harbor; dredge spoil site. Identified by D.M. Devaney.

May 1982.

Spec - BPBM-W 3052 1982 Off Pearl Harbor; dredge spoil site. Identified by D.M. Devaney,

13 Oct 1982.

Genus: Ophiactis Ophiactis sp.

1982 Spec - BPBM-W 3012 Off Pearl Harbor; dredge spoil site. Identified by D.M. Devaney.

May 1982.

Ophiactis dyscrita Clark, 1911

Ref - Clark, 1949 USNM 6927. 1949

Ophiactis modesta **Brock, 1888**

1938 Spec - BPBM-W 1031 1942 Ref - Ely, 1942

Ophiactis savignyi (Müller & Troschel, 1842) Cryptogenic. Common name(s): Sponge Brittle

Star.

Unknown Spec - BPBM-W 370 1929 Spec - BPBM-W 766 Ref - Edmondson, 1933 1933 1937 Spec - BPBM-W 957 1938 Spec - BPBM-W 965 1939 Spec - BPBM-W 969 1942 Ref - Ely, 1942 1949 Spec - BPBM-W 1180 1949 Ref - Clark, 1949 1973 Ref - Evans et al., 1974 1973 Ref - McCain, 1974 1973 Ref - McCain, 1975

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1987 Ref - AECOS, 1987

1996 Legacy Project (Coles et al., 1997)

2007 This Project This Project 2008

Family: OPHIOCOMIDAE Genus: Ophiocoma Indigenous. Common name(s): Spiny Brittle Star. Ophiocoma erinaceus 2008 This Project Ophiocoma sexradia (Duncan, 1887) 1973 Ref - Evans et al., 1974 Family: OPHIOTHRICIDAE Genus: Macrophiothrix Macrophiothrix demessa (Lyman) Spec - BPBM-W 2580 Ewa End. 1967 Class: ECHINOIDEA Order: CIDAROIDA Family: CIDARIDAE Genus: Eucidaris Eucidaris metularia (Lamarck, 1816) Indigenous. Common name(s): Ten-lined Urchin; Hawaiian name(s): ha`ue`ue; peni. 1973 Ref - Evans et al., 1974 2008 This Project Order: DIADEMATOIDA Family: DIADEMATIDAE Genus: Diadema Diadema paucispinum Agassiz, 1863 Indigenous. Common name(s): Long-spined Urchin; Hawaiian name(s): wana hālula. 1973 Ref - Evans et al., 1974 1996 Legacy Project (Coles et al., 1997) Genus: Echinothrix (Pallas, 1774) Indigenous. Common name(s): Banded Urchin. Echinothrix calamaris Ref - Smith et al., 2006 2006 This Project 2008 Echinothrix diadema (Linnaeus, 1758) Indigenous. Common name(s): Blue-Black Sea Urchin. 2006 Ref - Smith et al., 2006 2008 This Project Order: TEMNOPLEUROIDA Family: TEMNOPLEURIDAE Genus: Mespilia Mespilia globulus (Linnaeus, 1758) Spec - BPBM-W 1200 From boat in dry dock.. Identified by D.M. Devaney. 1950 Family: TOXOPNEUSTIDAE Genus: Pseudoboletia (Michelin, 1863) Pseudoboletia indiana 1979

Ref - AECOS, 1979 Off Pearl Harbor.

Genus: Tripneustes Tripneustes gratilla

(Linnaeus, 1758) Indigenous. Common name(s): Collector Urchin;

Hawaiian name(s):

hawa'e; hawa'e maoli; hawa'e po'ohina.

Ref - Evans et al., 1974 1973

1996 Legacy Project (Coles et al., 1997)

2006 Ref - Smith et al., 2006

2008 This Project

Order: ECHINOIDA

Family: ECHINOMETRIDAE Genus: Echinometra

Echinometra mathaei (de Blainville, 1825) Indigenous. Common name(s): Rock-boring Urchin.

Ref - AECOS, 1979 1979 Off Pearl Harbor.

1996 Legacy Project (Coles et al., 1997)

2008 This Project

Genus: Heterocentrotus

Heterocentrotus mammillatus (Linnaeus, 1758) Indigenous. Common name(s): Red Pencil Urchin;

Hawaiian name(s):

ha'uke'uke iwi loloa; ha'ue'ue; 'ina 'ula; ha'uke'uke.

1973 Ref - Evans et al., 1974

Class: HOLOTHUROIDEA Order: ASPIDOCHIROTIDA Family: HOLOTHURIIDAE Genus: Actinopyga

Actinopyga mauritiana (Quoy & Gaimard, 1833)

1996 Legacy Project (Coles et al., 1997)

2006 Ref - Smith et al., 2006

Genus: Holothuria

Holothuria sp. Indigenous.

2008 This Project

Holothuria (Lessonothuria) pardalis Selenka, 1867 Indigenous. Common name(s): Leopard Sea Cucumber.

2008 This Project

Holothuria atra Jager, 1833 1996 Legacy Project (Coles et al., 1997)

Holothuria impatiens Forsskål, 1775

1979 Ref - AECOS, 1979 Off Pearl Harbor.

Holothuria pervicax (Selenka, 1867)

1973 Ref - Evans et al., 1974

Genus: Labidodemas

Labidodemas semperianum Selenka, 1867 Indigenous. Common name(s): White Sea Cucumber.

Recorded as Ophiodesoma spectabilis. USNM 21226.

2008 This Project

Order: APODIDA Family: SYNAPTIDAE Genus: Opheodesoma

1907

Opheodesoma spectabilis Fisher, 1907 Indigenous. Common name(s): Conspicuous Sea

Cucumber.

1955 Spec - BPBM-W 1234
1973 Ref - Evans et al., 1974
1987 Ref - AECOS, 1987
1993 Ref - Brock, 1994
1994 Ref - Brock, 1995
1995 Recorded as Ophiodesoma spectabilis.
1996 Recorded as Ophiodesoma spectabilis.
1997 Recorded as Ophiodesoma spectabilis.
1998 Recorded as Ophiodesoma spectabilis.

1996 Legacy Project (Coles et al., 1997)

Ref - Fisher, 1907

2006 Ref - Smith et al., 2006 2007 Ref - Brock, 2007 2007 This Project 2008 This Project

Genus: Polyplectana

Polyplectana kefersteinii (Selenka, 1867) Indigenous. Common name(s): Keferstan's Sea

Cucumber.

2008 This Project

Phylum: CHAETOGNATHA
Class: SAGITTOIDEA
Order: APHRAGMOPHORA
Family: PTEROSAGITTIDAE
Genus: Pterosagitta
Pterosagitta sp.

1973 Ref - Evans et al., 1974

1993

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Family: SAGITTIDAE
      Genus: Sagitta
       Sagitta sp.
             1973
                      Ref - Evans et al., 1974
       Sagitta enflata
                                             Grassi, 1883
             1978
                      Ref - Grovhoug, 1979
       Sagitta regularis
                                             Aida, 1897
                      Ref - Grovhoug, 1979
             1978
Phylum: CHORDATA
       Unidentified Chordata
                      Spec - BPBM-Y 121
             1921
             1924
                      Spec - BPBM-Y 112
             1929
                      Spec - BPBM-Y 128
                      Spec - BPBM-Y 129
             1929
             1929
                      Spec - BPBM-Y 130
                      Spec - BPBM-Y 111
             1942
             1947
                      Spec - BPBM-Y 167
                      Spec - BPBM-Y 171
             1948
             1948
                      Spec - BPBM-Y 172
                      Spec - BPBM-Y 174
             1948
             1948
                      Spec - BPBM-Y 176
                      Spec - BPBM-Y 177
             1948
             1948
                      Spec - BPBM-Y 178
       Unidentified Urochordata
                      Legacy Project (Coles et al., 1997)
 Class: ASCIDIACEA
       Unidentified Ascidiacea
             1979
                      Ref - AECOS, 1979
                                                            Off Pearl Harbor.
             1996
                      Legacy Project (Coles et al., 1997)
  Order: APLOUSOBRANCHIA
   Family: CLAVELINIDAE
      Genus: Clavelina
       Clavelina sp.
             1973
                      Ref - Evans et al., 1974
   Family: DIDEMNIDAE
       Unidentified Didemnidae
                      Ref - Lenihan, 1990
             1986
             1996
                      Legacy Project (Coles et al., 1997)
      Genus: Didemnum
       Didemnum sp.
             1972
                      Ref - Long, 1974
             1985
                      Ref - Hurlbut, 1990
       Didemnum candidum
                                             Savigny, 1816
             2007
                      Ref - Brock, 2007
       Didemnum cf. candidum
                                             Savigny, 1816
                                                            Introduced. Common name(s): White Didemnid.
             1985
                      Ref - Hurlbut, 1990
                                                            Recorded as Didemnum candidum.
                      Ref - Brock, 1994
                                                            Recorded as Didemnum candidum.
             1993
             1994
                      Ref - Brock, 1995
                                                            Recorded as Didemnum candidum.
             2007
                      This Project
                      This Project
             2008
       Didemnum edmondsoni
                                             Eldredge, 1966 Indigenous.
                      Ref - Brock, 1994
```

1994 Ref - Brock, 1995 2008 This Project Didemnum perlucidum Monniot, 1983 Introduced. This Project 2007 Genus: Diplosoma Diplosoma cf. spongiforme (Giard, 1872) New record for Hawaii. Introduced. 2008 This Project Diplosoma listerianum (Milne-Edwards, 1841) Introduced. Ref - Grovhoug, 1976 Recorded as Diplosoma macdonaldi. 1975 1978 Ref - Grovhoug, 1979 Recorded as Diplosoma macdonaldi. 1985 Ref - Hurlbut, 1990 1987 Ref - Brewer & Assoc., 1987 Recorded as Diplosoma macdonaldi. This Project 2008 Genus: Trididemnum Trididemnum savignyi (Herdman, 1886) 1975 Ref - Grovhoug, 1976 Family: POLYCLINIDAE **Unidentified Polyclinidae** 1947 Spec - BPBM-Y 168 Spec - BPBM-Y 173 1948 1948 Spec - BPBM-Y 175 Genus: Polyclinum Polyclinum sp. Indigenous. Ref - Grovhoug, 1976 1975 Polyclinum constellatum Savigny, 1816 1973 Ref - McCain, 1974 Ref - McCain, 1975 1973 1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 1996 Legacy Project (Coles et al., 1997) 2007 Ref - Brock, 2007 Polyclinum vasculosum Pizon, 1908 1920 Ref - Tokioka, 1967 USNM 11755. Ref - Long, 1974 1972 Order: PHLEBOBRANCHIA Family: ASCIDIIDAE Genus: Ascidia Ascidia n. sp. Known only from Hawaii. 1996 Legacy Project (Coles et al., 1997) Ascidia sp. Indigenous. Unknown Spec - BPBM-Y 205 Identified by D.P. Abbott, Nov 1980. 1973 Ref - Evans et al., 1974 Ref - McCain, 1974 1973 Ref - McCain, 1975 1973 Spec - BPBM-Y 245 1976 Identified by P. Ching Legacy Project (Coles et al., 1997) 1996 2008 This Project Ascidia sp. B Introduced. 1996 Legacy Project (Coles et al., 1997) 2008 This Project Ascidia interrupta Ref - Brock, 1994 1993 Recorded as Ascidia interrupta..

1994 Ref - Brock, 1995 Recorded as Ascidia interrupta.. Ascidia melanostoma (Sluiter, 1885) 1972 Ref - Long, 1974 Legacy Project (Coles et al., 1997) 1996 Ascidia sp. A Introduced. This Project 2007 Ascidia sydneiensis (Stimpson, 1855) Introduced. Common name(s): Yellow-green Sea Squirt. Spec - BPBM-Y 217 Scraped from bottom of U.S.S. Dobin. Identified by D.P. Unknown Abbott, Nov 1980. 1976 Spec - BPBM-Y 244 Pearl Harbor?. Identified by P. Ching. 1996 Legacy Project (Coles et al., 1997) 2007 This Project 2008 This Project Genus: Phallusia Phallusia nigra Savigny, 1816 Introduced. Common name(s): Black Sea Squirt. 1985 Ref - Hurlbut, 1990 Ref - Brock, 1994 1993 Recorded as Ascidia nigra. 1994 Ref - Brock, 1995 Recorded as Ascidia nigra. 1996 Legacy Project (Coles et al., 1997) 2007 Ref - Brock, 2007 Recorded as Ascidia nigra. 2007 This Project 2008 This Project Family: CIONIDAE Genus: Ciona Ciona intestinalis (Linnaeus, 1767) Introduced. Spec - BPBM-Y 218 Unknown Scraped from bottom of U.S.S. Dobin. Identified by D.P. Abbott, Nov 1980. Ref - Grovhoug, 1976 1975 1976 Ref - Cooke et al., 1980 Family: PEROPHORIDAE Genus: Perophora Perophora sp. 1975 Ref - Grovhoug, 1976 Perophora annectens Legacy Project (Coles et al., 1997) 1996 **Order: STOLIDOBRANCHIA** Family: PYURIDAE Genus: Herdmania Herdmania sp. Indigenous. 2008 This Project Herdmania mauritiana (Drasche, 1884) Introduced. 2008 This Project Herdmania pallida (Savigny, 1816) Introduced. Ref - Long, 1974 1972 Recorded as Herdmania momus. 1973 Ref - Evans et al., 1974 Recorded as Herdmania momus. 1993 Ref - Brock, 1994 Recorded as Herdmania momus. 1994 Ref - Brock, 1995 Recorded as Herdmania momus. 1996 Legacy Project (Coles et al., 1997) 2007 This Project 2008 This Project Genus: Microsomus Microcosmus exasperatus Introduced. Legacy Project (Coles et al., 1997) 1996 2008 This Project

Family: STYELIDAE Genus: Botrylloides Botrylloides sp. Indigenous. 1996 Legacy Project (Coles et al., 1997) 2008 This Project Botrylloides sp. (grey) sp. Ref - McCain, 1974 1973 Recorded as Botrylloides sp. (grey). Ref - McCain, 1975 1973 Recorded as Botrylloides sp. (grey). Botrylloides sp. (red) sp. Ref - McCain, 1974 Recorded as Botrylloides sp. (red). 1973 1973 Ref - McCain, 1975 Recorded as Botrylloides sp. (red). Botrylloides nigrum Ref - Brock, 1994 1993 1994 Ref - Brock, 1995 2007 Ref - Brock, 2007 Genus: Botryllus Botryllus sp. Indigenous. 1975 Ref - Grovhoug, 1976 Recorded as Botrylloides. Ref - Grovhoug, 1979 1978 Recorded as Botrylloides. 1996 Legacy Project (Coles et al., 1997) Genus: Cnemidocarpa (Hartmeyer, 1906) Introduced. Cnemidocarpa irene 2008 This Project Genus: Polyandrocarpa Polyandrocarpa sp. A 1996 Legacy Project (Coles et al., 1997) Polyandrocarpa sp. B sp. 1996 Legacy Project (Coles et al., 1997) Polyandrocarpa sagamiensis Tokioka, 1953 Introduced. This Project 2008 Polyandrocarpa zooritensis Van Name, 1931 Introduced. This Project 2008 Genus: Polycarpa Polycarpa sp. Indigenous. 2008 This Project (Sluiter, 1890) Polycarpa aurita Indigenous. 2008 This Project (Sluiter, 1885) New record for Hawaii. Cryptogenic. Polycarpa cryptocarpa 2008 This Project Genus: Styela Styela sp. 1973 Ref - Evans et al., 1974 Stvela areoleata Heller, 1878 1975 Ref - Grovhoug, 1976 Styela canopus Savigny, 1816 Introduced.

2007 This Project

2008 This Project

Styela partita

(Stimson, 1852) Spec - BPBM-Y 228 Unknown

Abbott. 1975 Ref - Grovhoug, 1976

1976 Spec - BPBM-Y 239 Identified by P. Ching

Scraped from bottom of U.S.S. Dobin. Identified by D.P.

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(Stimson, 1852)
      Styela partita?
                    Spec - BPBM-Y 102
            1929
     Genus: Symplegma
      Symplegma sp.
                                           Tokioka, 1949 Indigenous.
            1929
                     Spec - BPBM-Y 110
                    Legacy Project (Coles et al., 1997)
            1996
           2008
                    This Project
     Symplegma oceania
                                           Tokioka, 1961
                                                           Introduced.
                                                          Recorded as Symplegma connectans.
            1975
                    Ref - Grovhoug, 1976
                    Ref - Grovhoug, 1979
            1978
                                                          Recorded as Symplegma connectans.
            1996
                    Legacy Project (Coles et al., 1997)
      Symplegma reptans
                                              Introduced.
                    Legacy Project (Coles et al., 1997)
            1996
Class: THALIACEA
 Order: DOLIOLIDA
  Family: DOLIOLIDAE
     Genus: Dolioum
     Dolioum sp.
           1973
                    Ref - Evans et al., 1974
Class: APPENDICULARIA
 Order: COPELATA
  Family: OIKOPLEURIDAE
     Genus: Oikopleura
      Oikopleura sp.
           1973
                    Ref - Evans et al., 1974
Class: CHONDRICHTHYES
 Order: LAMNIFORMES
  Family: CARCHARHINIDAE
     Genus: Carcharhinus
      Carcharhinus limbatus
                                            (Valenciennes, 1841)
            1973
                    Ref - Evans et al., 1974
            1978
                    Ref - Grovhoug, 1979
     Genus: Glyphis
      Glyphis granifera
                                            Pease
         Unknown Spec - BPBM-MO 64518
                                                          Ford Island. Catalogue V.
  Family: SPHYRNIDAE
     Genus: Sphyrna
     Sphyrna lewini
                                            (Griffith & Smith, 1834)
            1973
                    Ref - Evans et al., 1974
                    Ref - Grovhoug, 1979
            1978
            1987
                    Ref - Brewer & Assoc., 1987
 Order: RAJIFORMES
  Family: MYLIOBATIDAE
     Genus: Aetobatus
      Aetobatus nana
                                           (Loman)
            1948
                     Spec - BPBM-S 7208
                                                          Identified by Koichiro Nakamura, 1985.
                    Spec - BPBM-S 8788
            1948
                                                          Drydock.
      Aetobatus narinari
                                           (Euphrasen, 1790)
            1973
                    Ref - Evans et al., 1974
                    Ref - Grovhoug, 1979
            1978
            1987
                    Ref - Brewer & Assoc., 1987
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Class: ACTINOPTERYGII **Order: ELOPIFORMES** Family: ALBULIDAE Genus: Albula Albula vulpes 1973 Family: ELOPIDAE Genus: Elops Elops hawaiiensis 1973 1978 2006

(Linnaeus, 1758)

Ref - Evans et al., 1974

Regan, 1909

Ref - Evans et al., 1974 Ref - Grovhoug, 1979 Ref - Smith et al., 2006

Recorded as Elops hawaiensis.

Order: ANGUILLIFORMES Family: CONGRIDAE

Genus: Conger

Conger cinreus marginatus Valenciennes, 1841

1973 Ref - Evans et al., 1974 Recorded as C. marginatus. Ref - Grovhoug, 1979 1978 Recorded as C. cinreus.

Family: MURAENIDAE Genus: Gymnothorax Gymnothorax sp.

1979 Ref - AECOS, 1979 Off Pearl Harbor.

1986 Ref - Lenihan, 1990

1996 Legacy Project (Coles et al., 1997)

Gymnothorax flavimarginatus (Rüppell, 1828)

1973 Ref - Evans et al., 1974

Gymnothorax petelli (Bleeker, 1856)

Ref - Evans et al., 1974 1973

(Lacépede, 1803) Gymnothorax undulatus

Ref - Evans et al., 1974 1973 Ref - McCain, 1974 1973 1973 Ref - McCain, 1975 Ref - Grovhoug, 1979 1978 1987 Ref - Brewer & Assoc., 1987 Ref - Brock, 1995 1994

Order: CLUPEIFORMES

Family: Clupeidae

Genus: Herklotsichthys

Herklotsichthys quadrimaculatus (Rüppell, 1837)

2006 Ref - Smith et al., 2006

Family: ENGRAULIDAE Genus: Encrasicholina

1994

Encrasicholina purpurea Fowler, 1900

Ref - Brock, 1995

Ref - Au, 1965 1961 Recorded as Stolophorus purpureus. 1964 Spec - BPBM-I 25806

Ref - Evans et al., 1974 1973 Recorded as Stolephorus purpureus Fowler. 1978 Ref - Grovhoug, 1979 Recorded as Stolephorus purpureus Fowler. Ref - Somerton et al., 1993 Recorded as Encrasicholina purpureus. 1986 1987 Ref - AECOS, 1987 1993 Ref - Brock. 1994

Recorded as Stolephorus purpureus Fowler. Recorded as Stolephorus purpureus. Recorded as Stolephorus purpureus.

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Order: MYCTOPHIFORMES
 Family: SYNODONTIDAE
    Genus: Saurida
    Saurida gracilis
                                          (Quoy & Gaimard, 1824)
                    Ref - Evans et al., 1974
          1973
          1978
                    Ref - Grovhoug, 1979
                   Ref - Brock, 1994
          1993
          2006
                   Ref - Smith et al., 2006
    Saurida nebulosa
                                          Valenciennes, 1849
                   Spec - BPBM-I 35396
          1992
    Genus: Synodus
    Synodus sp.
          1996
                   Legacy Project (Coles et al., 1997)
    Synodus variegatus
                                          (Lacépede, 1803)
          1973
                   Ref - Evans et al., 1974
Order: GONORYNCHIFORMES
Family: CHANIDAE
    Genus: Chanos
    Chanos chanos
                                           (Forsskål, 1775)
                   Ref - Evans et al., 1974
                                                         Recorded as Chanos.
          1973
          1978
                                                         Recorded as Chanos.
                   Ref - Grovhoug, 1979
          1987
                   Ref - Brewer & Assoc., 1987
                                                         Recorded as Chanos.
          1993
                    Ref - Brock, 1994
                                                         Recorded as Chanos.
                   Ref - Brock, 1995
                                                         Recorded as Chanos.
          1994
          2006
                   Ref - Smith et al., 2006
Order: LOPHIIFORMES
 Family: ANTENNARIIDAE
    Genus: Antennarius
    Antennarius commersoni
          1932
                   Spec - BPBM-I 3491
                                                         Near coral dock.
    Antennarius pictus
                                          (Shaw & Nodder, 1974)
          1923
                    Spec - BPBM-I 5144
                   Ref - Evans et al., 1974
          1973
                                                         Recorded as chironectes Lacepede.
    Genus: Antennatus
    Antennatus tuberosus
                   Spec - BPBM-I 25788
          1962
Order: GADIFORMES
Family: CARAPODIDAE
    Genus: Carapus
    Carapus margaritiferae
                                           (Rendahl, 1921)
          1973
                   Ref - Evans et al., 1974
Order: ATHERINIFORMES
 Family: ATHERINIDAE
    Genus: Atherinomorus
    Atherinomorus insularum
                                          (Jordan and Evermann, 1903)
          2006
                   Ref - Smith et al., 2006
                                                         Recorded as Pranesus insularum.
 Family: BELONIDAE
    Genus: Tylosurus
    Tylosurus crocodilus
                                           (Peron & LeSueur, 1821)
          1973
                   Ref - Evans et al., 1974
          1978
                   Ref - Grovhoug, 1979
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egacy Project - Species Report (Cont.)	
Family: CYPRINODONTIDAE Genus: Fundulus Fundulus grandis 1905 Ref - Brock, 1960 1905 Ref - Maciolek, 1984 1907 Ref - Van Dine, 1907 1987 Ref - Randall, 1987	Baird & Girard, 1853 Introduced.
Family: HEMIRAMPHIDAE Genus: Hemiramphus Hemiramphus depauperatus 1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979 1987 Ref - Brewer & Assoc., 1 Family: POECILIIDAE Unidentified Poeciliidae 1996 Legacy Project (Coles et	
Genus: <i>Gambusia Gambusia affinis</i> 1905 Ref - Brock, 1960 1905 Ref - Maciolek, 1984 1907 Ref - Van Dine, 1907 1987 Ref - Randall, 1987	(Baird & Girard, 1853) Introduced.
Genus: Poecilia Poecilia latipinna 1905 Ref - Brock, 1960 1905 Ref - Maciolek, 1984 1907 Ref - Van Dine, 1907 1973 Ref - Evans et al., 1974 1987 Ref - Randall, 1987	(LeSueur) Introduced. Recorded as Mollienesia latipina. Recorded as Mollienesia latipina. Recorded as Poecilia latipina. Recorded as Poecilia latipina.
Order: POLYMIXIIFORMES Family: HOLOCENTRIDAE Genus: Myripristis Myripristis amaena 2006 Ref - Smith et al., 2006	(Castelnau, 1873) Recorded as Myripristis amaenus.
Myripristis berndti 1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979 1996 Legacy Project (Coles et	Jordan & Evermann, 1903 Recorded as murdjan (Forsskal). Recorded as murdjan (Forsskal). al., 1997)
Genus: Neoniphon Neoniphon sammara 1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979	(Forsskål, 1775) Recorded as Flammeo sammara (Forsskal). Recorded as Flammeo sammara (Forsskal).
Genus: Sargocentron Sargocentron diadema 1996 Spec - BPBM-I 37326	(Lacepede, 1802) Hawaiian name(s): 'ala 'ihi kalaloa. NE side of West Loch channel.
Sargocentron punctatissimum 2006 Ref - Smith et al., 2006 2006 Ref - Smith et al., 2006	(Cuvier in Cuvier and Valenciennes, 1829) Recorded as Adioryx lacteoguttatus.
Order: GASTEROSTEIFORMES Family: AULOSTOMIDAE Genus: Aulostomus Aulostomus chinensis 1973 Ref - Evans et al., 1974	(Linnaeus, 1766)

1996 Legacy Project (Coles et al., 1997) Family: SYNGNATHIDAE Genus: Doryrhamphus Doryrhamphus exisis Kaup, 1856 Legacy Project (Coles et al., 1997) 1996 Genus: Hippocampus Hippocampus kuda Bleeker, 1852 Spec - BPBM-I 3787 1924 2007 Ref - Brock, 2007 Genus: Micrognathus Micrognathus edmondsoni? (Pietschmann, 1930) Ref - Evans et al., 1974 Order: SCORPAENIFORMES Family: SCORPAENIDAE Genus: Brachirus Brachirus barberi (Eschmeyer & Randall) Ref - Evans et al., 1974 1973 Genus: Scorpaenopsis Scorpaenopsis diabolus (Cuvier, 1829) Ref - Evans et al., 1974 Recorded as S. diabolus (Eschmeyer & Anderson). 1973 Scorpaenopsis gibbosa (Bloch & Snyder, 1801) Ref - AECOS, 1979 Off Pearl Harbor. Recorded as S. gibbosus. 1979 Genus: Sebastapistes Sebastapistes coniorta (Jenkins, 1903) 1973 Ref - Evans et al., 1974 Recorded as Scorpaena coniorta (Jenkins). Order: PERCIFORMES Family: ACANTHURIDAE Genus: Acanthurus Acanthurus blochi (Cuvier, 1829) Indigenous. Common name(s): Ringtail Surgeonfish; Hawaiian name(s): pualu. 1996 Legacy Project (Coles et al., 1997) 2006 Ref - Smith et al., 2006 Recorded as Acanthurus blochii. 2008 This Project Cuvier & Valenciennes, 1835 Indigenous. Common name(s): Eyestripe Acanthurus dussumieri Surgeonfish; Hawaiian name(s): palani. 1973 Ref - Evans et al., 1974 1973 Ref - McCain. 1974 1973 Ref - McCain, 1975 Ref - Grovhoug, 1979 1978 Ref - Lenihan, 1990 1986 2006 Ref - Smith et al., 2006 This Project 2008 Acanthurus guttatus Bloch & Schneider, 1801 Legacy Project (Coles et al., 1997) Acanthurus leucopareius (Jenkins, 1903) Indigenous. Common name(s): Whitebar Sugeonfish; Hawaiian name(s): māikoko. This Project 2008 Acanthurus mata (Cuvier, 1829) Ref - Evans et al., 1974 1973 Ref - McCain, 1974 1973 1973 Ref - McCain, 1975 Ref - Grovhoug, 1979 1978 1986 Ref - Lenihan, 1990

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Acanthurus nigrofuscus
                                                 (Forsskål, 1775)
               1996
                        Legacy Project (Coles et al., 1997)
        Acanthurus olivaceus
                                                 (Bloch & Schneider, 1801)
                        Ref - Evans et al., 1974
               1973
        Acanthurus triostegus
                                                 (Linnaeus, 1758) Indigenous. Common name(s): Convict Tang; Hawaiian
name(s): palani.
                        Ref - Evans et al., 1974
               1973
               1973
                        Ref - McCain, 1974
                        Ref - McCain, 1975
               1973
               1979
                        Ref - AECOS, 1979
                                                                Off Pearl Harbor. Recorded as A. trigostegus sandvicensis.
               1996
                        Legacy Project (Coles et al., 1997)
               2006
                        Ref - Smith et al., 2006
               2007
                        This Project
               2008
                        This Project
        Acanthurus xanthopterus
                                                 Cuvier & Valenciennes, 1835
                        Ref - Evans et al., 1974
               1973
               1973
                        Ref - McCain, 1974
               1973
                        Ref - McCain, 1975
               1978
                        Ref - Grovhoug, 1979
               1986
                        Ref - Lenihan, 1990
               1993
                        Ref - Brock, 1994
                        Ref - Brock, 1995
               1994
               1996
                        Legacy Project (Coles et al., 1997)
                        Ref - Smith et al., 2006
              2006
        Genus: Ctenochaetus
        Ctenochaetus strigosus
                                                 (Bennett, 1828)
               1973
                        Ref - Evans et al., 1974
               1996
                        Legacy Project (Coles et al., 1997)
               2006
                        Ref - Smith et al., 2006
        Genus: Naso
        Naso brevirostris
                                                 (Valenciennes, 1835)
               1978
                        Ref - Grovhoug, 1979
                        Ref - Lenihan, 1990
               1986
               1996
                        Legacy Project (Coles et al., 1997)
        Naso lituratus
                                                 (Forster and Schneider, 1801)
                        Ref - Smith et al., 2006
               2006
        Naso unicornis
                                                 (Forsskål, 1775) Indigenous. Common name(s): Bluespine Unicornfish;
Hawaiian
                                                 name(s): kala.
               1973
                        Ref - Evans et al., 1974
                        Ref - Lenihan, 1990
               1986
               1994
                        Ref - Brock, 1995
               1996
                        Legacy Project (Coles et al., 1997)
              2007
                        This Project
        Genus: Zanclus
        Zanclus cornutus
                                                 (Linnaeus, 1758) Indigenous. Common name(s): Moorish Idol; Hawaiian
name(s): kīhikihi.
               1973
                        Ref - Evans et al., 1974
                                                                Recorded as canescens (Linnaeus).
               1978
                        Ref - Grovhoug, 1979
               1993
                        Ref - Brock, 1994
                        Ref - Brock, 1995
               1994
               1996
                        Legacy Project (Coles et al., 1997)
                        Ref - Smith et al., 2006
               2006
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Genus: Zebrasoma Zebrasoma flavescens (Bennett, 1828) Indigenous. Common name(s): Yellow Tang; Hawaiian name(s): lau-ī-pala. Ref - Evans et al., 1974 1973 Ref - Grovhoug, 1979 1978 Legacy Project (Coles et al., 1997) 1996 Ref - Smith et al., 2006 2006 This Project 2007 Zebrasoma veliferum (Bloch, 1797) Ref - Evans et al., 1974 1973 1986 Ref - Lenihan, 1990 2006 Ref - Smith et al., 2006 Family: APOGONIDAE Genus: Apogon Apogon sp. 1986 Ref - Lenihan, 1990 Apogon kallopterus Bleeker, 1856 1973 Ref - Evans et al., 1974 Recorded as snyderi, Jordan and Evermann. 1996 Legacy Project (Coles et al., 1997) Ref - Smith et al., 2006 2006 Apogon snyderi Jordan & Evermann, 1903 Ref - Grovhoug, 1979 1978 Genus: Foa Foa brachygramma (Jenkins, 1903) Hawaiian name(s): 'upapalu. Ref - Evans et al., 1974 Recorded as brachygrammus (Jenkins). 1973 Ref - Grovhoug, 1979 1978 Ref - Brock, 1994 1993 1994 Ref - Brock, 1995 Spec - BPBM-I 37322 1996 West Loch; Oyster Reef. 2006 Ref - Smith et al., 2006 Family: BLENNIIDAE Unidentified Blenniidae 1987 Ref - Brewer & Assoc., 1987 2008 This Project Genus: Cirripectus Cirripectus vanderbilti (Fowler, 1938) Legacy Project (Coles et al., 1997) Genus: Entomacrodus Entomacrodus marmoratus (Bennett, 1928) 1973 Ref - Evans et al., 1974 Genus: Exallias Exallias sp. 1994 Ref - Brock, 1995 Exallias brevis (Kner, 1868) Ref - Evans et al., 1974 1973 Genus: Omobranchus Omobranchus elongatus (Peters, 1855) Ref - Evans et al., 1974 1973 1978 Ref - Grovhoug, 1979 1996 Spec - BPBM-I 37320 NE side of West Loch channel.

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Family: CARANGIDAE
        Genus: Carangoides
        Carangoides gymnostethoides
                                                Bleeker, 1852
              1973
                       Ref - Evans et al., 1974
        Genus: Caranx
        Caranx sp.
              1996
                       Legacy Project (Coles et al., 1997)
        Caranx ignobilis
                                                (Forsskål, 1775)
              1973
                        Ref - Evans et al., 1974
              1973
                       Ref - McCain, 1974
              1973
                        Ref - McCain, 1975
              1993
                        Ref - Brock, 1994
              1994
                       Ref - Brock, 1995
                       Ref - Smith et al., 2006
              2006
        Caranx mate
                                                Cuvier & Valenciennes, 1833
              1973
                        Ref - Evans et al., 1974
                       Ref - McCain, 1974
              1973
              1973
                        Ref - McCain, 1975
                       Ref - Grovhoug, 1979
              1978
        Caranx melampygus
                                                Cuvier & Valenciennes, 1833
                       Ref - Evans et al., 1974
              1973
                       Ref - McCain, 1974
              1973
              1973
                        Ref - McCain, 1975
                       Ref - Grovhoug, 1979
              1978
              1986
                        Ref - Lenihan, 1990
              1987
                        Ref - Brewer & Assoc., 1987
              1993
                        Ref - Brock, 1994
                       Ref - Brock, 1995
              1994
              1996
                       Legacy Project (Coles et al., 1997)
                                                Quoy & Gaimard, 1825
        Caranx sexfasciatus
                       Ref - Evans et al., 1974
              1973
              1973
                        Ref - McCain, 1974
              1973
                       Ref - McCain, 1975
              1978
                       Ref - Grovhoug, 1979
        Genus: Decapterus
        Decapterus macarellus
                                                (Cuvier, 1833)
                       Ref - Smith et al., 2006
              2006
        Genus: Gnathanodon
        Gnathanodon speciosus
                                                (Forsskål, 1775) Indigenous. Common name(s): Golden Trevally;
Hawaiian name(s): ulua
                                                pa'opa'o.
              1973
                        Ref - Evans et al., 1974
              1973
                        Ref - McCain, 1974
              1973
                        Ref - McCain, 1975
                       Ref - Grovhoug, 1979
              1978
              1996
                       Legacy Project (Coles et al., 1997)
                       Ref - Smith et al., 2006
              2006
                       This Project
              2008
        Genus: Scomberoides
        Scomberoides laysan
                                                (Forsskål, 1775)
                       Ref - Brock, 1994
                                                               Recorded as Scrombroides laysan.
              1993
              1994
                        Ref - Brock, 1995
                                                               Recorded as Scrombroides laysan.
        Scomberoides sanct-petri
                                                (Cuvier, 1831)
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Ref - Evans et al., 1974

1973

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Family: CHAETODONTIDAE
   Genus: Chaetodon
   Chaetodon auriga
                                           Forsskål, 1775 Indigenous. Common name(s): Thrreadfin Butterflyfish.
          1973
                   Ref - Evans et al., 1974
                   Ref - Grovhoug, 1979
          1978
          1986
                   Ref - Lenihan, 1990
                   Ref - Brock, 1994
          1993
          1994
                   Ref - Brock, 1995
                   Legacy Project (Coles et al., 1997)
          1996
          2006
                   Ref - Smith et al., 2006
          2007
                   This Project
          2008
                   This Project
   Chaetodon ephippium
                                           Cuvier, 1831
                   Ref - Grovhoug, 1979
          1978
          1986
                   Ref - Lenihan, 1990
          1996
                   Legacy Project (Coles et al., 1997)
          2006
                   Ref - Smith et al., 2006
   Chaetodon lineolatus
                                           Cuvier, 1831
                   Ref - Brock, 1994
          1993
   Chaetodon lunula
                                            (Lacépede, 1802)
                   Ref - Evans et al., 1974
          1973
          1978
                   Ref - Grovhoug, 1979
                   Ref - Lenihan, 1990
          1986
          1996
                   Legacy Project (Coles et al., 1997)
         2006
                   Ref - Smith et al., 2006
   Chaetodon lunulatus
                                           Quoy and Gaimard, 1825
                   Ref - Smith et al., 2006
          2006
   Chaetodon miliaris
                                           Quoy & Gaimard, 1824
          1973
                   Ref - Evans et al., 1974
          1978
                   Ref - Grovhoug, 1979
                   Legacy Project (Coles et al., 1997)
          1996
   Genus: Forcipiger
   Forcipiger flavissimus
                                           Jordan & McGregor, 1898
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Heniochus
   Heniochus diphreutes
                                            Jordan, 1903
                   Ref - Evans et al., 1974
                                                           Recorded as acuminatus (Linnaeus).
Family: Cheilodactylidae
   Genus: Goniistius
   Goniistius vittatus
                                            (Garrett, 1864)
                                                           Recorded as Cheilodactylus vittatus.
          2006
                   Ref - Smith et al., 2006
Family: CICHLIDAE
   Genus: Oreochromis
   Oreochromis mossambicus
                                                           Introduced.
                                            (Peters, 1852)
                                                           Recorded as Tilapia mossambica (Peters).
                   Ref - Evans et al., 1974
          1973
          1973
                   Ref - McCain, 1974
                                                           Recorded as Tilapia mossambica.
                   Ref - McCain, 1975
                                                           Recorded as Tilapia mossambica.
          1973
          1987
                   Ref - AECOS, 1987
                                                           Recorded as Sarotherodon mossambica (Peters).
                   Ref - Brock, 1995
          1994
                                                           Recorded as Tilapia mossambica (Peters).
          1996
                   Legacy Project (Coles et al., 1997)
   Genus: Sarotherodon
   Sarotherodon melanopleura
                                            (Rüppell, 1852)
          1993
                   Ref - Brock, 1994
                                                           Recorded as Tilapia melanopleura.
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1994 Ref - Brock. 1995 Recorded as Tilapia melanopleura. Sarotherodon melanotheron Ruppell, 1852 Ref - Randall, 1987 1987 Recorded as Tilapia melanotheron. Spec - BPBM-I 37324 Middle Loch; under hull of U.S.S. "Machinist" Floating Drydock. 1996 2006 Ref - Smith et al., 2006 Recorded as Tilapia melanotheron. Ref - Brock, 2007 Recorded as Tilapia melanotheron. 2007 Family: GOBIIDAE **Unidentified Gobiidae** 1996 Legacy Project (Coles et al., 1997) Genus: Asterropteryx Asterropteryx semipunctatus Rüppell, 1821 Ref - Evans et al., 1974 1973 Ref - Grovhoug, 1979 1978 1986 Ref - Lenihan, 1990 Ref - Brock, 1994 1993 1994 Ref - Brock, 1995 Spec - BPBM-I 37315 1996 Middle Loch; W side of Waiawa Peninsula; near pier (Pan Am Clipper Dock); along shoreline. 1996 Spec - BPBM-I 37316 W side of Middle Loch channel. 2006 Ref - Smith et al., 2006 2007 Ref - Brock, 2007 Genus: Bathygobius Bathygobius cocosensis (Bleeker, 1854) Hawaiian name(s): 'o'opu 'ohune. Ref - Evans et al., 1974 Recorded as fuscus (Ruppell). 1973 1986 Ref - Lenihan, 1990 Recorded as B. fuscus (Ruppell). Ref - Brock, 1994 1993 Recorded as B. fuscus. 1994 Ref - Brock, 1995 Recorded as B. fuscus. Spec - BPBM-I 37313 1996 Rainbow Bay Marina; docks and shoreline. 1996 Spec - BPBM-I 37317 Sheet piling in thermal discharge from Hawaiian Electric Company (HECO) Waiau Plant. 1996 Spec - BPBM-I 37319 Middle Loch; on wooden pilings near U.S.S. "Machinist" Floating Drydock. 1996 Spec - BPBM-I 37321 Middle Loch; on hull of U.S.S. "Machinist" Floating Drydock. Bathygobius cotticeps Steindachner, 1880 Ref - AECOS, 1987 1987 Bathygobius fuscus (Rüppell, 1830) 2006 Ref - Smith et al., 2006 Genus: Ctenogobius Ctenogobius tongarevae (Fowler, 1927) Ref - Evans et al., 1974 1973 1978 Ref - Grovhoug, 1979 Genus: Eviota Eviota epiphanes Jenkins, 1903 1996 Spec - BPBM-I 37314 N side of entrance channel. Genus: Gnatholepis Gnatholepis anjerensis Bleeker, 1850 1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979 Genus: Mugilogobius Mugilogobius cavifrons (Weber, 1909) 1991 Spec - BPBM-I 34997 Drainage area E of Blaisdell Park. (Oshima, 1919) Introduced. Mugilogobius parvus Ref - Randall et al., 1993 1987 1994 Ref - Eldredge, 1994

Genus: Opua Opua nephodes Jordan, 1925 1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979 Genus: Oxyurichthys Oxyurichthys Ionchotus (Jenkins, 1903) 1973 Ref - Evans et al., 1974 Genus: Psilogobius Psilogobius mainlandi Baldwin, 1972 Ref - Lenihan, 1990 1986 1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 Family: KUHLIIDAE Genus: Kuhlia Kuhlia sandvicensis (Steindachner, 1876) Indigenous. Common name(s): Hawaiian Flagtail; Hawaiian name(s): āholehole. 1973 Ref - Evans et al., 1974 Ref - McCain, 1974 1973 1973 Ref - McCain, 1975 1978 Ref - Grovhoug, 1979 1986 Ref - Lenihan, 1990 Ref - Brewer & Assoc., 1987 1987 Ref - Brock, 1994 1993 1994 Ref - Brock, 1995 1996 Legacy Project (Coles et al., 1997) 2008 This Project Family: KYPHOSIDAE Genus: Kyphosus Kyphosus bigibbus (Lacépede, 1802) 1973 Ref - Evans et al., 1974 Recorded as cinerascens (Forsskal). Genus: Microcanthus Microcanthus strigatus Cuvier & Valenciennes, 1831 Ref - Evans et al., 1974 1973 Legacy Project (Coles et al., 1997) 1996 Family: LABRIDAE Genus: Anampses Anampses cuvieri? Quoy & Gaimard, 1824 Ref - AECOS, 1979 1979 Off Pearl Harbor. Genus: Cheilinus Cheilinus bimaculatus Valenciennes, 1840 1993 Ref - Brock, 1994 1994 Ref - Brock, 1995 Genus: Cheilio Cheilio inermis (Forsskål, 1775) 1973 Ref - Evans et al., 1974 1986 Ref - Lenihan, 1990 Genus: Coris Bennett, 1929 Coris flavovita 1996 Legacy Project (Coles et al., 1997) Genus: Gomphosus Gomphosus varius Lacépede, 1801 1996 Legacy Project (Coles et al., 1997) 2006 Ref - Smith et al., 2006

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Genus: Labroides
        Labroides phthirophagus
                                                Randall, 1958 Indigenous. Common name(s): Cleaner Wrasse.
              1973
                        Ref - Evans et al., 1974
              1996
                        Legacy Project (Coles et al., 1997)
              2008
                        This Project
        Genus: Oxycheilinus
        Oxycheilinus unifasciatus
                                                (Streets, 1877)
              2006
                       Ref - Smith et al., 2006
        Genus: Stethojulis
        Stethojulis balteata
                                                (Quoy & Gaimard, 1824) Indigenous. Common name(s): Belted Wrasse;
Hawaiian
                                                name(s): ōmaka.
              1973
                        Ref - Evans et al., 1974
                                                               Recorded as balteatus (Quoy and Gaimard).
              1978
                        Ref - Grovhoug, 1979
              1996
                       Legacy Project (Coles et al., 1997)
              2007
                        This Project
        Genus: Thalassoma
        Thalassoma duperrey
                                                (Quoy & Gaimard, 1824) Indigenous. Common name(s): Saddle Wrasse;
Hawaiian
                                                name(s): hīnālea lau-wili.
              1996
                       Legacy Project (Coles et al., 1997)
              2006
                        Ref - Smith et al., 2006
              2008
                        This Project
        Thalassoma umbrostigma
                                                (Rüppell, 1838)
                       Ref - AECOS, 1979
                                                               Off Pearl Harbor.
              1979
    Family: LUTJANIDAE
        Genus: Lutjanus
        Lutjanus fulvus
                                                (Bloch & Schneider) Introduced. Common name(s): Blacktail Snapper;
Hawaiian
                                                name(s): to'au.
              1973
                        Ref - Evans et al., 1974
              1973
                        Ref - McCain, 1974
              1973
                        Ref - McCain, 1975
              1993
                        Ref - Brock, 1994
              1994
                        Ref - Brock, 1995
              1996
                        Spec - BPBM-I 37323
                                                               West Loch; Oyster Reef.
              1996
                       Legacy Project (Coles et al., 1997)
              2006
                        Ref - Smith et al., 2006
              2007
                        This Project
                        This Project
              2008
    Family: MUGILIDAE
        Genus: Chelon
        Valamugil engli
                                                (Bleeker, 1858)
              1993
                        Ref - Brock, 1994
                                                               Recorded as Chelon engli.
              1994
                        Ref - Brock, 1995
                                                               Recorded as Chelon engli.
        Genus: Moolgarda
        Moolgarda engeli
                                                (Bleeker, 1858)
              2006
                        Ref - Smith et al., 2006
                                                               Recorded as Vulamugil engeli.
        Genus: Mugil
        Mugil cephalus
                                                Linnaeus, 1758
              1973
                        Ref - Evans et al., 1974
              1973
                        Ref - McCain, 1974
              1973
                        Ref - McCain, 1975
              1978
                       Ref - Grovhoug, 1979
              1986
                        Ref - Lenihan, 1990
                        Ref - Brock, 1994
              1993
              1994
                       Ref - Brock, 1995
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Legacy Project (Coles et al., 1997)
              1996
              2006
                        Ref - Smith et al., 2006
    Family: MULLIDAE
        Genus: Mulloidichthys
        Mulloidichthys auriflamma
                                                Forsskål, 1775
                        Ref - Evans et al., 1974
              1973
        Mulloidichthys flavolineatus
                                                (Lacépede, 1801)
                        Ref - Evans et al., 1974
                                                               Recorded as samoensis (Gunther).
              1973
              1978
                        Ref - Grovhoug, 1979
                                                               Recorded as samoensis (Gunther).
              1986
                        Ref - Lenihan, 1990
                                                               Recorded as M. samoensis (Gunther).
              1996
                        Legacy Project (Coles et al., 1997)
              2006
                        Ref - Smith et al., 2006
        Mulloidichthys vanicolensis
                                                Valenciennes, 1831 Indigenous. Common name(s): Yellowfin Goatfish;
Hawaiian
                                                name(s): weke 'ula.
                        Legacy Project (Coles et al., 1997)
              1996
              2006
                        Ref - Smith et al., 2006
        Genus: Parupeneus
        Parupeneus bifasciatus
                                                (Lacepède, 1802)
              2006
                        Ref - Smith et al., 2006
        Parupeneus cyclostomus
                                                (Lacepède, 1801)
                        Ref - Smith et al., 2006
        Parupeneus multifasciatus
                                                (Quoy and Gaimard, 1825) Indigenous. Common name(s): Manybar
Goatfish; Hawaiian
                                                name(s): moana.
              2007
                        This Project
                                                Quoy & Gaimard, 1824
        Parupeneus mutifasciatus
              1996
                        Legacy Project (Coles et al., 1997)
        Parupeneus pleurostigma
                                                (Bennett, 1830)
                        Ref - Evans et al., 1974
              1973
              1978
                        Ref - Grovhoug, 1979
        Parupeneus porphyreus
                                                Jenkins, 1903
              1973
                        Ref - Evans et al., 1974
                        Ref - McCain, 1974
              1973
              1973
                        Ref - McCain, 1975
              1978
                        Ref - Grovhoug, 1979
                        Legacy Project (Coles et al., 1997)
              1996
              2006
                        Ref - Smith et al., 2006
        Genus: Upeneus
        Upeneus arge
                                                Jordan & Evermann, 1903
                        Ref - Evans et al., 1974
              1973
              1973
                        Ref - McCain, 1974
              1973
                        Ref - McCain, 1975
              1978
                        Ref - Grovhoug, 1979
                        Ref - Lenihan, 1990
              1986
              1993
                        Ref - Brock, 1994
                        Ref - Brock, 1995
              1994
                                                (Cuvier, 1829) Hawaiian name(s): weke pahulu; weke pueo.
        Upeneus taeniopterus
              1996
                        Spec - BPBM-I 37325
                                                               NE side of West Loch channel.
        Upeneus vittatus
                                                (Forsskål, 1775)
                        Spec - BPBM-I 35395
              1992
              1993
                        Spec - BPBM-I 37064
```

1973

Ref - Evans et al., 1974

Family: POLYNEMIDAE Genus: Polydactylus Polydactylus sexfilis (Cuvier & Valenciennes, 1831) 1973 Ref - Evans et al., 1974 Ref - Grovhoug, 1979 1978 Family: POMACANTHIDAE Genus: Pomacanthus Pomacanthus imperator (Bloch, 1787) Ref - Smith et al., 2006 Family: POMACENTRIDAE Genus: Abudefduf Abudefduf abdominalis (Quoy & Gaimard, 1824) Indigenous. Common name(s): Hawaiian Sergeant; Hawaiian name(s): mamo. 1973 Ref - Evans et al., 1974 1978 Ref - Grovhoug, 1979 Ref - Lenihan, 1990 1986 1994 Ref - Brock, 1995 1996 Legacy Project (Coles et al., 1997) 2006 Ref - Smith et al., 2006 This Project 2007 2008 This Project Abudefduf sordidus (Forsskål, 1775) Ref - Evans et al., 1974 1973 1986 Ref - Lenihan, 1990 2006 Ref - Smith et al., 2006 Genus: Dascyllus Dascyllus albisella Gill, 1862 Indigenous. Common name(s): Hawaiian Dascyllus; Hawaiian name(s): mamo. 1973 Ref - Evans et al., 1974 Ref - Grovhoug, 1979 1978 1996 Legacy Project (Coles et al., 1997) Ref - Smith et al., 2006 2006 2007 Ref - Brock, 2007 This Project 2007 2008 This Project Family: PRIACANTHIDAE Genus: Heteropriacanthus Heteropriacanthus cruentatus (Lacepede, 1801) 1973 Ref - Evans et al., 1974 Recorded as Priacanthus cruentatus (Lacepede). 1986 Ref - Lenihan, 1990 Recorded as Priacanthus cruentatus (Lacepede). 2006 Ref - Smith et al., 2006 Family: SCARIDAE Genus: Calotomus Calotomus carolinus (Valenciennes in Cuvier and Valenciennes, 1840) 2006 Ref - Smith et al., 2006 Calotomus spinidens (Quoy & Gaimard, 1824) Ref - Evans et al., 1974 1973 1978 Ref - Grovhoug, 1979 Genus: Chlorurus (Forsskål, 1775) Chlorurus psittacus Spec - BPBM-I 37327 NE of Ford Island. 1996 2006 Ref - Smith et al., 2006 Recorded as Scarus psittacus. Chlorurus sordidus (Forsskål, 1775) Hawaiian name(s): uhu.

Recorded as Scarus sordidus Forsskal.

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1993
                       Ref - Brock, 1994
                                                              Recorded as Scarus sordidus.
              1994
                       Ref - Brock, 1995
                                                              Recorded as Scarus sordidus.
              2006
                       Ref - Smith et al., 2006
                                                              Recorded as Scarus sordidus.
              2007
                       Ref - Brock, 2007
                                                              Recorded as Scarus sordidus.
       Genus: Scarus
        Scarus sp.
                                                 Indigenous. Common name(s): Parrotfish.
              1973
                       Ref - Evans et al., 1974
                                                              iuvenile.
              1986
                       Ref - Lenihan, 1990
              1996
                       Legacy Project (Coles et al., 1997)
              2008
                       This Project
        Scarus rubroviolaceus
                                               Bleeker, 1849
              2006
                       Ref - Smith et al., 2006
    Family: SPHYRAENIDAE
       Genus: Sphyraena
        Sphyraena barracuda
                                               (Walbaum, 1792)
              1973
                       Ref - Evans et al., 1974
                       Ref - McCain, 1974
              1973
              1973
                       Ref - McCain, 1975
                       Ref - Grovhoug, 1979
              1978
              1987
                       Ref - AECOS, 1987
                       Ref - Brock, 1994
              1993
              1994
                        Ref - Brock, 1995
                       Legacy Project (Coles et al., 1997)
              1996
              2006
                       Ref - Smith et al., 2006
   Order: PLEURONECTIFORMES
    Family: BOTHIDAE
       Genus: Bothus
        Bothus pantherinus
                                               (Rüppell, 1830)
                       Ref - Evans et al., 1974
   Order: TETRAODONTIFORMES
    Family: DIODONTIDAE
       Genus: Diodon
        Diodon holocanthus
                                               Linnaeus, 1758
                       Ref - Evans et al., 1974
              1973
        Diodon hystrix
                                               Linnaeus, 1758 Indigenous. Common name(s): Spiny Balloonfish.
              1973
                       Ref - Evans et al., 1974
                       Ref - Grovhoug, 1979
              1978
              1979
                       Ref - AECOS, 1979
                                                              Off Pearl Harbor. Recorded as D. hysterix.
                       Legacy Project (Coles et al., 1997)
              1996
              2006
                        Ref - Smith et al., 2006
              2008
                       This Project
    Family: MONACANTHIDAE
       Genus: Pervagor
        Pervagor spilosoma
                                               (Lay & Bennett, 1839)
              1973
                       Ref - Evans et al., 1974
    Family: OSTRACIIDAE
       Genus: Lactoria
        Lactoria fornasini
                                               (Bianconi, 1846)
              1996
                       Legacy Project (Coles et al., 1997)
       Genus: Ostracion
                                               (Shaw and Nodder, 1796) Indigenous. Common name(s): Spotted
        Ostracion meleagris
Boxfish; Hawaiian
                                               name(s): moa.
              2008
                       This Project
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Ostracion meleagris camurum
                                               (Jenkins, 1901)
                       Ref - Evans et al., 1974
              1973
                        Ref - Grovhoug, 1979
              1978
              1996
                        Legacy Project (Coles et al., 1997)
    Family: TETRAODONTIDAE
        Genus: Arothron
        Arothron sp.
                                                  Hawaiian name(s): makimaki.
              1949
                        Spec - BPBM-I 25886
              1996
                        Spec - BPBM-I 37318
                                                              Sheet piling in thermal discharge from Hawaiian Electric
Company (HECO)
                                                              Waiau Plant.
                                               (Linnaeus, 1758) Indigenous. Common name(s): Stripebelly Puffer;
        Arothron hispidus
Hawaiian name(s):
                                                'o'opu-hue.
              1973
                        Ref - Evans et al., 1974
              1973
                       Ref - McCain, 1974
              1973
                       Ref - McCain, 1975
              1978
                       Ref - Grovhoug, 1979
                       Ref - Lenihan, 1990
              1986
              1993
                        Ref - Brock, 1994
                       Ref - Brock, 1995
              1994
              1996
                       Legacy Project (Coles et al., 1997)
                       Ref - Smith et al., 2006
              2006
              2007
                       Ref - Brock, 2007
                        This Project
              2007
              2008
                       This Project
        Genus: Canthigaster
        Canthigaster coronata
                                               (Vaillant & Sauvage, 1875)
                       Ref - Evans et al., 1974
              1973
                                                              Canthigaster coronatus (Randall, P.C.).
        Canthigaster jactator
                                               (Jenkins, 1901) Indigenous. Common name(s): Whitespotted Toby.
              1973
                        Ref - Evans et al., 1974
              2008
                        This Project
  Class: REPTILIA
    Family: Chelonidae
        Genus: Chelonia
        Chelonia mydas
                                               (Linnaeus, 1758)
              2007
                       Ref - Brock, 2007
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