

# Site Register

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM



DEPARTMENT OF  
**ECOLOGY**  
State of Washington

**AUGUST 12, 2010**

The Site Register is published to inform you about activities, related to the study and cleanup of hazardous waste sites under the Model Toxics Control Act, Chapter 70.105D RCW.

Sign up to get the Site Register online at [www.ecy.wa.gov/maillist.html](http://www.ecy.wa.gov/maillist.html). Under "Newsletters" click on Site Register. Under "Options" click on Join or Leave.

Archived issues are available at <http://www.ecy.wa.gov/biblio/siteregister.html>

Vist Ecology's Public Involvement Calendar for more information. Go to [www.ecy.wa.gov](http://www.ecy.wa.gov) and click on Calendar.

If you have questions, contact Linda Thompson at 360-407-6069 or e-mail [Ltho461@ecy.wa.gov](mailto:Ltho461@ecy.wa.gov). Specific contacts are listed after each entry.

To ask about the availability of this document in a format for the visually impaired, call 360-407-7170. Persons with hearing loss may call 711 for Washington Relay Service. Persons with a speech disability may call 877-833-6341.

## CONTENTS

|                           |   |
|---------------------------|---|
| Formal Cleanups           | 1 |
| Independent Cleanups      | 5 |
| Voluntary Cleanup Program | 5 |
| Other Department Notices  | 7 |

## 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 north of Richland, near the center of the Hanford Site Facility Site ID# 311

*Remediation Investigation Report Available*

This commercial low-level radioactive waste disposal facility is located near the center of the Hanford Site on approximately 100 acres of federal land leased to the State of Washington. It has been in operation since 1965.

Ecology has received and posted online the remediation investigation report for the Model Toxics Control Act study ongoing at US Ecology. The Remedial Investigation/Feasibility Study will be available for public comment in the fall. Since the information on the investigation is ready, we want to share it now. You may find it at: [http://www.ecy.wa.gov/programs/nwp/llrw/llrw.htm#US\\_Ecology](http://www.ecy.wa.gov/programs/nwp/llrw/llrw.htm#US_Ecology)

More documents related to the site are available for public review at:

- <http://www.ecy.wa.gov/programs/nwp/llrw/Remedial%20Investigation%20Planning.pdf>
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call 509/454-7658 for an appointment.)

• Ecology's Nuclear Waste Program Web site at: <http://www.ecy.wa.gov/programs/nwp/>

For public involvement information, please contact **Madeleine Brown**, Public

Involvement Coordinator at 509/372-7936 or e-mail [mabr461@ecy.wa.gov](mailto:mabr461@ecy.wa.gov).

### KING COUNTY

Meany Tower Hotel, 4507 Brooklyn Avenue NE, Seattle Facility Site ID# 15719255

**Public comment period:**  
7/29/10 – 8/30/10

*Periodic Review Draft Report Available*

Ecology invites you to review and comment on a document called a periodic review for the Meany Tower Hotel, now Hotel Deca (Site). A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, 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.

This cleanup involved an underground storage tank (UST) closure and independent cleanup action of soils containing gasoline range petroleum hydrocarbons at the Edmond Meany Hotel located at 4507 Brooklyn Avenue NE, in Seattle, Washington. The soil cleanup action consisted of the excavation and removal of petroleum contaminated soils in the vicinity of three 2,000-gallon gasoline USTs, one 6,000-gallon diesel UST, and two 500-gallon gasoline USTs and associated piping and pump islands at the property. The petroleum affected soil has been sufficiently removed from the Site to meet the applicable MTCA Method B soil cleanup levels with the exception of a minimal volume in the south excavation located adjacent to the hotel entrance canopy. This canopy made further excavation of the soil in this area impracticable. A restrictive covenant was

recorded March 1, 2002. Groundwater was monitored. Ecology agreed with a conditional point of compliance for soil (Interim 'No Further Action' letter for soil June 24, 2002) and groundwater and issued a letter on July 14, 2004 that accepted the cessation of groundwater monitoring and the closure of the monitoring wells.

#### Results of the Periodic Review:

- Some petroleum contaminated soils and groundwater remain on-Site.
- The asphalt cap continues to prevent human exposure to contamination by methods of ingestion and direct contact with soils.
- The Restrictive Covenant on the property protects the cap.
- Based upon the site visit conducted on June 30, 2010, no repair, maintenance, or contingency actions have been required.

Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made. You may review the periodic review report at the following locations:

- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** for an appointment. Hours: Tuesday – Thursday, 8:00 AM – 12:00 PM and 1:00 PM – 4:30 PM)
- Ecology's Toxics Cleanup Program Web site at: [http://www.ecy.wa.gov/programs/tcp/sites/meanyTower/meanyTower\\_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/meanyTower/meanyTower_hp.html)

For more information or to submit written comments, please contact **Joe Hickey**, Periodic Reviews Coordinator, at the Ecology address listed above or at **425/649-7202** or e-mail [jhic461@ecy.wa.gov](mailto:jhic461@ecy.wa.gov).

---

**University Preparatory Academy, 8000**

#### **25th Avenue NE, Seattle Facility Site ID# 92885787**

**Public comment period:  
7/29/10 – 8/30/10**

#### *Periodic Review Draft Report Available*

Ecology invites you to review and comment on a document called a periodic review for the University Preparatory Academy (Site). A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, 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 University Preparatory Academy is located at 8000 25th Avenue Northeast, Seattle. The Site was filled between 1972 and 1975 with 10,000 cubic yards of fill material. During a construction project, petroleum contaminated fill material (PCF) was discovered at the Site. The discovery halted construction and prompted an environmental Site investigation to determine the nature and extent of PCF.

Based on the results from the Site investigation, it was determined that historical fill material at the Site contained petroleum hydrocarbons (TPH), carcinogenic polyaromatic hydrocarbons (cPAHs), and metals. 6,045 tons of Class II and 5,545 tons of Class III PCF were excavated from the Site. With the exception of PCF located in the northwest corner of the Site, sample results indicated that concentrations of TPHs and cPAHs were less than MTCA cleanup levels. Concentrations of cPAHs remaining in the northwest corner of the Site do not pose a risk to human health or the environment because the volume of PCF remaining in-place is minimal and it is capped and isolated.

Groundwater was not intercepted during the remedial action. Ecology issued a 'No Further Action' letter February 2003, after a restrictive covenant was recorded.

#### Results of the Periodic Review:

- Some contaminated soils remain on-site.
- The asphalt cap continues to prevent human exposure to contamination by methods of ingestion and direct contact with soils.
- The Restrictive Covenant on the property protects the cap.
- Based upon the site visit conducted on June 30, 2010, no repair, maintenance, or contingency actions have been required.

Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An

additional public comment period will be held if significant changes are made.

You may review the periodic review report at the following locations:

- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** for an appointment. Hours: Tuesday – Thursday, 8:00 AM – 12:00 PM and 1:00 PM – 4:30 PM)
- Ecology's Toxics Cleanup Program Web site at: [http://www.ecy.wa.gov/programs/tcp/sites/univPrepAcad/univPrepAcad\\_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/univPrepAcad/univPrepAcad_hp.html)

For more information or to submit written comments, please contact **Joe Hickey**, Periodic Reviews Coordinator, at the Ecology address listed above or at **425/649-7202** or e-mail [jhic461@ecy.wa.gov](mailto:jhic461@ecy.wa.gov).

---

#### **SNOHOMISH COUNTY**

---

**Clyde Revord Motors, 7900 Evergreen Way, Everett Facility Site ID# 63754759**

**Public comment period:  
7/29/10 – 8/30/10**

*Periodic Review Draft Report Available*

Ecology invites you to review and comment on a document called a periodic review for the Clyde Revord Motors (Site). A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, 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 Site is currently operated as a new and used car and truck dealership. It is located at 7900 Evergreen Way in Everett. The dealership includes a new car showroom, offices, mechanical service department, parts department, detail shop, car wash, and sales lot.

The area surrounding the on-Site buildings is asphalt-covered with various patches. One patch is from the former UST on the western portion of the Site near the service area, and the other asphalt patches were applied for cosmetic purposes. Investigations discovered that contaminated soil and groundwater still existed in active and former hydraulic lift locations. All the remaining hydraulic lifts were removed, but not all the contamination at the Site could be removed. A 'No Further Action' letter was issued in 2001 after protectiveness was shown and a restrictive covenant was recorded with the county.

Results of the Periodic Review:

- Some petroleum contaminated soils and groundwater remain on-Site.
- The remedy continues to prevent human exposure to contamination by methods of ingestion and direct contact with soils.
- The Restrictive Covenant on the property protects the remedy.
- Based upon the site visit conducted on June 30, 2010, no repair, maintenance, or contingency actions have been required.

Ecology will review comments received during the comment period and make

recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made. You may review the periodic review report at the following locations:

- Ecology Northwest Regional Office, 3190 160th Ave. SE, Bellevue, WA 98008-5482. (Please call **Sally Perkins** at **425/649-7190** for an appointment. Hours: Tuesday – Thursday, 8:00 AM – 12:00 PM and 1:00 PM – 4:30 PM)

- Ecology's Toxics Cleanup Program  
Web site at: [http://www.ecy.wa.gov/programs/tcp/sites/clydeRevMotors/clydeRevMotors\\_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/clydeRevMotors/clydeRevMotors_hp.html)

For more information or to submit written comments, please contact **Joe Hickey**, Periodic Reviews Coordinator, at the Ecology address listed above or at **425/649-7202** or e-mail [jhic461@ecy.wa.gov](mailto:jhic461@ecy.wa.gov).

---

## SPOKANE COUNTY

---

**Allen's Gtx Truck Stop, 18724 East Cataldo, City of Spokane Valley Facility Site ID# 63511172**

**Public comment period:  
7/29/10 – 8/30/10**

*Periodic Review Available To The Public*

Ecology invites you to review and comment on a document called a periodic review for the Allen's GTX Truck Stop site. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, 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 Allen's GTX Truck Stop site (Site) is located immediately north of I-90 in the City of Spokane Valley. The Site has operated as a commercial truck stop and retail fueling facility since 1971.

A gasoline service facility with a canopy roof, two pump islands, and three underground storage tanks (USTs) were located on the west side of the existing building. A Diesel UST system located on the northern portion of the Site was constructed in 1988.

The diesel pump island area was renovated between December 2000 and March 2001. Diesel-impacted soil was discovered during the renovation work. It was found under several dispensing units and in various locations under the former concrete pad where there were seams or cracks.

Remedial excavation was conducted at the Site later in 2001. Approximately 1300 tons of contaminated soil were excavated and disposed of at the Graham Road Landfill in Medical Lake, Washington. The contaminated soil could not be completely removed because the canopy is held up by posts that sit on footings in the ground. Impacted soil also remains under pump island 4 at approximately 15 feet bgs and around the post footings that support an adjacent canopy. Due to the proximity of the footings, all impacted soil could not be removed. Residual affected soil also remains in the diesel tank bed between tanks No. 2 and 3.

A Restrictive Covenant on the property is required because of the remaining contamination. The Restrictive Covenant is a document that shows the type and location of contamination and limits activities such as digging, drilling or other actions that could create exposure pathways to the remaining contaminants. The restriction provides long-term protection for the Site cleanup. This restriction is necessary for the Site to be eligible for a no further action determination. A Restrictive Covenant was recorded for the site in 2005, and a no further action determination was issued by Ecology.

Based upon the site visit conducted on May 13, 2010, asphalt, concrete, and building foundations serve to prevent human exposure to any remaining

contaminants in soil by eliminating potential ingestion or direct contact with the soils. No repair, maintenance or other actions are required. The Restrictive Covenant for the property ensures that the integrity of the remedial action will be protected.

Ecology will review all comments received during the comment period and make recommendations for suggested changes. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held.

You may review the periodic review report at the following locations:

- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane WA 99205-1295. (Please call **Kari Johnson** at **509/329-3415** for an appointment.)
- Ecology's Toxics Cleanup Program  
Web site at: [http://www.ecy.wa.gov/programs/tcp/sites/allensGTX/allensGTX\\_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/allensGTX/allensGTX_hp.html)

For more information or to submit written comments, please contact **Patti Carter**, Site Manager, at the Ecology address listed above or at **xxx/509/329-3522** or e-mail [patti.carter@ecy.wa.gov](mailto:patti.carter@ecy.wa.gov).

---

**Columbia Chrome, 4501 East Trent Avenue, Spokane Facility Site ID# 35244355**

**Public comment period:  
7/29/10 – 8/30/10**

*Periodic Review Available To The Public*

Ecology invites you to review and comment on a document called a periodic review for the Columbia Chrome site. A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, 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.

From 1990 until 1998, the property was occupied by Columbia Chrome, a chrome plating facility. Ecology received several complaints of chromic acid dumping while Columbia Chrome operated at the Site. Ecology conducted a Site visit in the late 1990s and observed chrome contamination in soil and petroleum hydrocarbon stained soil.

Remedial actions were conducted in 1999 and 2000. Soil samples were collected throughout the site and analyzed for petroleum hydrocarbons, chrome, and lead. Areas were excavated where contamination was detected. Approximately 157 tons of contaminated soils were excavated and removed from the site. Limited amounts of lead, chromium, and diesel-contaminated soil remain at the site between 3 and 5 feet below the ground surface. The concentrations of these contaminants exceed the state standards.

In order for the site to be eligible for a no further action determination from Ecology, institutional controls in the form of a restrictive covenant were required. A restrictive covenant was recorded for the property in 2000. The covenant restricts property uses or activities that may release hazardous substances that remain at the site.

Permanent fencing at the site continues to limit access to the portions of the property covered in gravel. Asphalt covers the portions of the site accessible to the public. The asphalt prevents human exposure to any remaining contaminants in soil by eliminating potential ingestion or direct contact with the soil. The Restrictive Covenant for the property ensures that the integrity of the remedial action will be protected. Based upon the site visit conducted on February 4, 2010, no repair, maintenance or other actions are required.

Ecology will review all comments received during the comment period and make recommendations for suggested

changes. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held.

You may review the periodic review report at the following locations:

- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane WA 99205-1295. (Please call **Kari Johnson** at **509/329-3415** for an appointment.)
- Ecology's Toxics Cleanup Program  
Web site at: [http://www.ecy.wa.gov/programs/tcp/sites/colChrome/colChrome\\_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/colChrome/colChrome_hp.html)

For more information or to submit written comments, please contact **Patti Carter**, Site Manager, at the Ecology address listed above or at **509/329-3522** or e-mail [paca461@ecy.wa.gov](mailto:paca461@ecy.wa.gov).

---

## YAKIMA COUNTY

---

**Gilbert Elementary School, 4400 Douglas Drive, Yakima Facility Site ID# 5154076**  
**Robertson Elementary School, 2807 West Lincoln Avenue, Yakima Facility Site ID# 2322990**

**Public comment period:  
7/19/10 – 8/18/10**

*Delisting from Hazardous Sites List*

Ecology is proposing to remove the Gilbert and Robertson Elementary Schools sites from the Hazardous Sites List. These Sites are currently ranked as "3" on the list. Sites can be ranked from "1" to "5." A rank of "1" is the highest level of environmental concern compared to other sites on the list, and a rank of "5" is the lowest.

These Sites are located on former orchard property. Soil samples confirmed lead and arsenic contamination at concentrations exceeding MTCA Method A cleanup levels. During the summer of 2009, Ecology conducted a cleanup and placed all contaminated soils under a

geotextile fabric barrier. Based on sampling results and the cleanup completed, Ecology has determined the sites do not pose a threat to human health or the environment. Ecology has issued determinations of No Further Action and proposes removal of the sites from the Hazardous Sites List.

Supporting documents are available for review at the following locations:

- Yakima Valley Regional Library, 102 N 3rd Street, Yakima WA 98801
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's Public Events Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp>
- Ecology's Toxics Cleanup Program Web sites:  
Gilbert Elementary: [http://www.ecy.wa.gov/programs/tcp/sites/gil\\_school/gilElemSchool\\_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/gil_school/gilElemSchool_hp.html)  
Robertson Elementary: [http://www.ecy.wa.gov/programs/tcp/sites/robertsonSchool/robertsonSchool\\_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/robertsonSchool/robertsonSchool_hp.html)

For more information or to submit written comments, please contact **Mark Dunbar**, Site Manager, at the Ecology address listed above or at **509/454-7836** or e-mail [mdun461@ecy.wa.gov](mailto:mdun461@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](mailto:Rjoh461@ecy.wa) or call 509/575-2490**

***Columbia Oil Company, 1345 Lee Blvd, Richland Facility Site ID # 45583729*** - Report received: Monitoring Well Installation and Sampling Report

---

### GRAYS HARBOR COUNTY

---

**Southwest Regional Office Contact: Kim Cross, 360/407-6240 or e-mail [Kcro461@ecy.wa](mailto:Kcro461@ecy.wa)**

***Chevron Bulk Plant, 361 Dock St, Westport Facility Site ID # 92421271*** - Report received: Groundwater Monitoring and Sampling Report Event of May 25, 2010

---

### MASON COUNTY

---

**Southwest Regional Office Contact: Kim Cross, 360/407-6240 or e-mail [Kcro461@ecy.wa](mailto:Kcro461@ecy.wa)**

***Chevron Service Station (Belfair), NE 23880 Hwy 3, Belfair Facility Site ID # 19915125*** - Report received: 2nd Q 2010 Groundwater Monitoring Letter Report

---

### SNOHOMISH COUNTY

---

**Northwest Regional Office Contact: Donna Musa, 425/649-7136 or e-mail [donna.musa@ecy.wa.gov](mailto:donna.musa@ecy.wa.gov)**

***Unocal Bulk Plant # 0206, 9826 7th Ave SE, Everett Facility Site ID # 97797673*** - Report received: Quarterly Groundwater Monitoring Q2-2010

---

### SPOKANE COUNTY

---

**Eastern Regional Office Contact: Carol Bergin, 509/329-3546 or e-mail [Cabe461@ecy.wa.gov](mailto:Cabe461@ecy.wa.gov)**

***Felts Field Airport, 6005 East Rutter***

***Avenue, Spokane Facility Site ID # 96472317*** - Report received: UST Site Check Fuel Dispenser Island Felts Field Airport

---

## 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.

---

### CHELAN COUNTY

---

**Central Regional Office VCP Contact: Frosti Smith, e-mail [fsmi461@ecy.wa](mailto:fsmi461@ecy.wa) or call 509/454-7841**

***Coleman Oil Company 1, 3 E Chehalis, Wenatchee Facility Site ID # 83844381*** - Received: VCP application and plan or report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site Status: Cleanup Started.

---

### CLARK COUNTY

---

**Southwest Regional Office VCP Contact: Kim cross, e-mail [Kcro461@ecy.wa](mailto:Kcro461@ecy.wa) or call 360/407-6240**

***Fred Meyer Inc Hazell Dell, 7700 NE Hwy 99 Ste B, Hazel Dell Facility Site ID # 29822132*** - Report or plan received. Media contaminated: Soil and groundwater. Contaminants: Halogenated organics. Site Status: Cleanup Started.

***Frito Lay Vancouver, 4808 NW Fruit Valley Rd, Vancouver Facility Site ID # 81587474*** - Media contaminated: Soil. Contaminants: Petroleum - other. Site Status: VCP opinion letter issued.

***Busy Mart, 21108 NE 72nd Ave, Battle Ground Facility Site ID # 36344431*** - Report or plan received. Media contaminated:

Soil. Contaminants: Petroleum - other. Site Status: Cleanup started.

---

## COWLITZ COUNTY

---

**Southwest Regional Office VCP**  
**Contact: Kim cross, e-mail Kcro461@ecy.wa or call 360/407-6240**

**Longview Goodwill Industries, 1362 Tennant Way, Longview Facility Site ID # 85882241** - Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site Status: VCP opinion letter issued.

**Arco #855 - Wakefield Property, 4603 Ocean Beach Hwy, Longview Facility Site ID # 54832356** - Report or plan received. Media contaminated: Soil and groundwater. Contaminants: Petroleum other, non-halogenated solvents, polynuclear aromatic hydrocarbons, metals priority pollutants. Site Status: Cleanup Started.

---

## KING COUNTY

---

**Northwest Regional Office VCP**  
**Contact: Donna Musa e-mail Dmus461@ecy.wa or call 425/649-7136**

**Kelly Moore Paint Co - Preservative Paint Co, 5410 Airport Way S, Seattle Facility Site ID # 2163** - Received: VCP application and Limited Phase II Environmental Site assessment. Media contaminated: Soil and groundwater. Contaminants: Metals priority pollutants, petroleum other, petroleum products - unspecified, halogenated organics, non-halogenated solvents. Site Status: Awaiting cleanup.

**Service Paper Co, 3324 Lind Ave SW, Renton Facility Site ID # 6253233** - Received: VCP application and plan or report. Media contaminated: Soil and groundwater. Contaminants: Benzene, lead, petroleum gasoline, non-halogenated solvents. Site Status: Cleanup Started.

**Starbucks, 7100 E Green Lake Dr NE, Seattle Facility Site ID # 26654146**

- Received: VCP application. Media contaminated: Soil and groundwater. Contaminants: Petroleum gasoline, benzene, non-halogenated solvents. Site Status: Cleanup Started.

**Arco Station # 5242, 17001 Bothell Way NE, Lake Forest Park Facility Site ID # 11251569** - Received: VCP application. Media contaminated: Soil and groundwater. Contaminants: Benzene, petroleum gasoline. Site Status: Cleanup Started.

**Arco 5219, 21214 84th Ave S, Kent Facility Site ID # 14392162** - Received: VCP application. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site Status: Cleanup Started.

**Circle K / Union 76 / ConocoPhillips 2701991, 17700 Ambaum Blvd SW, Burien Facility Site ID # 77966325**

- Received: VCP application. Media contaminated: Soil and groundwater. Contaminants: Benzene. Site Status: Awaiting cleanup.

**SeaTac Continental Fuel Farm - Continental Olympic United Fuel Farm, 176th St & Airport Service Rd, SeaTac Facility Site ID # 2294** - Received: VCP application. Media contaminated: Soil and groundwater. Contaminants: Benzene, lead, petroleum diesel, petroleum gasoline, other halogenated organics. Site Status: Cleanup Started.

---

## KITSAP COUNTY

---

**Northwest Regional Office VCP**  
**Contact: Donna Musa e-mail Dmus461@ecy.wa or call 425/649-7136**

**Kitsap Tire Center Inc, 20245 Viking Way NW, Poulsbo Facility Site ID # 76752948** - Media contaminated: Soil and groundwater. Contaminants: Benzene, metals priority pollutants, petroleum gasoline, petroleum other, petroleum diesel. Site

Status: VCP opinion letter issued. No further action required.

---

## MASON COUNTY

---

**Southwest Regional Office VCP**  
**Contact: Kim cross, e-mail Kcro461@ecy.wa or call 360/407-6240**

**ARCO 82609, 106 E Wallace Kneeland Blvd, Shelton Facility Site ID # 64487875** - Received: VCP application and plan or report. Media contaminated: Soil and groundwater. Contaminants: Petroleum gasoline, petroleum products - unspecified. Site Status: Cleanup Started.

---

## OKANOGAN COUNTY

---

**Central Regional Office VCP Contact: Frosti Smith, e-mail fsmi461@ecy.wa or call 509/454-7841**

**Jackpot Food Mart 01 081, 1518 Main St, Oroville Facility Site ID # 437** - Received: VCP application and plan or report. Media contaminated: Soil and groundwater. Contaminants: Benzene, petroleum products - unspecified, petroleum gasoline, non-halogenated solvents. Site Status: Cleanup Started.

---

## PIERCE COUNTY

---

**Southwest Regional Office VCP**  
**Contact: Kim cross, e-mail Kcro461@ecy.wa or call 360/407-6240**

**Circle K 2705501, 728 E Meridian, Milton Facility Site ID # 82743218** - Media contaminated: Soil and groundwater. Contaminants: Halogenated organics, non-halogenated solvents. Site Status: Cleanup Started. VCP opinion letter issued.

**Olympic Tire & Auto Service Center Inc., 5500 Olympic Dr NW Ste I 101, Gig Harbor Facility Site ID # 91344771** - Report or plan received. Media contaminated: Soil. Contaminants:

Halogenated organics. Site Status: Cleanup Started.

**Salvation Army, 1111 S Union Ave, Tacoma Facility Site ID # 1361082 -**

Media contaminated: Soil and groundwater. Contaminants: Petroleum gasoline, petroleum products - unspecified, polynuclear aromatic hydrocarbons. Site Status: Cleanup Started. VCP opinion letter issued.

**Industrial Tire Service Its - Clevinger Truck Service, 423 Puyallup Ave, Tacoma Facility Site ID # 3291385 -**

Report received: Ground Water Monitoring Report 2nd Quarter 2010. Media contaminated: Soil and groundwater. Contaminants: Metals priority pollutants, non-halogenated solvents, petroleum gasoline, petroleum products – unspecified. Site Status: Cleanup Started.

**Spring Air Northwest - Spring Air NW-Div Carman Mfg. Co., 725 E 25th St, Tacoma Facility Site ID # 9111625 -**

Received: plan or report. Media contaminated: Soil and groundwater. Contaminants: Petroleum other, petroleum products - unspecified. Site Status: Cleanup Started.

**Pierce County Fire District 21 Station 1, 22821 Meridian St E, Graham, Facility Site ID # 17345851 -**

Received: 2nd Q 2010 Groundwater Monitoring. Media contaminated: Soil and groundwater. Contaminants: Petroleum other, metals priority pollutants, methyl tertiary-butyl ether, non-halogenated solvents. Site Status: Cleanup Started.

**Sunset Estates, 1418 S Sunset Dr, Tacoma Facility Site ID # 10542 -**

Received: VCP application and plan or report. Media contaminated: Soil. Contaminants: Arsenic. Site Status: Cleanup Started.

---

## SPOKANE COUNTY

---

**Eastern Regional Office VCP Contact: Patti Carter, email: paca461@ecy.wa.gov or call 509/329-3522**

**Drapery Mart, 225 W Indiana Ave, Spokane Facility Site ID # 5190 -** Report received: VCP Application and VCP Receipt of Plan or Report. Media contaminated: Soil. Contaminants: Polynuclear aromatic hydrocarbons. Site Status: Remedial action in process.

**Eastern Regional Office VCP Contact: Doug Ladwig, email: dlad461@ecy.wa.gov or call 509/329-3440**

**Felts Field Airport - Felts Field Aviation, Inc, 6005 East Rutter Avenue, Spokane Facility Site ID # 96472317 -**

Media contaminated: Soil. Contaminants: Gasoline, diesel, xylenes. Site Status: Remedial action in process.

---

## WHATCOM COUNTY

---

**Northwest Regional Office VCP Contact: Donna Musa e-mail Dmus461@ecy.wa or call 425/649-7136**

**Starvin' Sams 11 - Point Roberts Texaco, 1557 Gulf Rd, Point Roberts Facility Site ID # 48755332 -** Received: VCP Application. Media contaminated: Soil and groundwater. Contaminants: Benzene, non-halogenated solvents, petroleum gasoline. Site Status: Remedial action in process.

---

## OTHER DEPARTMENT NOTICES

### *MTCA Science Panel Meeting*

The MTCA Science Panel meets periodically to provide Ecology scientific input and advice on a wide range of technical issues related to the cleanup of contaminated sites.

The next meeting of the MTCA Science Panel is Wednesday, August 25, 2010 from 9 a.m. to 4 p.m. in the Isaacson Classroom, at the University of Washington Center for Urban Horticulture in Seattle.

An agenda will be available prior to the meeting.

All meetings are open to the public. Meeting materials (background documents, agendas, etc.) are posted before each meeting. Meeting summaries are posted after being reviewed by members.

For more information contact **Martha Hankins** at **Martha.hankins@ecy.wa.gov** or **360/407-6864** or visit this link: [http://www.ecy.wa.gov/programs/tcp/SciencePanel2009/SciencePanel\\_hp.html](http://www.ecy.wa.gov/programs/tcp/SciencePanel2009/SciencePanel_hp.html).

---

### *MTCA Science Panel Meeting*

The Model Toxics Control Act (MTCA) Science Panel meets periodically to provide Ecology scientific input and advice on a wide range of technical issues related to the cleanup of contaminated sites.

The next meeting of the MTCA Science Panel is August 25, 2010 from 9 a.m. to 4 p.m. at the University of Washington, Seattle, Center for Urban Horticulture Botanic Garden; Isaacson Classroom.

Agenda items: Annual meeting topics; Freshwater Sediment Standards; Rulemaking update (MTCA cleanup regulation update & MTCA/SMS Integration).

Note: This meeting is open to the public. A light lunch is provided for Science Panel members. Audience members may wish to bring a lunch.

For more information contact **Martha Hankins** at **Martha.hankins@ecy.wa.gov** or **360/407-6864** or visit the Ecology website at:

[http://www.ecy.wa.gov/programs/tcp/SciencePanel2009/SciencePanel\\_hp.html](http://www.ecy.wa.gov/programs/tcp/SciencePanel2009/SciencePanel_hp.html).

---