

Site Register

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM



MARCH 27, 2008

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.

BENTON COUNTY

US Ecology, Inc., 23 miles northwest of Richland on the Hanford Site
Facility Site ID# 311

Public comment period:
3/14/08 - 4/14/08

Agreed Order/Consent Decree

Ecology has an agreed order with US Ecology, Inc., to conduct a Remedial Investigation and focused Feasibility Study to identify the nature and extent of hazardous chemical contamination at its low-level radioactive waste disposal facility. US Ecology's contractor has prepared a public participation plan for this work as a requirement under the agreed order.

The draft public participation plan is available for review at the following locations:

- Richland Public Library, 1270 Lee Boulevard, Richland **509/942-7446**
- Ecology's Nuclear Waste Program, Richland, WA. (Please call **509-372-7920** for an appointment.)
- Ecology Headquarters Office, 300 Desmond Drive, Lacey, WA 98503. (Please call **Carol Dorn** at **360/407-7224** or e-mail **Cesg461@ecy.wa.gov** for an appointment.)
- Ecology's website at www.ecy.wa.gov/programs/nwp/commentperiods.htm
- Ecology's Public Involvement Calendar: www.ecy.wa.gov

For more information, please contact **Jennifer Ollero**, Site Manager, at

at Ecology address listed above or at **509/372-7988** or e-mail **Joll461@ecy.wa.gov**. For public involvement information, please contact **Madeleine Brown**, Public Involvement Coordinator at **509-372-7936** or e-mail **Mabr461@ecy.wa.gov**.

KING COUNTY

Seattle-Tacoma International Airport,
SeaTac

Facility Site ID# 2291

Public comment period:
3/5/08 – 4/4/08

Draft Groundwater Study Report Available for Public Review & Comment

Ecology invites comments on Sea-Tac Airport Draft Groundwater Study Report. The focus of the groundwater study was Sea-Tac's Aircraft Operations and Maintenance Area, located on the east side of the airport property.

Ecology and the Port of Seattle (Port), which operates the airport, entered into a legal agreement called an Agreed Order on May 25, 1999. In response to the order, the Port completed a comprehensive computer modeling study of the groundwater throughout the airport area. The purpose of the study was to determine if contamination associated with airport operations affected public drinking water supply wells or surface water bodies outside airport property. Results showed that contamination associated with airport operations will not migrate off the airport property, or impact the public drinking water supply wells or surface water bodies outside airport property.

The contaminants of concern in the Draft Groundwater Study Report are primarily jet fuel and small amounts of gasoline, components of industrial solvents, mineral spirits (a relatively mild

petroleum-based cleaning agent/solvent), lubricating oil and aircraft deicing fluids.

The Draft Groundwater Study Report document is available for public review at the following locations:

- Sea-Tac Airport, Port of Seattle, Main Terminal/Airport Office Building #A6012M, 17801 Pacific Hwy. S., Seattle, WA 98158 **206/988-5525**
- Burien Library, 14700 Sixth Ave S.W., Burien, WA 98166 **206/243-3490**
- Des Moines Library, 21620 11th Ave S., Des Moines, WA 98198 **206/824-6066**
- Valley View Library, 17850 Military Road S., SeaTac, WA 98188 **206/242-6044**
- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** or e-mail **Sper461@ecy.wa.gov** for an appointment.)
- Ecology's website at **http://www.ecy.wa.gov/programs/tcp/sites/seatac/seatac_hp.htm**

To comment or ask questions about the report, please contact **Ching-Pi Wang**, Site Manager, at Washington State Department of Ecology, 3190 160th Ave. S.E., Bellevue, WA 98008 or at **425/649-7134** or e-mail **Cwan461@ecy.wa.gov**.

Former General Electric Dawson Street Plant, 220 S. Dawson Street, Seattle Facility Site ID# 2522

Public comment period:
3/26/08 – 4/25/08

Agreed Order

Ecology has issued an agreed order to The General Electric Company (GE) for the former Dawson Street Plant.

GE is required to submit a focused feasibility study (FFS) and other cleanup action documents under this order. The FFS will evaluate soil, groundwater and indoor air cleanup options. Ecology will

review these options and select a final option(s) for the final cleanup. The FFS may include one or more pilot studies to evaluate possible cleanup action options. This action will not adversely impact the environment. Ecology is issuing a State Environmental Policy Act (SEPA) determination of non-significance (DNS) for this activity.

The agreed order is available for review at the following locations:

- New Holly Library, 7058 32nd Ave. S., Seattle, WA 98118 **206/386-1905**
 - 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/hwtr/foia/index.html>**
 - Ecology's Public Involvement Calendar: **<http://apps.ecy.wa.gov/pubcalendar/calendar.asp>**
- For more information or to submit written comments, please contact **Dean Yasuda**, Site Manager, at the Ecology address listed above or at **425/649-7264** or e-mail **Dyas461@ecy.wa.gov**.

PIERCE COUNTY

DuPont Corporate Park, 2800 Center Drive N., DuPont Facility Site ID# 51474982

Public comment period:
3/17/08 – 4/15/08

Proposed Removal of DuPont Corporate Park L.L.C. from an Existing Restrictive (Environmental) Covenant

Ecology proposes removing 2800 Center Drive North, DuPont, WA ("the Site") from an existing restrictive (environmental) covenant for the DuPont Corporate Park site. The Site is owned by the DuPont Corporate Park LLC ("DCP"). The DCP completed a cleanup of the Site under Ecology's Voluntary Cleanup Program. Ecology has determined that:

- Lead-contaminated areas of the site have been cleaned up to meet Model Toxics Control Act (70.105D RCW) standards for unrestricted land use.

- The site qualifies for a No Further Action (no further cleanup work is needed).

Before 2006, the Site was part of the neighboring Intel property. In 1995, Weyerhaeuser cleaned up the Site to meet state industrial cleanup standards and sold it with a restrictive covenant placed on the property deed.

The Site has now been cleaned up to meet state cleanup standards for unrestricted land use. Ecology proposes to remove the Site from the restrictive covenant that covers this property and the Intel property. The restrictive covenant will remain on the Intel property deed.

Documents related to the cleanup are available for public review at:

- DuPont Public Library, 1540 Wilmington Dr., Dupont, WA 98327 **253/964-4003**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (Please call **360/407-6365** or e-mail **Dene461@ecy.wa.gov** for an appointment.)
- Ecology's website at **http://www.ecy.wa.gov/programs/tcp/sites/duPontCP/dupont_hp.htm** /

For more information or to submit written comments, please contact **Scott Rose** at **360/407-6347** or e-mail **Sros461@ecy.wa.gov**.

SNOHOMISH COUNTY

Everett Shipyard, Inc., 1016 14th Street, Everett Facility Site ID# 2794

Public comment period:
3/7/08 – 4/7/08

Agreed Order

An Agreed Order and associated Public Participation Plan for the Everett Shipyard, Inc. site in Everett are available for public comment. The Agreed Order requires the Port of Everett and Everett Shipyard 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 metals (including arsenic, cadmium, copper, lead, mercury, zinc) and organotins (including bulk tributyl tin [TBT]) exceed Model Toxics Control Act (MTCA) cleanup levels in soil.

Adjacent marine sediments have elevated concentrations of metals (arsenic, cadmium, copper, lead, mercury, zinc) and organotins, polycyclic aromatic hydrocarbons (PAHs; fluoranthene and chrysene), and phthalates (butyl benzyl phthalate and bis[2-Ethylexyl]phthalate) that exceed Sediment Quality Standards (SQS) and/or Cleanup Screening Levels (CSLs) identified in the Sediment Management Standards.

Since its founding as Fishermen's Boat Shop in 1947, the facility has been cleaning, sandblasting, welding, and repairing marine vessels. Currently, the facility conducts repair work on marine vessels up to 125 feet long. The repair work involves tank evacuations, equipment disassembly, sandblasting, woodwork and metalwork, painting, and mechanical repairs.

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 Library 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 e-mail **Cesg461@ecy.wa.gov** for an

appointment.)

- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/everett_shipyard/ev_ship_hp.htm
- Ecology's Public Involvement Calendar: www.ecy.wa.gov

For more information or to submit written comments, please contact **Hun Seak Park**, Site Manager, at the Ecology address listed above or at **360/407-7089** or e-mail **Hpar461@ecy.wa.gov**.

SPOKANE COUNTY

**Aluminum Recycling Corporation,
Spokane
Facility Site ID# 627**

**Public comment period:
3/13/08 – 4/11/08**

Periodic Review Available to the Public

Ecology invites the public to review and comment on a periodic review of the Aluminum Recycling Corporation site. The eight-acre site is located at 3412 East Wellesley in the Hillyard neighborhood of Spokane. The site lies over the Spokane Valley-Rathdrum Prairie Aquifer, a sole source aquifer that provides drinking water to more than 500,000 people.

A periodic review is conducted every five years after the initiation of a cleanup action as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

The Hillyard Processing Company leased land from the BNSF Railway Company and operated an aluminum dross reprocessing facility at the site. Aluminum reprocessing reportedly began in 1954, and the activities continued through several changes in operators.

Aluminum Recycling Corporation was the latest operator of the facility until 1987 when the property was abandoned.

Cleanup at the site focused on chloride, fluoride, nitrate, and nitrite in groundwater and elevated levels of lead in soil. In 2001 dross and soil mixed with dross, was excavated and consolidated into an on-site pit. The pit area was capped with a cover system designed to minimize surface water from reaching the consolidated dross and soil materials. The surface water was routed into a lined evaporation pond on-site.

Institutional controls including access restrictions and a restrictive covenant, which limits land uses, were placed on the property. These restrictions limit or prohibit any activity that may interfere with the integrity of the cleanup actions and also requires future owners to comply with the restrictions. Restrictions include fences, signs, land use for industrial purposes only, and limitations on groundwater withdrawal and use. These institutional controls have proven effective in reducing exposure and protecting the integrity of the cleanup action.

Since June 1997, quarterly groundwater sampling has been conducted at four monitoring wells for chloride, fluoride, nitrate and nitrite. Since completion of the cleanup action, monitoring wells MW-4 and MW-6 (upgradient and furthest downgradient) show no cleanup level exceedances for any constituents. MW-3 and MW-5 are closer to the consolidated dross and show varying increasing and decreasing contaminant trends. Nitrite has not exceeded cleanup levels at any of the wells. Overall, contaminant concentrations are showing the trends expected for a five-year time frame. Quarterly groundwater monitoring will continue, and further periodic reviews will be required as long as institutional controls are in place at the site.

The periodic review (Publication No. 08-09-024) may be reviewed at the following locations:

- Spokane Public Library, Hillyard Branch 4005 N. Cook, Spokane

- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane. (Please call **Mrs. Johnnie Landis** at **509/329-3415** for an appointment.)

- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/alum_recy/alum_recy.html

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.

General Electric Spokane Site, 4323 East Mission Avenue, Spokane Facility Site ID# 630

Public comment period:
3/13/08 – 4/11/08

Periodic Review Available to the Public

Ecology invites the public to review and comment on a periodic review of the General Electric Spokane site. The GE property covers less than 2 acres and is approximately 1200 feet south of the Spokane River. This is the second periodic review conducted for the GE Site and covers the time from the 3rd quarter of 2002 through the 2nd quarter of 2007.

A periodic review is required by the Model Toxics Control Act (MTCA) at least every five years after the initiation of a cleanup action.

The review evaluates site conditions, after cleanup is considered complete. It also ensures the cleanup action is protective of human health and the environment.

GE owned and operated a transformer service shop from 1961 to 1980. Oils containing Polychlorinated Biphenyls (PCBs) and Total Petroleum Hydrocarbons (TPH) were released to soils during service operations. Investigations in the mid to late 1980s confirmed PCBs and TPH in soils and dry wells at the GE property, at the Avista property to the west, and the

Riley property to the north. PCBs were also found in groundwater.

Cleanup actions began in 1991 and were completed in 1999. Cleanup actions included vitrification of soils, a process where contaminants are encapsulated in place; removing, vitrifying, and grouting of soils from dry wells; removing contaminated soil off-site; placing an asphalt cap over remaining PCBs in soil at the northwest corner of the site, and long-term groundwater monitoring.

Groundwater quality for PCBs continues to improve as a result of the cleanup actions at the site. Two monitoring wells still show PCB levels that exceed standards but show decreasing levels of PCBs, and the remaining wells show nondetections or meet the required standards. Groundwater monitoring will continue into the future, and the institutional controls outlined below will continue to prevent exposure to PCBs in groundwater.

The asphalt cap over PCB-contaminated soils at the GE property continues to minimize movement of PCBs to groundwater and prevent direct contact with or ingestion of PCBs in the soil.

Institutional controls have proven effective in reducing exposure and protecting the integrity of the cleanup action. Access restrictions and a restrictive covenant, which limit land uses, were placed on the property. These restrictions prohibit any activity that may interfere with the integrity of the cleanup actions and also require future owners to comply with the restrictions. Restrictions include fences, inspecting and maintaining the asphalt cap on the GE property, restricting groundwater use and limiting land use to industrial for the GE property and adjacent properties to the immediate west (Avista) and north (Riley).

The cleanup actions at the site are performing as expected. Further periodic reviews are required as long as institutional controls are in place at the site.

The periodic review may be reviewed at the following locations:

- Spokane Public Library, 906 West Main, Spokane, WA 99202

- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane, WA 99205-1295. (Please call **Mrs. Johnnie Landis** at **509/329-3415** for an appointment.)

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

For more information or to submit written comments, please contact **Teresita Bala**, Site Manager, at the Ecology address listed above or at **509/329-3543** or e-mail Tbal461@ecy.wa.gov.

North Market Street, Spokane Facility Site ID# 667

Public comment period:
2/28/08 – 3/28/08

Periodic Review

Ecology invites the public to review and comment on a periodic review of the North Market Street site. The site is located nearly one mile north of the City of Spokane. The approximate property boundaries lie south of Gerlach Road, between North Market and Freya Streets and north of Lincoln Road. It lies over the Spokane Valley-Rathdrum Prairie Aquifer, a sole source aquifer that provides drinking water to more than 500,000 people.

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). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

Previously, the site was used as a petroleum storage and distribution center that was part of an oil refinery complex.

The site is now used for a fuel distribution facility and for some commercial and industrial land uses. Contaminants of concern include petroleum products, arsenic and manganese.

The Tosco Refining Company and Phillips Petroleum Company were the potentially liable persons (PLPs) responsible for site cleanup. The two companies merged during the cleanup action. Since the Tosco/Phillips merger, Phillips and Conoco merged creating the ConocoPhillips Company, now responsible for the cleanup.

Several improvements are in place at the site as a result of the cleanup actions:

- Contaminated soils from 15 to 20 feet below ground surface were removed. The removal combined with thermal (heat) treatment removed the potential pathway for direct skin contact and ingestion.
- A large source of groundwater contamination was removed.
- The area containing groundwater contamination that is called a plume decreased in size.
- A technology called air sparging continues to treat any remaining groundwater contamination.
- A bioventing system continues to decrease soil vapor concentrations.
- A restrictive covenant was recorded on the fuel terminal property and properties that lie over the groundwater plume. The covenant limits land uses. Restrictions include no withdrawal of water, maintenance of fences and locked gates. These restrictions limit or prohibit any activity that will interfere with the integrity of the cleanup actions and require future owners to comply with these restrictions.

The site cleanup and ongoing treatment systems are performing as expected. Monitoring of the cleanup actions will continue to address any groundwater contamination that remains at the site.

Further periodic reviews are required as long as institutional controls are in place at the site.

The periodic review may be reviewed at the following locations:

- Spokane Public Library, Hillyard Branch 4005 N. Cook, Spokane
- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane. (Please call **Mrs. Johnnie Landis** at **509/329-3415** for an appointment.)
- Ecology's Toxics Cleanup Program website at http://www.ecy.wa.gov/programs/tcp/sites/n_mkt_st/nms_hp.htm
- For more information or to submit written comments, please contact **William J. Fees**, P.E., Site Manager, at the Ecology address listed above or at **509/329-3589** or e-mail **Wfee461@ecy.wa.gov**.

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

**Public comment period:
3/2/08 – 3/31/08**

Ecology invites you to review and comment on an Agreed Order for a Remedial Investigation and Feasibility Study including a Scope of Work and Public Participation Plan for the site.

The Agreed Order is a legal document issued by Ecology. It formalizes the agreement between Ecology and the Potentially Liable Persons (PLPs) for the cleanup actions needed at the site. The PLPs are BNSF Railway Company, Koch Materials LLC, Marathon Oil Company, and SemMaterials, L.P. 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 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. The facility receives and stores petroleum products used in the manufacture of asphalt and sealants. The site has reportedly been used for petroleum-related operations since 1910.

Koch Materials operated the facility from 1983 to 2005. Husky Oil Company of Delaware (now merged with Marathon Oil Company) operated the facility from the 1970s until 1982. BNSF Railway Company owns the property where the facility is located.

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 found as deep as 125 feet. This raised concerns because the site lies over the Spokane Valley-Rathdrum Prairie 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 aquifer contamination

The documents may be reviewed at the following locations:

- Spokane Public Library, Hillyard Branch 4005 N. Cook, Spokane
- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane. (Please call **Mrs. Johnnie Landis** at **509/329-3415** for an appointment.)
- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/semMat/semMat_hp.htm

For more information or to submit

written comments, please contact **William J. Fees**, P.E., Site Manager, at the Ecology address listed above or at **509/329-3589** or e-mail **Wfee461@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.

BENTON COUNTY

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

Benton-Franklin Public Transportation Benifit Area Authorty, 1000 Columbia Park Trail, Richland Facility Site ID # 319 - Submitted 3/14/08. Report received: Quarterly Groundwater Monitoring Report February 2008.

ISLAND COUNTY

Northwest Regional Office Contact: e-mail Smas461@ecy.wa or call 425/649-7256

Snohomish PUD - Martin Rd., 811 Martin Rd., Camano Island Environmental Response Tracking System # 603648 - Report received: Oil Spill Incident Report.

JEFFERSON COUNTY

Southwest Regional Office Contact: e-mail Kcro461@ecy.wa or call 360/407-6240

Chevron 65735389, 810 Water St, Port Townsend Facility Site ID # 22956159 - Submitted 3/10/08. Report received: 4th Q 2007 Groundwater Monitoring.

KING COUNTY

Northwest Regional Office Contact: e-mail Smas461@ecy.wa or call 425/649-7256

Shell Oil Products, 10801 NE 68th St, Kirkland Facility Site ID # 65747289 - Submitted 3/10/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Texaco Station #63-232-1420, 23031 Pacific Hwy S, Des Moines Facility Site ID # 51216788 - Submitted 3/10/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Greenlake Gas Stations, 7200 Aurora Ave N, Seattle Facility Site ID # 51218997 - Submitted 3/7/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Shell Oil Products, 700 12th Ave, Seattle Facility Site ID # 98648877 - Submitted 3/6/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Shell Oil Products, 1013 NE 45th St, Seattle Facility Site ID # 51994197 - Submitted 3/6/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Shell Oil Products, 10 Denny Way, Seattle Facility Site ID # 49674295 - Submitted 3/6/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Texaco Station #63-232-0081, 105 S 156th, Seattle Facility Site ID # 64432537 - Submitted 3/6/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Texaco Station #63-232-0400, 600 S Michigan, Seattle Facility Site ID # 19688471 - Submitted 3/3/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Texaco Station #63-232-1468, 825 Front St N, Issaquah Facility Site ID # 73184629 - Submitted 3/3/08. Report received: Groundwater Monitoring 4th Qtr 2007.

View Ridge Swim & Tennis, 5815 NE 77th St, Seattle Environmental Response Tracking System # 600550 - Report received: Remedial Action Final Report.

Former Unicraft, 457 120th Ave NE, Bellevue Environmental Response Tracking System # 602940 - Report received: Groundwater Monitoring Report.

Seattle SCL Spill, 1ST Ave S & S 150th St, Burien Environmental Response Tracking System # 564204 - Report received: Spill Response & Cleanup Verification.

Puget Sound Energy, 17403 Cedar Falls Rd SE, North Bend Environmental Response Tracking System # 603186 - Report received: Remedial Action Summary.

Puget Sound Energy, 1702 Auburn Way, Auburn Environmental Response Tracking System # 602192 - Report received: Remedial Action Summary.

Puget Sound Energy, 3807 W Lake Sammamish Pkwy, Redmond Environmental Response Tracking System # 602581 - Report received: Remedial Action Summary.

Seattle SCL Spill-Riverton Heights Elementary, 3011 S 148th St, SeaTac Environmental Response Tracking

System # 601296 - Report received: Final Cleanup Report.

Puget Sound Energy, 22500 SE 56th St, Issaquah Environmental Response Tracking System # 603507 - Report received: Remedial Action Summary.

Puget Sound Energy, 11627 SE 282nd St, Kent Environmental Response Tracking System # 603238 - Report received: Remedial Action Summary.

Puget Sound Energy, 3417 180th Ave NE, Redmond Environmental Response Tracking System # 603175 - Report received: Remedial Action Summary.

Puget Sound Energy, 13216 NE 201st Ct, Woodinville Environmental Response Tracking System # 602297 - Report received: Remedial Action Summary.

Puget Sound Energy, 29527 61st Ave S, Auburn Environmental Response Tracking System # 603475 - Report received: Remedial Action Summary.

Puget Sound Energy, 25049 Redmond Fall City Rd, Redmond Environmental Response Tracking System # 603671 - Report received: Remedial Action Summary.

Puget Sound Energy, 11505 Eastridge Dr NE, Redmond Environmental Response Tracking System # 603413 - Report received: Remedial Action Summary.

Yunker Property, 3000 E Valley Rd, Renton Environmental Response Tracking System - Report received: Notification of Historic Contamination.

LEWIS COUNTY

Southwest Regional Office Contact: e-mail Kcro461@ecy.wa or call 360/407-6240

Bruce Bishop, 1221 Mellen & I-5, Centralia Facility Site ID # 13967986

- Submitted 3/10/08. Report received: Groundwater Monitoring Report- 4th Qtr 2007.

MASON COUNTY

Southwest Regional Office Contact: e-mail Kcro461@ecy.wa or call 360/407-6240

Jackpot 367, 401 South First Street, Shelton Facility Site ID # 25614376

- Submitted 3/3/08. Report received: Limited Soil Assessment Report.

PIERCE COUNTY

Southwest Regional Office Contact: e-mail Kcro461@ecy.wa or call 360/407-6240

BP 03113, 1830 S 84th, Tacoma Facility Site ID # 36742155 - Submitted 3/3/08. Report received: 1st Q 2008 Groundwater Monitoring.

Texaco Station #63-232-0500, 5501 20th St E, Fife Facility Site ID # 96352712 - Submitted 3/4/08. Report received: 4th Q 2007 Groundwater Monitoring.

SKAGIT COUNTY

Northwest Regional Office Contact: e-mail Smas461@ecy.wa or call 425/649-7256

PSE - Skagit Service Station, 1160 Park Lane, Burlington Environmental Response Tracking System # 603335 - Report received: Remedial Action Summary.

SNOHOMISH COUNTY

Northwest Regional Office Contact: e-

mail Smas461@ecy.wa or call 425/649-7256

Arco-Franko #54, 3701 196th SW, Lynnwood Facility Site ID # 96246385

- Submitted 3/3/08. Report received: Groundwater Monitoring December 2007.

Shell Oil Products, 3432 132nd St SE, Bothell Facility Site ID # 81951636

- Submitted 3/10/08. Report received: Groundwater Monitoring 4th Qtr 2007.

Texaco Star Mart #3703, 22727 Bothell-Everett Hwy, Bothell Facility Site ID # 56626259 - Submitted 3/10/08. Report received: Groundwater Status December 2007.

Snohomish PUD, 14600 51st Ave NE, Marysville Environmental Response Tracking System # 602049 - Report received: Oil Spill Incident Report.

Snohomish PUD, 7013 Lakewood Rd, Stanwood Environmental Response Tracking System # 602843 - Report received: Oil Spill Incident Report.

WHATCOM COUNTY

Northwest Regional Office Contact: e-mail Smas461@ecy.wa or call 425/649-7256

Puget Sound, 6542 Guide Meridian Rd, Lynden Environmental Response Tracking System # 603645 - Submitted mm/dd/08. Report received: Remedial Action Summary.

WHITMAN COUNTY

Eastern Regional Office Contact: e-mail Mgad461@ecy.wa or call 509/329-3410

Colfax Grange Supply, 102 Tyler St, Colfax Facility Site ID # 21984243 - Submitted 3/14/08. Report received:

Hydrogeologic Evaluation, North Colfax PCS.

Petrosun #1041, 804 N Main St, Colfax Facility Site ID # 96954884 - Submitted 3/12/08. Report received: Hydrogeologic Evaluation. North Colfax Petroleum Contamination Site.

VOLUNTARY CLEANUP PROGRAM

Under Ecology's Voluntary Cleanup Program (VCP), a property owner cleaning up a contaminated site pays a fee for Ecology review. When a cleanup is determined to be sufficient, Ecology issues a no further action decision.

GRANT COUNTY

ER VCP Contact: Patti Carter, 509/329-3522 or e-mail Paca461@ecy.wa.gov

Grant County PUD Diesel Generating Facility, 9422 Tyndall Rd NE, Moses Lake Facility Site ID # 9349375 -

Submitted 5/17/07. Report received: Interim action report. Site status: Completed opinion letter. Independent remedial action in process.

GRAYS HARBOR COUNTY

SW VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

RA Hoquiam Proposed Rite Aid Site, 3122 & 3132 Simpson Ave, Hoquiam Facility Site ID # 9279087 - Submitted

10/25/07. Report received: Remedial Investigation Report; Remedial Investigation Work Plan. Site status: Independent remedial action in process.

ISLAND COUNTY

NW VCP Contact: Sara Maser, 425/649-7256 or e-mail Smas461@ecy.wa.gov

Island Recycling, 20014 Hwy 525, Freeland Facility Site ID # 6952023

- Submitted 1/19/05. Report received: Remedial Investigation Report; Cleanup Action Plan. Site status: Independent remedial action in process.

KING COUNTY

NW VCP Contact: Sara Maser, 425/649-7256 or e-mail Smas461@ecy.wa.gov

Midway Cleaners, 23647 Pacific Hwy S, Kent Facility Site ID # 91733269

- Submitted 12/16/03. Report received: Final cleanup report. Site status: Completed opinion letter. Independent remedial action in process.

Boeing Development Center Norfolk, 725 E Marginal Way, Tukwila Facility Site ID # 4581384 - Submitted 3/25/03.

Report received: Final Cleanup Report. Site status: Completed Opinion Letter. Independent remedial action in process.

First Choice Business Machines, 1333 Stewart St, Seattle Facility Site ID # 7028351 - Submitted 3/13/08. Report

received: Interim Action Report. Site status: Independent remedial action in process.

City Commerce Park Deep Ground Water, 4115 1st Ave S, Seattle Facility Site ID # 2067184 - Submitted 3/10/08.

Site status: Independent remedial action in process.

City Commerce Park Surface To 30' Bgs, 4115 1st Ave S, Seattle Facility Site ID # 8919694 - Submitted 3/10/08.

Site status: Independent remedial action in process.

KITSAP COUNTY

NW VCP Contact: Sara Maser, 425/649-7256 or e-mail Smas461@ecy.wa.gov

Security Pacific, 19437 Viking Ave, Poulsbo Facility Site ID # 75799382

- Submitted 2/7/06. Reports received: Interim action report, Remedial investigation work plan. Site status: Completed opinion letter. Independent remedial action in process.

LEWIS COUNTY

SW VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

Old Creamery Building, 140 Augustus St, Toledo Facility Site ID # 9219777 -

Submitted 3/4/08. Report received: Remedial investigation report. Site status: Independent remedial action in process.

Olsen Property, NE SR 505 & Salmon Creek Rd, Toledo Facility Site ID # 3462401 - Submitted 3/4/08. Report

received: Remedial investigation report. Site status: Independent remedial action in process.

MASON COUNTY

SW VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

Former Wrecking Yard, 431 SE State Route 3, Shelton Facility Site ID # 6092856 - Submitted 1/3/08. Report

received: Remedial investigation report. Site status: Completed opinion letter. Independent remedial action in process.

PACIFIC COUNTY

SW VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

Willapa Valley School District, 22 Viking Way, Menlo Facility Site ID # 2769042 - Submitted 12/28/07. Report

received: Remedial Investigation Report. Site status: Completed Opinion Letter. Project Completed.

Campbell Property, 3539 20th Ave SE, Puyallup Facility Site ID # 3529954 -

Submitted 1/3/08. Report received: Cleanup Action Plan. Site status: Completed Opinion Letter. Independent remedial action in process.

PIERCE COUNTY

SW VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

Swan Properties Corp, 8920 Gravelly Lake Dr SW, Lakewood Facility Site ID # 5564974 -

Submitted 3/5/08. Report received: Remedial investigation report. Site status: Independent remedial action in process.

Shear Trucking, 26719 SR 410 E Buckley Facility Site ID # 83113674

- Submitted 12/28/06. Reports received: Remedial Investigation Report; Remedial Investigation Work Plan. Site status: Completed Opinion Letter. Independent remedial action in process.

Spanaway Lumber Company, 19111 38th Ave E, Tacoma Facility Site ID # 14928284 -

Submitted 12/12/07. Report received: Remedial Investigation Report. Site status: Completed Opinion Letter. Independent remedial action in process.

THURSTON COUNTY

SW VCP Contact: Scott Rose, 360/407-6347 or e-mail Sros461@ecy.wa.gov

4th Ave Shell Texaco Station 120948, 2319 4th Ave E, Olympia Facility Site ID # 78313624 -

Submitted 1/7/08. Report received: Remedial Investigation Report. Site status: Completed Opinion Letter. Independent remedial action in process.

SITE HAZARD ASSESSMENTS

An initial investigation is conducted when a suspected release of hazardous

materials has occurred. If additional work is required, a site hazard assessment may be conducted. These sites are ranked on a scale from 1 to 5, with 1 being the highest risk to human health and the environment. The following sites are scheduled for an assessment.

KITSAP COUNTY

Contact: Grant Holdcroft, Kitsap County Health District, e-mail holdcg@health.co.kitsap.wa.us or call 360/337-5607.

Park Avenue Cleaners, 421 Park Ave., Bremerton Facility Site ID # 28884893

Tosco Bainbridge Island Bulk Plant 1784, Weaver Ave and Shepard Way, Bainbridge Island Facility Site ID # 26595127

Unocal Station 4388, 101 Olympic Way (Hwy 35/Winslow Way), Bainbridge Island Facility Site ID # 46126151

JEFFERSON COUNTY

Contact: Anita Hicklin, Jefferson County Public Health, e-mail ahicklin@co.jefferson.wa.us or call 360/385-9444.

Olympic Corrections Center, near Clearwater/Forks Facility Site ID # 6192757

LEWIS COUNTY

Contact: Steve Garrett, Lewis County Environmental Health, e-mail sigarret@co.lewis.wa.us or call 360/740-1233.

901 S Main Street, Vader Facility Site ID # 5879082

Chehalis Shell, 644 W Main Street, Centralia Facility Site ID # 64694164

Grasser's Auto Wrecking, 2705 N Pearl Street, Centralia Facility Site ID # 7504507

Koch property, 181 LaBarre Road, Doty Facility Site ID # 1634907

National Ave. & Coal Creek Road property, Chehalis Facility Site ID # 8076511

Neilsen property, 813 E State Street, Centralia Facility Site ID # 2417066

Weyerhaeuser Co. Office property, 1100 Sylvanus St, Chehalis Facility Site ID # 8817759

THURSTON COUNTY

Contact: Gerald Tousley, Thurston County Health Department, 360/754-4111, extension 6509.

BNSF Right of Way Grade Rd SE, 20800 Block of Grade Rd SE, Bucoda Facility Site ID # 526813

Capital City Studios, 911 4th Ave E, Olympia Facility Site ID # 1158414

Cornutt Property, 20835 Grade Rd SE, Bucoda Facility Site ID # 2573927

TOXICS CLEANUP PROGRAM PUBLICATIONS

Contact: Ann McNeely, 360/407-7205 or e-mail Amcn461@ecy.wa.gov

Georgetown Steam Plant Flume Clean up and Replacement Seattle, WA Publication # 08-09-061, Date: February 2008

Soil Moisture Corrected Reporting by EPA Method 8000C Publication # 08-09-042, Date: February 2008