

Washington State Department of Ecology Toxics Cleanup Program

APRIL 3, 2014

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If you have questions, contact Seth Preston at 360/ 407-6848 or Seth.Preston@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.

FORMAL CLEANUPS

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

CHELAN COUNTY

Chelan Chevron Site Facility Site ID# 77751227 CSID# 6660
232 East Woodin Avenue, Chelan

Negotiations Extended for Agreed Order

Ecology and Chevron Products Company are negotiating an agreed order to conduct a supplemental remedial investigation at the Chelan Chevron site.

Negotiations were scheduled to begin around September 25, 2013, and were anticipated to end around November 30, 2013. The anticipated date for negotiations has been extended for a third time, to April 30, 2014, unless ended sooner by one or more parties.

Please direct questions to site manager Laura Klasner.

Site Manager: Laura Klasner

Central Regional Office

509/454-7833

Laura.Klasner@ecy.wa.gov

For more information:

• Chelan Chevron site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=6660

Gold Knob Prospects Site Facility Site ID# 22496 CSID# 11610
Circle Street and Dry Gulch Road, Wenatchee

Negotiations Underway for Agreed Order

Ecology and the City of Wenatchee are negotiating an agreed order to implement a cleanup action plan at the Gold Knob Prospects site.

Negotiations began on December 11, 2013, and were scheduled to end on February 28, 2014. The anticipated date for negotiations has been extended for a second time, to April 30, 2014, unless ended sooner by one or more parties.

Please direct questions to site manager Jason Shira.

Site Manager: Jason Shira

Central Regional Office

509/454-7834

Jason.Shira@ecy.wa.gov

For more information:

• Gold Knob Prospects site:

https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=11610

ISLAND COUNTY

Cornet Bay Marina Site 200 Cornet Bay Road, Oak Harbor Facility Site ID# 2011

CSID# 5048

Cleanup Work Underway

Ecology contractor Glacier Environmental Services began cleanup work in December 2013 at the Cornet Bay Marina site along Deception Pass. The work is expected to last approximately five months.

Construction will take place daily from 7 a.m. to 5:30 p.m. Monday through Friday and, if needed, Saturday and Sunday from 9 a.m. to 5:30 p.m. However, work is not expected on weekends at this time. The contractor will comply with Island County ordinances for construction projects, including the local noise control ordinance.

Traffic/Mariner Advisory: The traffic along Cornet Bay Road might be impacted between 7 a.m. to 5:30 p.m. Monday through Friday and, if needed, between 9 a.m. to 5:30 p.m. on Saturday and Sunday. Impact on State Route 20 is anticipated to be very minimal. Cornet Bay Marina will be accessible to boaters; however, fuel will not be available during construction.

Please direct questions to site manager Jing Liu.

Contact: Jing Liu

Northwest Regional Office

425/ 649-4310 jing.liu@ecy.wa.gov

For more information:

Cornet Bay Marina site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=5048

KING COUNTY

Troy Laundry Site
307 Fairview Avenue North, Seattle

Facility Site ID# 19135499

CSID# 11690

Interim Cleanup Action Scheduled to Begin

Starting in March 2014, Touchstone SLU LLC (Touchstone) will begin removing and reducing soil and groundwater contamination found at its Troy Laundry property.

This approved interim (partial) cleanup action is expected to be completed in 2015. The interim action is being carried out through an amendment to the legal agreement called an agreed order between Ecology and Touchstone. An interim action is taken when it is technically necessary to reduce a threat to human health or the environment.

The agreed order requires Touchstone to complete the interim action, the remedial investigation (RI) and feasibility study (FS) to investigate the full contamination at the site and evaluate cleanup options. The cleanup under the interim action is not the final cleanup remedy for this site and only addresses a portion of the site.

Please direct questions to site manager Maura O'Brien.

Contact: Maura O'Brien

Northwest Regional Office

425/649-7249

maura.obrien@ecy.wa.gov

For access to documents and for more information:

• Troy Laundry site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=11690

Pacific Rim Automotive Site 3810 Stone Way North, Seattle

Facility Site ID# 6878686

CSID# 1473

Public comment period: 3/6/14 - 4/5/14

Periodic Review Available for Public Review and Comment

Ecology invites you to review and provide comment on a document called a periodic review for Pacific Rim Automotive 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 located at 3810 Stone Way North in Seattle in a mixed-use area consisting of residential, commercial and light-industrial land uses. The site is bordered by Stone Way North to the west, North 38th Street to the south, residential properties to the east, and commercial businesses immediately adjacent to the north.

The south end of the site was occupied by a retail gasoline service station from the 1920s through the 1950s. The fate of underground storage tanks (USTs) or other subsurface equipment from that facility was not known.

Contaminants of concern at this site include gasoline range total petroleum hydrocarbons (TPH), benzene, toluene, ethyl benzene, and xylene (BTEX) in soil. To remediate the soil and groundwater, a total of 262 tons of impacted soil were excavated from the southwestern corner of the site in March 2005. A total of 1,650 gallons of impacted groundwater were extracted from the open excavation and from two monitoring wells (MWIR and MW3R) subsequently installed in the excavation area. The excavation extended below the groundwater table to depths of approximately 10 to 13 feet bgs. A total of six final excavation sidewall samples were collected at depths immediately above the groundwater table to verify that the impacted soil was effectively removed. The analytical results showed that all of the final sidewall samples were below the state approved cleanup levels.

The groundwater sample analytical results further demonstrated that the groundwater concentrations were below the state approved cleanup levels. The soil sample analytical results provided the data necessary to calculate a site-specific soil cleanup level for total petroleum hydrocarbons (TPH). After completing the remediation activities, the only remaining soil that contains petroleum concentrations greater than the site-specific cleanup level is beneath the western edge of the previous soil excavation. The soil sample collected at the excavation edge, at a depth of approximately 10 feet contained a TPH concentration (6,565 mg/kg) that exceeded the site-specific cleanup level (4,448 mg/kg). A deeper sample, collected at 15 feet bgs, contained a TPH concentration (151 mg/kg) below the cleanup level.

It was determined that the site would be eligible for a NFA determination if institutional controls were implemented in the form of an environmental covenant. An environmental covenant would serve to notify future property owners of soil contamination remaining at the site, and it would restrict property uses that create an exposure pathway to those contaminated soils. An environmental covenant was recorded for the property in February 2008, and a NFA determination was issued in March 2008.

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.

Please direct comments and questions to periodic review coordinator Eugene Freeman.

Periodic Review Coordinator: Eugene Freeman

Northwest Regional Office

425/ 649-7191 eufr461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecv.wa.gov/; click on calendar.

You may review the documents at the following locations:

- Pacific Rim Automotive site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=1473
- Ecology's Northwest Regional Office Toxics Cleanup Program 3190 160th Avenue SE, Bellevue, WA. (Please contact Sally Perkins for an appointment at 425/649-7190 or Sally.Perkins@ecy.wa.gov.)

Salmon Bay Steel Company Site 22011 84th Ave South, Kent

Facility Site ID# 2325

CSID# 5090

Public comment period: 3/6/14 - 4/5/14

Periodic Review Available for Public Review and Comment

Ecology invites you to review and provide comment on a document called a periodic review for Salmon Bay Steel Company 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 located at 22011 84th Avenue South (also known as the Valley Freeway) in Kent. The 30-acre site is bounded on the north by the vacated South 218th Street easement; on the west by the Burlington Northern Railway right-of-way and City of Kent storm water drainage ditch; on the east by 84th Avenue South, an undeveloped property, a two-story office building, and Budget Truck Rentals; and on the south by Liquid Air Corporation and Budget Truck Rentals.

The Northwest Steel Rolling Mill (Northwest Steel) plant was established at the site in 1962. By 1974, 10 acres in the northeast portion of the Site were developed for storage of crushed automobiles and various other scrap materials. In 1986, Salmon Bay Steel Corporation (later purchased by Birmingham Steel) purchased the plant from Northwest Steel and continued steel reprocessing operations. All facility operations were terminated in May 1991.

Contaminants of concern at this site include polychlorinated biphenyls (PCBs), total petroleum hydrocarbons (TPH), arsenic, and lead in soil. Remedial action at this site has included (1) excavation of lead contaminated soil in 1992, (2) excavation of petroleum contaminated soils in 1993, and (3) removal of "oily" free product and excavation of affect soil. During 1997 a supplemental remedial action was performed at the site to assess the current state of soil and groundwater contamination at the site. Cleanup standards for soil and groundwater are required to comply with Method C cleanup levels for industrial properties.

Kent Central LLC purchased the site in 1996 and entered into a consent decree with Ecology in 1998. Following remedial activities conducted under the consent decree, Kent Central LLC redeveloped the site as a warehouse/distribution center facility in 1998. The warehouse facility consists of one building with a total of approximately 650,000 square feet of capacity. The building is a dockhigh warehouse (elevated platform) designed so that tractor trailers can be readily loaded and unloaded. The remainder of the site is covered with asphaltic concrete pavement and engineered landscaping including a pond to collect and treat site stormwater runoff.

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.

Please direct comments and questions to periodic review coordinator Eugene Freeman.

Periodic Review Coordinator: Eugene Freeman

Northwest Regional Office

425/ 649-7191

eufr461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review the documents at the following locations:

- Salmon Bay Steel site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=5090
- Ecology's Northwest Regional Office Toxics Cleanup Program 3190 160th Avenue SE, Bellevue, WA. (Please contact Sally Perkins for an appointment at 425/649-7190 or Sally.Perkins@ecv.wa.gov.)

For special accommodations or documents in alternate format, call 425/425-7117, 711 (relay service), or 877/833-6341 (TTY).

Northlake Shipyard Site 1441 North Northlake Way, Seattle

Facility Site ID# 23849623

CSID# 853

Cleanup Work in Progress at Northlake Shipyard

Ecology has started cleanup work at the Northlake Shipyard site at 1441 North Northlake Way, Seattle. Ecology's contractor, Redside Construction, will remove arsenic-contaminated sandblast grit from the sediments around the piers. The work began in early December and is expected to last for about three months.

The cleanup work will take place from 6 a.m. to 10 p.m. Monday through Friday and if needed on Saturday and Sunday between 9 a.m. to 10 p.m. The contractor will comply with the City of Seattle's noise ordinance. **Traffic/Mariner advisory:** Expect traffic delays along North Northlake Way between 6 a.m. to 10 p.m. Monday through Friday and possibly on Saturday and Sunday between 9 a.m. to 10 p.m. Mariners are requested to use caution when motoring near the area.

This work is being done under a prospective purchaser consent decree between Ecology and Northlake Shipyard Inc. (Northlake) to clean up arsenic-contaminated sandblast grit that was at the site prior to Northlake purchasing the property. The work will involve:

- Dredging abouty 8,000 cubic yards of sediment from around the western pier and beneath the dry docks. This will remove the top two feet of sediment.
- After dredging, six inches of clean sand will be placed over the area that was dredged.
- A silt curtain or sediment barrier (extending from the surface to the lake bottom) will be set up around the work area to contain sediment that is disturbed during the dredging. Water quality measurements will be taken outside of the silt curtain to confirm that the work does not result in excessive turbidity or cloudiness in the water.
- Every two to three days, trucks will remove the dredged material from the site and take it to a permitted landfill. This will result in an additional 20 to 30 trucks using North Northlake Way.

Please direct technical questions to site manager Libby Goldstein.

Site Manager: Libby Goldstein

Northwest Regional Office

425/649-7242

libby.goldstein@ecy.wa.gov

You may review related documents at the following locations:

- Northlake Shipyard site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=853
- Fremont Library 731 N 35th St., Seattle, WA. Call 206/684-4084.
- Wallingford Public Library 1501 N. 45th St., Seattle, WA Call 206/684-4088.
- Ecology's Northwest Regional Office Toxics Cleanup Program 3190 160th Avenue SE, Bellevue, WA. (Please contact Sally Perkins for an appointment at 425/649-7190 or Sally.Perkins@ecy.wa.gov.)

Myrtle Street Property Site 606 South Myrtle Street, Seattle Facility Site ID# 12153465

CSID# 2819

Public comment period: 4/3/14 - 5/5/14

Periodic Review Available for Public Review and Comment

Ecology invites you to review and provide comment on a document called a periodic review for the Myrtle Street Property (aka Seattle Iron and Metals) 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 includes about 8 acres of land south of Myrtle Street and west of 7th Avenue in the Duwamish industrial area. The

trapezoidal-shaped parcel is bounded by the Duwamish Waterway on the west, Myrtle Street on the north, 7th Avenue on the east, and another industrial parcel to the south.

Past land use of the subject property beginning in 1917 included metal working, a foundry, painting activities, steel can manufacturing processes, and associated fuel storage. During historical uses of the property, several petroleum product underground storage tanks (USTs) and above-ground storage tanks (ASTs) were installed along with an above-ground fuel transfer line carrying oil from Garden Street to the Site pump house. Fill material was placed along the west side of the subject property, adjacent to the Duwamish Waterway, from at least the 1960s to the 1980s.

The primary area of concern for total petroleum hydrocarbons (TPH) is the central portion of the subject property, including the former diesel and fuel oil USTs and the pump house. The second area of concern for TPH is the vicinity of the former cleaning pit near the north property boundary. All known USTs and ASTs were removed from the subject property in the mid- to late 1980s. TPH contamination at the Site consists of weathered diesel and oil products in soil.

Six soil samples were analyzed for volatile organic compounds and four samples were analyzed for benzene, toluene, ethylbenzene, xylenes (BTEX) and methyl tert-butyl ether (MTBE). Constituents were not detected above laboratory detection limits. Soil samples were also analyzed for semivolatile organic compounds and polycyclic aromatic hydrocarbons (PAHs). The sum of carcinogenic PAHs (cPAHs) was below the MTCA Method A residential (1 mg/kg) soil cleanup level, for all samples. Copper and zinc both exceeded screening levels, but none of these concentrations exceed MTCA Method C industrial direct contact soil cleanup levels.

TPH was not detected at concentrations exceeding the groundwater Method A cleanup level of 1 mg/L in the two monitoring wells installed along the Duwamish Waterway shoreline. Three groundwater samples were analyzed for dissolved metals. Copper was detected in two of the samples. These concentrations exceed MTCA Method A unrestricted land use cleanup levels, but are below MTCA Method C industrial cleanup levels. These concentrations indicate that the soil concentrations of copper may be marginally affecting groundwater quality at the site.

Based on the site investigation results, contaminants detected at the site are generally present at concentrations below MTCA Method C cleanup levels; therefore, it was determined that active remediation was not necessary at the site.

In June 2000, following the completion of two years of compliance groundwater monitoring, Ecology issued an opinion letter stating that soil contamination at the site did not pose a risk to groundwater; and that no further groundwater compliance monitoring is required at the site. The opinion letter also stated that the restrictive covenant recorded in May 1998 was required as a condition of the no further action determination for the site.

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.

Please direct comments and questions to periodic review coordinator Eugene Freeman.

Periodic Review Coordinator: Eugene Freeman

Northwest Regional Office

425/ 649-7191

eufr461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review the documents at the following locations:

- Myrtle Street Property site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2819
- Ecology's Northwest Regional Office Toxics Cleanup Program 3190 160th Avenue SE, Bellevue, WA. (Please contact Sally Perkins for an appointment at 425/649-7190 or Sally.Perkins@ecy.wa.gov.)

For special accommodations or documents in alternate format, call 425/425-7117, 711 (relay service), or 877/833-6341 (TTY).

KITSAP COUNTY

Kitsap County Sewer District 5 & 7 Site 1826-1974 Fircrest Drive SE, Port Orchard Facility Site ID# 5448329

CSID# 5363

Public comment period: 3/25/14 - 4/24/14

Periodic Review Available for Public Review and Comment

Ecology invites you to review and provide comment on a document called a periodic review Kitsap County Sewer District 5 & 7 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 located between 1826 and 1974 Fircrest Drive Southeast in Port Orchard. The site consists of 4.2 acres of land surrounded by predominantly residential properties located approximately one-mile east of the city of Port Orchard. The current site was configured as two separate properties until 2000. The properties were owned by South Kitsap Fire and Rescue, and Karcher Creek Sewer District (Kitsap County Sewer District 5). South Kitsap Fire and Rescue completed purchase of the Sewer District property in 2000.

The initial site assessment identified an above-ground heating-oil storage tank, a 10,000-gallon underground storage tank (UST) that was removed prior to 1991 without any available assessment information, an abandoned UST under the Sewer District maintenance building, and the possible presence of contamination along the property boundary as recognized environmental concerns.

Contaminants of concern at this site include gasoline-, diesel-, and oil- range total petroleum hydrocarbons (TPH), benzene, toluene, ethyl benzene, and xylene (BTEX), and carcinogenic polycyclic aromatic hydrocarbons (cPAH) in soil. During 1997, 393.5 tons of impacted soil near a vehicle maintenance building was removed and transported offsite for disposal.

In April 2000, after partial demolition of the maintenance building, two USTs were removed from the sewer district property. Subsequent to tank removal, approximately 42 cubic yards of impacted soil were excavated, treated with an in-situ bioremediation agent and then used to backfill the excavation. During demolition of the remainder of the sewer district maintenance building, a heating oil UST was discovered. The tank, approximately 500 gallons in capacity, was removed in February 2004. Further excavation of contaminated soils occurred during 2006, at which time a total of 237 tons of contaminated soil were excavated and transported to a licensed landfill for disposal.

In addition to the excavation work conducted in May 2007 (excavation of contaminated soil), several soil borings were drilled on the site to determine if a local shallow groundwater table existed, and whether it may have been impacted on the site. The borings were drilled from approximately 15 feet to 35 feet below ground surface. Groundwater or even moist soil were not encountered in any of the borings. Because soil remained at the site with cPAHs, TPH-G and TPH-D concentrations exceeding MTCA Method A cleanup levels, it was determined that the site would be eligible for a NFA only if institutional controls were implemented to prevent activities and property uses that would potentially expose contaminated soils. Institutional controls were implemented at the site in the form of an environmental covenant in 2008 and Ecology issued a no further action determination shortly thereafter.

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. Please direct comments and questions to periodic review coordinator Eugene Freeman.

Periodic Review Coordinator: Eugene Freeman

Northwest Regional Office

425/ 649-7191 eufr461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review the documents at the following locations:

- Kitsap County Sewer District 5&7 site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=5363
- Ecology's Northwest Regional Office Toxics Cleanup Program 3190 160th Avenue SE, Bellevue, WA. (Please contact Sally Perkins for an appointment at 425/649-7190 or Sally.Perkins@ecy.wa.gov.)

KITTITAS COUNTY

Big B Mini Mart Site 1611 Canyon Road, Ellensburg Facility Site ID# 386

CSID# 4901

Negotiations Beginning for Agreed Order

Ecology and Burlington Northern Sante Fe Railroad are negotiating an agreed order to conduct a remedial investigation/feasibility study at the Big B Mini Mart site.

Negotiations are scheduled to begin on March 24, 2014, and will end on June 30, 2014, unless ended sooner by one or more parties Please direct questions to site manager John Mefford.

Site Manager: John Mefford

Central Regional Office

509/454-7836

John.Mefford@ecy.wa.gov

For more information:

Big B Mini Mart site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=4901

KLICKITAT COUNTY

Columbia Gorge Aluminum Site 85 John Day Dam Road, Goldendale Facility Site ID# 95415874

CSID# 11797

Public comment period: 3/26/14 - 4/25/14

Proposed Agreed Order Available for Public Review and Comment

Ecology invites the public to review and comment on a proposed agreed order. An agreed order is a legal agreement between Ecology and one or more potentially liable person (PLP).

The order requires the PLPs NSC Smelter, LLC and Lockheed Martin Corp. to prepare a remedial investigation workplan, complete a remedial investigation of the site, prepare a remedial investigation/feasibility study report, and draft a cleanup action plan.

The order covers cleanup activities next to the Columbia River. Thirty years of aluminum smelter activity contaminated the area with fluoride, polycyclic aromatic hydrocarbons, cyanide, and polychlorinated biphenols.

Please direct questions and comments to site manager Guy Barrett.

Site Manager: Guy Barrett

Ecology's Industrial Section

360/407-6999

Guy.Barrett@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review the draft cleanup approval letter at the following locations:

- Columbia Gorge Aluminum site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=11797
- Goldendale Community Library 131 W. Burgen St., Goldendale, WA. Call 509/773-4487
- Ecology's Industrial Section 300 Desmond Drive SE, Lacey, WA. (Please contact Ann Lowe for an appointment at 360/407-6916 or Ann.Lowe@ecy.wa.gov.)

PIERCE COUNTY

Jefferson Avenue Site Facility Site ID# 1277004 CSID# 7037

2112 - 2122 Jefferson Avenue, Tacoma

Public comment period: 4/9/14 - 5/8/14

Site Proposed for Removal from Hazardous Sites List

Ecology invites the public to comment on the decision to remove the Jefferson Avenue site from the Hazardous Sites List. The City of Tacoma, which is the current site owner, and past owners removed underground storage tanks and contaminated soil.

No contaminants remain above state cleanup levels other than arsenic in groundwater in one area. The city recorded an environmental covenant that prohibits using groundwater from the site. The site was cleaned up under the Voluntary Cleanup Program.

Please direct questions and comments to site manager Scott Rose.

Site Manager: Scott Rose

Southwest Regional Office

360/407-6347

Scott.Rose@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review the draft cleanup approval letter at the following locations:

- Jefferson Avenue site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=7037
- Tacoma Public Library 1102 Tacoma Ave. S, Tacoma, WA. Call 253/292-2001.
- Ecology's Southwest Regional Office Toxics Cleanup Program 300 Desmond Drive SE, Lacey, WA. (Please contact Susie Baxter for an appointment at 360/407-6365 or Susan.Baxter@ecy.wa.gov.)

For public involvement information, contact Diana Smith at (360) 407-6255 or Diana.Smith@ecy.wa.gov.

SNOHOMISH COUNTY

The Boeing Company, Everett Plant (Boeing Everett Plant) Site Facility Site ID# 2696 CSID# 4534 3003 West Casino Road, Everett

Public comment period: 3/28/14 - 4/28/14

Proposed Interim Soil Cleanup Action Available for Public Review and Comment

Ecology proposes to approve an interim soil cleanup action to remove soils and sediments contaminated with lead, arsenic, and polyaromatic hydrocarbons (cPAHs) from areas within the Boeing Everett-owned former gun club. The amended agreed order, work description and schedule, and SEPA documents are all available for review.

The objectives of this interim soil cleanup action are to:

- Remove lead, arsenic, and cPAH-contaminated soils and sediments along the eastern boundary ditch of the former gun club.
- Remove lead, arsenic, and cPAH-contaminated soils and sediments along Bomarc Road.

Please direct technical questions to site manager Dean Yasuda.

Site Manager: Dean Yasuda

Northwest Regional Office

425/ 649-7264 dyas461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review related documents at the following locations:

- Ecology's website: www.ecy.wa.gov/programs/hwtr/foia/index.html
- Everett Public Library 3190 160th Avenue SE, Bellevue, WA. 2702 Hoyt Ave., Everett, WA. Call 425/257-8010.
- Ecology's Northwest Regional Office Hazardous Waste and Toxics Reduction Program 3190 160th Avenue SE, Bellevue, WA. (Please call 425/649-7190 for an appointment.)

North Marina Ameron/Hulbert Site

Facility Site ID# 68853261

CSID# 3546

Between 11th and 13th streets west of West Marine View Drive, Everett

Public comment period: 3/6/14 - 4/7/14

Draft Cleanup Documents Available for Public Review and Comment

Ecology invites you to review and comment on the draft remedial investigation and feasibility study (RI/FS) and the draft public participation plan (PPP) for the North Marina Ameron/Hulbert site in Everett. The draft RI/FS describes contamination and possible cleanup action alternatives at the site. The public participation plan describes how the public can provide input on the cleanup of the site.

Please direct questions and comments to site manager Andy Kallus.

Site Manager: Andy Kallus

Ecology Headquarters

360/407-7259

Andrew.Kallus@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecv.wa.gov/; click on calendar.

You may review related documents at the following locations:

- North Marina Ameron/Hulbert site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3546
- Everett Public Library 3190 160th Avenue SE, Bellevue, WA. 2702 Hoyt Ave., Everett, WA. Call 425/257-8010.
- Ecology's Headquarters Toxics Cleanup Program 300 Desmond Drive SE, Lacey, WA. (Please contact Carol Dorn for an appointment at 360/407-7224 or Carol.Dorn@ecy.wa.gov.)

Pacific Grinding Wheel Site 13120 State Avenue, Marysville Facility Site ID# 72466721

CSID# 6568

Public comment period: 3/25/14 - 4/24/14

Periodic Review Draft Report Available for Public Review and Comment

Ecology invites you to review and provide comment on a document called a periodic review for the Pacific Grinding Wheel 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 located 13120 State Ave. in Marysville. Following remedial activities beginning in 1992, a restrictive covenant was recorded for the property and the site received a No Further Action determination.

Remedial activities began at the site in 1992 when, during the decommissioning of a concrete underground storage tank (UST), petroleum hydrocarbon contaminated soils (PCS) were encountered. Following the removal of the UST, confirmation samples from the tank pit indicated the presence of diesel fuel and heavy oil, toluene, ethylbenzene, xylenes and stoddard solvents. The UST was reportedly used to store used solvents and waste hydraulic oil.

Approximately 65 cubic yards of PCS were removed from the excavation, though excavation on the southern sidewall was limited due to the presence of site structures. All confirmation samples collected from the bottom of the excavation exceeded MTCA Method A cleanup levels for soil. Three monitoring wells were installed in the vicinity of the former UST. Samples collected from these wells in April 1992 were non-detect for petroleum hydrocarbons and volatile organic compounds (VOCs). Re-sampling of these wells in September 1994 did not detect contamination exceeding MTCA Method A Cleanup levels.

One additional well was installed in 1998 to ensure groundwater in all potential down-gradient flow directions could be sampled. Following the construction of this monitoring well, sampling events were conducted on all wells quarterly for two years. No groundwater samples collected during that period contained contamination exceeding MTCA Method A cleanup levels. It was determined contaminated soils at the site did not pose a threat to human health or the environment since they were contained under permanent structures and impermeable asphalt.

A restrictive covenant was recorded for the site in March 1998, and a No Further Action letter was sent to the property owner. The restrictive covenant prohibits activities that will result in the release of contaminants contained as part of the cleanup without Ecology's approval, and prohibits any use of the property that is inconsistent with the covenant. This covenant assures the long-term integrity of the structure covering the contaminated soils.

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.

Please direct technical questions to periodic review coordinator Eugene Freeman.

Periodic Review Coordinator: Eugene Freeman

Northwest Regional Office

425/649-7191

eufr461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review related documents at the following locations:

- Pacific Grinding Wheel site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=6568
- Ecology's Northwest Regional Office Toxics Cleanup Program 3190 160th Avenue SE, Bellevue, WA. (Please contact Sally Perkins for an appointment at 425/649-7190 or Sally.Perkins@ecy.wa.gov.)

For special accommodations or documents in alternate format, call 425/425-7117, 711 (relay service), or 877/833-6341 (TTY).

Crystal Cleaners Lynnwood Site 3609 164th Street Southwest, Lynnwood Facility Site ID# 32839377

CSID# 4572

Public comment period: 3/6/14 - 4/5/14

Periodic Review Draft Report Available for Public Review and Comment

Ecology invites you to review and provide comment on a document called a periodic review for Crystal Cleaners Lynnwood. 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 Crystal Cleaners Lynnwood Site is located at 3609 164th St. SW, Lynnwood. As of 2009, Crystal Cleaners was an operating dry cleaner facility located in a small strip mall containing a gas station, mini-mart and restaurant. As of 2013, Crystal Cleaners was still an operating dry cleaner facility located in a small strip mall containing a gas station, nail salon and restaurant.

The contaminant of concern at this site is tetrachloroethylene (PCE) associated with dry cleaning activities at the property. PCE contamination in excess of the state cleanup standards was observed in soil samples collected at the site, ranging in depths from 6 inches to 4.5 feet. Concentrations ranged from 100 part per million (ppm) to 180 ppm. Soil samples collected deeper than 4.5 feet

did not contain appreciable quantities of contamination. Groundwater beneath the site is deeper than 100 feet and therefore, was not expected to be impacted by the release from this property.

Based upon the Snohomish County Groundwater Characterization Study conducted in 1991, which reported depth to groundwater at the site is greater than 100 feet bgs and because contamination was not found at significant levels below a depth of 4.5 feet, this contamination does not likely pose a threat to groundwater. Due to the structure, concrete foundation, and asphalt parking lot present over the contaminated material, it does not likely pose a threat to human health or the environment by direct contact, inhalation or ingestion. No remedial action was taken at this site.

A restrictive covenant was recorded for the site on January 12, 1999, and on the following day the site was issued a No Further Action determination.

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. Please direct technical questions to periodic review coordinator Eugene Freeman.

Periodic Review Coordinator: Eugene Freeman

Northwest Regional Office

425/ 649-7191 eufr461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review related documents at the following locations:

- Crystal Cleaners Lynnwood site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=4572
- Ecology's Northwest Regional Office Toxics Cleanup Program 3190 160th Avenue SE, Bellevue, WA. (Please contact Sally Perkins for an appointment at 425/649-7190 or Sally.Perkins@ecy.wa.gov.)

For special accommodations or documents in alternate format, call 425/425-7117, 711 (relay service), or 877/833-6341 (TTY).

SPOKANE COUNTY

Broadway Truck Stop Site 6606 East Broadway Avenue, Spokane Facility Site ID# 61956471

CSID# 569

Public comment period: 3/6/14 - 4/4/14

Second Periodic Review Available for Public Review and Comment

Ecology invites you to review and comment on a document called a periodic review for the Broadway 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. This is the second periodic review for the site.

In the early 1960s, the site was developed as a commercial gasoline service station. The facility underwent at least one renovation to enlarge the building into a truck stop operation. The facility included a restaurant, large truck refueling islands, vehicle maintenance area, truck wash area, and a wastewater disposal system. The facility lies over the Spokane Valley Rathdrum-Prairie Aquifer.

The wastewater disposal system consisted of an underground cesspool structure connected to floor drains and sumps located within an adjacent vehicle maintenance area in the truck stop building. The cesspool consisted of an underground perforated concrete structure that discharged through drain rock to surrounding soils. The structure was similar to a stormwater drywell design. Historically, spilled petroleum products such as used oils, diesel fuel, solvents; floor wash wastewaters, and wastewaters from the former truck wash area accumulated in the system.

Soil sampling conducted in 1997 near the wastewater disposal system showed total petroleum hydrocarbons (TPH), polynuclear aromatic hydrocarbons (PAHs), volatile organic compounds (VOCs) and cadmium at levels that exceeded state standards. A second

waste water disposal system was discovered during excavation. Approximately 1,100 tons of affected soil were removed from the site. The majority of contaminated soils were removed from both disposal system areas.

Soils with TPH, PAHs and cadmium concentrations that exceed state standards remain near the second waste disposal system. The majority of residual contamination is located deeper than 12 feet below the ground surface. A restrictive covenant was placed on the site in April 1999 to limit how the site may be used. The depth of contamination and the impermeable surface, combined with the property use limitations in the restrictive covenant effectively eliminate the direct contact exposure pathway.

Groundwater is located at approximately 60 feet below the ground surface; approximately 38 feet below the maximum detected extent of contamination. The impermeable surface of the site prevents storm water infiltration and leaching. The removal of the wastewater infiltration system prevents re-contamination of site soils. Contamination remaining at the site does not appear to pose a threat to groundwater quality.

Based on the October 11, 2013, site visit, the building and asphalt cover continue to eliminate direct exposure pathways (ingestion and physical contact) to contaminated soils. The asphalt appears in satisfactory condition and no repair, maintenance, or contingency actions have been required. The site continues to operate as a retail fueling facility.

No additional remedial actions are needed based on the following:

- The remaining contamination is present at relatively low concentrations.
- Contamination is contained below an asphalt surface.
- There is no apparent threat to groundwater.
- Institutional controls remain in effect at the site.

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.

Please direct questions and written comments to site manager Patti Carter.

Site Manager: Patti Carter

Eastern Regional Office

509/329-3522

paca461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecv.wa.gov/; click on calendar.

For more information:

- Broadway Truck Stop site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=569
- Ecology's Eastern Regional Office Toxics Cleanup Program 4601 N. Monroe, Spokane, WA. (Please call Kari Johnson at 509/329-3415 for an appointment.)

Appleway Chevrolet Inc. Site 8500 Block of East First Avenue, Spokane Valley Facility Site ID# 28314355

CSID# 356

Public comment period: 3/24/14 - 4/23/14

Public Comment period. 3/24/14 = 4/23/14

Site Proposed for Removal from Hazardous Sites List

Ecology proposes to remove the Appleway Chevrolet Inc. site from the Hazardous Sites List. The site is located in the 8500 block of East First Avenue in the city of Spokane Valley. Ecology ranks contaminated sites throughout Washington State and places them on the Hazardous Sites List. A rank of 1 indicates the greatest potential threat to human health and the environment and a rank of 5 the least potential threat. The Appleway Chevrolet Inc. site ranked a 4.

The site is bordered by Appleway Boulevard to the south, East First Avenue to the north, Sergeant Road to the east and Sipple Road to the west. The northern part of the site lies over the Spokane Valley-Rathdrum Prairie Aquifer. The site includes slightly more than 5 acres that are used for a car dealership. The auto dealership sales lot and parking area were originally referred to as the Sales Lot Site.

The site is made up of a portion of a larger parcel called the Original Site. The Original Site included a construction and demolition debris landfill. In 1997, the Sales Lot Site was separated from the Original Site. Several cleanup actions were taken to clean up the site.

In 1997, soil and groundwater sampling was conducted as part of the proposed construction for the Valley Couplet, which restructured Appleway Boulevard. After the construction the Original Site was made up of four areas including the Valley Couplet and associated right-of-way; the south landfill area that was donated to Spokane County; a portion of Dishman Hills Natural Area; and the Sales Lot Site owned by Appleway Chevrolet Inc.

Groundwater monitoring has been conducted since 1998. The contaminants of concern in groundwater were arsenic, cadmium, chromium, mercury, and lead; volatile organic compounds (VOCs); total petroleum hydrocarbons (TPH) for gasoline, diesel, and oil range organics; benzene, toluene, ethylbenzene and total xylenes (BTEX); and polychlorinated biphenyls (PCBs).

Contaminated soil was removed from the site. Diesel, heavy oil, PCBs, arsenic, cadmium and lead remain in soil at levels that exceed state standards. The remaining contaminated soil is covered with asphalt, and stormwater controls are in place. An environmental covenant was recorded on the property in February 2014 to limit land use and to ensure the integrity of the cleanup action. As a result of this work, the site received a "No Further Action" determination.

Please direct questions and written comments to site manager Patti Carter.

Site Manager: Patti Carter

Eastern Regional Office

509/329-3522

paca461@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecv.wa.gov/; click on calendar.

You may review files related to this site at the following locations:

- Appleway Chevrolet Inc. site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=356
- Ecology's Eastern Regional Office Toxics Cleanup Program 4601 N. Monroe, Spokane, WA. (Please call Kari Johnson at 509/329-3415 for an appointment.)

STEVENS COUNTY

Whitty's Minimart Site 485 South Main, Colville

Facility Site ID# 38465614

CSID# 6000

Public comment period: 3/20/14 - 4/18/14

Site Proposed for Removal from Hazardous Sites List

Ecology proposes to remove the Whitty's Minimart site from Hazardous Sites List. Ecology's Hazardous Sites List contains a list of contaminated sites throughout Washington state that have been evaluated and ranked. A rank of 1 indicates the greatest potential threat to human health and the environment; a rank of 5 indicates the least potential threat. The Whitty's Minimart site ranked a 3.

Whitty's Minimart was a gas station for twenty years until it closed in 1992. In 1984 the minimart was identified as the source of gasoline found in a storm water drainage system adjacent to the gas station. A creek adjacent to the station was affected by the gasoline. Nearby residents were also reportedly impacted by vapors from the gasoline.

A series of investigations and actions were taken at the site between 1991 and 1997 to further identify the degree of contamination caused by leaks in a gasoline distribution line and correct the problems. A vapor extraction/air sparge system was installed to address contamination in soil and groundwater. Three underground storage tanks were removed from the site along with contaminated soil.

Surface water and groundwater sampling was conducted quarterly to ensure the cleanup actions were performing properly. As a result of the cleanup actions, the site has now met Ecology's criteria for removal from the Hazardous Sites List.

Ecology has taken several steps at the site to cleanup soil, groundwater, and surface water contamination. Air quality issues resulting from gasoline vapors were also addressed at the site. Cleanup criterion has been met over an extended period of cleanup actions and monitoring since 1984. Ecology now proposes removing the site from the Hazardous Sites List.

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review files related to this site at the following locations:

- Whitty's Minimart site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=6000
- Ecology's Eastern Regional Office Toxics Cleanup Program 4601 N. Monroe, Spokane, WA. (Please call Kari Johnson at 509/329-3415 for an appointment.)

THURSTON COUNTY

Downtown Safeway Site 601 4th Avenue East, Olympia Facility Site ID# 6105358

CSID# 4130

Public comment period: 3/28/14 - 4/28/14

Site Proposed for Removal from Hazardous Sites List

Ecology invites the public to comment on the decision to remove the Downtown Safeway cleanup site from the Hazardous Sites List.

The City of Olympia, which is the site owner, removed debris, underground storage tanks, 39,742 tons of contaminated soil, and free-floating contaminants. The City also placed a liner to keep off-site contaminants from entering the site and monitored groundwater for one year. An environmental covenant prohibits activities that would disturb the liner and contaminated soil in the Chestnut Street right-of-way.

At the end of the comment period, Ecology will respond to comments, finalize a cleanup approval letter, and send the letter to the City of Olympia. The last step is to remove this site from the Hazardous Sites List.

Please direct questions and written comments to site manager Guy Barrett.

Site Manager: Guy Barrett

Southwest Regional Office

360/407-6999

Guy.Barrett@ecy.wa.gov

More information may be found on Ecology's Public Events Calendar: http://www.ecy.wa.gov/; click on calendar.

You may review the draft cleanup approval letter and other site documents at the following locations:

- Downtown Safeway site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=4130
- Olympia Timberland Library 313 8th Ave. SE, Olympia, WA. Call 360/352-0595.
- Ecology's Southwest Regional Office Toxics Cleanup Program 300 Desmond Drive SE, Lacey, WA. (Please contact Susie Baxter for an appointment at 360/407-6365 or Susan.Baxter@ecy.wa.gov.)

WHATCOM COUNTY

Georgia-Pacific West Site Bellingham

Facility Site ID# 14

CSID# 2279

Negotiations Beginning for Consent Decree

Ecology and the Port of Bellingham are negotiating a consent decree for the cleanup of the Pulp & Tissue Mill Area of the GP-West cleanup site. When final, the document will direct the cleanup in this area of the site.

Negotiations began in February 2014 and are anticipated to conclude in June 2014. Once completed, the draft consent decree will be presented to the public for review and comment.

Please direct questions to site manager Brian Sato.

Site Manager: Brian Sato

Northwest Regional Office

425/649-7265

brian.sato@ecy.wa.gov

For more information:

Georgia-Pacific West site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2279

WHITMAN COUNTY

North Colfax Petroleum Contamination Site

Facility Site ID# 4272

CSID# 11557

East side of North Main Street at intersection of East Tyler and East Harrison Streets, Colfax

Negotiations Beginning for Consent Decree

Ecology plans to begin negotiations for a consent decree with the potentially liable persons (PLPs) for the North Colfax Petroleum Contamination site on March 12, 2014. The PLPs include Convenience Retailers LLC; PetroSun West LLC; Bedrock Oil Inc.; TOC Holding Co.; Four Star Supply Inc.; and CHS Inc. Negotiations are anticipated to be completed in sixty days.

The consent decree is a draft document until public comment has been considered and modifications made, if appropriate. The decree is a legal document that formalizes the agreement between Ecology and the PLPs. It is used to implement work described in the Cleanup Action Plan, which previously went through public comment.

The decree also assures work is conducted in a timely manner, in accordance with state cleanup regulations, and that all other applicable laws and regulations are met.

The North Colfax Petroleum Contamination site is approximately 1,000 feet south of the Palouse River and east of the South Fork of the Palouse River. The site is made up of three main properties: the Colfax Grange property at 105 E. Harrison; the Cenex property bordered on the north by East Tyler, to the west by North Main Street, to the south by the railroad tracks and to the east by an unopened City of Colfax right-of-way; and the PetroSun/Time Oil property located at 804 N. Main. The site includes several parcels, currently or previously occupied by gasoline stations. Petroleum leaks from operations at the site contaminated soil and groundwater requiring further investigations and development of cleanup options. Cleanup options have been chosen and the consent decree will implement the work.

Please direct questions to site manager Doug Ladwig.

Site Manager: Doug Ladwig

Eastern Regional Office

509/ 329-3440

doug.ladwig@ecy.wa.gov

For more information:

North Colfax Petroleum Contamination site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=11557

SITE HAZARD ASSESSMENTS

SPOKANE COUNTY

Greyhound Lines Inc Spokane Facility Site ID# 28624855 CSID# 8593

150 South Maple Street, Spokane

Result: In Progress

Contact: **Doug Ladwig**

Eastern Regional Office

509/ 329-3440

dlad461@ecy.wa.gov

Texaco 605 Facility Site ID# 68473329 CSID# 10163

3805 South Grand Boulevard, Spokane

Result: In Progress

Contact: Michael LaScuola

Spokane Regional Health District

509/ 324-1574

mlascuola@srhd.org

Shamrock Gas & Grocery Facility Site ID# 41694444 CSID# 9058

932 West 3rd Avenue, Spokane

Result: In Progress

Contact: Michael LaScuola

Spokane Regional Health District

509/ 324-1574

mlascuola@srhd.org

Evans Texaco Facility Site ID# 82768495 CSID# 10665

3725 South Grand Boulevard, Spokane

Result: In Progress

Contact: Michael LaScuola

Spokane Regional Health District

509/ 324-1574

mlascuola@srhd.org

INDEPENDENT CLEANUPS

A property owner may conduct an independent cleanup of contamination and submit reports to Ecology.

INDEPENDENT CLEANUP CONTACTS

Central Regional Office Contact: Roger Johnson, e-mail Roger.Johnson@ecy.wa.gov or call 509/ 575-2490 Eastern Regional Office Contact: Doug Ladwig, e-mail Doug.Ladwig@ecy.wa.gov or call 509/ 329-3440 Northwest Regional Office Contact: Donna Musa e-mail Donna.Musa@ecy.wa.gov or call 425/ 649-7136 Southwest Regional Office Contact: Kim Cross, e-mail Kim.Cross@ecy.wa.gov or call 360/ 407-6240

KLICKITAT COUNTY

Mid Columbia Dry Cleaners 80 NE Estes Avenue, White Salmon Facility Site ID# 34118537

CSID# 12313

Determination of No Further Action

Ecology has determined that no further action is necessary at the Mid Columbia Dry Cleaners site. The site had petroleum contamination in soil.

Please direct questions to site manager Krystal Rodriguez.

Site Manager: Krystal Rodriguez

Central Regional Office

509/454-7290

Krystal.Rodriguez@ecy.wa.gov

You may review the documents at the following locations:

- Mid Columbia Dry Cleaners site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=12313
- Ecology's Central Regional Office Toxics Cleanup Program 15 W. Yakima Ave., Suite 200, Yakima, WA. (Please call 509/454-7658 for an appointment.)

Mid Columbia Dry Cleaners 80 NE Estes Avenue, White Salmon Facility Site ID# 34118537

CSID# 12313

Independent Cleanup Action Report Received

Date Report Received: 2/28/14

Name of report: Underground Storage Tank Site Assessment, Excavation Cleanup, and Closure Report

Date of report: 2/19/14

Type of report: Remedial action Contaminants reported: Petroleum

Affected media: Soil

Contact: Roger Johnson

Central Regional Office

509/454-7839

Roger.Johnson@ecy.wa.gov

YAKIMA COUNTY

Bleyhl Farm Service Sunnyside 1720 Eastway Drive, Sunnyside Facility Site ID# 56531667

CSID# 6304

Independent Cleanup Action Report Received

Date Report Received: 1/6/14

Name of report: December 2013 Quarterly Groundwater Monitoring Report

Date of report: 1/3/14

Type of report: Groundwater monitoring

Contaminants reported: MTBE Affected media: Goundwater

Contact:

Roger Johnson

Central Regional Office

509/454-7839

Roger.Johnson@ecy.wa.gov

VOLUNTARY CLEANUP PROGRAM

A property owner cleaning up a contaminated site may enter Ecology's Voluntary Cleanup Program (VCP).

VCP CONTACTS

Central Regional Office VCP Contact: Frosti Smith, e-mail Frosti.Smith@ecy.wa.gov or call 509/ 454-7841 Eastern Regional Office VCP Contact: Patti Carter, e-mail Patti.Carter@ecy.wa.gov or call 509/ 329-3522 Northwest Regional Office VCP Contact: Donna Musa e-mail Donna.Musa@ecy.wa.gov or call 425/ 649-7136 Southwest Regional Office VCP Contact: Kim Cross, e-mail Kim.Cross@ecy.wa.gov or call 360/ 407-6240

CHELAN COUNTY

Wenatchee City Public Works 25 North Worthen Street, Wenatchee Facility Site ID# 98691464

CSID# 11323

VCP/Independent Cleanup Action Report Received

Date Report Received: 3/10/14

Name of report: Focused Site Assessment Report

Date of report: 3/4/14

Type of report: Site assessment

Contaminants reported: Metals, cPAHS

Affected media: Soil

Contact: Roger Johnson

Central Regional Office

509/454-7839

Roger.Johnson@ecy.wa.gov

Unocal Bulk Plant 0853

Facility Site ID# 346

CSID# 4713

6 North 5th Street, Wenatchee

VCP/Independent Cleanup Action Report Received

Date Report Received: 3/6/14

Name of report: Site Assessment Report

Date of report: 2/28/14

Type of report: Site assessment Contaminants reported: Petroleum

Affected media: Soil

Contact: **Roger Johnson**

Central Regional Office

509/454-7839

Roger.Johnson@ecy.wa.gov

YAKIMA COUNTY

Noland Decoto Flying Service Site

Facility Site ID# 39563633

CSID# 6025

2804-2810 West Washington Avenue, Yakima

Determination of No Further Action

Ecology has determined that no further action is necessary at the Noland Decoto Flying Service site. The site had petroleum contamination in soil and groundwater. Please direct questions to site manager Norm Hepner.

Site Manager: **Norm Hepner**

Central Regional Office

509/457-7127

Norm.Hepner@ecy.wa.gov

You may review the documents at the following locations:

- Noland Decoto Flying Service site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=6025
- Ecology's Central Regional Office Toxics Cleanup Program 15 W. Yakima Ave., Suite 200, Yakima, WA. (Please call 509/454-7658 for an appointment.)

Unocal Bulk Plant 0766

Facility Site ID# 539

CSID# 1907

511 Lincoln Avenue, Sunnyside

VCP/Independent Cleanup Action Report Received

Date Report Received: 3/7/14

Name of report: First Semi-annual 2014 Groundwater Monitoring and Sampling Report

Date of report: 3/4/14

Type of report: Groundwater monitoring Contaminants reported: Petroleum Affected media: Groundwater

Contact: **Roger Johnson**

Central Regional Office

509/454-7839

Roger.Johnson@ecv.wa.gov

GLOSSARY

Agreed order - A legal agreement with Ecology to make sure the cleanup meets the standards of Washington State's cleanup law, the Model Toxics Control Act (MTCA).

Cleanup action plan (CAP) - A document that describes the selected cleanup method(s) and specifies cleanup standards and other requirements. It is based on information and technical analyses generated during the RI/FS and consideration of public comments and community concerns. A draft of the CAP (DCAP) is made available for public review and comment before finalizing.

Comment period - A time period during which the public can review and comment on various documents and Ecology or EPA actions. For example, a comment period is provided to allow community members to review and comment on proposed cleanup action alternatives and proposed plans. Also, a comment period is held to allow community members to review and comment on draft feasibility studies.

Consent decree - A formal legal agreement that is filed with a court. It describes studies and/or cleanup work to be done at a site and the terms under which that work is to be done.

Engineering design report - Engineering design reports outline the specific details for implementation and operation of the first phase of the cleanup actions.

ERTS - Environmental Report Tracking System

Five-year periodic review - 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.

Hazardous Sites List - A statewide list of contaminated properties. Ecology may remove a site from the list only after determining that all remedial actions except confirmational monitoring have been completed and compliance with the cleanup standards has been achieved at the site, or the listing was erroneous.

Independent cleanup action - Any remedial action without department oversight or approval and not under an order or decree.

LUST - Leaking Underground Storage Tank

NFA - No Further Action

Public participation plan - Outlines and describes the tools Ecology will use to inform the public about site activities, and it identifies opportunities for the community to become involved in this process.

PSI - Puget Sound Initiative

RCW - Revised Code of Washington

Remedial action - Construction work done to clean up a contaminated site.

Remedial investigation/feasibility study - Two distinct but related studies. They are usually performed at the same time, and together referred to as the "RI/FS."

Responsiveness summary - A summary of oral and/or written public comments received by Ecology during a comment period on key documents, and Ecology's responses to those comments.

RI/FS - See Remedial Investigation/Feasibility Study

SEPA - State Environmental Policy Act

Site Hazard Assessment (SHA) - An assessment to gather information about a site to confirm whether a release of hazardous substances has occurred and to enable Ecology to evaluate the relative potential hazard posed by the release.

UST - Underground Storage Tank

UXO - Unexploded Ordnance

Voluntary Cleanup Program (VCP) - The VCP is one of several options for cleaning up a hazardous waste site under the state's cleanup law. Under this option, property owners may perform a cleanup independently and request services from Ecology for a fee.

WAC - Washington Administrative Code

WARM, Washington Ranking Method - The method used to rank sites placed on the Hazardous Sites List.

Additional glossary terms may be found on the Ecology website at:

http://www.ecy.wa.gov/programs/tcp/tcp_acronym_list.htm

SITE INFORMATION ONLINE

Visit this link to find info on all TCP sites: https://fortress.wa.gov/ecy/gsp.

To find out about Public Events related to the sites listed in this issue, go to http://apps.ecy.wa.gov/pubcalendar/calendar.asp

REGIONAL OFFICES

Ecology Central Regional Office 15 West Yakima Ave., Suite 200 Yakima, WA 98902-3452

Ecology Northwest Regional Office 3190 160th Ave. SE Bellevue, WA 98008-5482 Ecology Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295

Ecology Southwest Regional Office 300 Desmond Drive Lacey, WA 98503

Ecology Headquarters Office 300 Desmond Drive Lacey, WA 98503