

Site Register

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM



DECEMBER 21, 2007

The Site Register is published every two weeks to inform you about public comment periods, public meetings, hearings, and other information related to the study and cleanup of hazardous waste sites under the Model Toxics Control Act, Chapter 70.105D RCW.

You may also find information about public hearings, meetings, workshops, and open public comment periods on Ecology's web page. Go to www.ecy.wa.gov and click on the Public Involvement Calendar.

If you have questions or want to be added to the mailing list (electronic or paper) for the Site Register, contact Linda Thompson at 360/407-6069 or e-mail Ltho461@ecy.wa.gov. Specific regional contacts are listed after each entry.

If you need this publication in an alternate format, please call the Toxics Cleanup Program at 360/407-7170. Persons with hearing loss may call 711 for Washington Relay Service. Persons with a speech disability may call 877/833-6341.

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FORMAL CLEANUPS

Ecology oversees complex cleanup sites to ensure that your health and that of the environment are protected.

CLARK COUNTY

Swan and Cadet Manufacturing & Port of Vancouver Bldg. 2220 (former Swan Manufacturing) , 2500 and 2220 W. Fourth Plain Boulevard, Vancouver Facility Site ID# 85381664 & 81628125

Negotiations for an Agreed Order

Ecology and the Port of Vancouver have begun negotiations for an Agreed Order to complete an Interim Action at the Cadet Manufacturing and Port of Vancouver Building 2220 (former Swan Manufacturing) site in Vancouver. Trichloroethylene (TCE) was used during the production of electric heaters at this site (Cadet is still operating) and was released to the environment. Contamination to soil and groundwater occurred.

The Port of Vancouver entered into two separate Agreed Orders to begin cleanup of the former Swan Manufacturing site (2220 W. Fourth Plain) and the Cadet Manufacturing site (2500 W. Fourth Plain) in 1998 and 2000 respectively. The proposed Agreed Order is for an Interim Action to contain and accelerate cleanup of contaminated groundwater.

For more information or to submit written comments, please contact **Craig Rankine**, Site Manager, at the Ecology address listed above or at 360/690-4795 or e-mail Cran461@ecy.wa.gov.

For public involvement information, please contact **Meg Bommarito**, Public Involvement Coordinator at 360/407-6255 or e-mail Mbom461@ecy.wa.gov.

KING COUNTY

Duwamish Shipyard, 5658 West Marginal Way Southwest, Seattle Facility Site ID# 2071

Negotiations for Agreed Order to conduct Remedial Investigation/Feasibility Study

Ecology will begin negotiations with Duwamish Shipyard, Inc. to develop an Agreed Order for the Duwamish Shipyard Site (Site). This agreed order is intended to produce a Remedial Investigation/Feasibility Study (RI/FS) which will identify the nature and extent of the contamination and identify possible ways to cleanup the site. Once completed, the draft Remedial Investigation/Feasibility Study will be available for public review and comment.

The Duwamish Shipyard consists of approximately 5 acres located at 5658 West Marginal Way Southwest, approximately 4 miles south of downtown Seattle. The Site is on the west bank of the Lower Duwamish Waterway. The Larsen family purchased the site in 1939 with the intent to establish a shipyard. The shipyard operated at the site beginning in 1941. Duwamish Shipyard specialized in repair and maintenance of floating vessels and equipment. Services included machine and electrical work, carpentry, steel fabrication, pipe-fitting, sandblasting, pressure washing, and painting. The Site is paved and there are four buildings remaining on the site. Shipyard operations ceased in early 2007 and the buildings remaining on the site are to be decommissioned.

The Site has been the subject of several environmental investigations and cleanups beginning in the early 1990s. These investigations and cleanups detected concentrations of total petroleum hydrocarbons (TPH), polynuclear aromatic hydrocarbons (PAHs),

semi-volatile organic compounds (SVOCs), volatile organic compounds (VOCs), arsenic, cadmium, copper, lead, and zinc in soil exceeding applicable cleanup levels in various areas of the site. Concentrations of TPH, PAHs, VOCs, arsenic, chromium, and lead have been detected in groundwater at the site exceeding applicable cleanup levels. Concentrations of copper and zinc have also been detected in storm water and concentrations of PAHs, SVOCs, copper, mercury, and zinc have been found in sediment collected from the storm water drainage system. In addition, PAHs, SVOCs, arsenic, and zinc have been detected in Lower Duwamish Sediments near the site.

The Duwamish Shipyard has been ranked “2” on the Washington State Hazardous Sites List. This ranking is based on a scale of 1 to 5. According to this scale “1” represents the highest relative risk, and “5” represents the lowest relative risk. This ranking is designed to estimate the potential threat to human health and/or the environment, relative to all other sites in Washington State.

For more information, please contact **Mark Edens**, Site Manager, at Department of Ecology 3190 160th Avenue SE, Bellevue, WA 98008, or phone or at **425/649-7070** or e-mail **Mede461@ecy.wa.gov**.

Lower Duwamish Waterway, Seattle Facility Site ID# 42927743

Publication of the DRAFT Remedial Investigation Report

Located in a 5.5-mile reach of the Lower Duwamish Waterway (LDW), a wide range of contaminants are present, including polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs), and metals. Ecology is leading source control efforts in coordination with local government and supporting the Environmental Protection Agency (EPA) efforts on the Remedial Investigation/Feasibility Study

(RI/FS) and early actions. Ecology and EPA are implementing a two-phase RI/FS with the Lower Duwamish Waterway Group (LDWG: the city of Seattle, the Boeing Company, the Port of Seattle, and King County).

Documents will be available for public review at:

- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **425/649-7190** for an appointment.)
- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/lower_duwamish/lower_duwamish_hp.html

For more information, please contact **Brad Helland**, P. E., at **425/649-7138** or e-mail **bhel461@ecy.wa.gov**.

Wesmar Company, Inc., 1401/1451 Northwest 46th Street, Seattle Facility Site ID# 2194

Public comment period: 12/14/07 – 01/14/08

Agreed Order and Public Participation Plan Available for Public Review and Comment

The Washington State Department of Ecology (Ecology) invites comments on an Agreed Order with Bridge Group II, LLC.

Bridge Group II, LLC currently owns the property that was formerly known to be operated by Wesmar Company, Inc., a chemical product manufacturer and distributor, and Color Tech, Inc. (aka, Color-Tech, Inc; Colortech, Inc.) a metal coating service. This property is located at 1401/1451 Northwest 46th Street, Seattle, Washington. Portions of the property are within 200 feet of the shoreline for Lake Washington Ship Canal, a freshwater surface body. The property has had a variety of past industrial operations and uses. From 1905 to 1917, Pacific Coast Pipe Company used and stored the wood preservative creosote there. In 1991, two

underground fuel storage tanks were decommissioned and removed.

Bridge Group II, LLC plans to redevelop the property to a multi-story mixed-use office/retail complex with an underground parking facility. Improvements to the property will also include new sidewalks, trees, and lighting.

On December 12, 2007, Ecology and Bridge Group II, LLC, entered a legal agreement called an Agreed Order to conduct a remedial investigation/feasibility study (RI/FS) and submit a draft cleanup action plan (dCAP). The purpose of the remedial investigation is to determine the extent of hazardous substances in groundwater and soil at the site. Information and data obtained during the RI phase of this study will be used to support the evaluation and selection of cleanup solutions for this site.

The public participation plan is also available for public review. The public participation plan explains how Ecology will keep the community involved during the cleanup process. The plan outlines and describes the tools and approaches that Ecology will use and provides information for the community.

The Department of Ecology invites you to review and comment on the following documents:

- Agreed Order
- Public Participation Plan

These documents can be viewed at the various repository locations. We encourage you to review and comment on this document from December 14, 2007 - January 14, 2008.

Contaminants of Concern

The following chemicals are chemicals of concern (COCs) for subsurface soil and groundwater at the site.

- Heavy metals, including arsenic, lead, barium, and chromium;
- Polycyclic aromatic hydrocarbons

- Gasoline-range petroleum hydrocarbons;
- Diesel-range petroleum hydrocarbons;
- Volatile organic compounds (VOCs)

Repositories locations:

Washington State Department of Ecology
Northwest Regional Office
3190 160th Avenue SE
Bellevue, Washington 98008

Call for an appointment: **Sally Perkins**
425/649-7190, FAX:425/649-4450
E-mail: **sper461@ecy.wa.gov**
Hours: Tuesday – Thursday, 8 AM
– 12:00 PM and 1:00-4:30 PM.

Ballard Branch Public Library, 5614
22nd Ave. N.W., Seattle 206/684-4089

Ecology's website:

http://www.ecy.wa.gov/programs/tcp/sites/wesmar/wesmar_hp.htm

Comments or questions about the site can be sent to: **Ronald Timm**, Site Manager, at the WA State Department of Ecology, 3190 160th Avenue SE, Bellevue, WA 98008, or at **425/649-7185**, email **Rtim461@ecy.wa.gov**

PIERCE COUNTY

1147 Dock Street Site, 1147 Dock Street, Tacoma
Facility Site ID# 1263

Public comment period:
12/13/07 – 01/16/08

Proposed Removal from the Hazardous Sites List

The Washington State Department of Ecology (Ecology) proposes to remove the 1147 Dock Street site from the state's Hazardous Sites List. The 0.7 acre site is located along the shore of the Thea Foss Waterway. It was occupied by a steam heat plant until 1980 and has been vacant since then.

Mercury-contaminated fill was found in 1993, and removed by Ecology in 1997. In 2005, the shoreline along the

entire site was capped as part of the Superfund cleanup in the Thea Foss Waterway. In 2006, the current owner (Federal Asset Recovery, Inc.) agreed to complete an investigation of the site. Soil was removed around a small area of additional mercury contamination found during this investigation.

Ecology has determined that soils and groundwater at the site now meet state standards under the Model Toxics Control Act (MTCA), Chapter 70.105D. The final cleanup report describes the contamination and cleanup actions in more detail.

The final cleanup report is available to view and comment on. The report can be found at: Tacoma Public Library, 1102 Tacoma Avenue, Tacoma, WA 98402, 253/591-5666; Citizens for a Healthy Bay, 917 Pacific Avenue, Suite 100, Tacoma, WA 98402, 253/383-2429; and WA Department of Ecology, SWRO Toxics Cleanup Program, 300 Desmond Drive, Lacey, WA 98504-7106, **360/407-6365** (**dene461@ecy.wa.gov**).

Documents are also available at Ecology's Web site: http://www.ecy.wa.gov/programs/tcp/sites/dock_st/dock_st_hp.htm.

For more information or to submit written comments, please contact **Joyce Mercuri** at **360/407-6260** or email at **jmer461@ecy.wa.gov**. For public involvement information, please contact **Hannah Aoyagi** at **360/407-6790** or e-mail at **haoy461@ecy.wa.gov**.

SKAGIT COUNTY

Custom Plywood Mill Site, 35th and V Avenue, Anacortes
Facility Site ID# 2685

Public comment period:
11/28/07 – 01/02/08

Agreed Order

An Agreed Order and associated Public Participation Plan for the Custom Plywood Mill site in Anacortes, WA

are available for public comment. The Agreed Order requires the Concorde Inc. to conduct a Remedial Investigation and Feasibility Study (RI/FS) and to develop a Cleanup Action Plan and Public Participation Plan for the site. Petroleum hydrocarbons in the gasoline and heavy oil ranges, arsenic, cadmium, chromium, lead, and polychlorinated biphenyls (PCBs) have exceeded Model Toxics Control Act (MTCA) soil cleanup levels at the site. Contamination of groundwater and sediment is also possible. The site was used to operate a sawmill (including a box factory and planning mill), and later a plywood mill, under various owners from the early 1900s until 1992.

The Agreed Order and associated draft Public Participation Plan are available for review and comment at the following locations:

- Anacortes Public Library
1200 10th Street
Anacortes, WA 98221
Hours: Mon-Thurs 11am-8pm, Fri 11am-5pm, Sat-Sun noon-5pm

- WA Department of Ecology
Headquarters, 300 Desmond Drive,
Lacey, WA 98504-7600.
By appointment, please contact **Carol Dorn** at **360/407-7224** or e-mail **Cesg461@ecy.wa.gov**.

- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/custom_ply/custom_ply_hp.htm

- Ecology's Public Events Calendar:
www.ecy.wa.gov

For more information, please contact **Sandra Caldwell** at **360/407-7205** or **Saca461@ecy.wa.gov**.

SNOHOMISH COUNTY

JELD-WEN, Inc., 300 West Marine View Drive, Everett
Facility Site ID# 2757

Public comment period:
extended to 12/30/07

Agreed Order

An Agreed Order and associated Public Participation Plan for the JELD WEN, Inc. site in Everett, WA are available for public comment. The Agreed Order requires JELD WEN, Inc. to conduct a Remedial Investigation and Feasibility Study (RI/FS) and develop a Cleanup Action Plan for the site. A Public Participation Plan is also required for the site.

Concentrations of total petroleum hydrocarbons (TPH), polynuclear aromatic hydrocarbons (PAHs), and toluene exceed Model Toxics Control Act (MTCA) cleanup levels in soil and groundwater, and benzene concentrations exceed MTCA cleanup levels in groundwater. Pentachlorophenol (PCP) and polychlorinated biphenyls (PCBs) have also been used on the site.

A wooden door plant with a machine shop that manufactured parts, and a pole treating yard, formerly occupied the site.

The Agreed Order and associated draft Public Participation Plan are available for review and comment at the following locations:

- Everett Public Library, 2702 Hoyt Ave., Everett Hours: Mon.-Wed. 10am-9pm, Thurs.-Sat. 10am-6pm, Sun. 1-5pm
- Ecology Headquarters Office, 300 Desmond Drive, Lacey, WA 98503. (Please call **Carol Dorn** at **360/407-7224** or **Cesg461@ecy.wa.gov** for an appointment.)
- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/jeld_wen_everett/jeld_everett_hp.htm
- Ecology's Public Involvement Calendar: www.ecy.wa.gov

For more information or to submit written comments, please contact **Isaac Standen**, Site Manager, at the Ecology address listed above or at **360/407-6776** or e-mail **Ista461@ecy.wa.gov**.

For public involvement information, please contact **Sandra Caldwell**, Public

Involvement Coordinator at **360/407-7205** or e-mail **Saca461@ecy.wa.gov**.

SPOKANE COUNTY

SemMaterials Site (Koch Materials Company), 4327 North Thor Street, Spokane Facility Site ID# 16655424

Negotiations began October 31, 2007 and are scheduled to end December 31, 2007

Agreed Order

Ecology began negotiations for an Agreed Order on October 31, 2007 with the potentially liable persons (PLPs) for the SemMaterials site. The PLPs are Burlington Northern Santa Fe Company, Koch Materials Company, and Marathon Oil Company. The Order requires the PLPs to conduct a Remedial Investigation and Feasibility Study at the SemMaterials site. The site is located at 4327 North Thor Street in the City of Spokane, Spokane County, Washington. Negotiations are scheduled to end December 31, 2007.

An Agreed Order is a legal document issued by Ecology. It formalizes the agreement between Ecology and the PLPs for the cleanup actions needed at the site. The purpose of the Remedial Investigation is to gather information to determine where and how much petroleum contamination may be in soil and groundwater at the SemMaterials site. The purpose of the Feasibility Study is to evaluate cleanup alternatives and propose a cleanup action.

SemMaterials is the current operator of the leased facility formerly known as Koch Materials. Burlington Northern Santa Fe Company owns the property. The facility operates as a receiving and supply depot for petroleum products used in the manufacture of asphalt and sealants. Koch Materials operated the facility from 1985 to 2005. Prior to Koch Materials operation, Husky Oil of Delaware operated the facility until 1984, when it merged with Marathon Oil Co.

The site has reportedly been used for petroleum-related operations since 1910.

In December 1992 three petroleum storage tanks were removed from the northeast corner of the site. During the tank removal, petroleum-contaminated soil was found. Soil borings were drilled to determine the depth of contamination. Contamination was discovered to a depth of 125 feet. Because the site is over the SpokaneValley-Rathdrum Prairie Aquifer, precautions were taken as soil evaluations continued. Concerns were raised that contamination may have moved into the aquifer.

Ecology became involved at the site in 1993 and ranked the site a three on the Hazardous Sites List. The Hazardous Sites List is a record of contaminated sites throughout the state that are ranked on a scale of one to five. One represents the greatest potential threat to human health and the environment; five represents the least potential threat. The site ranked a three because of the level of contamination in soil and the potential for groundwater and aquifer contamination.

For more information, please contact **William J. Fees, P.E**, Site Manager, at Department of Ecology, 4601 North Monroe, Spokane, WA 99205-1295 or at **509/329-3589** or e-mail **Wfee461@ecy.wa.gov**.

WALLA WALLA COUNTY

Walla Walla Farmers Co-op, 111 Ninth Avenue, Walla Walla Facility Site ID# 89641838

Public comment period: 11/27/07 – 12/27/08

Periodic Review Available to the Public

Ecology invites the public to review and comment on a periodic review for the Walla Walla Farmers Co-op site. The site is located near the intersection of North Eighth Avenue and West Rose Street in the city of Walla Walla. A periodic review is conducted at least

every five years after the initiation of a cleanup action, as required by the Model Toxics Control Act (MTCA). However, because this cleanup action took place prior to full implementation of MTCA, this is the first periodic review for the site. The purpose of the review is to evaluate site conditions and monitoring data, after cleanup is considered complete, and to ensure human health and the environment is protected.

The site is owned by the Walla Walla Farmers Cooperative, an association operating on a non-profit cooperative basis as an agent for its members. Past and present operations include storing, mixing and handling farm chemicals. The chemicals are in solid or liquid form and are put into containers that are transported to clients. These pesticide and herbicide containers and fertilizer sprayers were rinsed out at the facility directly onto the ground. As a result of these past business operations, soil and groundwater at the site became contaminated. A gas station is also located at the site, but has not contributed to contamination at this time.

A series of investigations and cleanup actions were implemented at the site to remove contaminated soil, improve groundwater and create more environmentally protective business practices. Originally, groundwater was analyzed for 12 chemicals.

Concentrations of most of these contaminants have decreased significantly over time and now most of them are no longer detected or are below required cleanup levels in groundwater. Groundwater continues to be analyzed for chlordane and nitrate.

Ecology evaluated cleanup alternatives at the site and determined the following cleanup actions at the site are protective of human health and the environment.

- A concrete cap was placed over the wash pad area where containers were rinsed. An asphalt cap was placed over a former drainfield used to manage rinse water. These caps provide

protection from direct contact with any contaminated soils. The caps also prevent infiltration of surface water through contaminated soils.

- Long-term groundwater monitoring continues through implementation of a Compliance Monitoring Plan.
- Institutional controls including a restrictive covenant were placed on the property. These are measures to limit or prohibit activities at the site that could interfere with maintaining the cleanup once it is completed. The restrictive covenant is a document showing the type and location of contamination. It also limits how the land is used. Limitations include property use for industrial purposes only, no disturbance of the pavement, no removal of soils, and limitations on groundwater withdrawal and use. Also, Ecology must be notified of any property sale.

Documents may be reviewed at the following locations:

- Ecology's Eastern Regional Office, 4601 North Monroe, Spokane, WA 99205
- Ecology's Web site at http://www.ecy.wa.gov/programs/tcp/sites/WallaWallaFarmCoOp/ww_co-op_hp.htm

Para asistencia en Espanol: Sr. Gregory Bohn, 509/454-4174 , e-mail: gboh461@ecy.wa.gov

For more information or to submit written comments, please contact **Sandra Treccani**, Site Manager, at the Ecology address listed above or at **509/329-3412** or e-mail satr461@ecy.wa.gov

INDEPENDENT CLEANUPS

A property owner may conduct an independent cleanup of contamination and submit reports to Ecology. When a property owner applies to Ecology for review of their independent cleanup, the site enters the Voluntary Cleanup Program. After review, Ecology sends a

letter to the property owner stating either that additional work is required to be removed from the list of hazardous waste sites or that no further action is needed.

CLALLAM COUNTY

Southwest Regional Office Contact:
360/407-6300

WA DOT Sekiu Maintenance Site, SR 112 MP 13.8 Southside, Sekiu Facility Site ID # 16181345 - Submitted 11/14/07. Report received: Supplemental Site Investigation.

CLARK COUNTY

Southwest Regional Office Contact:
360/407-6300

Texaco Station #63-232-0400, 404 NE 78th St, Vancouver Facility Site ID # 74729648 - Submitted 11/9/07. Report received: Phase 2 Environmental Site Assessment.

DOUGLAS COUNTY

Central Regional Office Contact:
509/575-2490 or e-mail Rjoh461@ecy.wa.

Liberty Tank Lines Spill, SR 17 near MP 127, Bridgeport Facility Site ID # 82565711 - Report received: August 2007 Annual Groundwater Monitoring and Sampling Event.

FRANKLIN COUNTY

Eastern Regional Office Contact: Patti Carter 509/329-3522

Express Hydraulics , 2100 Frontier LP, Pasco Facility Site ID # 62293534 - Submitted 11/13/07. Report received: UST Site Assessment Western States Equipment Co.

GRANT COUNTY

Eastern Regional Office Contact: Patti Carter 509/329-3522

#104 Jr's Chevron, 1014 W Broadway, Moses Lake Facility Site ID # 8233815

- Submitted 11/19/07. Report received: Site Assessment And Soil Cleanup.

KING COUNTY

Northwest Regional Office Contact: 425/649-7000

6382, 12805 - 1st Ave S, Seattle

Facility Site ID # 19886142 - Submitted 11/19/07. Report received: Groundwater Status August 2007.

Bear Creek Country Club, 13737 202nd Ave NE, Woodinville Facility Site ID # 12321367

- Submitted 11/15/07. Report received: Groundwater Status August 2007.

Bellevue Northrup Chevron, 13948 NE 20th St, Bellevue Facility Site ID # 6541715

- Submitted 11/15/07. Report received: Aug 2007 Groundwater Monitoring & Sampling Report.

BP 03102, 1960 148th NE, Redmond Facility Site ID # 95497348

- Submitted 12/11/07. Report received: 4th Qtr 2007 Groundwater Monitoring Report.

Chevron 90636, 5940 E Marginal Way, Seattle Facility Site ID # 1792892

- Submitted 11/15/07. Report received: Groundwater Status August 2007.

Chevron 97451, 2626 Bellevue Way NE, Bellevue Facility Site ID # 53482918

- Submitted 11/15/07 and 1/21/07. Reports received: Groundwater Status August 2007; Groundwater Status June 2007.

Chevron 99114, 301 Grady Way, Renton Facility Site ID # 77287947

- Submitted 11/15/07. Report received: Groundwater Status August 2007.

Chevron 99269, 1649 Bellevue Way SE, Bellevue Facility Site ID # 6215454

- Submitted 11/15/07. Report received: Groundwater Status August 2007.

Circle K No. 1452, 2415 Griffin Ave, Enumclaw Facility Site ID # 14644972

- Submitted 12/5/07. Report received: Groundwater Status August 2007.

Circle K/76 #2705508, 2022 S Puget Dr, Renton Facility Site ID # 12692333

- Submitted 11/26/07. Report received: Groundwater Status July 2007.

ConocoPhillips Company-2603130, 12412 116th Ave, Kirkland Facility Site ID # 85348955

- Submitted 12/11/07. Report received: Groundwater Status September 2007.

ConocoPhillips Company-2611062, 11001 Roosevelt Way NE, Seattle Facility Site ID # 83336195

- Submitted 11/29/07. Report received: Groundwater Status July 2007.

ConocoPhillips Company-2611068, 28718 Military Rd, Federal Way Facility Site ID # 64882187

- Submitted 11/29/07. Report received: Groundwater Status August 2007.

Factoria 76, 3727 Factoria Blvd SE, Bellevue Facility Site ID # 17157849

- Submitted 12/11/07. Report received: 4th Qtr 2007 Groundwater Monitoring Report.

Former Unocal 6248, 11845 Des Moines Way S, Seattle Facility Site ID # 66498524

- Submitted 11/26/07. Report received: Groundwater Status August 2007.

Friendly Food Mart, 16402 SE 128th, Renton Facility Site ID # 5127572

- Submitted 12/11/07. Report received: Pilot

Test Report.

Greenlake Gas Stations, 7200 Aurora Ave N, Seattle Facility Site ID # 51218997

- Submitted 11/15/07. Report received: Groundwater Status June 2007.

Greyhound Lines, Inc., 1250 Denny Way, Seattle Facility Site ID # 89512719

- Submitted 12/11/07. Report received: August 2007 Groundwater Monitoring Report.

Holyrood Cemetery, 205 NE 205th, Seattle Facility Site ID # 17333793

- Submitted 12/11/07. Report received: Groundwater Status October 2007.

Magnolia Contractors, 1614 W Dravus St, Seattle Facility Site ID # 93864759

- Submitted 12/7/07. Report received: Groundwater Status September 2007.

Military Chevron, 31980 Military Rd S, Auburn Facility Site ID # 46178866

- Submitted 11/19/07. Report received: Drilling Notification Letter.

Minit-Lube #1103, 14001 NE 20th, Bellevue Facility Site ID # 24767268

- Submitted 11/19/07. Report received: Groundwater Status September 2007.

North Bend, 520 North Bend Way E, North Bend Facility Site ID # 4364196

- Submitted 11/15/07. Report received: Preliminary Site Characterization.

Old Bellevue Chevron, 10011 Main St, Bellevue Facility Site ID # 83879769

- Submitted 11/29/07. Report received: Groundwater Status September 2007e.

Overlake Golf And Country Club, 8000 NE16th St, Medina Facility Site ID # 2117653

- Submitted 11/21/07. Report received: Closure & Remedial Action August 2007.