

Site Register

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM



JANUARY 17, 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.

CLARK COUNTY

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

**Public comment period:
1/7/08 – 2/7/08**

Agreed Order

Ecology and the Port of Vancouver are entering into 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 of 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 Interim Action will provide area-wide containment and continued treatment of contaminated groundwater.

A public meeting and open house will be held on January 15, 2008 at the Fruit Valley Elementary School (3410 NW Fruit Valley Road) from 6:30 – 8:30 pm. Ecology and Department of Health staff will update the public on cleanup progress and discuss the proposed interim action.

Ecology completed a State Environmental Policy Act (SEPA) review and determined that the proposed Interim Action will not result in significant harm to the environment (Determination of Non-Significance (DNS)).

The Agreed Order and the SEPA documents will be available for review from January 7 through February 7, 2008 at the following locations:

- Vancouver Regional Library, 1007 E. Mill Plain Blvd., Vancouver, WA 98663 **360/ 695-1566**
- 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/cadet/cadet_hp.htm

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.

COWLITZ COUNTY

Emerald Kalama, 1296 Third Street Northwest, Kalama Facility Site ID# 1082

**Public comment period:
12/24/07 – 2/22/08**

Proposing an Agreed Order/Consent Decree

Ecology proposes a consent decree with former site owner, Goodrich, and the current owner, Emerald Kalama, for the cleanup of the Emerald Kalama site.

The consent decree requires carrying out the Cleanup Action Plan, which includes: a) continuing operations of interim action trenches and groundwater recovery wells; b) upgrade of recovery well systems; c) soil vapor extraction in the most contaminated areas; and d) in-place groundwater treatment using Waterloo® Emitters. The site has contamination of arsenic, copper, toluene, benzene, benzoic acid, diphenyl ether, and other organic compounds in the soil and groundwater.

The site is in the Kalama Industrial Park, with a wetland to the north and the Columbia River to the west. Historical releases at the site came from a former tar residue area, transfer sump, the west tank farm, and the facility's sewer system. Contamination in the groundwater migrated toward the river and wetland area. The site contains an active organic chemical plant manufacturing food preservatives, flavors and fragrances, plasticizers, and pharmaceuticals. The consent decree proposes a restrictive (environmental) covenant, which will prohibit withdrawal of groundwater for domestic use. The covenant will restrict any onsite activities that would cause exposure or release of contaminants to the environment.

The final consent decree will be incorporated into the corrective action section of Emerald's RCRA permit no. WAD092899574.

The draft consent decree and permit modification request are available for review at the following locations:

- Kalama Library, 312 North First Kalama, WA 98625 **360/673-4568**
- Department of Ecology, Industrial Section, 300 Desmond Dr SE, Lacey, WA 98503. (Please call **360/407-6916** for an appointment.)
- Ecology's website at www.ecy.wa.gov/programs/tcp/sites/sites_information.html (then click on Cowlitz County).
- Ecology's Public Involvement Calendar: www.ecy.wa.gov

For more information or to submit written comments, please contact **Ha Tran**, Industrial Section, at the Ecology address listed above or at **360/407-6064** or e-mail Htra461@ecy.wa.gov.

SNOHOMISH COUNTY

**Everett Landfill, 2900 36th Street, Everett
Facility Site ID# 2696**

Public comment period closes 2/4/08

Environmental Impact Statement for Public Comment

The Everett Landfill Site (Site) combined with two adjacent properties, the Simpson Site and Eclipse Mill Property, are now known as the Riverfront Redevelopment Site. The city of Everett (City) plans to use the 211 acres to create space for commercial, hotel and residential property. The plans also allow for habitat restoration. The City has released an Environmental Impact Statement (EIS) for public comment. The EIS will address the growth that will take place on this land.

The Site is about 70 acres of which 66 acres have been land filled. The Site's borders are 36th Street to the north, Burlington Northern Santa Fe (BNSF) Railroad track to the west and east, and the Simpson site to the south. The Snohomish River and wetlands are to the east of the Site.

Ecology and the City have been working together since 1994 to cleanup the Site. The site has now met the cleanup standards under the Model Toxics Control Act (MTCA). Contaminants of concern at this site were total petroleum hydrocarbons (TPH), polycyclic aromatic hydrocarbons (PAH), bis2ethylhexilphalate, and metals.

For more information on the EIS or the Riverfront Redevelopment you may go to the website <http://www.everettwa.org/default.aspx?ID=1075>.

For more information, please contact

John Keeling, Site Manager, at the Ecology address listed above or at **425/649-7052** or e-mail Jkee461@ecy.wa.gov.

**Everett Plant (Boeing Everett Plant),
3003 West Casino Road, Everett
Facility Site ID# 2703**

**Public comment period:
12/20/07 – 1/21/08**

Proposed Agreed Order Modification for Interim Action Cleanup and SEPA Documents for Public Review and Comment

Ecology invites the public to read and comment on an Agreed Order Modification, two (2) interim action cleanup work plans, and a State Environmental Policy Act (SEPA) determination of non-significance.

The proposed interim action cleanup will remove lead, arsenic and carcinogenic polyaromatic hydrocarbon (cPAH) contaminated soils from an area within the Boeing owned former gun club and remove cPAH contaminated soils beneath the Boeing 45-70 building parking lot. In both instances, contaminated soils will be disposed of at the appropriate hazardous waste or solid waste landfill. These interim actions are being conducted to correct a problem that may become more difficult to remediate or cost substantially more to address if the remedial action is delayed.

Ecology is the State Environmental Policy Act (SEPA) lead agency for cleanup decisions at Boeing Everett. After evaluating relevant information, Ecology determined that the proposed interim action cleanup will not have a significant adverse environmental impact and has thus issued a determination of non-significance (DNS). The DNS and SEPA checklist are included for public comment.

The Agreed Order Modification, Interim Action Cleanup Work Plans and

Ecology's SEPA Determination of Non-Significance (DNS) are available for public review at

- Everett Public Library, Information Services, 2702 Hoyt Street, Everett, WA 98201-3556 [425/257-8022](tel:4252578022)
- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call [425/649-7190](tel:4256497190) for an appointment.)

For more information or to submit written comments, please contact **Dean Yasuda**, Site Manager, at the Ecology address listed above or at [425/649-7190](tel:4256497190) or e-mail Dyas461@ecy.wa.gov.

SPOKANE COUNTY

City Parcel Site (formerly Spokane transformer, Inc.), 708 North Cook Street, Spokane
Facility Site ID# 650

Public comment period:
12/24/07 – 1/24/08

Three Settlement Agreements Available for Review and Comment

Ecology reached three separate settlement agreements in December 2007. The agreements, called Consent Decrees, are with Richard Boyce, Jerry Overton, and Paul Gisselberg who were previously designated as potentially liable persons (PLPs) for cleanup at the City Parcel site. Cleanup focuses on polychlorinated biphenyls (PCBs) in soil.

The settlement agreements require each PLP to contribute money toward cleanup at the site. The settlement amount from all three PLPs combined is about \$270,000. Additionally, the Consent Decree with Mr. Gisselberg requires him to record a lien against the City Parcel property and an environmental covenant which restricts land use. Mr. Gisselberg also is required to grant Ecology access to the property to conduct the cleanup.

Transformer repair and recycling operations took place on-site until 1980 when it became a parcel delivery service.

Now, most business activities take place at a location on Trent Avenue. However, past business practices repairing and recycling transformers resulted in PCB contamination at the site.

PCB contamination is found inside the building in dry wells, an underground storage tank, and drain lines. Studies show the groundwater is not impacted, but there is extensive contamination in soil from 0 to 12 inches below the ground surface. Contaminated soil is located in the gravel parking area on the north side of the building and in the alleyway east of the property.

The alleyway is a City of Spokane right-of-way. Ecology asked the City to install a temporary gravel cover over the contaminated soil in the alleyway. The City covered the soil with gravel in 2003.

The three Consent Decrees between Ecology and the PLPs are available for public review at the following locations:

- Spokane Public Library – East Side Branch, 524 South Stone, Spokane
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call [509/575-2490](tel:5095752490) for an appointment.)
- Ecology's website at http://www.ecy.wa.gov/programs/tcp/sites/city_parcel/city_parcel_hp.html

For more information or to submit written comments, please contact **Ms. Teresita Bala** at the Ecology address listed above or at [509/329-3543](tel:5093293543) or e-mail Tbal461@ecy.wa.gov.

Mica Landfill, Hidden Hollow Drive, Spokane Valley
Facility Site ID# 633

Public comment period:
1/18/08 – 2/19/08

Periodic Review Available to the Public

Ecology invites the public to review and comment on a periodic review of the Mica Landfill site. The site is a 161 acre

municipal solid waste landfill located on Hidden Hollow Drive approximately 11 miles southeast of Spokane, WA and 1.5 miles north of the Town of Mica. 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.

Spokane County operated the landfill from 1972 until 1990, and Spokane County and the city of Spokane jointly operated it from 1990 through 1991. The landfill received approximately 65,000 tons of waste per year in the form of residential and municipal solid waste, dewatered sewage treatment plant sludge, demolition debris, and industrial wastes. Demolition debris was generally mixed with municipal waste or used as base material for landfill roads. The landfill stopped receiving waste in late 1991.

Cleanup actions were implemented at the site to provide protection for human health and the environment. Several of these actions are listed below. Additionally, during the five year review period, minor modifications were made to the system to correct or enhance operation. Generally, modifications involved the operation of the leachate collection system and the gas flare system. Continued compliance monitoring ensures that contamination remaining in site soils and groundwater continues to be properly contained and does not migrate off-site.

The following actions continue to provide protection to human health and the environment.

- Capping of existing cells with a double-layered geosynthetic and engineered clay cap.
- Installation of a leachate collection system, which includes collection ponds and piping to transport leachate to the

City of Spokane wastewater treatment plant.

- Installation of a landfill gas collection and treatment system using passive flares.
- Installation of a stormwater control system to facilitate the removal of water off the landfill surface to minimize erosion.
- Institutional controls in the form of deed restrictions are in place at the site. These restrictions limit or prohibit any activity that will interfere with the integrity of the cap or may cause a release, require the maintenance of fences and locked gates, and require future owners to comply with these restrictions. In addition, state law prevents the installation of any groundwater supply wells within 1000 feet of the permitted landfill boundary.

The cap has been in place for 13 years. Quarterly groundwater monitoring is conducted to ensure the cleanup actions remain protective. Drinking water wells show no definitive landfill impacts, and monitoring will continue on a quarterly basis to ensure that does not change.

Maintenance of flares and ponds is performed yearly; flare flame arrestors are removed, inspected, and cleaned, and leachate ponds are drained so liners may be inspected and repaired if needed. Leachate pond outfalls are also inspected and cleaned monthly. The ground surface is visually inspected to ensure no significant erosion or settling takes place that would impact the integrity of the cap.

These combined actions provide reasonable assurance that engineered controls are effective. Further periodic reviews are required as long as institutional controls are in place at the site.

Documents may be reviewed at the following locations:

- Spokane Public Library, 906 W. Main Ave., Spokane

- Spokane County Public Library, 12004 E. Main Ave., Spokane

- Spokane County Utilities, 1026 W. Broadway Ave., 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/mica/mica_hp.htm

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.

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

Negotiations Extended to February 15, 2008

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. Negotiations are extended to February 15, 2008.

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 Company. 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 or to submit written comments, please contact **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.

Sheraton Spokane Hotel Property 322 North Spokane Falls Court, Spokane Facility Site ID# 724

Public comment period:
1/7/08 – 2/6/08

Proposed Removal From Hazardous Sites List

Ecology proposes removing the Sheraton Spokane Hotel Property site from the Hazardous Sites List now that the site is cleaned up. Contractors excavated more than 47,000 tons of clean and contaminated soil from the Sheraton Hotel site and Spokane Convention Center Expansion site between 2004 and 2006. Clean soil was reused on-site and soil containing petroleum, lead, and arsenic was hauled to the Graham Road landfill. Contaminants previously found in the groundwater are no longer detected.

The former Sheraton Spokane Hotel property, now known as the Double Tree Hotel, became part of the Convention Center Expansion site in 2004. Petroleum product and metals were found in shallow soil under the parking lot east of the Sheraton Hotel and in the central portion of the site. Polycyclic aromatic hydrocarbons (PAHs) and metals were also detected in groundwater.

The site, which includes only the east parking lot and central portion of the site and excludes the building, is now considered ready for removal from Ecology's Hazardous Sites List.

The Hazardous Sites List is a list 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 Sheraton Spokane Hotel Property site ranked a five because of the petroleum and metals contamination found in soil and groundwater. Ecology proposes removal of the Sheraton Spokane Hotel Property site from the Hazardous Sites List based upon the following:

- Review of independent cleanup reports submitted to Ecology.
- Supporting documentation.

- Work completed at the site meets state cleanup requirements.

Ecology also issued a letter to the property owner stating no further action is needed at the site.

You are invited to review the site-related documents and comment on the proposed removal from the Hazardous Sites List.

Documents related to the site may be reviewed at the following location:

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

For more information, please contact **Ms. Patti Carter**, at the Ecology address listed above or at **509/329-3522** or e-mail **Paca461@ecy.wa.gov**.

Para asistencia en Espanol **Sr Gregory Bohn** at **509/454-4174**

Если вам нужно помощь по русский, звоните: **Tatyana Bistrevsky** at **509/477-3881**

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.

CHELAN COUNTY

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

Unocal Bulk Plant 0082, Hwy 97 & East St, Chelan Facility Site ID # 345
- Report received: Fourth Quarter 2007 Groundwater Monitoring Report.

KING COUNTY

Northwest Regional Office Contact:
425/649-7000

PSE Spill , 1825 92nd Ave NE, Bothell Environmental Report Tracking System (ERTS) # 601634 - Report received: Remedial Action Summary.

Seattle DOT Parcel 40, Roy St & Dexter Ave N, Seattle Environmental Report Tracking System (ERTS) # 602593 - Report received: Notification Letter Report.

2401 S Bayview St LLC, 2401 S Bayview St, Seattle Environmental Report Tracking System (ERTS) # 602608- Report received: Release Report.

Heitkamp Property, 1012 E Harrison St, Seattle Environmental Report Tracking System (ERTS) # 563676 - Report received: UST Removal Report.

UW Raitt Hall, Chelan Lane, Seattle Environmental Report Tracking System (ERTS) # 547251 - Report received: Independent Cleanup Report.

Renton SD Honey Dew Elem, 800 Union Ave NE , Renton Environmental Report Tracking System (ERTS) # 602598 - Report received: UST Removal Site Assessment Final Report.

Westpark Building A, 8509 154th Ave NE, Redmond Environmental Report Tracking System (ERTS) # 602631
- Report received: Monitoring Well GW Sampling Report.

PSE S Seattle Gate Station, Benson Dr & S 21st, Renton - Report received: Remedial Action Summary.

Kent Town Square Plaza Site, 2nd N, 4th Ave N, Smith & Harrison, Kent -

Report received: Interim Remedial Action.

James Oil Co Inc, 666 Griffin Ave, Enumclaw - Report received: Results of Enhanced Aqueous Sulfate Application Program.

KITSAP COUNTY

Northwest Regional Office Contact: 425/649-7000

PSE Spill, 5635 Millglade Ln, Bremerton Environmental Report Tracking System (ERTS) # 601502 - Report received: Remedial Action Summary.

SKAGIT COUNTY

Northwest Regional Office Contact: 425/649-7000

PSE Spill, 20684 Starbird Rd, Mount Vernon Environmental Report Tracking System (ERTS) # 601503 - Report received: Remedial Action Summary.

SNOHOMISH COUNTY

Northwest Regional Office Contact: 425/649-7000

Snohomish PUD Spill, 14650 N Kelsey St, Monroe Environmental Report Tracking System (ERTS) # 601870 - Report received: Interim Cleanup Report.

Snohomish PUD Spill, 9813 Moran Rd, Arlington Environmental Report Tracking System (ERTS) # 601773 - Report received: Oil Spill Cleanup Report.

Snohomish PUD Spill, 221 SE Everett Mall Way, Everett Environmental Report Tracking System (ERTS) # 601766 - Report received: Oil Spill Cleanup Report.

Snohomish PUD Spill, 7021 E Lowell-Larimer Rd, Everett Environmental Report Tracking System (ERTS) # 602281 - Report received: Oil Spill Cleanup Report.

Snohomish PUD Spill, 9th Ave SE, Mill Creek Environmental Report Tracking System (ERTS) # 602489 - Report received: Oil Spill Cleanup Report.

WHATCOM COUNTY

Northwest Regional Office Contact: 425/649-7000

PSE Spill, 9558 Benson Rd, Lynden Environmental Report Tracking System (ERTS) # 601211 - Report received: Remedial Action Summary.

PSE Spill, 3859 Y Rd, Bellingham Environmental Report Tracking System (ERTS) # 601986 - Report received: Remedial Action Summary.

YAKIMA COUNTY

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

Yakima Valley Transportation Company, 3rd Ave S & W Pine St, Yakima Facility Site ID # 9688850 - Submitted 8/16/07. Reports received: Phase I Environmental Site Assessment; Phase II Environmental Site Assessment.

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.

KING COUNTY

NW VCP Contact: Joe Hickey, 425/649-7202 or e-mail Jhic461@ecy.wa.gov

Chevron 91713, 1202 W Meeker St, Kent Facility Site ID # 46362171 - Submitted 9/8/04. Report received: Cleanup Action Plan. Site status: Independent remedial action in process.

Chevron USA Inc 90333, 2802 Rainier Ave S, Seattle Facility Site ID # 39228129 - Submitted 5/2/05. Report received: Cleanup Action Plan. Site status: Independent remedial action in process.

Foxy Cleaners, 2222 SW 356th St, Federal Way Facility Site ID # 37992359 - Submitted 7/29/99. Report received: Remedial Investigation Work Plan. Site status: Independent remedial action in process.

Vashon East Shopping Ctr Old Chevron, 9740 SW Bank Rd & Vashon Hwy, Vashon Facility Site ID # 31784113 - Submitted 5/11/05. Report received: Interim Action Report. Site status: Independent remedial action in process.

KITSAP COUNTY

NW VCP Contact: Joe Hickey, 425/649-7202 or e-mail Jhic461@ecy.wa.gov

Marina Mart Blandunn Corp, 528 Bay St, Port Orchard Facility Site ID # 55113332 - Submitted 1/13/03. Report received: Final Cleanup Report. Site status: Independent remedial action in process.

MASON COUNTY

SW VCP Contact: Chuck Cline, 360/407-6267 or e-mail Chcl461@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: Independent remedial action in process.

PACIFIC COUNTY

SW VCP Contact: Chuck Cline, 360/407-6267 or e-mail Chcl461@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: Independent remedial action in process.

PIERCE COUNTY

SW VCP Contact: Chuck Cline, 360/407-6267 or e-mail Chcl461@ecy.wa.gov

Campbell Property, 3539 20th Ave SE, Puyallup Facility Site ID # 3529954 - Submitted 1/3/08. Report received: Cleanup Action Plan. Site status: Independent remedial action in process.

SNOHOMISH COUNTY

NW VCP Contact: Joe Hickey, 425/649-7202 or e-mail Jhic461@ecy.wa.gov

Arlington I 5, 2233 SR 530 NE, Arlington Facility Site ID # 51947866 - Submitted 2/7/06. Report received: Interim Action Report. Site status: Independent remedial action in process.

Exxon Co USA76936, 2410 196th SW, Alderwood Manor Facility Site ID

68264426 - Submitted 6/6/07. Report received: Interim Action Report. Site status: Independent remedial action in process.

Johns Texaco, 5215 212th SW, Lynnwood Facility Site ID # 38352486 - Submitted 1/8/08. Report received: Interim Action Report. Site status: Independent remedial action in process.

Lynnwood Auto Wreckers Inc, 17810 Hwy 99, Lynnwood Facility Site ID #

55241579 - Submitted 12/19/07. Report received: Interim Action Report. Site status: Independent remedial action in process.

Proposed Distribution Facility, 6219 238th St SE, Woodinville Facility Site ID # 6158899 - Submitted 1/10/08. Report received: Interim Action Report. Site status: Independent remedial action in process.

Verax Chemical Co, 20102 91st Av SE, Snohomish Facility Site ID # 2722 - Submitted 12/14/06. Report received: Interim Action Report. Site status: Independent remedial action in process.

SPOKANE COUNTY

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

Martins Auto Service Trent Walgreens, Argonne Rd & Trent Ave NE Corner, Millwood Facility Site ID # 74521817 - Submitted 7/16/07. Report received: Final Cleanup Report. Site status: Independent remedial action in process.

STEVENS COUNTY

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

Whitty's Southtown Exxon, 855 S Main, Colville Facility Site ID # 41373738 - Submitted 11/7/07. Report received: Final Cleanup Report. Site status: Independent remedial action in process.

THURSTON COUNTY

SW VCP Contact: Chuck Cline, 360/407-6267 or e-mail Chcl461@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: Independent remedial action in process.

Circle K Store 5496 BP Oil, 1105 Marvin Rd NE, Lacey Facility Site ID # 45855297 - Submitted 1/8/08. Report received: Remedial Investigation Report. Site status: Independent remedial action in process.

Villa Grove Texaco, 9200 Littlerock Rd SW, Olympia Facility Site ID # 18383525 - Submitted 1/9/08. Report received: Remedial Investigation Report. Site status: 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.

JEFFERSON COUNTY

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

Roger Brown property site, between 4725 & 4677 Center, Chimacum Facility Site ID # 1079161

PIERCE COUNTY

Contact: Tony Ohrazda, Tacoma-Pierce County Health Dept., e-mail tohrazda@tpchd.org or call 253/798-6566.

Farley property, 3701 92nd NW, Gig Harbor Facility Site ID # 5074108

South Sound Radiator, 509 Puyallup Ave, Tacoma Facility Site ID # 8785404

Martin residence, 501 Tacoma Ave N, Tacoma Facility Site ID # 2968803

WA DOT, McNeil Island Spill, NW Int. N. 10th Ave, Still Harbor, McNeil Island, Steilacoom Facility Site ID # 6260559

THURSTON COUNTY

Contact: Gerald Tousley, Thurston County Health Dept., phone 360/754-4111 ext. 6509.

Ram Auto & Truck Recycling, 8048 Martin Way E, Lacey Facility Site ID # 63563665

Chevron 95311, 1018 Plum St SE, Olympia Facility Site ID # 25489377
