

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: French Frigate
Locality Name: Tern Island
Facility/Site Name: Tern Island
Unit: Tern Island
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: PCBs and metals in soil, nearshore wasters and biota

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Fenix Grange

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Site Identification

Island: Hawaii Longitude: -155.128500 Latitude: 19.899500
Locality Name: Hakalau Number of Acres: 2.8541
Facility/Site Name: Hakalau Sugar Mill
Unit: Hakalau Sugar Mill
Address: 29-2306 Old Mamalahoa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: Petroleum

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.126263 Latitude: 19.899081
Locality Name: Hakalau Number of Acres: 11.7255
Facility/Site Name: Mauna Kea Sugar - Hakalau Sugar Plantation
Unit: Hakalau Pesticide Mixing and Seed Dipping Site
Address: Off Hawaii Belt Hwy

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.323446 Latitude: 19.569013
Locality Name: Hamakua Number of Acres: 7198.2605
Facility/Site Name: Agent Orange Application
Unit: Agent Orange Application
Address: Army Rd & Stainback Hwy

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Not Necessary
Response: Response Complete Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Hawaii Longitude: -155.048981 Latitude: 19.730064
Locality Name: Hilo Number of Acres: 2.6947
Facility/Site Name: Aloha Petroleum Hilo Bulk Plant
Unit: Texaco Hilo Sales Terminal
Address: 999 Kalaniana'ole Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Hilo Wharf

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.052894 Latitude: 19.727170
Locality Name: Hilo Number of Acres: 2.3697
Facility/Site Name: Big Island Asphalt Co Inc
Unit: Big Island Asphalt Company, Inc.
Address: 794 Kalaniana'ole Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Asphalt and heavy oil in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Hilo Wharf

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.054762 Latitude: 19.727232
Locality Name: Hilo Number of Acres: 1.2470
Facility/Site Name: Equilon Enterprises LLC - Hilo Terminal (Shell Oil Co)
Unit: Equilon Enterprises LLC-Hilo Terminal
Address: 661 Kalaniana'ole Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Hilo Wharf

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.084015 Latitude: 19.719821
Locality Name: Hilo Number of Acres: 0.1093
Facility/Site Name: Hatada Bakery (Former)
Unit: Hatada Bakery, Former
Address: 55 Kukuau St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Soil- TPH-d, acenaphthene, fluoranthene, benzo(a)pyrene, water- sheen and petroleum odor, benzene, acenaphthene, naphthalene, benzo(a)pyrene
Nature of Residual Contamination: TPH-D, acenaphthene, floranthene, naphthalene and possibly benzo(a)pyrene in soil and possibly groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Based on the site's tight working conditions, further site investigation is limited until demolition of the building or redevelopment of the property. Must resample when site is redeveloped.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 06/15/2005

DOH HEER Office Contact Information

Project Manager: Mark Sutterfield

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Site Identification

Island: Hawaii Longitude: -155.074543 Latitude: 19.716445
Locality Name: Hilo Number of Acres: 69.9478
Facility/Site Name: Hawaii Cane Products Plant - Waiakea Pond
Unit: Waiakea Pond / Hawaii Cane Products Plant
Address:

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in sediments

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.064603 Latitude: 19.704452
Locality Name: Hilo Number of Acres: 0.3645
Facility/Site Name: Hawaii Pest Control
Unit: Hawaii Pest Control
Address: 56 Wiwoole St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Hawaii Longitude: -155.061168 Latitude: 19.704053
Locality Name: Hilo Number of Acres: 14.4987
Facility/Site Name: HELCO Generating Station: Hill/Kanoelehua
Unit: HELCO Hill Generating Station Test Tank
Address: 54 Halekauila St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: Free product was satisfactorily recovered from the containment area prior to contact with ground surface.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/10/2012 Document No.: 2012-414-AH
Document Subject: No Further Action Determination for HELCO Hill Generating Station Test Tank

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Hawaii Longitude: -155.061168 Latitude: 19.704053
Locality Name: Hilo Number of Acres: 14.4987
Facility/Site Name: HELCO Hill Generating Station Transformer 15923 at Kanoelehua Switching
Unit: HELCO Substation Transformer No. 15923 at Kanoelehua Switching Station
Address: 54 Halekauila St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH below HDOH EALs at <50 mg/kg.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/13/2012 Document No.: 2012-363-AH
Document Subject: No Further Action Determination for HELCO Pad-Mount Transformer No. 10690 (Incident No. 20080222-1408) and Substation Transformer No. 15923 (Incident No. 20080208-1445)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Hawaii
Locality Name: Hilo Number of Acres: 0.4599
Facility/Site Name: HELCO pipeline anomaly at Northeast side of Seaside Hotel
Unit: HELCO Shipman Plant Bunker Fuel Line
Address: 126 Banyan Way

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete Status: Inactive
Response Action Completed: 7/16/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at maximum concentrations of 1,800 mg/kg (below State Unrestricted Tier 2 Environmental Action Levels (HDOH EALs). No indications of leaks or other structural failures along the pipeline and the excavated area was backfilled.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/16/2012 Document No.: 2012-433-AH
Document Subject: No Further Action Determination for HELCO Shipman Plant Bunker Fuel Line

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Hawaii
Locality Name: Hilo
Facility/Site Name: HELCO Pole-Mounted Transformer no. 20938
Unit: HELCO Pole-Mount Transformer No. 20938 at Pole No. 7
Address: Pole 7, Kaumana Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/5/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at <50mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/5/2012 Document No.: 2012-317-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Hawaii Longitude: -155.035230 Latitude: 19.736000
Locality Name: Hilo
Facility/Site Name: HELCO Pole-Mounted Transformer no. 39022
Unit: HELCO Pole-Mount Transformer No. 39022 at Pole No. 5
Address: Pole 5, Laehala St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/5/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected below 50 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/5/2012 Document No.: 2012-317-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.054730 Latitude: 19.728370
Locality Name: Hilo Number of Acres: 0.0873
Facility/Site Name: HELCO Substation: Kuhio
Unit: HELCO Substation: Kuhio
Address:

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

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(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.264000 Latitude: 20.004000
Locality Name: Hilo Number of Acres: 32.7747
Facility/Site Name: Highway 19, Mile Marker 28.5
Unit: Kaawalii Gulch Naptha Spill
Address: Hwy 19

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: 9000 gallons of Naptha spilled to soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii
Locality Name: Hilo Number of Acres: 25.0266
Facility/Site Name: Hilo Memorial Hospital
Unit: Hilo Memorial Hospital Heating Oil UST
Address: 34 Rainbow Dr

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.082530 Latitude: 19.715372
Locality Name: Hilo Number of Acres: 0.3216
Facility/Site Name: Hilo Quality Washerette
Unit: Hilo Quality Washerette
Address: 210 Hoku St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Diesel in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 09/28/2009

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Hawaii Longitude: -155.048300 Latitude: 19.703094
Locality Name: Hilo Number of Acres: 31.3378
Facility/Site Name: Hilo Rubbish Dump
Unit: Hilo Landfill (HID000606582)
Address: Leilani St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: metals in soils, other dump related contaminants are possible

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.054623 Latitude: 19.727167
Locality Name: Hilo Number of Acres: 1.2503
Facility/Site Name: Hilo Terminal 666 Kalaniana'ole Avenue
Unit: Hilo Terminal Chevron
Address: 666 Kalaniana'ole Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: petroleum in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Hilo Wharf

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.307075 Latitude: 19.669320
Locality Name: Hilo Number of Acres: 0.2420
Facility/Site Name: Kanoelehua Industrial Warehouse
Unit: Kanoelehua Industrial Warehouse
Address: 20 Pookela St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Hawaii Longitude: -155.080063 Latitude: 19.683834
Locality Name: Hilo Number of Acres: 0.4616
Facility/Site Name: Kawailani Central Office
Unit: GTE Hawaiian Tel - Kawailani Central Office (Hilo) Chlordane Release
Address: 440 W Kawailani St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Chlordane in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

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Site Identification

Island: Hawaii Longitude: -155.307075 Latitude: 19.669320
Locality Name: Hilo
Facility/Site Name: Keaukaha Military Reservation Container Disposal
Unit: Keaukaha Military Reservation Container Disposal
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Hawaii Air National Guard
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

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Site Identification

Island: Hawaii Longitude: -155.069430 Latitude: 19.684165
Locality Name: Hilo Number of Acres: 0.9609
Facility/Site Name: Larry's Waiakea Chevron
Unit: Larry's Waiakea Chevron
Address: 2188 Kinoole St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in two drywells.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Hawaii Longitude: -155.098160 Latitude: 19.726540
Locality Name: Hilo Number of Acres: 39.2784
Facility/Site Name: Mauna Kea Sugar - Hilo Sugar Pesticide Mixing Area
Unit: Mauna Kea Sugar Company - Hilo Sugar Pesticide Mixing Area
Address: Amauulu Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Hawaii Longitude: -155.095960 Latitude: 19.786570
Locality Name: Hilo
Facility/Site Name: Mauna Kea Sugar - Onomea Seed Dipping Area
Unit: Mauna Kea Sugar - Onomea Seed Dipping Area
Address: 27-250 Maluna Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Mercury in soil above EALs.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Laura Young

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Site Identification

Island: Hawaii
Locality Name: Hilo
Facility/Site Name: SFC Minoru Kunieda U.S. Army Reserve Center
Unit: SFC Minoru Kunieda U.S. Army Reserve Center
Address: 470 West Lanikaula Street

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 9/14/2012

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic, TPH-d

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 9/14/2012 Document No.: 2012-527-SPM
Document Subject: No Further Action Determination with for SFC Minoru Kunieda U.S. Army Reserve Center

DOH HEER Office Contact Information

Project Manager: Steve Mow

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.498267 Latitude: 20.105856
Locality Name: Honokaa Number of Acres: 789.8881
Facility/Site Name: Hamakua Sugar Company Inc - Kawela Pesticide Mixing Area
Unit: Hamakua Sugar Co. Inc, - Kawela Pesticide Mixing Area
Address: Lower Cane Haul Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Sugarcane industry related pesticides

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.466700 Latitude: 20.094422
Locality Name: Honokaa
Facility/Site Name: Hamakua Sugar Company, Inc - Honokaa Haina Mill Pesticide Mixing Area
Unit: Hamakua Sugar Company, Inc - Honokaa Haina Mill Pesticide Mixing Area
Address: Kia Manu and Lower Cane Haul Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Preliminary Assessment/Site Inspection
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Pesticides associated with the sugar can industry.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii
Locality Name: Honokaa
Facility/Site Name: HELCO Honokaa Substation
Unit: HELCO Substation Transformer No. 10690 at Honokaa Substation
Address: Plumeria Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete Status: Inactive
Response Action Completed: 6/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at maximum concentrations of 2,600 mg/kg below HDOH EALs of 5,000 mg/kg for mineral oil used in electrical transformers released in shallow soils.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/13/2012 Document No.: 2012-363-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.465900 Latitude: 20.099100
Locality Name: Honokaa Number of Acres: 0.2363
Facility/Site Name: Honokaa Wastewater Treatment Plant
Unit: Honokaa Wastewater Treatment Plant
Address: Kiamaunu Rd/Lower Cane Haul Rd

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic 40 mg/kg, Be, and Ag in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -156.000644 Latitude: 19.642609
Locality Name: Kailua-Kona Number of Acres: 1.0203
Facility/Site Name: Hawaii Petroleum- Kona Branch (Kona Warehouse & Cardlock)
Unit: Hawaii Petroleum-Kona Branch (Kona Warehouse & Cardlock)
Address: 74-5558 Kaiwi St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.929520 Latitude: 19.555850
Locality Name: Kailua-Kona
Facility/Site Name: HELCO Pole-Mount Transformer 32014
Unit: HELCO Pole-Mount Transformer 32014
Address: 78-1136 Bishop Rd (Keauhou)

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/12/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB detected at maximum concentrations of less than 1.0 mg/kg (below State Unrestricted Environmental Action Levels (HDOH EALs)) and total petroleum hydrocarbon (TPH) detected at maximum concentrations of less than 50 mg/kg (below HDOH EALs)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/12/2012 Document No.: 2012-414-AH
Document Subject: NFA Determination for HELCO Pole-Mount Transformer 32014

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.898292 Latitude: 19.741747
Locality Name: Kailua-Kona
Facility/Site Name: Honokohau Industrial Park-Lower Boat Park Soil Contamination
Unit: Honokohau Industrial Park-Lower Boat Park Soil Contamination
Address: Queen Kaahumanu Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment:

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Amy Playdon

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -156.000310 Latitude: 19.642049
Locality Name: Kailua-Kona Number of Acres: 1.5877
Facility/Site Name: Kailua Candy Co.
Unit: HELCO Pad-Mount Transformer No. 23001
Address: 74-5563 Kaiwi St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/5/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at <50mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/5/2012 Document No.: 2012-317-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii
Locality Name: Kamuela
Facility/Site Name: HELCO Pole-Mounted Transformer #33807
Unit: HELCO Pole-Mount Transformer No. 33807 at Pole No. 18
Address: Pole #18, Ala Kahua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/5/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at max of 1,350 mg/kg; PAH detected at max 0.37 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/5/2012 Document No.: 2012-317-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii
Locality Name: Kamuela
Facility/Site Name: HELCO Substation: Ouli Substation
Unit: HELCO Substation: Ouli Substation
Address: Amaui Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH-d exceeding DOH EAL.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.695558 Latitude: 20.024130
Locality Name: Kamuela Number of Acres: 2.5575
Facility/Site Name: Kamuela Baseyard
Unit: Kamuela Baseyard
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Diesel in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.633730 Latitude: 19.960521
Locality Name: Kamuela Number of Acres: 88.5100
Facility/Site Name: Waimea Quarry
Unit: Waimea Quarry
Address: 67-2399 Mamalahoa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Diesel Range Organics in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.825800 Latitude: 20.035100
Locality Name: Kawaihae Number of Acres: 2.5740
Facility/Site Name: Akana Petroleum, Inc-Kawaihae Harbor
Unit: Akana Petroleum, Inc-Kawaihae Harbor
Address: 61-3641 Kawaihae Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.057500 Latitude: 19.609700
Locality Name: Keaau Number of Acres: 307.1743
Facility/Site Name: Kamehameha Schools Keaau Campus
Unit: Kamehameha Schools Keaau Campus
Address: 16-712 Volcano Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)

January 16, 2013

(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.041414 Latitude: 19.620410
Locality Name: Keaau Number of Acres: 5.3197
Facility/Site Name: Keaau Hotel Site
Unit: Keaau Hotel Site
Address: Old Volcano Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: A cap is proposed to eliminate arsenic exposure. The cap must be maintained.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 07/20/2006

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.037197 Latitude: 19.622024
Locality Name: Keaau Number of Acres: 16.6952
Facility/Site Name: Keaau Middle School
Unit: Keaau Middle School
Address: 16-565 Keaau-Pahoa Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: No use of the garden area.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 10/01/2008

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.033164 Latitude: 19.620216
Locality Name: Keaau Number of Acres: 106.4334
Facility/Site Name: Keaau Pahoa Road 118 Acre Parcel
Unit: Keaau Affordable Housing Project
Address: Pahoa Rd

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Level II and III arsenic in soils

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.039310 Latitude: 19.625638
Locality Name: Keaau Number of Acres: 2.4280
Facility/Site Name: Keaau Triangle Lot
Unit: Keaau Triangle Lot
Address: 16-590 Old Volcano Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.030600 Latitude: 19.629226
Locality Name: Keaau
Facility/Site Name: Puna Sugar Mill
Unit: Puna Sugar Mill
Address: Along Milo St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Preliminary Assessment/Site Inspection
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Pesticides, dioxins/furans, metals, especially arsenic, mercury and lead and PAH's in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii
Locality Name: Kealakekua Number of Acres: 11435.9674
Facility/Site Name: Kealakekua Heritage Ranch
Unit: Kealakekua Heritage Ranch
Address: 82-1239 Greenwell Mountain Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: At the Pump Site, Diesel Fuel and Motor Oil in soil. At the Saw Mill Site, Diesel Fuel, Hydraulic Fluid, Lead and Nickel in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.947440 Latitude: 19.561641
Locality Name: Keauhou Number of Acres: 320.1846
Facility/Site Name: Keauhou Mechanics Yard
Unit: Keauhou Mechanics Yard
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: TPH.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Clarence Callahan

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.823254 Latitude: 20.239920
Locality Name: Kohala Number of Acres: 24.2728
Facility/Site Name: Kohala Sugar Company
Unit: Kohala Sugar Company - Pesticide Mixing Area
Address: Stone Crusher Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and Dioxins in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.222277 Latitude: 19.978139
Locality Name: Laupahoehoe Number of Acres: 59.8756
Facility/Site Name: Hamakua Sugar Company, Inc - Papaaloa Pesticide Mixing Area
Unit: Papaaloa Pesticide Mixing Area
Address: Old Mamalahoa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and Dioxin in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.906560 Latitude: 19.184360
Locality Name: Milolii Number of Acres: 0.3811
Facility/Site Name: Abandoned Milolii Gas Station
Unit: Abandoned Milolii Gas Station
Address:

Hawai'i State Response Program Status

Lead Agency: HEER/SHWB
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 12/20/2011

Contaminants and Affected Media

Nature of Residual Contamination: Lead, TPH-D, TPH-G, Naphthalene.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 12/20/2011 Document No.: 2011-730-PC
Document Subject: Issuance of HEER NFA memo to SHWB

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii
Locality Name: Mountain View
Facility/Site Name: HELCO Pole-Mounted Transformer
Unit: HELCO Pad-Mount Transformer No. 15642 at Pole No. 47-7-1
Address: Pole no. 47-7-1, Lehuanani St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/5/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at <50mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/5/2012 Document No.: 2012-317-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.614987 Latitude: 19.066640
Locality Name: Naalehu Number of Acres: 1.3514
Facility/Site Name: Hawaii Petroleum Distributors, Inc 200 Gallon Fuel Spill
Unit: Naalehu/Hawaii Petroleum Distributors Tanker Diesel Spill
Address: Waiohinu Hwy

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: petroleum in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii
Locality Name: North Kohala
Facility/Site Name: Kohala Sugar Company Transformers
Unit: Kohala Sugar Company Transformers
Address: Haiwi Sugar, Hoesa Mill Site

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: Low
Assessment: Response Not Necessary

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.283700 Latitude: 20.016746
Locality Name: Ookala Number of Acres: 32.4697
Facility/Site Name: Hamakua Sugar Company, Inc - Ookala Fuel Station
Unit: Hamakua Sugar Company, Inc. Ookala Fuel Station
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Hawaii Longitude: -155.271662 Latitude: 20.009650
Locality Name: Ookala Number of Acres: 18.0197
Facility/Site Name: Ookala Gym and Ball Park
Unit: Ookala Gym and Ball Park
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.434991 Latitude: 20.087906
Locality Name: Paauhau Number of Acres: 22.5977
Facility/Site Name: Hamakua Sugar Company, Inc - Paauhau Sugar Mill
Unit: Paauhau Sugar Mill
Address: Makai end of Paauhau Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Sugarcane industry related pesticides - elevated arsenic and dioxin levels

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii
Locality Name: Paauilo Number of Acres: 48.4272
Facility/Site Name: Hamakua Sugar Company, Inc - Asbestos Disposal Site
Unit: Hamakua Sugar Company, Inc - Asbestos Disposal Site
Address: Lower Cane Haul Rd

Hawai`i State Response Program Status

Lead Agency: Noise, Radiation and Indoor Air Quality
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Asbestos

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.361691 Latitude: 20.051303
Locality Name: Paauilo Number of Acres: 26.5533
Facility/Site Name: Hamakua Sugar Company, Inc - Paauilo Sugar Mill
Unit: Hamakua Sugar Company - Paauilo Sugar Mill and PMA
Address: Lower Cane Haul Rd & Makai Mill Rd

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: Preliminary Assessment/Site Inspection
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Pesticides from sugarcane industry related activities.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.373860 Latitude: 19.974344
Locality Name: Paauilo Number of Acres: 1407.2782
Facility/Site Name: Mauna Kea Ranch Overspill Spillage
Unit: Mauna Kea Ranch Overspill Spillage
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Diesel in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Hawaii Longitude: -155.479831 Latitude: 19.197915
Locality Name: Pahala Number of Acres: 64.5935
Facility/Site Name: Kau Sugar Mill
Unit: Kau Sugar Mill
Address: 1 Mill Rd

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Hawaii Longitude: -155.479833 Latitude: 19.197920
Locality Name: Pahala Number of Acres: 94.3203
Facility/Site Name: ML Macadamia Orchards, LP (Kau Div)
Unit: Ka'u Agribusiness, Herbicide Mixing Plant (HMP)
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxins in soil.
Nature of Residual Contamination: Residual levels of dioxin will be left in the site. Institutional and Engineering controls are required.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 12/28/2011

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii
Locality Name: Pahoa
Facility/Site Name: HELCO Pole-Mounted Transformer no. 27553
Unit: HELCO Pole-Mount Transformer No. 27553 at Pole No. 2
Address: Pole 2, Maile St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/5/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at max of 136 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/5/2012 Document No.: 2012-317-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Hawaii Longitude: -155.092917 Latitude: 19.789806
Locality Name: Papaikou
Facility/Site Name: 27-0330 Mamalahoa Highway Collision
Unit: 27-0330 Mamalahoa Highway Collision
Address: 27-0330 Mamalahoa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.100494 Latitude: 19.791380
Locality Name: Papaikou Number of Acres: 20.3204
Facility/Site Name: Mauna Kea Sugar - Onomea Sugar Papaikou Mill Pesticide Mixing Area
Unit: Onomea Sugar Company - Papaikou Mill Pesticide Mixing Area
Address: Silverton Mill Camp Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxin in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Hawaii Longitude: -155.083461 Latitude: 19.845767
Locality Name: Pepeekeo Number of Acres: 19.4394
Facility/Site Name: Black Oil and Drum Sites
Unit: Black Oil and Drum Site
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Black oil in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Hawaii Longitude: -155.086124 Latitude: 19.843412
Locality Name: Pepeekeo
Facility/Site Name: Hilo Coast Power Company Diesel Fuel Storage Tank
Unit: Diesel Fuel Storage Tank
Address: 1 Mill Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.091200 Latitude: 19.845250
Locality Name: Pepeekeo Number of Acres: 4.2230
Facility/Site Name: Kraus Property
Unit: Kraus Property
Address: 28-354 Sugar Mill Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii
Locality Name: Pepeekeo Number of Acres: 25.3437
Facility/Site Name: Mauna Kea Sugar - Pepeekeo Mill Herbicide Mixing Area
Unit: Mauna Kea Sugar- Pepeekeo Mill Herbicide Mixing Area
Address: 28-283 Sugar Mill Rd

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Pesticides from the sugarcane industry.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.160016 Latitude: 19.823817
Locality Name: Pepeekeo Number of Acres: 28.6202
Facility/Site Name: Petroleum Impacted Soil Downslope of Former HCPC Maintenance Garage
Unit: Petroleum Impacted Soil Downslope of Former HCPC Maintenance Garage
Address: 28-354 Sugar Mill Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Soil management plan pending.

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Hawaii Longitude: -155.886321 Latitude: 19.455905
Locality Name: South Kona Number of Acres: 6.6034
Facility/Site Name: Kamehameha Schools Estoy Property
Unit: Kamehameha Schools Estoy Property
Address: 83-5496 Middle Kei Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Elevated levels of PCB and arsenic confirmed on site. Data submittal pending

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Hawaii Longitude: -155.070833 Latitude: 19.716944
Locality Name: Waiakea Number of Acres: 6.0808
Facility/Site Name: Waiakea Upland Arsenic Site
Unit: Waiakea Upland Arsenic Site
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Hawaii Longitude: -155.248229 Latitude: 19.993156
Locality Name: Waipunalei Number of Acres: 20.1013
Facility/Site Name: Hamakua Sugar Company, Inc - Waipunalei
Unit: Waipunalei Seed Dipping Plant
Address: 36-2622 Mamaloahoa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Mercury from seed cane dipping operations

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 05/30/2008

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.778000 Latitude: 22.061000
Locality Name: Barking Sands Number of Acres: 2031.7688
Facility/Site Name: Kauai Test Facility
Unit: Kauai Test Facility
Address: 1 Doe Trail

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai
Locality Name: Eleele Number of Acres: 1485.9556
Facility/Site Name: McBryde Sugar Numila Pesticide Mixing Area
Unit: McBryde Sugar Numila Pesticide Mixing Area
Address: 1 Numila Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxins in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Kauai Longitude: -159.347848 Latitude: 22.003814
Locality Name: Hanamaulu Number of Acres: 213.2960
Facility/Site Name: Lihue Plantation Co, Ltd - Lihue Herbicide Mixing Plant
Unit: Lihue Herbicide Mixing Plant
Address: 3-4671 Kuhio Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxins above cleanup levels were detected in soil at the mill, the shop, and the former herbicide mixing plant.
Nature of Residual Contamination: Soil results indicated elevated levels of dioxin, and arsenic

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Kauai Longitude: -159.585800 Latitude: 21.910089
Locality Name: Hanapepe Number of Acres: 0.4938
Facility/Site Name: Sakoda Garage
Unit: Sakoda Garage
Address: 3954 Hanapepe Rd

Hawai'i State Response Program Status

Lead Agency: SHWB
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

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Site Identification

Island: Kauai Longitude: -159.522628 Latitude: 21.922410
Locality Name: Kalaheo Number of Acres: 2.7201
Facility/Site Name: Kalaheo Elementary Phase 1
Unit: Kalaheo Elementary Phase 1
Address: 4385 Maka Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Pesticides in soil from former pineapple cultivation and weed control

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Laura Young

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Site Identification

Island: Kauai Longitude: -159.319009 Latitude: 22.065886
Locality Name: Kapaa Number of Acres: 0.4606
Facility/Site Name: Leonard's, Inc
Unit: Dry Well Cleanup
Address: 994 Kuhio Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum contamination in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Kauai Longitude: -159.357194 Latitude: 22.067900
Locality Name: Kapaa Number of Acres: 719.1672
Facility/Site Name: Wailua Homestead Wells 0421-01& 02
Unit: Wailua Homestead Wells
Address: Kiowai Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: mercury in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Kauai Longitude: -159.727778 Latitude: 22.031316
Locality Name: Kekaha
Facility/Site Name: HIANG Kekaha
Unit: HIANG Kekaha
Address: Kekaha Rd

Hawai'i State Response Program Status

Program Name: Hawaii Air National Guard
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Kauai Longitude: -159.709600 Latitude: 21.969100
Locality Name: Kekaha Number of Acres: 13111.9128
Facility/Site Name: Kekaha Diesel Generator
Unit: Kekaha Diesel Generator
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxin

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/01/2012

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Kauai Longitude: -159.710678 Latitude: 21.967985
Locality Name: Kekaha Number of Acres: 38065.8307
Facility/Site Name: Kekaha Sugar Co, Ltd
Unit: Kekaha Sugar Co., Ltd.
Address: 8315 Kekaha Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxin in soil. Sediemnt samples were collected results indicated mercury levels below EAL

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Kauai Longitude: -159.710993 Latitude: 21.968891
Locality Name: Kekaha Number of Acres: 14556.0341
Facility/Site Name: Kekaha Sugar Co, Ltd - Kekaha Wood Treatment Plant
Unit: Kekaha Sugar Co., Ltd. Former Wood Treatment Plant
Address: Waiawa Valley

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: found high dioxin levels in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Barrier over soil, fence and warning signs.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 04/24/2012

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.406100 Latitude: 22.210500
Locality Name: Kilauea Number of Acres: 1.0027
Facility/Site Name: Hale Hoolulu-Kilauea
Unit: Hale Hoolulu-Kilauea
Address: 4264 Ala Muku Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: Low
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Residual Contamination: Area has been restored, Leach field & new septic system in place & operational.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai
Locality Name: Kilauea Number of Acres: 0.3257
Facility/Site Name: Kilauea Sugar Company Pesticide Mixing and Storage Area
Unit: Kilauea Sugar Company Pesticide Mixing and Storage Area
Address: 4277 , 4275 Aalona St & 2430 A Oka Street

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Preliminary Assessment/Site Inspection
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive
Response Action Completed: 1/11/2013

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and Dioxins in Soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: No Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 01/11/2013

Site Closure Document: -
Document Date: 1/11/2013
Document Subject: Quarterly Oil Sheen Report Related to the Chevron Pipeline oil Spill at
Waiau Generating Station, Hawaiian Electric Company

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Kauai
Locality Name: Koloa Number of Acres: 2271.1517
Facility/Site Name: Koloa Mill Pesticide Mixing Area Pre-1974
Unit: Koloa Mill Pesticide Mixing Area Pre-1974
Address: Mahaulepu Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 9/30/2011

Contaminants and Affected Media

Nature of Contamination: Found: Test results show no evidence of pesticides associated with the sugar cane industry.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Site Closure Document: None - Site Discovery Clearance Only
Document Date: 9/30/2011 Document No.: 2012-157-SP
Document Subject: Sampling of Opportunity Site Screening Sheet

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.334517 Latitude: 21.982867
Locality Name: Lihue Number of Acres: 768.6972
Facility/Site Name: Former Ahukini Dump
Unit: Former Ahukini Dump
Address: Lihue Airport

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary

Contaminants and Affected Media

Nature of Contamination: Found: Landfill contents spilling into the ocean
Nature of Residual Contamination: Historical landfill. Very low levels of metals in soil. No known chemical risk to receptors, but contents are falling into the ocean.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Undetermined

DOH HEER Office Contact Information

Project Manager: Lynn Bailey

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.347030 Latitude: 21.990420
Locality Name: Lihue Number of Acres: 81.8514
Facility/Site Name: Grace Pacific Corporation - Hanamaulu Facility
Unit: Grace Pacific Corporation - Hanamaulu Facility
Address: Hanamaulu Valley

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: High
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.376694 Latitude: 21.974708
Locality Name: Lihue Number of Acres: 13.9256
Facility/Site Name: Koamalu Plantation LLC Condominium
Unit: Koamalu Plantation LLC Condominium
Address: 4534 Uahi Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Motor oil in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Jordan Nakayama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.372990 Latitude: 21.974564
Locality Name: Lihue Number of Acres: 1614.5053
Facility/Site Name: Lihue Plantation Co, Ltd
Unit: Lihue Plantation Combined Sites
Address: 2940 Haleko Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxins above cleanup levels were detected in soil at the mill, the shop, and the former herbicide mixing plant.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Zoning under assessment

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.370436 Latitude: 21.974493
Locality Name: Lihue Number of Acres: 12.7583
Facility/Site Name: Lihue Plantation Co, Ltd - Lihue Sugar Mill and Power Plant
Unit: Lihue Sugar Mill and Power Plant
Address: 2940 Haleko Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and dioxins above cleanup levels were detected in soil at the mill, the shop, and the former herbicide mixing plant.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Kauai Longitude: -159.355567 Latitude: 21.955559
Locality Name: Lihue Number of Acres: 1.2958
Facility/Site Name: Nawiliwili Fuel Distribution Terminal
Unit: Nawiliwili Fuel Distribution Terminal
Address: 3145 Waapa Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH and benzene in groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Nawiliwili Harbor

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.355222 Latitude: 21.955540
Locality Name: Lihue Number of Acres: 15.8607
Facility/Site Name: Nawiliwili Harbor Pier 1 Fuel Contamination
Unit: Nawiliwili Harbor Pier 1 Fuel Contamination
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Nawiliwili Harbor

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Kauai Longitude: -159.354820 Latitude: 21.955759
Locality Name: Lihue Number of Acres: 0.2655
Facility/Site Name: Nawiliwili Harbor Pier 2 Oil Spill
Unit: Nawiliwili Harbor Pier 2 Oil Spill
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kauai Longitude: -159.359320 Latitude: 21.950512
Locality Name: Lihue Number of Acres: 10.1105
Facility/Site Name: Nawiliwili Harbor Pier 3 Bollard Foundation Construction
Unit: Nawiliwili Harbor Pier 3 Bollard Foundation Construction
Address: Waapa Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: Petroleum in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Nawiliwili Harbor

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Kauai Longitude: -159.359320 Latitude: 21.950512
Locality Name: Lihue Number of Acres: 10.1105
Facility/Site Name: Nawiliwili Harbor Pier 3 Improvements
Unit: Nawiliwili Harbor Pier 3 Improvements
Address: Waapa Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum and metals in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Nawiliwili Harbor

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Kauai Longitude: -159.394790 Latitude: 21.964040
Locality Name: Puhi
Facility/Site Name: Grove Farm Company at Puhi
Unit: Grove Farm Puhi Poison Mixing Area
Address: 1870 Leleiona St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Dioxin and arsenic in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Kauai Longitude: -159.333951 Latitude: 22.051711
Locality Name: Wailua Number of Acres: 0.4182
Facility/Site Name: Coco Palms Sewage Pump Station
Unit: Coco Palms Sewer Pump Station
Address: 4511 Haleilio Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Diesel in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Kauai Longitude: -159.681208 Latitude: 21.959973
Locality Name: Waimea Number of Acres: 82.6794
Facility/Site Name: Meadow Gold Dairies, Inc- Waimea
Unit: Meadowgold Facility Waimea Kauai
Address: 9250 Kaumualii Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: 19,000 mg/kg TPHd in one sample

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Mark Sutterfield

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
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Site Identification

Island: Kauai Longitude: -159.767000 Latitude: 21.997000
Locality Name: Waimea Number of Acres: 2031.7688
Facility/Site Name: Navy MFH PMRF Barking Sands
Unit: Navy MFH PMRF Barking Sands
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Kure Atoll Longitude: -178.333333 Latitude: 28.416667
Locality Name: Kure Atoll
Facility/Site Name: Kure Atoll, U.S. Coast Guard
Unit: Kure Atoll, U.S. Coast Guard
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: High levels of PCBs in old landfill detected during 5 year review. Mycoremediation pilot project underway, extensive remediation necessary

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Disturbance of Soil, Prohibit Excavation, and Limit Further Land Use
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 04/12/1994

DOH HEER Office Contact Information

Project Manager: Fenix Grange

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Lanai
Locality Name: Lanai City
Facility/Site Name: MECO Pole-Mount Transformer no. 0012
Unit: MECO Pole-Mount Transformer No. 0012
Address: 548 Ilima St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/4/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/4/2012 Document No.: 2012-282-AH
Document Subject: No Further Action Determination for MECO transformer No. 0012, No. 8338, No. 8656, No. 8804, No. 11543 and Pad-Mount Transformer at Pole E-2

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Haiku
Facility/Site Name: MECO Pole-Mount Transformer (unknown number)
Unit: MECO Pole-Mount Transformer (unknown number)
Address: Pole E-2 at West Kuiaha Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/4/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg) and PAH (<0.1 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 05/04/2012

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/4/2012 Document No.: 2012-282-AH
Document Subject: No Further Action Determination for MECO transformer No. 0012, No. 8338, No. 8656, No. 8804, No. 11543 and Pad-Mount Transformer at Pole E-2

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Haiku
Facility/Site Name: MECO Pole-Mount Transformer 5492
Unit: MECO Pole-Mount Transformer No. 5492
Address: 2246 Lilikoi Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/27/2012

Contaminants and Affected Media

Nature of Residual Contamination: Confirmation sampling showed residual contamination including PCB detected at maximum concentrations of <0.5 mg/kg and TPH at <50 mg/kg (below HDOH EALs).

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/27/2012 Document No.: 2012-385-
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 5492 (Incident No. 20061003-0837), No. 8537 (Incident No. 20051221-0411) and Pole-Mount Transformer , No. 6668 (Incident No. 20060109-2214), No. 8811 (Incident No. 20051205-1010)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Haiku
Facility/Site Name: MECO Pole-Mount Transformer 8857
Unit: MECO Pole-Mount No. Transformer 8857
Address: Pole E-6 at Kaluanui Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCBs <0.2 mg/kg (below HDOH EALs). PAHs<0.1 mg/kg (below HDOH EALs). TPH max 5,600 mg/kg (below HDOH action level of 25,000 mg/kg for mineral oil used in electrical transformers released in soils depths greater than three feet below ground surface.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/13/2012 Document No.: 2012-430-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer, No. 6324, No. 8554, MECO Pole-Mount Transformer No. 6371, MECO Station-Class Transformer No. 6369 No. 8857

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -155.987910 Latitude: 20.750640
Locality Name: Hana Number of Acres: 37.2317
Facility/Site Name: Kaeleku Plantation Company Mill
Unit: Kaeleku Plantation Company Mill
Address: 5130 Hana Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Pesticides, arsenic in particular, associated with the sugar cane industry.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.055700 Latitude: 20.654020
Locality Name: Hana Number of Acres: 8.9663
Facility/Site Name: Kipahulu Sugar Company Mill
Unit: Kipahulu Sugar Company Mill
Address: 41041 Hana Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Not Necessary

Response Action Completed: 3/9/2012

Contaminants and Affected Media

Nature of Contamination: Found: No evidence of pesticides associated with the sugar cane industry.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Site Closure Document: None - Site Discovery Clearance Only
Document Date: 3/9/2012
Document Subject: TMK/satellite map of Kipahulu Sugar Co Mill

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Hana
Facility/Site Name: MECO Pole E-31A - Hana Hwy
Unit: MECO Transformer at Pole E-31A - Hana Hwy
Address: Pole E-31A

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/4/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg) and PAH (<0.1 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/4/2012 Document No.: 2012-282-AH
Document Subject: No Further Action Determination for MECO transformer No. 0012, No. 8338, No. 8656, No. 8804, No. 11543 and Pad-Mount Transformer at Pole E-2

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Hana
Facility/Site Name: MECO Pole-Mount Transformer no. 3449
Unit: MECO Pole-Mount Transformer No. 3449
Address: Pole E-20 at Lower Nahiku Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Assessment Complete
Response: Response Complete
Response Action Completed: 5/26/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PAH (<0.1 mg/kg), PCB (<0.2 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/26/2012 Document No.: 2012-254-AH
Document Subject: No Further Action Determination for MECO Pole-Mount Transformer No. 3449

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.448130 Latitude: 20.887090
Locality Name: Kahului Number of Acres: 38.1922
Facility/Site Name: A&B Central Power Plant Pipelines
Unit: A&B Central Power Plant Pipelines
Address: Haleakala Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.457434 Latitude: 20.885909
Locality Name: Kahului Number of Acres: 1.9777
Facility/Site Name: Alii Linen Service (fka Snow White Linen)
Unit: Snow White Linen Solvent Contamination
Address: 312 Alamaha Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 11/9/2011

Contaminants and Affected Media

Nature of Contamination: Found: Dry cleaning solvents and propane in soil and groundwater.
Nature of Residual Contamination: Vapor intrusion hazard. Operating Sub-Slab Vapor Depressurization system.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping or Monitoring System
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 11/09/2011

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 11/9/2011 Document No.: 2011-653-KO
Document Subject: No Further Action Determination with Institutional Controls

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kahului Number of Acres: 38.1922
Facility/Site Name: Costco #119 Maui Addition Lot 21A
Unit: Costco #119 Maui Addition Lot 21A
Address: 540 Haleakala Hwy

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.457308 Latitude: 20.880762
Locality Name: Kahului Number of Acres: 5.0179
Facility/Site Name: Fong Construction
Unit: Fong Construction Petroleum Hydrocarbon Contamination
Address: Hukiliki St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.458365 Latitude: 20.876209
Locality Name: Kahului
Facility/Site Name: HIANG Kahului
Unit: HIANG KAHULUI
Address:

Hawai'i State Response Program Status

Program Name: Hawaii Air National Guard
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui Longitude: -156.460494 Latitude: 20.892823
Locality Name: Kahului Number of Acres: 30.4178
Facility/Site Name: Hobron Ave Area (Kahului)
Unit: Hobron Avenue Area
Address: Hobron Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Kahului Harbor

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui Longitude: -156.461762 Latitude: 20.893250
Locality Name: Kahului Number of Acres: 1.6167
Facility/Site Name: Kahului Fuel Distribution Terminal
Unit: Shell Kahului Bulk Terminal
Address: 60 Hobron Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Kahului Harbor

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui Longitude: -156.461850 Latitude: 20.893499
Locality Name: Kahului Number of Acres: 3.3633
Facility/Site Name: Kahului Terminal
Unit: Chevron Kahului Bulk Terminal
Address: 100 Hobron Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Kahului Harbor

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui
Locality Name: Kahului Number of Acres: 2.7690
Facility/Site Name: Lot F3 South Wakea Avenue
Unit: Lot F3 South Wakea Avenue
Address: 231 S Wakea Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCBs, metals and petroleum hydrocarbons.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/28/2011

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 4/10/2012 Document No.: 2012-230-JP
Document Subject: No Further Action with Engineering Institutional Control
Determination for Lot F3, 231 South Wakea Avenue, Kahului, Maui.
TMK 2-3-7-002:029

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui
Locality Name: Kahului Number of Acres: 2.5103
Facility/Site Name: Lot F4 Kane Street
Unit: Lot F4 Kane Street
Address: Kane St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCBs, metals and petroleum hydrocarbons in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 04/10/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 4/10/2012 Document No.: 2012-231-JP
Document Subject: No Further Action with Institutional Control for Lot F4 Kane Street,
Kahului Maui, TMK: 2-3-7-002-030

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui Longitude: -156.473867 Latitude: 20.885734
Locality Name: Kahului Number of Acres: 25.1425
Facility/Site Name: Maui Pineapple Co Ltd, Kane Street
Unit: Maui Pineapple Co Ltd, Kane Street
Address: 120 Kane St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater.
Nature of Residual Contamination: Limited amounts of petroleum after extensive removal.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined
Description of Restrictions: Investigation on possible dump outstanding.

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kahului Number of Acres: 1.2198
Facility/Site Name: MECO Pad-Mount Transformer No. 13702
Unit: MECO Substation 2 Transformer No. 13702
Address: Dairy Rd & Hana Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Non-PCB transformer oil in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Jordan Nakayama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kahului
Facility/Site Name: MECO Pad-Mount Transformer no. 21813
Unit: MECO Pad-Mount Transformer No. 21813
Address: 45 Molehulehu Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/23/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 04/23/2012

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 4/23/2012 Document No.: 2012-254-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer
No. 8052 based upon review of Low Risk Release form Oil-Containing
Electrical Equipment, Follow Up Letter, Incident No. 20070727-144,
dated April 18, 2012

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kahului
Facility/Site Name: MECO Pole-Mount Transformer no. 6748
Unit: MECO Pole-Mount Transformer no. 6748
Address: Pole E-9 at Aiai St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB detected at <0.2 mg/kg; TPH detected at 1,290 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/10/2012 Document No.: 2012-290-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 15683 (Incident No. 20091125-1412), Pole-Mount Transformer No. 6159 (Incident No. 20080626-1149), No. 6748 (Incident No. 20091203-1124) and No. 9353 (Incident No. 20080320-1427)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.485671 Latitude: 20.879055
Locality Name: Kahului Number of Acres: 0.1925
Facility/Site Name: MECO Pole-Mount Transformer No. 6930
Unit: MECO Pole-Mount Transformer No. 6930
Address: 386 Holua Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: < 25 gallon mineral oil leak from a non-PCB pole-mounted transformer. Awaiting lab test results.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kahului
Facility/Site Name: MECO Station-Class Transformer No. 6369
Unit: MECO Station-Class Transformer No. 6369
Address: Dairy Rd SE corner of Hana Hwy Intersection

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB detected at maximum concentrations of less than 0.2 mg/kg (below HDOH EALs) and TPH detected at maximum concentrations of less 193 mg/kg (below HDOH EALs).

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/13/2012 Document No.: 2012-430-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer, No. 6324, No. 8554, MECO Pole-Mount Transformer No. 6371, MECO Station-Class Transformer No. 6369 No. 8857

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kahului Number of Acres: 9.1011
Facility/Site Name: Pad-Mount Transformer MECO
Unit: MECO Pad-Mount Transformer No. 8052
Address: 210 West Kamehameha Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/23/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<150 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 4/23/2012 Document No.: 2012-254-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 8052 based upon review of Low Risk Release form Oil-Containing Electrical Equipment, Follow Up Letter, Incident No. 20070727-144, dated April 18, 2012

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.475119 Latitude: 20.888781
Locality Name: Kahului Number of Acres: 24.6092
Facility/Site Name: Sears Auto Center
Unit: Sears Auto Center PCB Contamination
Address: 275 Kaahumanu Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kahului Number of Acres: 1.0134
Facility/Site Name: Six Coast Guard Housing Lots
Unit: Six Coast Guard Housing Lots
Address:

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 4/4/2012

Contaminants and Affected Media

Nature of Contamination: Presumed: Possible PCBs in transformers, Lead Based Paint, and Asbestos in shingles. Confirmed Asbestos Containing Materials in the sink undercoating.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 4/4/2012 Document No.: 2012-216-PC
Document Subject: No Further Action Determination for the Environmental Due Diligence Audit Phase I and Limited phase II Environmental Site Assessment Six Coast Guard Housing Lots Kahului, Hawaii dated September 2009

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui Longitude: -156.460378 Latitude: 20.893091
Locality Name: Kahului Number of Acres: 7.5568
Facility/Site Name: VIP Warehouse
Unit: VIP Warehouse
Address: 74 Hobron Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Kahului Harbor

DOH HEER Office Contact Information

Project Manager: John Peard

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kihei
Facility/Site Name: Maui Electric - Substation 35, Kihei
Unit: MECO Pad-Mount Transformer No. 17576 - Substation 35
Address: Substation 35

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/23/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 4/23/2012 Document No.: 2012-254-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 8052 based upon review of Low Risk Release form Oil-Containing Electrical Equipment, Follow Up Letter, Incident No. 20070727-144, dated April 18, 2012

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kihei
Facility/Site Name: MECO Pad-Mount Transformer no. 15683
Unit: MECO Pad-Mount Transformer No. 15683
Address: Makena Surf Resort

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB detected at <0.2 mg/kg; PAH detected at <0.1 mg/kg; TPH detected at 7,500 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/10/2012 Document No.: 2012-290-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 15683 (Incident No. 20091125-1412), Pole-Mount Transformer No. 6159 (Incident No. 20080626-1149), No. 6748 (Incident No. 20091203-1124) and No. 9353 (Incident No. 20080320-1427)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
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Site Identification

Island: Maui
Locality Name: Kihei Number of Acres: 0.8947
Facility/Site Name: MECO Transformer No 8554
Unit: MECO Pad-Mount Transformer No. 8554
Address: 2511 S Kihei Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/13/2012

Contaminants and Affected Media

Nature of Contamination: Found: Release of transformer oil with no impact to soil and ground water
Nature of Residual Contamination: The release was confined to the concrete transformer pad only. The pad was satisfactorily cleaned on January 12, 2006, thereby prohibiting impact to soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 01/19/2006
Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/13/2012 Document No.: 2012-430-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer, No. 6324, No. 8554, MECO Pole-Mount Transformer No. 6371, MECO Station-Class Transformer No. 6369 No. 8857

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kihei Number of Acres: 15.9562
Facility/Site Name: MECO Transformer No 8811
Unit: MECO Pad-Mount Transformer No. 8811
Address: 2695 S Kihei Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/27/2012

Contaminants and Affected Media

Nature of Residual Contamination: Confirmation sampling showed residual contamination including PCB detected at maximum concentrations of less than 1.0 mg/kg (below HDOH EALs) and undetectable concentrations of TPH.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/27/2012 Document No.: 2012-385-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 5492 (Incident No. 20061003-0837), No. 8537 (Incident No. 20051221-0411) and Pole-Mount Transformer , No. 6668 (Incident No. 20060109-2214), No. 8811 (Incident No. 20051205-1010)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kihei Number of Acres: 15.9562
Facility/Site Name: MECO Transformer No. 8537
Unit: MECO Pad-Mount Transformer No. 8537
Address: 2695 S Kihei Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/27/2012

Contaminants and Affected Media

Nature of Residual Contamination: Confirmation sampling showed residual contamination including TPH detected at maximum concentrations of 390 mg/kg (below HDOH EALs) and PCB detected at maximum concentrations of less than 1.0 mg/kg (below HDOH EALs).

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/27/2012 Document No.: 2012-385-AH
Document Subject: No Further Action Determination

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.452133 Latitude: 20.775190
Locality Name: Kihei Number of Acres: 0.2422
Facility/Site Name: Selland Construction Inc, Kihei Base Yard
Unit: Selland Construction, Inc., Kihei Base Yard
Address: 454 Ohukai Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Complete Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Diesel Fuel and oil in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kula
Facility/Site Name: MECO Pad-Mount Transformer 6324
Unit: MECO Pad-Mount Transformer No. 6324
Address: Kual Kai DHHL Pump at Ka Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB detected at maximum concentrations of less than 0.5 mg/kg (below State Unrestricted Environmental Action Levels (HDOH EALs)) and total petroleum hydrocarbon (TPH) detected at maximum concentrations of less than 50 mg/kg (below HDOH EALs).

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/13/2012 Document No.: 2012-430-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer, No. 6324, No. 8554, MECO Pole-Mount Transformer No. 6371, MECO Station-Class Transformer No. 6369 No. 8857

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kula
Facility/Site Name: MECO Transformer 6371
Unit: MECO Pad-Mount Transformer No. 6371
Address: 1605 Hoopalau Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB <0.5 mg/kg (below HDOH EALs), TPH <50 mg/kg (below HDOH EALs). PAHs <0.1 mg/kg (below HDOH EALs).

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/13/2012 Document No.: 2012-430-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer, No. 6324, No. 8554, MECO Pole-Mount Transformer No. 6371, MECO Station-Class Transformer No. 6369 No. 8857

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Kula
Facility/Site Name: MECO Transformers Kula
Unit: MECO Pole-Mount Transformer at Pole No. E-8 and Pole No. E-8A
Address: Omaopio Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Transformer oil in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Jordan Nakayama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.659421 Latitude: 20.991166
Locality Name: Lahaina Number of Acres: 111.1095
Facility/Site Name: Kapalua Resort Company
Unit: Kapalua Land Company
Address: 1000 Office Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Maui
Locality Name: Lahaina
Facility/Site Name: MECO Pad-Mount Transformer 4172
Unit: MECO Pad-Mount Transformer No. 6668
Address: 2750 Kalapu Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/27/2012

Contaminants and Affected Media

Nature of Residual Contamination: Confirmation sampling showed residual contamination including PCB detected at maximum concentrations of less than 1.0 mg/kg (below unrestricted HDOH EALs) and undetectable TPH.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/27/2012 Document No.: 2012-385-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 5492 (Incident No. 20061003-0837), No. 8537 (Incident No. 20051221-0411) and Pole-Mount Transformer , No. 6668 (Incident No. 20060109-2214), No. 8811 (Incident No. 20051205-1010)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Lahaina Number of Acres: 0.2095
Facility/Site Name: MECO Pad-Mount Transformer No. 10327
Unit: MECO Pad-Mount Transformer No. 10327
Address: Kapalua Airport

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/23/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 4/23/2012 Document No.: 2012-254-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 8052 based upon review of Low Risk Release form Oil-Containing Electrical Equipment, Follow Up Letter, Incident No. 20070727-144, dated April 18, 2012

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Lahaina
Facility/Site Name: MECO Pad-Mount Transformer No. 16019
Unit: MECO Pad-Mount Transformer No. 16019
Address: Kaanapali Parkway

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/16/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB <0.2 mg/kg. PAHs maximum of 0.27 mg/kg. (both below HDOH EALs) TPH maximum of 2,990 mg/kg (below HDOH action level of 25,000 mg/kg for mineral oil used in electrical transformers released in soils depths greater than three feet below ground surface).

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/16/2012 Document No.: 2012-432-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 16019

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Lahaina Number of Acres: 0.1403
Facility/Site Name: MECO Pad-Mount Transformer no. 8290
Unit: MECO Pad-Mount Transformer No. 8290
Address: 91 Ikaika Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/23/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; PCB (<1.0 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 4/23/2012 Document No.: 2012-254-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 8052 based upon review of Low Risk Release form Oil-Containing Electrical Equipment, Follow Up Letter, Incident No. 20070727-144, dated April 18, 2012

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.681037 Latitude: 20.931506
Locality Name: Lahaina Number of Acres: 10.0005
Facility/Site Name: MECO submersible Transformer No. 4726
Unit: MECO submersible Transformer No. 4726
Address: 150 Puukolii Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: < 25 gallons mineral oil from rust-decayed transformer housing located in below grade vault.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Maui Longitude: -156.622130 Latitude: 20.810150
Locality Name: Lahaina Number of Acres: 10.4443
Facility/Site Name: Olowalu Company Sugar Mill
Unit: Olowalu Company Sugar Mill
Address: 11485 Honoapiilani Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Pesticides associated with the sugar cane industry.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Maui
Locality Name: Makawao Number of Acres: 0.1415
Facility/Site Name: MECO Pole-Mount Transformer no. 6159
Unit: MECO Pole-Mount Transformer No. 6159
Address: 1130 Nakui St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: PAH detected at <0.1 mg/kg; PCB detected at <0.51 mg/kg; TPH detected at 620 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/10/2012 Document No.: 2012-290-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 15683 (Incident No. 20091125-1412), Pole-Mount Transformer No. 6159 (Incident No. 20080626-1149), No. 6748 (Incident No. 20091203-1124) and No. 9353 (Incident No. 20080320-1427)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Paia
Facility/Site Name: MECO Pole-Mount Transformer no. 9353
Unit: MECO Pole-Mount Transformer No. 9353 - Pole E-2
Address: Pole E-2 at Anohou St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: PAH detected at <0.1 mg/kg; PCB detected at <0.35 mg/kg; TPH detected at 1,440 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/10/2012 Document No.: 2012-290-AH
Document Subject: No Further Action Determination for MECO Pad-Mount Transformer No. 15683 (Incident No. 20091125-1412), Pole-Mount Transformer No. 6159 (Incident No. 20080626-1149), No. 6748 (Incident No. 20091203-1124) and No. 9353 (Incident No. 20080320-1427)

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.375333 Latitude: 20.906827
Locality Name: Paia Number of Acres: 17.6028
Facility/Site Name: Paia Sugar Mill
Unit: Paia Sugar Mill
Address: Baldwin Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Preliminary Assessment/Site Inspection
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in soil; one sample over EAL.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui Longitude: -156.329667 Latitude: 20.835483
Locality Name: Pukalani Number of Acres: 40.0574
Facility/Site Name: Maui Pineapple Co Ltd, Corn Mill Camp
Unit: Maui Corn Mill Camp
Address: Makawao Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: DDT, arsenic, PCP, dieldrin, toxaphene, dioxin in soils in 24,000 sf mixing area

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Maui Longitude: -156.453056 Latitude: 20.863611
Locality Name: Puunene Number of Acres: 384.9440
Facility/Site Name: Old Puunene Airport Soil Contamination
Unit: Puunene Airport Soil Contamination
Address: Mokulele Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

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Site Identification

Island: Maui
Locality Name: Wailea Number of Acres: 0.1794
Facility/Site Name: MECO Pad-Mount Transformer No. 8338
Unit: MECO Pad-Mount Transformer No. 8338
Address: 80 Waikai St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/4/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/4/2012 Document No.: 2012-282-AH
Document Subject: No Further Action Determination for MECO transformer No. 0012, No. 8338, No. 8656, No. 8804, No. 11543 and Pad-Mount Transformer at Pole E-2

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Maui
Locality Name: Wailea
Facility/Site Name: MECO Pad-Mount Transformer no. 9322
Unit: MECO Pad-Mount Transformer No. 9322
Address: Wailea Point (Manager's Office)

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/12/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH detected at 9,960 mg/kg (0-3 feet) and 1,680 mg/kg (3+ feet). The excavated area was filled with concrete. Approximately 1.6 cubic yards of affected soil remains capped beneath the transformer pad.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 06/12/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 6/12/2012 Document No.: 2012-364-AH
Document Subject: No Further Action with Institutional Controls Determination for MECO Pad-Mount Transformer No. 9322

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Wailuku
Facility/Site Name: MECO Pole-Mount Transformer no. 8804
Unit: MECO Pole-Mount Transformer No. 8804
Address: Pole E-1-16 at Waihee Valle Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/4/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/4/2012 Document No.: 2012-282-AH
Document Subject: No Further Action Determination for MECO transformer No. 0012, No. 8338, No. 8656, No. 8804, No. 11543 and Pad-Mount Transformer at Pole E-2

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.501346 Latitude: 20.884847
Locality Name: Wailuku Number of Acres: 0.2018
Facility/Site Name: Organizational Maintenance Shop #3 (OMS #3)
Unit: Organizational Maintenance Shop #3 (OMS #3)
Address: 260 S Market St

Hawai`i State Response Program Status

Program Name: Hawaii Air National Guard
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.494286 Latitude: 20.879899
Locality Name: Wailuku Number of Acres: 6.8297
Facility/Site Name: Waiale Ash Pile
Unit: Waiale Ash Pile
Address: Mahalani St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: TPH, metals, pesticides, heterogenous mixture associated with landfills in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui Longitude: -156.503929 Latitude: 20.890439
Locality Name: Wailuku Number of Acres: 3.6723
Facility/Site Name: Wailuku Sugar Agricultural Department Pesticide Mixing
Unit: Wailuku Sugar Agricultural Department Pesticide Mixing
Address: 2015 Holowai Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic, lead and dioxin in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 07/03/2012

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Maui
Locality Name: Wailuku Number of Acres: 0.7775
Facility/Site Name: Wailuku Sugar Company Pesticide Mixing Area
Unit: Wailuku Sugar Company Pesticide Mixing Area
Address: 250 Imi Kala St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: High
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: possible arsenic, organochlorine release in vicinity of former PMA

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.063288 Latitude: 21.120828
Locality Name: Hoolehua Number of Acres: 266.8414
Facility/Site Name: Grace Pacific Corporation Manawainui, Molokai Facility
Unit: Grace Pacific Corporation Manawainui, Molokai Facility
Address: Maunaloa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Soil contaminated with diesel.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.255211 Latitude: 21.220261
Locality Name: Ilio Point
Facility/Site Name: Long Range Navigation Station Ilio Point
Unit: Long Range Navigation Station Ilio Point Debris Pile Remediation
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment:
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: >50 ppm PCB contaminated debris pile at base of cliff near tidepools entirely removed. A separate debris pile still requires investigation. UXO, lead paint and asbestos present, no funding to address at this time.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Fenix Grange

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai
Locality Name: Ilio Point
Facility/Site Name: Long Range Navigation Station Ilio Point UST
Unit: Long Range Navigation Station Ilio Point UST
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Fenix Grange

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.021260 Latitude: 21.089840
Locality Name: Kaunakakai Number of Acres: 0.2809
Facility/Site Name: Galiher-Ono Property
Unit: Galiher-Ono Property
Address: 60 Maluolu Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: PCBs in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.020568 Latitude: 21.089911
Locality Name: Kaunakakai Number of Acres: 0.4658
Facility/Site Name: Hawaiian Eye Center
Unit: Hawaiian Eye Center
Address: 10 Mohala St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Kaunakakai Harbor

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Molokai Longitude: -157.022668 Latitude: 21.086945
Locality Name: Kaunakakai Number of Acres: 0.6665
Facility/Site Name: Island Petroleum, Inc (Kaunakakai Terminal)
Unit: Island Petroleum, Inc (Kaunakakai Petroleum Contaminated Area)
Address: 10 Wharf Rd Beach Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH-D in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Kaunakakai Harbor

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Molokai
Locality Name: Kaunakakai
Facility/Site Name: Kaunakakai Drainage System B
Unit: Kaunakakai Drainage System B
Address: Kaunakakai Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Off site petroleum contamination from Chevron.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai
Locality Name: Kaunakakai
Facility/Site Name: MECO Generating Station: Palaau
Unit: MECO Generating Station Palaau Fuel and Lubricating Oil Pipeline Leak
Address: 32 Ulili St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 12/27/2011

Contaminants and Affected Media

Nature of Contamination: Found: TPH oil in soil.
Nature of Residual Contamination: TPH-Diesel in soil above EAL.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 12/27/2011

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 12/27/2011 Document No.: 2011-737-MGC
Document Subject: No Further Action Determination with Institutional and Engineering Control

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.021173 Latitude: 21.089507
Locality Name: Kaunakakai Number of Acres: 1.5176
Facility/Site Name: Molokai Community Service Center
Unit: Molokai Community Service Center
Address: Kamehameha Hwy & Mohala St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: PCB, Metals and Petroleum contamination in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.022750 Latitude: 21.089714
Locality Name: Kaunakakai Number of Acres: 0.6767
Facility/Site Name: Rawlins' Chevron Service
Unit: Rawlins' Chevron Service
Address: 20 Maunaloa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 2/16/2012

Contaminants and Affected Media

Nature of Contamination: Found: Lead in soil.
Nature of Residual Contamination: Contaminated soils are confined to their respective areas, and the UHd and UHo ground water exceedences most likely represent relatively immobile and nonreactive petroleum constituents that do not pose a hazard to human health and the environment.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 02/16/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 2/16/2012 Document No.: 2012-116-WR
Document Subject: NFA w Institutional Controls

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.022750 Latitude: 21.089714
Locality Name: Kaunakakai Number of Acres: 0.6767
Facility/Site Name: Rawlins' Chevron Service Hydraulic Hoist and Sand-And-Grease Trap
Unit: Rawlins' Chevron Service Hydraulic Hoist and Sand-And-Grease Trap
Address: 20 Maunaloa Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 2/16/2012

Contaminants and Affected Media

Nature of Contamination: Presumed: Petroleum contaminated soil.
Nature of Residual Contamination: Contaminants of concern were detected in soil samples taken from the south and east walls of the excavation which are confirmed to be above their EALs. Due to a sewer line obstruction, residual contamination was left in place.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 02/16/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 2/16/2012 Document No.: 2012-116-WR
Document Subject: NFA w Institutional Controls

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -157.216389 Latitude: 21.135833
Locality Name: Maunaloa
Facility/Site Name: Molokai Ranch Pineapple Pesticide and Maintenance Operations
Unit: Molokai Ranch Pineapple Pesticide and Maintenance Operations
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Pesticide

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai Longitude: -156.842683 Latitude: 21.065797
Locality Name: Molokai Number of Acres: 0.5000
Facility/Site Name: Blue Hawaiian Helicopter Impact Location (Molokai)
Unit: Blue Hawaiian Helicopter Impact Location (Molokai)
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 2/3/2012

Contaminants and Affected Media

Nature of Residual Contamination: Residual PAH below EALs. TPH at 700 mg/kg (above EALs but determined to be a minor level exceedence)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 2/3/2012 Document No.: 2012-063-AH
Document Subject: No Further Action (NFA)-Unrestricted Use Determination for Blue Hawaiian helicopter Impact Location, Molokai, Hawaii, based upon review of "Letter Report: Soil Sampling Activities, Blue Hawaiian Helicopter Impact Location, Molokai, Hawaii", Jan. 16,2012

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Molokai
Locality Name: Wailua
Facility/Site Name: MECO Pole-Mount Transformer no. 11543
Unit: MECO Pole-Mount Transformer No. 11543
Address: Pole E-388 at Kamehameha V Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/4/2012

Contaminants and Affected Media

Nature of Residual Contamination: Below HDOH EALs; TPH (<50 mg/kg), PCB (<0.5 mg/kg)

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 5/4/2012 Document No.: 2012-282-AH
Document Subject: No Further Action Determination for MECO transformer No. 0012, No. 8338, No. 8656, No. 8804, No. 11543 and Pad-Mount Transformer at Pole E-2

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.946290 Latitude: 21.381950
Locality Name: Aiea Number of Acres: 0.3942
Facility/Site Name: 98-121 Lipoa Place
Unit: 98-121 Lipoa Place
Address: 98-121 Lipoa Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete Status: Inactive
Response Action Completed: 6/14/2012

Contaminants and Affected Media

Nature of Contamination: Found: TPH-g and btx at 6.5 ft bgs in soil. TPH-g, benz, mtbe in sv. TPH-g in gw. All COC above Tier 1 EALs.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 06/14/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 6/14/2012 Document No.: 2012-369-CMM
Document Subject: Revised Environmental Hazard Evaluation and Environmental Hazard Management Plan for the Property Located at 98-121 Lipoa Place, Tax Map Key (TMK) Number : (1) 9-8-014; Parcel 008, Aiea, Oahu, Hawaii

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.943390 Latitude: 21.380680
Locality Name: Aiea Number of Acres: 0.6462
Facility/Site Name: 98-151 Lipoa Place
Unit: 98-151 Lipoa Place
Address: 98-151 Lipoa Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH-g, benzene, ethylbenzene, xylene, and naphthalene in soil above residential EAL for GC, DE and leaching. TPH-g and d, benz, ethylbenz, xyl, naph, and lead found in gw above residential EALs for AT and GC.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
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Site Identification

Island: Oahu Longitude: -157.928063 Latitude: 21.380441
Locality Name: Aiea Number of Acres: 30.7919
Facility/Site Name: Aiea Stream
Unit: Aiea Stream
Address: 99-193 Aiea Heights Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Lead in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prevent trespass

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.928058 Latitude: 21.380437
Locality Name: Aiea Number of Acres: 4.0908
Facility/Site Name: Aiea Sugar Mill Lot 15
Unit: Former Aiea Sugar Mill Remedial Lot 15
Address: 99-193 Aiea Heights Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Lead, PAHs, tar.
Nature of Residual Contamination: Lead and TPH in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: No use restrictions for Lots 1-5 and 16 or 19. Any soil removed on lots 6-14 and 17-18 must go to a landfill. Lot 15 requires further remediation for lead and benzo(a)pyrene. The VRP agreement is to be transferred over to A&B for lot 15.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 03/28/2006

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu
Locality Name: Aiea Number of Acres: 9.3116
Facility/Site Name: Former JC Penny Auto Center
Unit: Former JC Penny Auto Center
Address: 98-1005 Moanalua Road

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/26/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH-o detected at 580 mg/kg in one sample; PAH not detected; PCB not detected

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 05/02/2012

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/26/2012 Document No.: 2012-386-AH
Document Subject: No Further Action Unrestricted Use Determination for Former JC Penny Auto Center

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.903213 Latitude: 21.374478
Locality Name: Aiea Number of Acres: 343.7979
Facility/Site Name: Grace Pacific Corporation - Halawa Valley Street
Unit: Grace Pacific Corporation
Address: 99-1300 Halawa Valley St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.946145 Latitude: 21.384100
Locality Name: Aiea Number of Acres: 2.5334
Facility/Site Name: Hawaii Baking Company
Unit: Hawaii Baking Company
Address: 98-736 Moanalua Lp

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.941292 Latitude: 21.381134
Locality Name: Aiea Number of Acres: 6.1033
Facility/Site Name: HECO Transformer 52091
Unit: HECO Transformer 52091
Address: 98-199 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: Shell Diala Oil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu Longitude: -157.924000 Latitude: 21.375000
Locality Name: Aiea
Facility/Site Name: Navy MFH Halawa
Unit: Navy MFH Halawa
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.939000 Latitude: 21.378000
Locality Name: Aiea
Facility/Site Name: Navy MFH McGrew Point
Unit: Navy MFH McGrew Point
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.942158 Latitude: 21.381650
Locality Name: Aiea Number of Acres: 7.1749
Facility/Site Name: Sears Facility #1578 at Pearlridge Mall Elevator Jack
Unit: Sears Facility #1578 at Pearlridge Mall Elevator Jack
Address: 98-180 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Must test the groundwater when jack is permanently removed.

DOH HEER Office Contact Information

Project Manager: Mark Sutterfield

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.942158 Latitude: 21.381650
Locality Name: Aiea Number of Acres: 7.1749
Facility/Site Name: Sears Facility #1578 at Pearlridge Mall Hydraulic Hoist
Unit: Sears Facility #1578 at Pearlridge Mall Hydraulic Hoist
Address: 98-180 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Hydraulic fluid in soil and groundwater
Nature of Residual Contamination: Hydraulic fluid in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Prohibit Excavation

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.101802 Latitude: 21.301108
Locality Name: Barbers Point Number of Acres: 4.9245
Facility/Site Name: Aloha Petroleum, Barbers Pt Sales Terminal (Formerly Texaco/Equilon)
Unit: Texaco Terminal
Address: 91-119 Hanua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.114207 Latitude: 21.319910
Locality Name: Barbers Point Number of Acres: 581.3300
Facility/Site Name: Barbers Point Harbor Expansion
Unit: Barbers Point Harbor Expansion
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Pb in the soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.115036 Latitude: 21.320634
Locality Name: Barbers Point Number of Acres: 382.2802
Facility/Site Name: Barbers Point Harbor Pier 5
Unit: Deep Draft Harbor Pier 5 Crude Oil Contamination
Address: Barbers Point Harbor Pier 5

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Crude oil in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.110588 Latitude: 21.325463
Locality Name: Barbers Point Number of Acres: 382.2802
Facility/Site Name: Barbers Point Harbor Pier 7 and Storage Yard S-6
Unit: Barbers Point Harbor Lead Contaminated Soil
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.904000 Latitude: 21.389000
Locality Name: Camp HM Smith
Facility/Site Name: Marines MFH Camp Smith
Unit: Marines MFH Camp Smith
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.022425 Latitude: 21.336314
Locality Name: Ewa Number of Acres: 61.3016
Facility/Site Name: Ewa Mill Manager's Mansion and Three-House Camp
Unit: Ewa Mill Manager's Mansion and Three-House Camp
Address: Renton Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.014792 Latitude: 21.382960
Locality Name: Ewa Number of Acres: 7.9431
Facility/Site Name: Waipahu Garden Center
Unit: Waipahu Garden Center
Address: Aniani Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.027545 Latitude: 21.348666
Locality Name: Ewa Beach Number of Acres: 2.0657
Facility/Site Name: BHP Gas Express Station 43 Ewa Repair Shop
Unit: Ewa Repair Shop/Tesoro (Fort Weaver Road)
Address: 91-1669 Fort Weaver Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment:

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Amy Playdon

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.086678 Latitude: 21.336313
Locality Name: Ewa Beach Number of Acres: 121.2020
Facility/Site Name: Palailai Landfill
Unit: Pacific Concrete & Rock LDFL
Address: 91-402 Farrington Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Additional groundwater monitoring wells and soil vapor probe were installed.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Soil Vapor Extraction System
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 06/01/2009

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
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Site Identification

Island: Oahu Longitude: -157.891000 Latitude: 21.341000
Locality Name: Fort Shafter
Facility/Site Name: Army MFH FS Funston Village
Unit: Army MFH FS Funston Village
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.878000 Latitude: 21.354000
Locality Name: Fort Shafter
Facility/Site Name: Army MFH FS Hauoli Heights North
Unit: Army MFH FS Hauoli Heights North
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.879000 Latitude: 21.351000
Locality Name: Fort Shafter
Facility/Site Name: Army MFH FS Hauoli Heights South
Unit: Army MFH FS Hauoli Heights South
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.887000 Latitude: 21.347000
Locality Name: Fort Shafter
Facility/Site Name: Army MFH FS Palm Circle
Unit: Army MFH FS Palm Circle
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.876000 Latitude: 21.349000
Locality Name: Fort Shafter
Facility/Site Name: Army MFH FS Radar Hill
Unit: Army MFH FS Radar Hill
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.882000 Latitude: 21.350000
Locality Name: Fort Shafter
Facility/Site Name: Army MFH FS Rice Manor
Unit: Army MFH FS Rice Manor
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.879600 Latitude: 21.347300
Locality Name: Fort Shafter
Facility/Site Name: Army MFH FS Simpson-Wisser Community Center
Unit: Army MFH FS Simpson-Wisser Community Center
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.879000 Latitude: 21.345500
Locality Name: Fort Shafter Number of Acres: 441.0784
Facility/Site Name: Army MFH FS Simpson-Wisser Neighborhood
Unit: Army MFH FS Simpson-Wisser Neighborhood
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.100636 Latitude: 21.582646
Locality Name: Haleiwa Number of Acres: 44.3510
Facility/Site Name: Twin Bridge Road Drum Dumping-Haleiwa
Unit: Twin Bridge Road Drum Dumping-Haleiwa
Address: Twin Bridge Gate area (Opaeha 3-D)

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Abandoned leaking drums - removal response conducted by OSC. Confirmation sampling being conducted.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.019000 Latitude: 21.536000
Locality Name: Helemano MR
Facility/Site Name: Army MFH HMR Kalapana
Unit: Army MFH HMR Kalapana
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.019000 Latitude: 21.536000
Locality Name: Helemano MR
Facility/Site Name: Army MFH HMR Kekona
Unit: Army MFH HMR Kekona
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.019000 Latitude: 21.536000
Locality Name: Helemano MR
Facility/Site Name: Army MFH HMR Kuapale
Unit: Army MFH HMR Kuapale
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB CGO-FGO Minor Renovation
Unit: Air Force MFH HAFB CGO-FGO Minor Renovations
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB
Facility/Site Name: Air Force MFH HAFB Challenger Loop Minor Renovations
Unit: Air Force MFH HAFB Challenger Loop Minor Renovations
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.940000 Latitude: 21.340000
Locality Name: Hickam AFB Number of Acres: 71.8844
Facility/Site Name: Air Force MFH HAFB Earhart I-1
Unit: Air Force MFH HAFB Earhart I-1
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.930000 Latitude: 21.336000
Locality Name: Hickam AFB Number of Acres: 148.7333
Facility/Site Name: Air Force MFH HAFB Earhart I-2
Unit: Air Force MFH HAFB Earhart I-2
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.933000 Latitude: 21.336500
Locality Name: Hickam AFB Number of Acres: 148.7333
Facility/Site Name: Air Force MFH HAFB Earhart I-3
Unit: Air Force MFH HAFB Earhart I-3
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.935000 Latitude: 21.337000
Locality Name: Hickam AFB Number of Acres: 148.7333
Facility/Site Name: Air Force MFH HAFB Earhart I-4
Unit: Air Force MFH HAFB Earhart I-4
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.940000 Latitude: 21.340000
Locality Name: Hickam AFB Number of Acres: 71.8844
Facility/Site Name: Air Force MFH HAFB Earhart Minor Renovations
Unit: Air Force MFH HAFB Earhart Minor Renovations
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.940000 Latitude: 21.340000
Locality Name: Hickam AFB Number of Acres: 71.8844
Facility/Site Name: Air Force MFH HAFB Earhart Village Park II-1
Unit: Air Force MFH HAFB Earhart Village Park II-1
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.940000 Latitude: 21.340000
Locality Name: Hickam AFB Number of Acres: 71.8844
Facility/Site Name: Air Force MFH HAFB Earhart Village Park II-4
Unit: Air Force MFH HAFB Earhart Village Park II-4
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 01
Unit: Air Force MFH HAFB FGO Block 01
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

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Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 02
Unit: Air Force MFH HAFB FGO Block 02
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

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Facility/Site Name: Air Force MFH HAFB FGO Block 03
Unit: Air Force MFH HAFB FGO Block 03
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

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Facility/Site Name: Air Force MFH HAFB FGO Block 04
Unit: Air Force MFH HAFB FGO Block 04
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
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Contaminants and Affected Media

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Unit: Air Force MFH HAFB FGO Block 05
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
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Facility/Site Name: Air Force MFH HAFB FGO Block 06
Unit: Air Force MFH HAFB FGO Block 06
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

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Site Identification

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Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 07
Unit: Air Force MFH HAFB FGO Block 07
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 08
Unit: Air Force MFH HAFB FGO Block 08
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 08 South
Unit: Air Force MFH HAFB FGO Block 08 South
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 09
Unit: Air Force MFH HAFB FGO Block 09
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 10
Unit: Air Force MFH HAFB FGO Block 10
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB FGO Block 11
Unit: Air Force MFH HAFB FGO Block 11
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB GO-SO Historic Renovations
Unit: Air Force MFH HAFB GO-SO Historic Renovations
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
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Site Identification

Island: Oahu Longitude: -157.945000 Latitude: 21.346000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB Hale Na Koa I-1
Unit: Air Force MFH HAFB Hale Na Koa I-1
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB Hale Na Koa Minor Renovations
Unit: Air Force MFH HAFB Hale Na Koa Minor Renovations
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB Hickam Field NCO Area
Unit: Air Force MFH HAFB Hickam Field NCO Area
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
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Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB Hickam Field Officer Area
Unit: Air Force MFH HAFB Hickam Field Officer Area
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
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Contaminants and Affected Media

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Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB JNCO Block 01
Unit: Air Force MFH HAFB JNCO Block 01
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
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Contaminants and Affected Media

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Facility/Site Name: Air Force MFH HAFB JNCO Block 02
Unit: Air Force MFH HAFB JNCO Block 02
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
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Contaminants and Affected Media

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Facility/Site Name: Air Force MFH HAFB JNCO Block 03
Unit: Air Force MFH HAFB JNCO Block 03
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
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Unit: Air Force MFH HAFB JNCO Block 04
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
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Facility/Site Name: Air Force MFH HAFB JNCO Block 05
Unit: Air Force MFH HAFB JNCO Block 05
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
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Facility/Site Name: Air Force MFH HAFB JNCO Block 06
Unit: Air Force MFH HAFB JNCO Block 06
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
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Facility/Site Name: Air Force MFH HAFB JNCO Block 07
Unit: Air Force MFH HAFB JNCO Block 07
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
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Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB JNCO Block 08
Unit: Air Force MFH HAFB JNCO Block 08
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
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Facility/Site Name: Air Force MFH HAFB JNCO Block 09
Unit: Air Force MFH HAFB JNCO Block 09
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
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Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB JNCO Block 10
Unit: Air Force MFH HAFB JNCO Block 10
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.952000 Latitude: 21.336000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB Onizuka II-1
Unit: Air Force MFH HAFB Onizuka II-1
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB Onizuka II-2
Unit: Air Force MFH HAFB Onizuka II-2
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB Onizuka II-3
Unit: Air Force MFH HAFB Onizuka II-3
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB SNCO Block 1
Unit: Air Force MFH HAFB SNCO Block 1
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB SNCO Block 2
Unit: Air Force MFH HAFB SNCO Block 2
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB SNCO Block 3
Unit: Air Force MFH HAFB SNCO Block 3
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.958000 Latitude: 21.339000
Locality Name: Hickam AFB Number of Acres: 1412.9512
Facility/Site Name: Air Force MFH HAFB SO Minor Renovation
Unit: Air Force MFH HAFB SO Minor Renovation
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.934270 Latitude: 21.336500
Locality Name: Hickam AFB
Facility/Site Name: Air Force MFH Hickam Communities Remedial Action
Unit: Air Force MFH Hickam Communities Remedial Action
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.953600 Latitude: 21.320600
Locality Name: Hickam Air Force Base
Facility/Site Name: Hickam AFB HIANG F22 Parking Apron
Unit: Hickam AFB HIANG F22 Parking Apron
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.890785 Latitude: 21.324740
Locality Name: Honolulu Number of Acres: 2.2999
Facility/Site Name: 158 Sand Island Access Rd
Unit: 158 Sand Island Access Rd
Address: 158 Sand Island Access Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic, barium, cadmium, lead, petroleum hydrocarbon, and PCB in soils above HDOH Interim Final EALs.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Sand Island Unit

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.890344 Latitude: 21.325290
Locality Name: Honolulu Number of Acres: 1.5288
Facility/Site Name: 180 Sand Island Access Rd
Unit: 180 Sand Island Access Rd
Address: 180 Sand Island Access Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Lead present in the soil at concentrations above HDOH EAL.
Petroleum contamination found in soil near southwest boundary.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Sand Island Unit

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.826000 Latitude: 21.301600
Locality Name: Honolulu Number of Acres: 0.1990
Facility/Site Name: 1800 Vancouver Drive
Unit: 1800 Vancouver Drive
Address: 1800 Vancouver Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Suspected contamination associated with a clandestine meth lab

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Lynn Bailey

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.885200 Latitude: 21.325660
Locality Name: Honolulu Number of Acres: 0.2338
Facility/Site Name: 1950 Homerule Street
Unit: 1950 Homerule Street
Address: 1950 Homerule Street

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: PAHs

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.889974 Latitude: 21.325753
Locality Name: Honolulu Number of Acres: 0.7596
Facility/Site Name: 2135 Auiki St
Unit: 2135 Auiki St
Address: 2135 Auiki St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic, barium, cadmium, lead, TPH diesel and oil, and PCB in soil above HDOH Interim Final EAL. PCB in groundwater above HDOH Interim Final EAL from the northwest area of the site.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Sand Island Unit

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
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Site Identification

Island: Oahu Longitude: -157.890747 Latitude: 21.326637
Locality Name: Honolulu Number of Acres: 0.7742
Facility/Site Name: 218 Mohonua Place
Unit: 218 Mohonua Place
Address: 218 Mohonua Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic, cadmium, lead, mercury, and TPH diesel and oil in soil above HDOH Interim Final EAL. Lead in groundwater above HDOH Interim Final EAL in a temp well on the southwest-central portion of the site. Petroleum impacted soil in western portion.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Sand Island Unit

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.891259 Latitude: 21.325970
Locality Name: Honolulu Number of Acres: 1.7072
Facility/Site Name: 2250 Pahounui Drive
Unit: 2250 Pahounui Drive
Address: 2250 Pahounui Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic, barium, cadmium, and lead in soil above HDOH Interim Final EAL. Petroleum odor in soil and groundwater in the northern portion of the site near Stoddard UST.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Sand Island Unit

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu Longitude: -157.866152 Latitude: 21.313932
Locality Name: Honolulu Number of Acres: 1.8043
Facility/Site Name: 373 North Nimitz Highway
Unit: 373 North Nimitz Highway
Address: 373 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.867696 Latitude: 21.314732
Locality Name: Honolulu Number of Acres: 1.6793
Facility/Site Name: 420-470 North Nimitz Highway
Unit: 420-470 North Nimitz Highway
Address: 420-470 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping System and prohibit disturbance of the soil.
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.869377 Latitude: 21.314077
Locality Name: Honolulu Number of Acres: 0.9638
Facility/Site Name: 580 North Nimitz Highway
Unit: 580 North Nimitz
Address: 580 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping System and prohibit disturbance of the soil.
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.863863 Latitude: 21.299887
Locality Name: Honolulu Number of Acres: 3.1118
Facility/Site Name: 595 Ala Moana Black Oil Pipeline
Unit: 595 Ala Moana Black Oil Pipeline
Address: 595 Ala Moana Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: petroleum in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Downtown Unit

DOH HEER Office Contact Information

Project Manager: Richard Palmer

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Site Identification

Island: Oahu Longitude: -157.872050 Latitude: 21.313350
Locality Name: Honolulu Number of Acres: 0.0981
Facility/Site Name: 700 N Nimitz IDPP Release
Unit: 700 N Nimitz IDPP Release
Address: 700 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 12/04/2008

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.872500 Latitude: 21.313600
Locality Name: Honolulu Number of Acres: 0.9370
Facility/Site Name: 755 N Nimitz Hwy
Unit: 755 North Nimitz Highway
Address: 755 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: petroleum in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 05/12/2009

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.872500 Latitude: 21.313600
Locality Name: Honolulu Number of Acres: 0.9370
Facility/Site Name: 775 North Nimitz Highway
Unit: 775 North Nimitz Highway
Address: 775 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 10/08/2009

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.855000 Latitude: 21.299600
Locality Name: Honolulu Number of Acres: 0.1165
Facility/Site Name: 836 Kawaiahao Street
Unit: 836 Kawaiahao Street
Address: 836 Kawaiahao St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu
Locality Name: Honolulu
Facility/Site Name: Ala Moana WWPS Force Main #3 and #4
Unit: Ala Moana WWPS Force Main #3 and #4
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Lead and petroleum in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.842130 Latitude: 21.286430
Locality Name: Honolulu Number of Acres: 0.9142
Facility/Site Name: Ala Wai Harbor Boat Repair Yard
Unit: Ala Wai Harbor Boat Repair Yard
Address: Ala Moana Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 3/21/2012

Contaminants and Affected Media

Nature of Contamination: Found: TPH-g,d, and o, PAH, and lead found in the gw above Tier 1 unrestricted use.

Nature of Residual Contamination: TPH-g,d, and o, PAH, and lead below Tier I Residential EALs.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use

Document Date: 3/21/2012 Document No.: 2012-195-CMM

Document Subject: Site Investigation (SI) Report, Ala Wai Harbor Boat Repair Facility

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.843550 Latitude: 21.285210
Locality Name: Honolulu Number of Acres: 0.3429
Facility/Site Name: Ala Wai Harbor Fuel Dock
Unit: Ala Wai Harbor Fuel Dock
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH-d and o, 1-methylnaph, and naph found in soil above tier 1 EAL. TPH-g,d, and o, PAH, and lead in gw above tier 1 EAL.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.868589 Latitude: 21.313884
Locality Name: Honolulu Number of Acres: 0.6823
Facility/Site Name: Alii #3282
Unit: Alii #3282
Address: 540 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: SHWB/HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.875110 Latitude: 21.314030
Locality Name: Honolulu Number of Acres: 0.8743
Facility/Site Name: Allstate Industrial & Marine Cleaning, Inc.
Unit: Allstate Industrial & Marine Cleaning, Inc.
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Unknown
Nature of Residual Contamination: Petroleum in soil under an asphalt cap.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.871679 Latitude: 21.313062
Locality Name: Honolulu Number of Acres: 5.1494
Facility/Site Name: Aloha Petroleum Terminal
Unit: Aloha Petroleum Terminal
Address: 739 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Jordan Nakayama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.865981 Latitude: 21.307056
Locality Name: Honolulu Number of Acres: 0.0367
Facility/Site Name: Aloha Tower Development
Unit: Aloha Tower Development
Address: Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH,PAHs,VOCs, metals, PCBs

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Downtown Unit

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.710204 Latitude: 21.293613
Locality Name: Honolulu Number of Acres: 0.6938
Facility/Site Name: ARCO AM/PM #82102 (Texaco 61-100-0043)
Unit: Former ARCO Hawaii Kai Station
Address: 6640 Hawaii Kai Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum contamination

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Mark Sutterfield

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.914000 Latitude: 21.362000
Locality Name: Honolulu Number of Acres: 482.4930
Facility/Site Name: Army MFH AMR Bougainville
Unit: Army MFH AMR Bougainville
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.911000 Latitude: 21.365000
Locality Name: Honolulu Number of Acres: 482.4930
Facility/Site Name: Army MFH AMR Hibiscus
Unit: Army MFH AMR Hibiscus
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.921000 Latitude: 21.360000
Locality Name: Honolulu Number of Acres: 482.4930
Facility/Site Name: Army MFH AMR Makai View
Unit: Army MFH AMR Makai View
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.918000 Latitude: 21.362500
Locality Name: Honolulu Number of Acres: 482.4930
Facility/Site Name: Army MFH AMR Plumeria
Unit: Army MFH AMR Plumeria
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.907000 Latitude: 21.360000
Locality Name: Honolulu Number of Acres: 482.4930
Facility/Site Name: Army MFH AMR Rim Loop
Unit: Army MFH AMR Rim Loop
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.918000 Latitude: 21.358000
Locality Name: Honolulu Number of Acres: 482.4930
Facility/Site Name: Army MFH AMR Skyview
Unit: Army MFH AMR Skyview
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.905000 Latitude: 21.364000
Locality Name: Honolulu Number of Acres: 482.4930
Facility/Site Name: Army MFH AMR Valley View
Unit: Army MFH AMR Valley View
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.871846 Latitude: 21.315727
Locality Name: Honolulu Number of Acres: 4.0042
Facility/Site Name: BHP Gasco Benzene Site
Unit: BHP Gasco Benzene Site
Address: 616 Iwilei Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Benzene

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Monitoring System
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 03/07/2012
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.870947 Latitude: 21.313782
Locality Name: Honolulu Number of Acres: 4.8007
Facility/Site Name: Brewer Environmental Industries-Pacific Street
Unit: Brewer Environmental Industries-Pacific Street
Address: 311 Pacific St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum & PCS

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.868452 Latitude: 21.312795
Locality Name: Honolulu Number of Acres: 0.7667
Facility/Site Name: BTU Storage Tanks Pier 19
Unit: State DOT - BTU Storage Tanks Pier 19
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.872576 Latitude: 21.313269
Locality Name: Honolulu Number of Acres: 5.1126
Facility/Site Name: Chevron Honolulu Terminal Marine
Unit: Chevron Honolulu Terminal Marine
Address: 777 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.875077 Latitude: 21.315047
Locality Name: Honolulu Number of Acres: 1.6265
Facility/Site Name: Chevron Honolulu Transportation Terminal
Unit: Chevron Honolulu Transportation Terminal
Address: 933 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping System and prohibit disturbance of the soil.
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.875217 Latitude: 21.316661
Locality Name: Honolulu Number of Acres: 6.6281
Facility/Site Name: Chevron Kapalama Northeast Parcel
Unit: Chevron Kapalama Northeast Parcel
Address: 1105 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Jordan Nakayama

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Site Identification

Island: Oahu Longitude: -157.875217 Latitude: 21.316661
Locality Name: Honolulu Number of Acres: 2.2962
Facility/Site Name: Chevron Kapalama Northwest Parcel
Unit: Chevron Kapalama Northwest Parcel
Address: 1105 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Additional assessment for Petroleum Products in Soil underway. Ongoing GW monitoring for this site for Petroleum. No contaminants in groundwater above EALs in 2008.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Jordan Nakayama

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Site Identification

Island: Oahu Longitude: -157.875217 Latitude: 21.316661
Locality Name: Honolulu Number of Acres: 2.7515
Facility/Site Name: Chevron Kapalama Terminal
Unit: Chevron Kapalama Terminal
Address: 1105 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Jordan Nakayama

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Site Identification

Island: Oahu Longitude: -157.875139 Latitude: 21.315497
Locality Name: Honolulu Number of Acres: 2.0750
Facility/Site Name: Chevron Pier 35 Pipeline Release
Unit: Chevron Pier 35 Pipeline Release
Address: 965 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping System and prohibit the disturbance of soil.
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 0.6559
Facility/Site Name: Chevron Tanker Truck Loading Rack (TTLR)
Unit: Chevron Tanker Truck Loading Rack (TTLR)
Address: 356 Pacific St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: High
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.878617 Latitude: 21.317064
Locality Name: Honolulu Number of Acres: 3.4590
Facility/Site Name: Citizens Energy Services Pier 38
Unit: Citizens Energy Services Pier 38
Address: Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Methane in soil gas, metals PAHs in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Provide for proper abandonment of soil borings and wells.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 05/02/2007
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.911000 Latitude: 21.368000
Locality Name: Honolulu
Facility/Site Name: Coast Guard MFH Red Hill Makai
Unit: Coast Guard MFH Red Hill Makai
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.904000 Latitude: 21.369000
Locality Name: Honolulu Number of Acres: 125.3270
Facility/Site Name: Coast Guard MFH Red Hill Mauka
Unit: Coast Guard MFH Red Hill Mauka
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.891190 Latitude: 21.328019
Locality Name: Honolulu Number of Acres: 1.4440
Facility/Site Name: DLNR Buried Drum Site
Unit: DLNR Buried Drum Site
Address: Sand Island Access Rd

Hawai'i State Response Program Status

Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater.
Nature of Residual Contamination: Petroleum in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Prohibit Excavation
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 11/30/1999

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.870415 Latitude: 21.317067
Locality Name: Honolulu Number of Acres: 48.6484
Facility/Site Name: Dole Iwilei
Unit: Dole Cannery
Address: 801 Dillingham Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: petroleum in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.877172 Latitude: 21.318031
Locality Name: Honolulu Number of Acres: 17.8410
Facility/Site Name: Domestic Commercial Fishing Village
Unit: Domestic Commercial Fishing Village
Address: 1133 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Methane in soil gas

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Limit Further Land Use - Site is restricted to industrial use only
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 07/25/2008
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 37.6033
Facility/Site Name: Former Kapalama Military Reservation Piers 39 and 40 Pipelines
Unit: Former Kapalama Military Reservation Piers 39 and 40 Pipelines
Address: N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment:

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.817209 Latitude: 21.271197
Locality Name: Honolulu
Facility/Site Name: Hale Pua Nui UST Removal
Unit: Hale Pua Nui UST Removal
Address: 228 Beach Walk

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Diesel Fuel.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.874948 Latitude: 21.316105
Locality Name: Honolulu Number of Acres: 1.6478
Facility/Site Name: Hart Street WWPS
Unit: Nimitz Highway Relief Sewer
Address: 1031 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.913702 Latitude: 21.333303
Locality Name: Honolulu Number of Acres: 1.4997
Facility/Site Name: Hawaii Fueling Facilities Corporation-Airport
Unit: Hawaii Fueling Facilities Corporation-Airport
Address: 3201 Aolele St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu International Airport

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.918997 Latitude: 21.334159
Locality Name: Honolulu Number of Acres: 2502.1467
Facility/Site Name: Hawaii Fueling Facilities Corporation-Airport Relief Valve Release
Unit: Hawaii Fueling Facilities Corporation-Airport Relief Valve Release
Address: 3201 Aolele St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.889702 Latitude: 21.317782
Locality Name: Honolulu Number of Acres: 103.0051
Facility/Site Name: Hawaii Fueling Facilities Corporation-Sand Island Access Road
Unit: Hawaii Fueling Facilities Corporation-Sand Island Access Road
Address: 6 & 8 Sand Island Access Rd

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.889982 Latitude: 21.316927
Locality Name: Honolulu Number of Acres: 4.0309
Facility/Site Name: Hawaii Fueling Facilities Corporation-Sand Island Oil/Water Drain Line Relea
Unit: Hawaii Fueling Facilities Corporation-Sand Island Oil/Water Drain Line Relea
Address: 8 Sand Island Access Rd

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.874246 Latitude: 21.352151
Locality Name: Honolulu Number of Acres: 4.0309
Facility/Site Name: Hawaii Fueling Facilities Corporation-Sand Island Slurry Wall Trenching Acti
Unit: Hawaii Fueling Facilities Corporation-Sand Island Slurry Wall Trenching Acti
Address: 6 Sand Island Access Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Jet fuel contamination in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.870656 Latitude: 21.312926
Locality Name: Honolulu Number of Acres: 2.7192
Facility/Site Name: Hawaii Grain Corporation
Unit: Fred L. Waldron Feed Mill
Address: 701 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.856501 Latitude: 21.298216
Locality Name: Honolulu Number of Acres: 0.0928
Facility/Site Name: Hawaii Instrumentation & Controls, Inc
Unit: Hawaii Instrumentation & Controls, Inc
Address: 822 Halekauwila St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: Solvent vapors encountered inside and around 822 Halekauwila St. Restroom renovation, and capping/sealing of grounds, alleviated the vapor intrusion problem.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 01/25/2011

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.876733 Latitude: 21.315536
Locality Name: Honolulu Number of Acres: 0.4543
Facility/Site Name: Hawaii Metal Recycling Company Pier 35
Unit: Hawaii Metal Recycling Company Pier 35
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Elevated levels of TPH-o, benzene, benzo(a)pyrene, PCBs, and total aluminum, arsenic, cadmium, chromium, copper, lead, and zinc in soil and/or groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Submit a soil exposure management plan that details a procedure that will be followed in the event that the contaminated subsurface soil becomes exposed. Perform an annual inspection of the quality of the cap and submit a report.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 01/29/2007
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.874709 Latitude: 21.315610
Locality Name: Honolulu Number of Acres: 1.6810
Facility/Site Name: Hawaii Stevedores
Unit: Hawaii Stevedores
Address: 965 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.877350 Latitude: 21.317312
Locality Name: Honolulu Number of Acres: 0.9691
Facility/Site Name: Hawaii Transfer Company, Ltd Pier 36
Unit: Hawaii Transfer Company, Ltd. Pier 36
Address:

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.873657 Latitude: 21.313965
Locality Name: Honolulu Number of Acres: 1.9627
Facility/Site Name: Hawaiian Electric Company (HECO) - Iwilei Tank Yard
Unit: Hawaiian Electric Company (HECO) - Iwilei Tank Yard
Address: 855 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping System and prohibit disturbance of the soil.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 11/20/2006
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.864359 Latitude: 21.306153
Locality Name: Honolulu Number of Acres: 3.4627
Facility/Site Name: Hawaiian Electric Company (HECO)-Honolulu Generating Station
Unit: Hawaiian Electric Company (HECO)-Honolulu Generating Station
Address: 170 Ala Moana Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Not Necessary
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Heavy fuel oil - probably not migrating; no contact hazard due to soil; may be probable release to surface water - 3/7/1996

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Downtown Unit

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu Longitude: -157.870869 Latitude: 21.312938
Locality Name: Honolulu Number of Acres: 25.0611
Facility/Site Name: Hawaiian Flour Mill
Unit: Hawaiian Flour Mill
Address: 703 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.896804 Latitude: 21.339366
Locality Name: Honolulu Number of Acres: 1.6777
Facility/Site Name: Hawaiian Fluid Power Company
Unit: Hawaiian Fluid Power Company
Address: 803 Ahua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic in soil and groundwater
Nature of Residual Contamination: TPH-D requires soil and groundwater management plan

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Mark Sutterfield

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.870872 Latitude: 21.312938
Locality Name: Honolulu Number of Acres: 0.1270
Facility/Site Name: Hawaiian Tug & Barge Corporation
Unit: Hawaiian Tug & Barge Corporation
Address: 705 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -158.012813 Latitude: 21.379077
Locality Name: Honolulu Number of Acres: 23.2097
Facility/Site Name: HECO Fuel Oil Pipeline Route State Energy Corridor
Unit: HECO Fuel Oil Pipeline Route State Energy Corridor
Address:

Hawai'i State Response Program Status

Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Wendy Ray

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 0.5241
Facility/Site Name: HECO Pad-Mount Transformer No. 57270
Unit: HECO Pad-Mount Transformer No. 57270
Address: 2875 Pa'a St (Mapunapuna)

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/27/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB max <0.5 mg/kg; TPH max 10,100 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/27/2012 Document No.: 2012-388-AH
Document Subject: No Further Action Unrestricted Use Determination for HECO Pole-Mount
HECO Pad-Mount Transformer No. 57271HECO Pole-Mount
Transformer 52849 and HECO Pole-Mount Transformer No. 51098,
51099 and 51100

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 0.1661
Facility/Site Name: HECO Pole-Mount Transformer 52849
Unit: HECO Pole-Mount Transformer 52849
Address: 2835 Easy St (Nuuanu)

Hawai'i State Response Program Status

Lead Agency: Heer
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/27/2012

Contaminants and Affected Media

Nature of Residual Contamination: PCB max <0.2 mg/kg; TPH max 480 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/27/2012 Document No.: 2012-388-AH
Document Subject: No Further Action Unrestricted Use Determination for HECO Pole-Mount
HECO Pad-Mount Transformer No. 57271HECO Pole-Mount
Transformer 52849 and HECO Pole-Mount Transformer No. 51098,
51099 and 51100

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 0.2295
Facility/Site Name: HECO Pole-Mount Transformers No. 51098 (15), 51099 (15), 51100 (3)
Unit: HECO Pole-Mount Transformers No. 51098, 51099 and 51100
Address: 3133 Waialae Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 6/27/2012

Contaminants and Affected Media

Nature of Residual Contamination: Affected soils were excavated through the point of encountering "blue rock". No confirmation samples could be taken.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 6/27/2012 Document No.: 2012-388-AH
Document Subject: No Further Action Unrestricted Use Determination for HECO Pole-Mount
HECO Pad-Mount Transformer No. 57271HECO Pole-Mount
Transformer 52849 and HECO Pole-Mount Transformer No. 51098,
51099 and 51100

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.786933 Latitude: 21.313132
Locality Name: Honolulu Number of Acres: 6.6077
Facility/Site Name: HECO Substation: Pukele Substation
Unit: HECO Substation: Pukele Substation
Address: 2702 Myrtle St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.843511 Latitude: 21.331112
Locality Name: Honolulu Number of Acres: 0.2065
Facility/Site Name: HECO Transformer 26127
Unit: HECO Transformer 26127
Address: 2621 Pali Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Toxic Substances Control Act
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Self Implementing TSCA Cleanup
Response Action Completed: 3/9/2012

Contaminants and Affected Media

Nature of Residual Contamination: Approximately 20 gal transformer oil released. Soil impacted only. PCB detected in soil at max concentration of <0.2 mg/kg

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use
Engineering Control: No Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 09/29/2010

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 3/9/2012 Document No.: 2012-175-AH
Document Subject: No Further Action Determination for HECO Transformer 26127

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.871717 Latitude: 21.315590
Locality Name: Honolulu
Facility/Site Name: Honolulu Harbor Iwilei District Operating Parties
Unit: Honolulu Harbor Iwilei District Operating Parties
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Mike Cripps

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 25.1676
Facility/Site Name: Honolulu Harbor Iwilei Unit OU1A
Unit: Honolulu Harbor Iwilei Unit OU1A
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil with a soil vapor concern.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 01/20/2012

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 37.2189
Facility/Site Name: Honolulu Harbor Iwilei Unit OU1C
Unit: Honolulu Harbor Iwilei Unit OU1C
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Oils & lubricants

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 13784.9433
Facility/Site Name: Honolulu High-Capacity Transit Corridor Project
Unit: Honolulu High-Capacity Transit Corridor Project
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Unknown.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Lynn Bailey

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 23.8315
Facility/Site Name: Honolulu Marine Small Boat Shipyard at Keehi Lagoon
Unit: Honolulu Marine Small Boat Shipyard at Keehi Lagoon
Address: 4 Sand Island

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 31.3134
Facility/Site Name: Honolulu Seawater Air Conditioning Project
Unit: Honolulu Seawater Air Conditioning Project
Address: Keawe St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: High
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: The site is part of Kakaako. The whole area is contaminated with Pb.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 01/11/2012

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.880817 Latitude: 21.319653
Locality Name: Honolulu Number of Acres: 37.6033
Facility/Site Name: Honolulu Shipyard, Inc
Unit: Honolulu Shipyard, Inc.
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

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Site Identification

Island: Oahu Longitude: -157.932000 Latitude: 21.329000
Locality Name: Honolulu Number of Acres: 23.0465
Facility/Site Name: Interisland Maintenance Facility Site Elliot Street
Unit: Interisland Maintenance Facility Site Elliot Street
Address: Elliot St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu International Airport

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

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Site Identification

Island: Oahu Longitude: -157.885735 Latitude: 21.317585
Locality Name: Honolulu Number of Acres: 57.9678
Facility/Site Name: Island Movers, Inc
Unit: Island Movers, Inc.
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu
Locality Name: Honolulu
Facility/Site Name: Iwilei Fruits and Produce
Unit: Iwilei Fruits and Produce
Address: 920 Iwilei Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Downtown Unit

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.864221 Latitude: 21.314851
Locality Name: Honolulu Number of Acres: 5.5608
Facility/Site Name: Iwilei Project Site (Iwilei Brownfields)
Unit: Iwilei Project Site
Address: Iwilei Rd & N King St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: PAHs, VOCs, lead, and other metals in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.854000 Latitude: 21.298600
Locality Name: Honolulu Number of Acres: 0.2288
Facility/Site Name: K&Y Auto Service and Wayne's Auto Electric
Unit: K&Y Auto Service and Wayne's Auto Electric
Address: 902 Kawaiahao St & 539 Kamani St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Barium found in soil samples above Tier 1 EAL.
Benzo(a)pyrene found in gw above Tier 1 EAL.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu Longitude: -157.861350 Latitude: 21.294293
Locality Name: Honolulu Number of Acres: 32.3151
Facility/Site Name: Kakaako Brownfield Project
Unit: Kakaako Makai Brownfields/HCDA
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 07/30/2009

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.845319 Latitude: 21.295252
Locality Name: Honolulu Number of Acres: 1.0271
Facility/Site Name: Kakaako Brownfield Project - Unit 10
Unit: Kakaako Brownfield Project-Unit 10
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Unknown

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.845319 Latitude: 21.295252
Locality Name: Honolulu Number of Acres: 5.4450
Facility/Site Name: Kakaako Brownfield Project - Unit 2
Unit: Kakaako Brownfield Project-Unit 2
Address: Koula St

Hawai'i State Response Program Status

Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Pb PAHs, PCBs in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.845319 Latitude: 21.295252
Locality Name: Honolulu Number of Acres: 5.3602
Facility/Site Name: Kakaako Brownfield Project - Unit 4
Unit: Kakaako Brownfield Project-Unit 4
Address: Koula St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: lead in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.845319 Latitude: 21.295252
Locality Name: Honolulu Number of Acres: 2.2039
Facility/Site Name: Kakaako Brownfield Project - Unit 5
Unit: Kakaako Brownfield Project-Unit 5
Address: Ahui St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Lead in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.856711 Latitude: 21.294385
Locality Name: Honolulu Number of Acres: 4.8924
Facility/Site Name: Kakaako Brownfield Project - Unit 6
Unit: Kakaako Brownfield Project-Unit 6
Address: 1011 Ala Moana Blvd

Hawai'i State Response Program Status

Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum, PAHs, VOCs, lead, and other metals in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.845319 Latitude: 21.295252
Locality Name: Honolulu Number of Acres: 2.4727
Facility/Site Name: Kakaako Brownfield Project - Unit 7
Unit: Kakaako Brownfield Project-Unit 7
Address: Ahui St

Hawai'i State Response Program Status

Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum, PAHs, VOCs, lead, and other metals in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.860856 Latitude: 21.291976
Locality Name: Honolulu Number of Acres: 2.4498
Facility/Site Name: Kakaako Brownfield Project - Unit 8
Unit: Kakaako Brownfield Project-Unit 8
Address: 59 Ahui St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Laboratory analytical results of soil samples collected from the site indicated elevated levels of Pb, As, and PAH's above DOH Tier I EAL in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 05/08/2002

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.845319 Latitude: 21.295252
Locality Name: Honolulu Number of Acres: 0.9383
Facility/Site Name: Kakaako Brownfield Project - Unit 9
Unit: Kakaako Brownfield Project-Unit 9
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Benzend in water

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 0.8306
Facility/Site Name: Kakaako Makai District John Dominis
Unit: Kakaako Makai District John Dominis
Address: Ahui St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Contamination: Presumed: Copper, Lead, Zinc and benzo(a) pyrene were detected in Kakaako.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 12/14/2010

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.861094 Latitude: 21.293713
Locality Name: Honolulu Number of Acres: 10.2756
Facility/Site Name: Kakaako Makai District Parking Garage-Unit 1 and 3
Unit: Kakaako Makai District Parking Garage-Unit 1 and 3
Address: Ahui St, Ohe St, Ilalo St & Olomehani St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Contamination: Found: Lead in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping System
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 10/15/2009

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 10.8052
Facility/Site Name: Kakaako Makai District Units 2 and 4
Unit: Kakaako Makai District Units 2 and 4
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Lead in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 12/14/2007

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 8.0544
Facility/Site Name: Kakaako Makai District Units 6 and 7
Unit: Kakaako Makai District Units 6 and 7
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Soil samples collected from the site indicated elevated levels of As and TPH-diesel above DOH-Tier I.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.863040 Latitude: 21.299436
Locality Name: Honolulu Number of Acres: 1.1274
Facility/Site Name: Kakaako Pump Station
Unit: Kakaako Pump Station
Address: 240 Keawe St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface soil samples indicated elevated levels of TPH, benzo(a)pyrene, As, Pb, and Cr above the DOH EAL.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.874500 Latitude: 21.323500
Locality Name: Honolulu Number of Acres: 1.1895
Facility/Site Name: Kamehameha Schools - 1336 Dillingham Boulevard
Unit: Kamehameha Schools - 1336 Dillingham Boulevard
Address: 1336 Dillingham Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TCE in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -157.871018 Latitude: 21.323459
Locality Name: Honolulu Number of Acres: 10.8718
Facility/Site Name: Kapalama Incinerator Off-Site Contamination
Unit: Kapalama Incinerator Off-Site Contamination
Address: 757 Kokea St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Lead in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 11/02/2009

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.848541 Latitude: 21.298602
Locality Name: Honolulu Number of Acres: 45.3513
Facility/Site Name: Keeaumoku Superblock Project
Unit: Superblock Project
Address: Keeaumoku St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.839555 Latitude: 21.363852
Locality Name: Honolulu Number of Acres: 100.4034
Facility/Site Name: Kokua Kalihi Valley Active Living Center
Unit: Kokua Kalihi Valley Active Living Center
Address: Upper Kalihi St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Not Necessary
Response: Response Complete Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Phase I identified no significant environmental concerns at the site. Transformer was cleared of PCBs. Other debris removal and potential additional sampling, staining is evident.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.855925 Latitude: 21.321535
Locality Name: Honolulu Number of Acres: 9.2092
Facility/Site Name: Kuakini Medical Center
Unit: Kuakini Medical Center
Address: 347 N Kuakini St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.876154 Latitude: 21.338504
Locality Name: Honolulu Number of Acres: 6.8017
Facility/Site Name: Kuhio Park Terrace Units D1 and D2
Unit: Kuhio Park Terrace, Units D1 and D2
Address: Linapuni St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: High
Assessment: Response Not Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Contamination: Found: Elevated levels of dieldrin were found around the perimeter of the Buidings

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)

January 16, 2013

(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Oahu Longitude: -157.860018 Latitude: 21.321768
Locality Name: Honolulu Number of Acres: 0.1703
Facility/Site Name: Lance Goya's Chevron Service (Tom Tomita's Chevron)
Unit: Lance Goya's Chevron Service (Tom Tomita's Chevron)
Address: 504 N School St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 2/23/2012

Contaminants and Affected Media

Nature of Contamination: Found: Lead and TPH in soil and groundwater.
Nature of Residual Contamination: Deeper soils are suspected to be contaminated above
unrestricted use
environmental action levels.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/23/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 2/23/2012 Document No.: 2012-135-JP
Document Subject: No Further Action with Institutional Control Determination for Area 1
at the Former Lance Goya's Chevron Service Station, 504 North
School Street, Honolulu, TMK 1-1-7-3-4:001

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.911123 Latitude: 21.333003
Locality Name: Honolulu Number of Acres: 1.1276
Facility/Site Name: Lockheed Air Terminal, Inc
Unit: Lockheed Air Terminal, Inc.
Address: 3071 Aolele St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu International Airport

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.889692 Latitude: 21.328205
Locality Name: Honolulu Number of Acres: 1.9907
Facility/Site Name: Longs Drug Stores Warehouse
Unit: Longs Drug Stores Warehouse
Address: 2270 Hoonee Pl

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater.
Nature of Residual Contamination: Petroleum in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Excavation

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.875305 Latitude: 21.317525
Locality Name: Honolulu Number of Acres: 5.2411
Facility/Site Name: McCabe, Hamilton, & Renny Company, Ltd
Unit: McCabe, Hamilton, & Renny Company, Ltd.
Address: 1130 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.828122 Latitude: 21.294047
Locality Name: Honolulu Number of Acres: 0.4892
Facility/Site Name: McDonald's Restaurant Soil & Groundwater Contamination
Unit: McDonald's Restaurant Soil & Groundwater Contamination
Address: 2121 S King St

Hawai'i State Response Program Status

Lead Agency: SHWB
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.918878 Latitude: 21.334200
Locality Name: Honolulu Number of Acres: 0.4928
Facility/Site Name: Miyazaki Honolulu Airport Service Station (Airways Service Station Inc)
Unit: Miyazaki Service Station
Address: 351 Rodgers Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu International Airport

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.899673 Latitude: 21.363060
Locality Name: Honolulu Number of Acres: 15.1775
Facility/Site Name: Moanalua Medical Center and Clinic
Unit: Moanalua Medical Center and Clinic
Address: 3288 Moanalua Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: This site has ongong quarterly monitoring for Diesel in Groundwater. Diesel present in soil also.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.027000 Latitude: 21.468000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Camp Stover
Unit: Navy MFH Camp Stover
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.916000 Latitude: 21.339000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Catlin Park
Unit: Navy MFH Catlin Park
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.908000 Latitude: 21.338000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Doris Miller Park
Unit: Navy MFH Doris Miller Park
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.949000 Latitude: 21.351000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Hale Alii
Unit: Navy MFH Hale Alii
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.939000 Latitude: 21.346000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Hale Moku
Unit: Navy MFH Hale Moku
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.908000 Latitude: 21.341000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Halsey Terrace
Unit: Navy MFH Halsey Terrace
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.936000 Latitude: 21.345000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Hokulani
Unit: Navy MFH Hokulani
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.966000 Latitude: 21.350000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Hospital Point
Unit: Navy MFH Hospital Point
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.934000 Latitude: 21.352000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Little Makalapa
Unit: Navy MFH Little Makalapa
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.936000 Latitude: 21.358000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Makalapa
Unit: Navy MFH Makalapa
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.917000 Latitude: 21.343000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Maloelap
Unit: Navy MFH Maloelap
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.953000 Latitude: 21.347000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Marine Barracks
Unit: Navy MFH Marine Barracks
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.923000 Latitude: 21.347000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Moanalua Terrace
Unit: Navy MFH Moanalua Terrace
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.903000 Latitude: 21.339000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Radford Terrace
Unit: Navy MFH Radford Terrace
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.907000 Latitude: 21.367000
Locality Name: Honolulu
Facility/Site Name: Navy MFH Red Hill Terrace
Unit: Navy MFH Red Hill Terrace
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.865900 Latitude: 21.314800
Locality Name: Honolulu Number of Acres: 1.1676
Facility/Site Name: Nimitz Highway Water Improvement Project Sumner to Queen
Unit: Nimitz Highway Water Improvement Project Sumner to Queen
Address: N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Unknown

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 0.2331
Facility/Site Name: Nuuanu Auto Company LTD
Unit: Nuuanu Auto Company LTD
Address: 545 Kaaahi St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.792116 Latitude: 21.299215
Locality Name: Honolulu Number of Acres: 0.8154
Facility/Site Name: Palolo Elementary School
Unit: Palolo Elementary School
Address: 2106 10th Ave

Hawai'i State Response Program Status

Lead Agency: EPA TSCA
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Response Necessary
Response: Self Implementing TSCA Cleanup Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: PCBs in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu
Locality Name: Honolulu
Facility/Site Name: Parking Lot C and J Transformer Replacement
Unit: Parking Lot C and J Transformer Replacement
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.871082 Latitude: 21.314182
Locality Name: Honolulu Number of Acres: 0.7625
Facility/Site Name: PHT, Inc. dba Polynesian Hospitality
Unit: Polynesian Hospitality
Address: 330 Pacific St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.896200 Latitude: 21.343000
Locality Name: Honolulu Number of Acres: 0.9151
Facility/Site Name: Pukoloa Wood Treating Site
Unit: Pukoloa Wood Treating Site (formerly Servco Pacific Inc.)
Address: 2819 Pukoloa St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Penta, CCA, dioxins in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.851882 Latitude: 21.320470
Locality Name: Honolulu Number of Acres: 0.3515
Facility/Site Name: Richard's Chevron
Unit: Richard's Chevron
Address: 1909 Nuuanu Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete Status: Inactive
Response Action Completed: 1/24/2012

Contaminants and Affected Media

Nature of Contamination: Found: TPH-d,r and PCE in soils above Indus/Comm Tier I levels.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 01/24/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 1/24/2012
Document Subject: Offsite Assessment Report Nuuanu Service Station #9-3875

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.867599 Latitude: 21.311971
Locality Name: Honolulu Number of Acres: 3.0257
Facility/Site Name: Sause Brothers
Unit: Sause Brothers
Address: Alakea St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu
Locality Name: Honolulu Number of Acres: 5.5608
Facility/Site Name: Senior Residences at Iwilei
Unit: Senior Residences at Iwilei
Address: 888 Iwilei Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 4/11/2012

Contaminants and Affected Media

Nature of Contamination: Presumed: Contamination from Honolulu Harbor Iwilei.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: No Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 04/11/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 4/11/2012 Document No.: 2012-234-MGC
Document Subject: No Further Action Determination for the Senior Residence at Iwilei-
888 Iwilei Road

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.889696 Latitude: 21.322228
Locality Name: Honolulu Number of Acres: 14.5427
Facility/Site Name: Servco Pacific, Inc- Kalihi
Unit: Servco Pacific, Inc. Kalihi
Address: 2101 Auiki St

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.799753 Latitude: 21.283113
Locality Name: Honolulu Number of Acres: 0.1121
Facility/Site Name: Shell Service Station (Sierra Shell Service)
Unit: Sierra Shell Service Station
Address: 3562 Waialae Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete Status: Inactive
Response Action Completed: 4/18/2012

Contaminants and Affected Media

Nature of Residual Contamination: Residual contaminants of chlordane remain on site and are above Hawaii Department of Health's Unrestricted/Residential Land Use.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 04/18/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 4/18/2012 Document No.: 2012-248-WR
Document Subject: No Further Action (NFA) with Institutional Controls (IC)
Determination for Former Sierra Shell Service Station

DOH HEER Office Contact Information

Project Manager: Wendy Ray

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.816850 Latitude: 21.298778
Locality Name: Honolulu Number of Acres: 104.1379
Facility/Site Name: Shidler College of Business Site Improvements
Unit: Shidler College of Business Site Improvements
Address:

Hawai`i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.888719 Latitude: 21.315869
Locality Name: Honolulu Number of Acres: 3.8332
Facility/Site Name: Tesoro Hawaii Corporation, Terminal Department-Sand Island
Unit: Tesoro Hawaii Corporation, Terminal Department-Sand Island
Address: 2 Sand Island Access Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Unknown

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.855742 Latitude: 21.302754
Locality Name: Honolulu Number of Acres: 1.9463
Facility/Site Name: The Honolulu Advertiser (Hawaii Newspaper Agency)
Unit: The Honolulu Advertiser (Hawaii Newspaper Agency)
Address: 605 Kapiolani Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete Status: Inactive
Response Action Completed: 10/26/2011

Contaminants and Affected Media

Nature of Contamination: Found: TPH-g found in soil near New Building loading dock. TPH-o found in soil on east side of property near Kapiolani Blvd. Lead (4050 mg/kg) found in soil in westside parking lot.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 10/26/2011

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 10/26/2011 Document No.: 2011-618-CMM
Document Subject: Final Environmental Hazard Management Plan (EHMP), Honolulu Advertiser Property, 605 Kapiolani Blvd. & 610 Kawaiahao St, Honolulu, Hawaii

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.871092 Latitude: 21.320159
Locality Name: Honolulu Number of Acres: 1.5033
Facility/Site Name: Theo Davies Caterpillar Repair Site
Unit: Theo Davies Caterpillar Repair Site
Address: 935 Dillingham Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: TPH -g,d methane in soil and soil vapor

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 05/29/2008

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.871883 Latitude: 21.315553
Locality Name: Honolulu Number of Acres: 9.2254
Facility/Site Name: Tosco Honolulu Bulk Distribution Terminal
Unit: TOSCO Corporation-Honolulu Terminal #0282
Address: 411 Pacific St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping or Monitoring System
Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.880948 Latitude: 21.307316
Locality Name: Honolulu Number of Acres: 50.1671
Facility/Site Name: Towco - Sand Island
Unit: Towco - Sand Island
Address: 1350 Sand Island Pkwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Sand Island Unit

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.891443 Latitude: 21.322717
Locality Name: Honolulu Number of Acres: 2.4852
Facility/Site Name: USPS Vehicle Maintenance Facility
Unit: USPS Vehicle Maintenance Facility Hydraulic Fluid Spill
Address: 89 Sand Island Access Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in groundwater and soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.823101 Latitude: 21.278311
Locality Name: Honolulu Number of Acres: 0.2447
Facility/Site Name: Waikiki Sand Villa II
Unit: Waikiki Sand Villa II
Address: 250 Kaiulani Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu Longitude: -157.830400 Latitude: 21.296600
Locality Name: Honolulu Number of Acres: 0.2583
Facility/Site Name: Wallys Garden Center
Unit: Wallys Garden Center
Address: 1935 S Beretania St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: TPH diesel (326 mg/kg) and oil (2390 mg/kg) in the parking lot at 4.5 ft bgs.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu Longitude: -157.873945 Latitude: 21.314727
Locality Name: Honolulu Number of Acres: 3.7940
Facility/Site Name: Weyerhaeuser
Unit: Weyerhaeuser
Address: 900 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Oahu Longitude: -157.863926 Latitude: 21.311701
Locality Name: Honolulu Number of Acres: 0.0132
Facility/Site Name: Yee Hop Building Maunakea Street
Unit: Yee Hop Building Maunakea Street
Address: 950 Maunakea St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Diesel in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Mark Sutterfield

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.887009 Latitude: 21.334272
Locality Name: Honolulu Number of Acres: 6.3499
Facility/Site Name: Yee Hop Property
Unit: Yee Hop Property
Address: 621 Middle St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Petroleum

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.869820 Latitude: 21.308889
Locality Name: Honolulu Number of Acres: 25.0611
Facility/Site Name: Young Brothers, Ltd Piers 24-28
Unit: Young Brothers, Ltd. Piers 24-28
Address: 705 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Subsurface petroleum contamination in soil and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.880260 Latitude: 21.321347
Locality Name: Honolulu Number of Acres: 37.6033
Facility/Site Name: Young Brothers, Ltd. Piers 39, 40
Unit: Young Brothers, Ltd. Piers 39, 40
Address: 1331 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Honolulu Harbor Kapalama Unit

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu Longitude: -157.870278 Latitude: 21.313403
Locality Name: Honolulu Number of Acres: 0.9638
Facility/Site Name: Zippy's 634 N Nimitz Highway
Unit: Zippy's 634 N Nimitz Highway
Address: 634 N Nimitz Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Petroleum.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 10/08/2009

Within Designated Area Wide Contamination: Honolulu Harbor Iwilei Unit

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu
Locality Name: Kaala
Facility/Site Name: Kaala AFS SS09
Unit: Kaala AFS SS09
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 2/7/2012

Contaminants and Affected Media

Nature of Residual Contamination: Cleaned up drum release for Mount Kaala Natural Area Reserve, Bog Plateau.
Mount Kaala Natural Area Reserve, Bog Plateau

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 2/7/2012 Document No.: 2012-068-AH
Document Subject: NFA - Unrestricted Use Determination for Mount Kaala Natural Area Reserve

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

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Site Identification

Island: Oahu
Locality Name: Kahaluu
Facility/Site Name: HECO Transformer 56646
Unit: HECO Pole-Mount Transformer No. 56646
Address: 47-195 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: Excavation couldn't be performed below 3 ft w/o jeopardizing the structural integrity of the road. The excavation was capped, preventing direct human exposure and minimizing mobilization from rainfall infiltration.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 07/13/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 7/13/2012 Document No.: 2012-431-AH
Document Subject: No Further Action Unrestricted Use Determination for HECO Pole-Mount Transformer No. 56646 and HECO Kahe Generating Station Lube Oil Release

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.765511 Latitude: 21.396609
Locality Name: Kailua Number of Acres: 19.7006
Facility/Site Name: C&C Facility Maintenance Kapaa Quarry Rd. Baseyard
Unit: C&C Facility Maintenance Kapaa Quarry Rd. Baseyard
Address: Kapaa Quarry Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Anna Fernandez

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.745170 Latitude: 21.391920
Locality Name: Kailua Number of Acres: 68.4254
Facility/Site Name: Hamakua Hillside Preservation Land
Unit: Hamakua Hillside Preservation Land
Address: Hamakua Dr

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 3/1/2012

Contaminants and Affected Media

Nature of Residual Contamination: Total petroleum hydrocarbons (TPHs) detected at maximum concentrations of 142 mg/kg (below Unrestricted HDOH EALs) and PAHs detected at maximum concentrations of 0.045 mg/kg.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 3/1/2012 Document No.: 2012-147-AH
Document Subject: No Further Action (NFA) Unrestricted Use Determination for Hamakua Hillside Preservation Land.

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.748543 Latitude: 21.378075
Locality Name: Kailua Number of Acres: 518.1237
Facility/Site Name: Hawaii Youth Correctional Facility
Unit: Exempt Underground Storage Tank at Hookipa Cottage
Address: 42-477 Kalaniana'ole Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary

Contaminants and Affected Media

Nature of Contamination: Found: Diesel in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.738545 Latitude: 21.426439
Locality Name: Kailua Number of Acres: 0.2247
Facility/Site Name: Honolulu Skeet Club
Unit: Honolulu Skeet Club
Address: shoreline along Kaimalino St & Milokai St

Hawai'i State Response Program Status

Lead Agency: DLNR
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Lead shot in sandy and fossilized coral areas.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Description of Restrictions: Signs are posted warning users of the presence of lead and arsenic.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/29/2008

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu Longitude: -157.738593 Latitude: 21.392439
Locality Name: Kailua Number of Acres: 5.1614
Facility/Site Name: Ironwoods at Kailua
Unit: Ironwoods at Kailua
Address: Kailua Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Fast Track
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Chlordane in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.766541 Latitude: 21.394865
Locality Name: Kailua Number of Acres: 471.8332
Facility/Site Name: Kapaa Landfill - Kapaa Quarry Road
Unit: Kapaa Landfill Kapaa Quarry Road
Address: Old Kapaa Quarry Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Metals, pesticides and SVOCs in soil and water. Analytical data showed metals, pesticides, SVOCs in soil and water below the EPA screening levels.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -157.741455 Latitude: 21.396517
Locality Name: Kailua Number of Acres: 0.1138
Facility/Site Name: Malunui Avenue Oil Contamination
Unit: Malunui Avenue Oil Contamination
Address: 21 Malunui Ave

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: oil is being dumped onto the soil

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

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Site Identification

Island: Oahu Longitude: -157.799496 Latitude: 21.398785
Locality Name: Kaneohe Number of Acres: 1.1465
Facility/Site Name: Caesar's Cleaners
Unit: Caesar's Cleaners
Address: 45-564 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: PCE vapor concentrations above residential EALs found in the soil under warehouse.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu
Locality Name: Kaneohe Number of Acres: 4.2384
Facility/Site Name: Heeia Agricultural Company Mill
Unit: Heeia Agricultural Company Mill
Address: 46-225 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 3/9/2012

Contaminants and Affected Media

Nature of Contamination: Found: No evidence of pesticides associated with the sugar cane industry based on period of use.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Site Closure Document: None - Site Discovery Clearance Only
Document Date: 3/9/2012
Document Subject: 1918 WE War map of mill at former Heeia Agricultural Co, Kaneohe

DOH HEER Office Contact Information

Project Manager: Selena Pang

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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Hawaii Loa
Unit: Marines MFH MCBH Hawaii Loa
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Heleloa
Unit: Marines MFH MCBH Heleloa
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Kaluapuni
Unit: Marines MFH MCBH Kaluapuni
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.768650 Latitude: 21.449299
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Kaneohe ADMIN FILE
Unit: Marines MFH MCBH Kaneohe ADMIN FILE
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Kapoho Hillside
Unit: Marines MFH MCBH Kapoho Hillside
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Mololani
Unit: Marines MFH MCBH Mololani
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Nani Ulupau
Unit: Marines MFH MCBH Nani Ulupau
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.741000 Latitude: 21.443000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Pa Honua III
Unit: Marines MFH MCBH Pa Honua III
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Chlordane in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 10/14/2009

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Ulupau
Unit: Marines MFH MCBH Ulupau
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Waikulu Manning
Unit: Marines MFH MCBH Waikulu Manning
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Waikulu NCO Row
Unit: Marines MFH MCBH Waikulu NCO Row
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.747000 Latitude: 21.445000
Locality Name: Kaneohe MCBH
Facility/Site Name: Marines MFH MCBH Waikulu Rainbow
Unit: Marines MFH MCBH Waikulu Rainbow
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.052028 Latitude: 21.307470
Locality Name: Kapolei Number of Acres: 9.2639
Facility/Site Name: Barge Harbor Soil Contamination
Unit: Barbers Point Harbor
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: Discovered oil contaminated soil/heavy sheen 10 feet northeast of the power pipeline near Barge Harbor while moving corroded electrical lines. Trenching did not encounter contamination until they dug an 8 foot by 8 foot square 9 feet deep for a footing.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu Longitude: -158.113277 Latitude: 21.314431
Locality Name: Kapolei Number of Acres: 247.9838
Facility/Site Name: Chevron USA Products Co., Hawaii Refinery Tank Sludge
Unit: Chevron USA Hawaiian Refinery
Address: 91-480 Malakole St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu Longitude: -158.101169 Latitude: 21.299517
Locality Name: Kapolei Number of Acres: 1.0911
Facility/Site Name: Chevron USA Products Co., Hawaii Refinery, Marine Line Release
Unit: Chevron USA Products Co., Hawaii Refinery, Marine Line Release
Address: 91-083 Hanua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: TPH crude oil in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu Longitude: -158.101572 Latitude: 21.295866
Locality Name: Kapolei Number of Acres: 9.8356
Facility/Site Name: Con-Fab Hawaii Corporation
Unit: Hanua Street, Southern Terminus Lead Contamination
Address: 91-008 Hanua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Contamination: Found: Lead ash

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Any Activity That May Disturb the Integrity of the Capping System

DOH HEER Office Contact Information

Project Manager: Steve Mow

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Site Identification

Island: Oahu Longitude: -158.098715 Latitude: 21.309002
Locality Name: Kapolei Number of Acres: 6.8751
Facility/Site Name: CoVan Warehouse
Unit: CoVan Warehouse
Address: 91-238 Kalaeloa Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic and chromium in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu Longitude: -158.057549 Latitude: 21.383330
Locality Name: Kapolei Number of Acres: 3295.4580
Facility/Site Name: East Kapolei Hoopili
Unit: East Kapolei Hoopili
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 9/17/2012

Contaminants and Affected Media

Nature of Contamination: Presumed: Analytes below HDOH EALs for residential land use.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Action Letter
Document Date: 9/17/2012 Document No.: 2012-528-MGC
Document Subject: No Further Action Determination for Hoopili Property

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.093057 Latitude: 21.297886
Locality Name: Kapolei Number of Acres: 110.0495
Facility/Site Name: Ewa Feedlot Property
Unit: Ewa Feedlot Property
Address: 91-319 Olai St

Hawai'i State Response Program Status

Lead Agency: DBEDT
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: TPH-DRO,RRO; benzo(a)pyrene, benzo(a,h)anthracene (PAH); 1-methylnapthalene, 2-methylnapthalene; PCB; dieldrin remain in the soil at concentrations above HDOH EALs. TPH-DRO, RRO and PCB remain in the groundwater in concentrations above AL.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu Longitude: -158.102351 Latitude: 21.304247
Locality Name: Kapolei
Facility/Site Name: Hanua Street Fugitive Oil
Unit: Hanua Street Fugitive Oil
Address: Hanua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

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Site Identification

Island: Oahu
Locality Name: Kapolei Number of Acres: 3.6405
Facility/Site Name: HECO - Campbell Industrial Park Substation
Unit: HECO - Campbell Industrial Park Substation
Address: 91-550 Kalaeloa Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete Status: Inactive
Response Action Completed: 7/10/2012

Contaminants and Affected Media

Nature of Residual Contamination: Diesel fuel impacted soil was excavated and disposed of at Wamanalo Gulch. Impacted area is capped with HDPE liner to prohibit mobilization of petroleum away from the release area.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Site Closure Document: ISST NFA - No Letter
Document Date: 7/10/2012 Document No.: 2012-413-AH
Document Subject: Concurrence with Hawaiian Electric Company, Inc. Campbell Estate Industrial Park Substation, 91-550 Kalaeloa Boulevard, Kapolei, HI, DOH Release ID #20070625-0700, dated July 7, 2011

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.126078 Latitude: 21.360582
Locality Name: Kapolei
Facility/Site Name: HECO Generating Station; Kahe Power Plant
Unit: HECO Kahe Generating Station Lube Oil Release
Address: 92-200 Farrington Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 7/13/2012

Contaminants and Affected Media

Nature of Residual Contamination: The release was immediately cleaned using absorbent material and no impacts to soil or groundwater were observed.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 7/13/2012 Document No.: 2012-431-AH
Document Subject: No Further Action Unrestricted Use Determination for HECO Pole-Mount Transformer No. 56646 and HECO Kahe Generating Station Lube Oil Release

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.094324 Latitude: 21.306592
Locality Name: Kapolei Number of Acres: 11.2715
Facility/Site Name: HECO Pad-mount Transformer 45530
Unit: HECO Pad-mount Transformer 45530
Address: 91-320 Komohana St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: 1 gallon mineral oil from a rust-decayed transformer housing.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Maria Reyes

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.103352 Latitude: 21.310923
Locality Name: Kapolei Number of Acres: 8.7888
Facility/Site Name: Honolulu Wood Treating Company, Ltd
Unit: Honolulu Wood Treating Co. Ltd.
Address: 91-291 Hanua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Dioxins, arsenic

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 07/02/2010

DOH HEER Office Contact Information

Project Manager: Steve Mow

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.097516 Latitude: 21.302217
Locality Name: Kapolei Number of Acres: 14.5590
Facility/Site Name: Kalaeloa Cogeneration Plant
Unit: Kalaeloa Cogeneration Plant
Address: 91-111 Kalaeloa Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu
Locality Name: Kapolei
Facility/Site Name: Oahu Petroleum
Unit: Oahu Petroleum Fuel System
Address: 91-059 Hanua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 11/19/2012

Contaminants and Affected Media

Nature of Residual Contamination: Petroleum in soil from pipeline rupture was remediated.
Overall site is presumed to have petroleum contamination.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 11/19/2012

Site Closure Document: No Further Action Letter - Restricted Use

Document Date: 11/19/2012 Document No.: 2012-632-SP

Document Subject: NFA for Release 20120711-1535

DOH HEER Office Contact Information

Project Manager: Selena Pang

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.102685 Latitude: 21.306725
Locality Name: Kapolei Number of Acres: 6.8274
Facility/Site Name: Tileco, Inc
Unit: Hanua Street Petroleum on Groundwater
Address: 91-209 Hanua St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Complete

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Unassigned

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.056650 Latitude: 21.349722
Locality Name: Kapolei Number of Acres: 666.4963
Facility/Site Name: UH West Oahu Campus
Unit: UH West Oahu Campus
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Not Necessary Status: Inactive
Response Action Completed: 9/18/2012

Contaminants and Affected Media

Nature of Contamination: Presumed: Analytes below HDOH EALS for residential use.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Action Letter
Document Date: 9/18/2012 Document No.: 2012-533-MGC
Document Subject: No Further Action Determination for University of Hawaii West Oahu Property

DOH HEER Office Contact Information

Project Manager: Melody Calisay

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.835400 Latitude: 21.522550
Locality Name: Kualoa Number of Acres: 153.1509
Facility/Site Name: Kualoa Plantation Mill
Unit: Kualoa Plantation Company Mill
Address: 49-586 Kamehameha Hwy, Kaneohe

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 3/9/2012

Contaminants and Affected Media

Nature of Contamination: Found: No evidence of pesticides associated with the sugar cane industry.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: None - Site Discovery Clearance Only
Document Date: 3/9/2012
Document Subject: TMK satellite map of the mill at former Kualoa Plantation

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.999196 Latitude: 21.464316
Locality Name: Kunia Number of Acres: 84.8168
Facility/Site Name: Central Oahu Wells
Unit: Central Oahu Wells
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: DBCP/TCP/EDB in groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.058500 Latitude: 21.457900
Locality Name: Kunia Number of Acres: 3233.4696
Facility/Site Name: Del Monte Kunia Former Maintenance Shop
Unit: Del Monte Kunia Former Maintenance Shop
Address: 92-1780 Kunia Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.035239 Latitude: 21.407976
Locality Name: Kunia Number of Acres: 124.4069
Facility/Site Name: Ewa Sugar Mill/Oahu Sugar Co. - Kunia Staging Area
Unit: Ewa Sugar Mill/Oahu Sugar Co. - Kunia Staging Area
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Medium
Assessment: Assessment Ongoing
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Surface soil samples indicated elevated levels of As, dioxin, ametryn, atrazine above EAL
Nature of Residual Contamination: Arsenic was detected above EAL for residential development.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -158.032546 Latitude: 21.385128
Locality Name: Kunia Number of Acres: 2.6016
Facility/Site Name: Kunia Wells I
Unit: Kunia Wells I
Address: 94-723 Kunia Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: DBCP/TCP/EDB in groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.038483 Latitude: 21.398951
Locality Name: Kunia Number of Acres: 2.5507
Facility/Site Name: Kunia Wells II
Unit: Kunia Wells II
Address: 94-700 Kunia Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: DBCP/TCP/EDB in groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.929766 Latitude: 21.642146
Locality Name: Laie Number of Acres: 204.0327
Facility/Site Name: Laie Plantation Mill
Unit: Laie Plantation Mill
Address: 55-220 Kulanui St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: No Hazard Hazard Priority: Low
Assessment: Response Not Necessary

Contaminants and Affected Media

Nature of Contamination: Found: No Evidence of the Mill. It was buried before use of arsenic as a pesticide.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.170000 Latitude: 21.413000
Locality Name: Mali Number of Acres: 89.3250
Facility/Site Name: 84-Acre Portion of the Former Voice of America Site
Unit: 84-Acre Portion of the Former Voice of America Site
Address: Kulaaupuni St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.062693 Latitude: 21.353114
Locality Name: Makakilo Number of Acres: 54.2437
Facility/Site Name: Grace Pacific Corporation - Makakilo Quarry
Unit: Grace Pacific Lower Makakilo Quarry
Address: 91-920 Farrington Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment:

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Paul Chong

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Site Identification

Island: Oahu Longitude: -157.999198 Latitude: 21.463799
Locality Name: Mililani Number of Acres: 2.1832
Facility/Site Name: Mililani Wells I
Unit: Mililani Wells I
Address: 95-1043 Ahikao St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: DBCP/TCP/EDB in groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu
Locality Name: Mililani Mauka Number of Acres: 8.9900
Facility/Site Name: Mililani Mauka Commercial C Property
Unit: Mililani Mauka Commercial C Property
Address: 95-1080 Lehiwa St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 2/28/2012

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 2/28/2012 Document No.: 2012-144-
Document Subject: No Further Action Determination - Mililani Mauka Commercial C Property

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu Longitude: -158.163035 Latitude: 21.420202
Locality Name: Nanakuli Number of Acres: 232.0138
Facility/Site Name: Kaiser Cement Corp Waianae Point
Unit: Kaiser Cement Corp. Waianae Pt
Address: Lualualei Access Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 5/14/2012

Contaminants and Affected Media

Nature of Residual Contamination: tph-g, d, and xylene in gw above tier 1 eals. Found near property boundary (mw-1)

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 05/14/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 5/14/2012 Document No.: 2012-299-AH
Document Subject: No Further Action with Industrial/Commercial Land Use Restriction
for the Kaiser Cement Corporation (Former Hawaiian Cement Plant)

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

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Site Identification

Island: Oahu Longitude: -157.984007 Latitude: 21.398374
Locality Name: Pearl City Number of Acres: 2.7474
Facility/Site Name: Hawaii Army National Guard Waiawa Gulch
Unit: Waiawa Gulch
Address: 96-1176 Waihona St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Wendy Ray

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Site Identification

Island: Oahu Longitude: -157.962343 Latitude: 21.389592
Locality Name: Pearl City Number of Acres: 26.0955
Facility/Site Name: HECO Generating Station: Waiiau
Unit: Hawaiian Electric Co.-Waiiau Generating Station
Address: 475 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: EPA TSCA
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Response Necessary
Response: Self Implementing TSCA Cleanup Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: PCBs in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

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Site Identification

Island: Oahu Longitude: -157.962890 Latitude: 21.389744
Locality Name: Pearl City Number of Acres: 15.3518
Facility/Site Name: HECO Waiiau Generating Station Tank 4
Unit: HECO Waiiau Generating Station Tank 4
Address: 475 Kamehameha Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Low sulfur fuel oil (LFSO) in soil and groundwater.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: Kelton Otsuka

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Site Identification

Island: Oahu Longitude: -157.981000 Latitude: 21.401000
Locality Name: Pearl City
Facility/Site Name: Marines MFH Manana
Unit: Marines MFH Manana
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.979000 Latitude: 21.402000
Locality Name: Pearl City
Facility/Site Name: Navy MFH Manana
Unit: Navy MFH Manana
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.971000 Latitude: 21.377000
Locality Name: Pearl City
Facility/Site Name: Navy MFH Pearl City Peninsula
Unit: Navy MFH Pearl City Peninsula
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.975830 Latitude: 21.393376
Locality Name: Pearl City Number of Acres: 28.8891
Facility/Site Name: Pearl City Urban Garden Center
Unit: Pearl City Urban Garden Center
Address: 962 2nd St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Arsenic, dieldrin, TPH-oil in soil - exceeding residential-use EALs but lower than industrial-use EALs

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Disturbance of Soil
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 06/06/2006

DOH HEER Office Contact Information

Project Manager: Richard Palmer

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Site Identification

Island: Oahu Longitude: -157.968055 Latitude: 21.416848
Locality Name: Pearl City Number of Acres: 75.6812
Facility/Site Name: Waiawa Shaft
Unit: Waiawa Shaft
Address: Waihona St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: DBCP/TCP/EDB in groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.953327 Latitude: 21.416579
Locality Name: Pearl City Number of Acres: 244.7134
Facility/Site Name: Waimano Home Campus
Unit: DOH Waimano Home Road Campus
Address: 2201 Waimano Home Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Brownfields
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Low
Assessment: Response Necessary
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: Phase I identified petroleum and asbestos in soil, and lead based paint in buildings.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Zoned - Industrial

DOH HEER Office Contact Information

Project Manager: Melody Calisay

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Site Identification

Island: Oahu
Locality Name: Pearl Harbor Number of Acres: 55.8081
Facility/Site Name: Ewa Junction Fuel Drumming Facility
Unit: Ewa Junction Fuel Drumming Facility
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Not Necessary
Response: Response Complete

Contaminants and Affected Media

Nature of Contamination: Found: Petroleum in Soil.
Nature of Residual Contamination: Dissolved phase petroleum remains in groundwater. No free product observed in past several years. 2012 soil vapor results indicate no risk to future proposed buildings.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Institutional Control: Government - Hawaii Dept. of Health Letter Issued; Issue Date: 07/09/2012

DOH HEER Office Contact Information

Project Manager: Lynn Bailey

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.075000 Latitude: 21.499000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Akolea
Unit: Army MFH SB Akolea
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.076000 Latitude: 21.494000
Locality Name: Schofield Number of Acres: 10047.1066
Barracks
Facility/Site Name: Army MFH SB Aloala
Unit: Army MFH SB Aloala
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.053000 Latitude: 21.494000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Canby
Unit: Army MFH SB Canby
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.048000 Latitude: 21.490000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Generals Loop
Unit: Army MFH SB Generals Loop
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.063000 Latitude: 21.497000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Hamilton
Unit: Army MFH SB Hamilton
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.077000 Latitude: 21.490000
Locality Name: Schofield Number of Acres: 10047.1066
Barracks
Facility/Site Name: Army MFH SB Kaena
Unit: Army MFH SB Kaena
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.081000 Latitude: 21.489000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Leader Field
Unit: Army MFH SB Leader Field
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.045000 Latitude: 21.492000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Mendonca Park
Unit: Army MFH SB Mendonca Park
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.071000 Latitude: 21.494000
Locality Name: Schofield Barracks Number of Acres: 10047.1066
Facility/Site Name: Army MFH SB Moyer
Unit: Army MFH SB Moyer
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -158.061000 Latitude: 21.501000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Patriot
Unit: Army MFH SB Patriot
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.067300 Latitude: 21.494800
Locality Name: Schofield Barracks Number of Acres: 10047.1066
Facility/Site Name: Army MFH SB Porter
Unit: Army MFH SB Porter
Address: Cadet Sheridan Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Prohibit Excavation
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.043000 Latitude: 21.487000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Ralston
Unit: Army MFH SB Ralston
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.073000 Latitude: 21.496000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Santa Fe
Unit: Army MFH SB Santa Fe
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.071000 Latitude: 21.489000
Locality Name: Schofield
Barracks
Facility/Site Name: Army MFH SB Solomon
Unit: Army MFH SB Solomon
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.883000 Latitude: 21.364000
Locality Name: Tripler AMC
Facility/Site Name: Army MFH TAMC Rainbow Village
Unit: Army MFH TAMC Rainbow Village
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.062820 Latitude: 21.517060
Locality Name: Wahiawa Number of Acres: 194.3476
Facility/Site Name: Galbraith Estate Property
Unit: Galbraith Estate Property
Address: 65-1155 Kaukonahua Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 9/17/2012

Contaminants and Affected Media

Nature of Residual Contamination: TPH-o in the subsurface soil approximately 2 feet bgs above Commercial/Industrial use.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 09/17/2012

Site Closure Document: No Further Action Letter - Restricted Use
Document Date: 9/17/2012 Document No.: 2012-530-CMM
Document Subject: Environmental Hazard Management Plan, The Galbraith Estate
Property, Irrigation Well and Pump System, 65-1155 Kaukonahua
Road (TMK Number: [1] 6-5-002: Parcel 025), Wahiawa, Oahu,
Hawaii

DOH HEER Office Contact Information

Project Manager: Cal Miyahara

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.001000 Latitude: 21.515000
Locality Name: Wahiawa
Facility/Site Name: Navy MFH NCTAMS PAC Wahiawa
Unit: Navy MFH NCTAMS PAC Wahiawa
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.159649 Latitude: 21.575243
Locality Name: Waiialua Number of Acres: 37.9991
Facility/Site Name: Mount Kaala Natural Area Reserve
Unit: Mount Kaala Natural Area Reserve
Address: 68-350 Farrington Hwy

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: No Hazard Hazard Priority: NFA
Assessment: Response Necessary
Response: Response Complete
Response Action Completed: 2/7/2012

Contaminants and Affected Media

Nature of Residual Contamination: PAHs was detected below EPA screening levels and arsenic was detected at maximum concentrations of 4.0mg/kg (above EPA PRG). The concentration of arsenic was determined to be comparable to naturally occurring background levels.

Land Use Restrictions and Institutional Control

Use Restrictions: No Hazard Present For Unrestricted Residential Use

Site Closure Document: No Further Action Letter - Unrestricted Residential Use
Document Date: 2/7/2012 Document No.: 2012-068-AH
Document Subject: No Further Action (NFA) Unrestricted Use Determination for drum release for Mount Kaala Natural Area Reserve, Bog Plateau

DOH HEER Office Contact Information

Project Manager: Amelia Hicks

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Oahu Longitude: -158.123129 Latitude: 21.573845
Locality Name: Waialua Number of Acres: 26.0000
Facility/Site Name: Waialua Sugar Mill Settling Ponds
Unit: Waialua Sugar Mill Settling Ponds
Address: 67-106 Kealohanui St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Presumed: Arsenic and Dioxin in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Dole has fence up to keep neighboring residents out of contaminated settling pond area and notified neighbors
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 05/19/2009

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 933-9921 Environmental Health Bldg, 1582 Kamehameha Ave, Hilo, HI 96720

Site Identification

Island: Oahu Longitude: -158.123129 Latitude: 21.573845
Locality Name: Waialua Number of Acres: 25.0000
Facility/Site Name: Waialua Sugar Mill VRP Site
Unit: Waialua Sugar Mill VRP Site
Address: 67-106 Kealohanui St

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Voluntary Response Program
2012 Status Potential Hazard: Hazard Present Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Pesticides and petroleum in soils and groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

DOH HEER Office Contact Information

Project Manager: John Peard

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.163235 Latitude: 21.422903
Locality Name: Waianae Number of Acres: 0.3385
Facility/Site Name: HECO Substation: Mikilua Substation
Unit: HECO-Mikilua Substation
Address: 87-575 Paakea Rd

Hawai'i State Response Program Status

Lead Agency: EPA TSCA
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Response Necessary
Response: Self Implementing TSCA Cleanup Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Presumed: PCB transformer oil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -158.165537 Latitude: 21.436291
Locality Name: Waianae Number of Acres: 10.1851
Facility/Site Name: Industrial Technology Tire Pile
Unit: Industrial Technology Tire Pile
Address: 86-477 Lualualei Homestead Rd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Assessment Ongoing

Contaminants and Affected Media

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Laura Young

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.716000 Latitude: 21.364000
Locality Name: Waimanalo Number of Acres: 2982.3166
Facility/Site Name: Air Force MFH Bellows Renovation
Unit: Air Force MFH Bellows Renovation
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 08/31/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.722400 Latitude: 21.348300
Locality Name: Waimanalo Number of Acres: 1.7205
Facility/Site Name: HECO Transformer 27728 (Vault 3032)
Unit: HECO Transformer 27728 (Vault 3032)
Address: 41-1605 Kalaniana'ole Hwy

Hawai'i State Response Program Status

Lead Agency: EPA TSCA
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Medium
Assessment: Response Necessary
Response: Self Implementing TSCA Cleanup Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: PCBs in soil.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Richard Palmer

Hawaii State Response Program Public Record Report for 2012
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(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.711204 Latitude: 21.335316
Locality Name: Waimanalo Number of Acres: 59.7322
Facility/Site Name: University of Hawaii, Waimanalo Experimental Farm
Unit: University of Hawaii, Waimanalo Experimental Farm
Address:

Hawai'i State Response Program Status

Lead Agency: SDWB
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Alachlor contamination in nearby GW well.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Within Designated Area Wide Contamination: Waimanalo GW Contamination Plume

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
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Site Identification

Island: Oahu Longitude: -157.719998 Latitude: 21.333252
Locality Name: Waimanalo Number of Acres: 0.1615
Facility/Site Name: Waimanalo Areawide Groundwater Contamination
Unit: Waimanalo Areawide Groundwater Contamination
Address: 41-550 Waikupanaha St

Hawai'i State Response Program Status

Lead Agency: SDWB
Program Name: Preliminary Assessment/Site Inspection
2012 Status Potential Hazard: Hazard Present Hazard Priority: Low
Assessment: Assessment Ongoing
Status: Inactive

Contaminants and Affected Media

Nature of Contamination: Found: Alachlor was found in the "Waimanalo I" well (BWS Well 3-2043-002) at TMK 141027003.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination

Within Designated Area Wide Contamination: Waimanalo GW Contamination Plume

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

Hawaii State Response Program Public Record Report for 2012
Prepared by the DOH Hazard Evaluation and Emergency Response Office (HEER)
January 16, 2013
(808) 586-4249 919 Ala Moana Blvd, Honolulu, HI 96814

Site Identification

Island: Oahu Longitude: -157.723247 Latitude: 21.344992
Locality Name: Waimanalo Number of Acres: 7.8946
Facility/Site Name: Waimanalo Sugar Company DHHL Parcel
Unit: Waimanalo Sugar Company Former Mill Yard
Address: Corner of Hihimanu and Kakaina Streets

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: Site Discovery
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: NFA
Assessment: Response Not Necessary

Response Action Completed: 11/21/2012

Contaminants and Affected Media

Nature of Contamination: Found: No sugar cane industry contamination found during sampling.

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

Site Closure Document: None - Site Discovery Clearance Only
Document Date: 11/21/2012 Document No.: 2012-639-LY
Document Subject: Waimanalo Sugar Company Site Discovery Soil Sampling Results
Notification: No Hazards Identified

DOH HEER Office Contact Information

Project Manager: Laura Young

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Site Identification

Island: Oahu Longitude: -157.959000 Latitude: 21.367000
Locality Name: Waipahu
Facility/Site Name: Navy MFH Ford Island
Unit: Navy MFH Ford Island
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 02/04/2007

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.006246 Latitude: 21.420187
Locality Name: Waipahu
Facility/Site Name: Waipio Heights Wells II
Unit: Waipio Heights Wells II
Address: 94-1014 Ka Uka Blvd

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Undetermined Hazard Priority: Low
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: DBCP/TCP/EDB in groundwater

Land Use Restrictions and Institutional Control

Use Restrictions: Undetermined

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -157.987877 Latitude: 21.360614
Locality Name: Waipio Number of Acres: 1280.3806
Facility/Site Name: Ewa Sugar Mill/Oahu Sugar Co. - Waipio Peninsula
Unit: Ewa Sugar Mill/Oahu Sugar Co. - Waipio Penninsula
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: High
Assessment: Assessment Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Pesticides, dioxin.

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required
Description of Restrictions: Other: Prohibit Public Access. Fencing and signage were installed.
Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/08/2000

DOH HEER Office Contact Information

Project Manager: Maria Reyes

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Site Identification

Island: Oahu Longitude: -158.041000 Latitude: 21.485000
Locality Name: Wheeler AAF
Facility/Site Name: Army MFH WAAF Kunia
Unit: Army MFH WAAF Kunia
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.030000 Latitude: 21.489000
Locality Name: Wheeler AAF
Facility/Site Name: Army MFH WAAF Puali North
Unit: Army MFH WAAF Puali North
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.027000 Latitude: 21.478000
Locality Name: Wheeler AAF
Facility/Site Name: Army MFH WAAF Puali South
Unit: Army MFH WAAF Puali South
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama

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Site Identification

Island: Oahu Longitude: -158.028000 Latitude: 21.475000
Locality Name: Wheeler AAF Number of Acres: 10047.1066
Facility/Site Name: Army MFH WAAF Wiliwili
Unit: Army MFH WAAF Wiliwili
Address:

Hawai'i State Response Program Status

Lead Agency: HEER
Program Name: State
2012 Status Potential Hazard: Hazard Managed With Controls Hazard Priority: Medium
Assessment: Response Necessary
Response: Response Ongoing

Contaminants and Affected Media

Nature of Contamination: Found: Organochlorine pesticides in soil

Land Use Restrictions and Institutional Control

Use Restrictions: Controls Required to Manage Contamination
Engineering Control: Engineering Control Required

Institutional Control: Government - Hawaii Dept. of Health Letter Issued;
Issue Date: 03/17/2011

DOH HEER Office Contact Information

Project Manager: Eric Sadoyama