

Site Register

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM



DEPARTMENT OF
ECOLOGY
State of Washington

JANUARY 28, 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.

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If you have questions, contact Linda Thompson at 360-407-6069 or e-mail 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.

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FORMAL CLEANUPS

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

CHELAN COUNTY

Orchard Middle School, 1024 Orchard Avenue, Wenatchee Facility Site ID# 771247

**Public comment period:
1/13/10 – 2/12/10**

Proposed Delisting from Hazardous Sites List

Ecology is proposing to remove the Orchard Middle School site from the Hazardous Sites List. The Site is currently ranked a "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.

This Site is located on former orchard property and was subject to historical pesticide applications. Soil samples taken in 2002 confirmed lead and arsenic at concentrations exceeding state cleanup levels.

During the summer of 2008, Ecology conducted a cleanup and placed all contaminated soils under a geotextile fabric barrier. Then, six inches of clean topsoil were placed on top on the barrier fabric. This cleanup method, referred to as capping, is cost-effective and prevents human exposure to contaminated soil.

Following cleanup, an environmental covenant was recorded for the property with the Chelan County Assessor. The purpose of the environmental covenant is to provide a permanent legal record of the contamination that remains on the property, and to prevent activities at the site that might disturb or damage the soil cap.

Based on the cleanup completed and environmental covenant in place, Ecology has determined the site does not pose a threat to human health or the environment. Therefore, Ecology proposes to issue a determination of No Further Action and remove the site from the Hazardous Sites List.

Supporting documents are available for review at the following locations:

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/orchardMS/orchardMS_hp.html
- Ecology's Public Events Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp/>

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.

Sunnyslope Elementary School, 3109 School Street, Wenatchee, WA Facility Site ID# 5951907

**Public comment period:
1/13/10 – 2/12/10**

Proposed Delisting from Hazardous Sites List

Ecology is proposing to remove the Sunnyslope Elementary School site from the Hazardous Sites List. The Site is currently ranked a "5" 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.

This Site is located on former orchard property and was subject to historical

pesticide applications. Soil samples taken in 2002 confirmed lead and arsenic at concentrations exceeding state cleanup levels.

During the summer of 2008, Ecology conducted a cleanup and placed all contaminated soils under a geotextile fabric barrier. Then, six inches of clean topsoil were placed on top on the barrier fabric. This cleanup method, referred to as capping, is cost-effective and prevents human exposure to contaminated soil.

Following cleanup, an environmental covenant was recorded for the property with the Chelan County Assessor. The purpose of the environmental covenant is to provide a permanent legal record of the contamination that remains on the property, and to prevent activities at the site that might disturb or damage the soil cap.

Based on the cleanup completed and environmental covenant in place, Ecology has determined the site does not pose a threat to human health or the environment. Therefore, Ecology proposes to issue a determination of No Further Action and remove the site from the Hazardous Sites List.

Supporting documents are available for review at the following locations:

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/sunnyslope/sunnyslope_hp.htm
- Ecology's Public Events Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp/>

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.

CLALLAM COUNTY

Port Angeles Rayonier, 700 North Ennis

St., Port Angeles Facility Site ID# 19

**Public comment period:
2/1/10 – 3/5/10**

New Agreed Order and Open House

Ecology would like your comments on a new Agreed Order for the Port Angeles Rayonier Mill site. Under the agreement, Rayonier Properties LLC (Rayonier) will complete studies and plan for Interim Actions (partial cleanup) of the Study Area. The Study Area is a portion of the site where Ecology and Rayonier have agreed to move forward with cleanup. It includes the mill property and part of the nearby marine environment.

Ecology also proposes removing an old Restrictive Covenant from the property. Now that Rayonier is restarting investigation and cleanup efforts, the covenant is no longer needed.

Rayonier operated a specialty pulp mill on the property from 1930 until 1997. The sulfite pulp-making process generated various waste materials, some of which was discharged to Port Angeles Harbor. The mill also burned wood chips and sludge for steam and electricity, producing dioxin and furan air emissions. Additional contamination came from fuel, electrical equipment, and other mill operations.

Rayonier has done several Interim Actions (partial cleanups) at the site. Work has included removing contaminated soil and sediments from the Ennis Creek area and several former mill areas. Rayonier began investigating the upland portion of the site in 2002, and the marine portion in 2004. Ecology determined that the investigations did not determine the full extent of contamination on the site. The current agreement fills data gaps and plans for Interim Actions within the Study Area.

The following cleanup documents are available to view and comment on:

- Agreed Order.
- Revised Public Participation Plan.

- Restrictive Covenant.
- Responsiveness Summary for the Upland Remedial Investigation.

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

- Port Angeles Library Reference Desk, 2210 South Peabody Street, Port Angeles, WA 98362 **360/417-8500**
- Peninsula College Library, 1502 E. Lauridsen Blvd., Port Angeles, WA 98362 **360/417-6280**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at **360/407-6365** or e-mail Dene461@ecy.wa.gov.)
- Ecology's website: www.ecy.wa.gov/programs/tcp/sites/rayonier/rayonier_hp.htm

For more information or to submit written comments, please contact **Marian Abbett** at the Ecology address listed above or at **360/407-6247** or e-mail marian.abbett@ecy.wa.gov. For public involvement information, please contact **Hannah Aoyagi**, Public Involvement Coordinator at **360/407-6790** or e-mail hannah.aoyagi@ecy.wa.gov.

DOUGLAS COUNTY

Lee Elementary School, 1455 N Baker Ave, East Wenatchee Facility Site ID# 7763612

**Public comment period:
1/13/10 – 2/12/10**

Proposed Delisting from Hazardous Sites List

Ecology is proposing to remove the Lee Elementary School site from the Hazardous Sites List. The Site is currently ranked a "5" 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.

This Site is located on former orchard property and was subject to historical pesticide applications. Soil samples taken in 2002 confirmed lead and arsenic at concentrations exceeding state cleanup levels.

During the summer of 2008, Ecology conducted a cleanup and placed all contaminated soils under a geotextile fabric barrier. Then, six inches of clean topsoil were placed on top on the barrier fabric. This cleanup method, referred to as capping, is cost-effective and prevents human exposure to contaminated soil.

Following cleanup, an environmental covenant was recorded for the property with the Douglas County Assessor. The purpose of the environmental covenant is to provide a permanent legal record of the contamination that remains on the property, and to prevent activities at the site that might disturb or damage the soil cap.

Based on the cleanup completed and environmental covenant in place, Ecology has determined the site does not pose a threat to human health or the environment. Therefore, Ecology proposes to issue a determination of No Further Action and remove the site from the Hazardous Sites List.

Supporting documents are available for review at the following locations:

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/leeElem/leeElem_hp.htm
- Ecology's Public Events Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp/>

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.

KING COUNTY

Bellefield Office Park, Bellevue Facility Site ID# 94112753

**Public comment period:
12/31/09 – 2/1/10**

Periodic Review Draft Report Completed

Ecology invites you to review and comment on a document called a periodic review for the Bellefield Office Park 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 (MTCOA). 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 Bellefield Office Park property is located in the City of Bellevue, King County, Washington. It is west of Interstate 405, south of S.E. 8th Street, and east of 112th Avenue S.E. in Bellevue, Washington. Thirteen one and two story office buildings with associated parking lots, bridges, roadways, and landscaped areas are present on the site. The office park is approximately 54 acres in size and is generally flat lying. The office park is now owned by a Goldman Sachs Real Estate Fund. It has changed hands more than once since Speiker Properties undertook the cleanup.

The low lying Mercer Slough receives stormwater runoff from paved areas (e.g., parking lots and roadways) located within and surrounding the slough, including runoff from 1-405. The slough is dissected by several surface water channels, two of which surround the office park. Flow in the slough is generally towards the south with discharge into Lake Washington. Groundwater levels lie at or within several feet of the ground-surface. Based on the site characterization data, remedial action at the Site was isolation, containment, and control, not excavation or removal. Ecology issued a 'No Further Action' (NFA) letter in 1996

after a restrictive covenant was recorded. Five years of confirmation monitoring was also a condition of the NFA letter. That monitoring was completed and the appropriate reports were submitted to Ecology. There is no record that the reports were reviewed. This Periodic Review finds generally satisfactory results, but it should be noted that the detection limits for the carcinogenic PAHs are too high to allow a proper summation of the various carcinogenic PAHs using toxicity equivalency.

Results of the Periodic Review:

- Some petroleum contaminated soils 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 December 9, 2009, 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 website: http://www.ecy.wa.gov/programs/tcp/sites/sites_information.html#K

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.

Bellefield Office Park Buildings N and O, 1800 and 1756 114th SE, Bellevue Facility Site ID# 22751725

**Public comment period:
12/31/09 – 2/1/10**

Periodic Review Draft Report Completed

Ecology invites you to review and comment on a document called a periodic review for the Bellefield Office Park Buildings N and O (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 Bellefield Office Park Buildings N and O properties are located in the City of Bellevue, King County, Washington. The subject properties are included within the Bellefield Office Park located west of Interstate 405, south of S.E. 8th Street and east of 112th Avenue S.E. in Bellevue, Washington. Land surface elevations generally range between 14 and 18 feet. The Mercer Slough surrounds the site. The properties are used for general office purposes. A two story office building, over covered parking with associated parking lots, roadways, and landscaped areas are present on each property.

Spieker Properties (Spieker) purchased the Bellefield Office Park in March 1995. The initial purchase did not include the Building N (Aspenwood) and O (Magnolia) properties. Dalton, Olmsted & Fuglevand, Inc. (DOF), on behalf of Spieker, submitted an Independent Remedial Action Report (IRAP) (DOF 1995) to the Washington State Department of Ecology (Ecology) in June 1995. Based on the IRAP, Spieker requested a 'No Further Action' (NFA)

letter for the initially purchased property which did not include Buildings N and O. Ecology requested that additional ground-water sampling and analysis be completed after reviewing the IRAP. The results of the requested work are documented in a report prepared by DOF (1996). Based on the IRAP and the results of the additional Ecology requested work, and after a restrictive covenant was recorded, Ecology issued an NFA letter for the initially purchased property on November 1, 1996. This 1996 cleanup is subject to a separate Periodic Review.

Results of the Periodic Review:

- Some petroleum, polyaromatic hydrocarbon, polychlorinated biphenyl, arsenic, lead and zinc contaminated soils 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 December 9, 2009, no repair, maintenance, or contingency actions have been required.

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 website: http://www.ecy.wa.gov/programs/tcp/sites/sites_information.html#K

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.

Bristol-Myer Squibb, 3018 Western Avenue, Seattle Facility Site ID# 63234661

**Public comment period:
12/31/09 – 2/1/10**

Periodic Review Draft Report Completed

Ecology invites you to review and comment on a document called a periodic review for this Bristol-Myer Squibb property (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 Bristol-Myer Squibb property is located in the City of Seattle, King County, Washington. The 3018 Western Avenue property was purchased by Bristol-Myers Squibb Company (BMS) (d/b/a/ Oncogen) on July 13, 1990 from GraphiColor Corporation. The property was first developed in 1929 as a food warehouse and processing factory. By 1955, the site was occupied by "Mello-Cup" Coffee Company. According to the 1965 listings, the building was next occupied by Berg and Associates, manufacturers of display equipment.

GraphiColor Corporation occupied the site from 1978 to 1990. This company was involved in printing a variety of paper products. They were the last owner of the property until BMS purchased it.

The subject property is comprised of a single building located at 3018 Western Avenue. The building was used by BMS as a vivarium (live animal facility) prior to acquisition of the property by Alexandria Real Estate Equities, Inc. in 1998. The property is currently being leased for office and medical research use. Western Avenue is located to the west and a paved alley is located to the east of the subject property. Generally, the subject property is surrounded by concrete sidewalks and asphalt paved

parking and streets. Land use in the vicinity includes mixed office, retail, and multi-unit residential.

Two inactive underground storage tanks (USTs) are known to have been removed from the site in 1990 and 1994. A gasoline UST was located beneath the loading dock area and was removed in 1990 (ERM Northwest, ERM-NW, 1990b). A heating oil UST located beneath the floor of the northwest portion of the building was removed in 1994 during building renovation (ERM-NW, 1994).

A Voluntary Cleanup Action was conducted to remove subsurface soils in the loading dock of the subject property containing concentrations of total petroleum hydrocarbons (TPH) exceeding MTCA Method A soil cleanup levels. The probable source of the TPH was one or two former USTs located in this area.

Based on analytical data for soils collected subsequent to soil excavation activities, the MTCA Method A cleanup levels were achieved in the area surrounding the former gasoline USTs removed in 1990 and prior and the heating oil UST removed in 1994.

Soil containing TPH at concentrations greater than MTCA Method A soil cleanup levels remains in the area of the Seattle Water Department excavation underneath Western Avenue and the sidewalk adjacent to the west side of the subject property. The soil at the base of the central elevator shaft in the building contained TPH (diesel and heavier than diesel range) above the MTCA Method A cleanup levels based on data collected in January 1996. PCBs were not detected. It is believed this soil remains in place at this time. Based on the consultant's experience at other similar sites, the volume of affected soil is believed to be limited.

The consultant concluded that:

1. the USTs that were potential TPH sources have been removed,

2. soils with TPH concentrations above MTCA Method A cleanup levels for soils were removed from the subject property with limited exceptions,

3. remaining areas of affected soils as well as remediated areas are covered by asphalt, pavement, concrete, or the building,

4. the quality of shallow groundwater was not affected by the TPH in the soil,

5. there are no known beneficial uses of groundwater downgradient of the site,

6. the nearest surface water is Puget Sound located 750 feet downgradient,

7. the property directly downgradient (former Unocal Bulk Terminal) has documented soil and groundwater contamination and remedial actions are ongoing at this site, and

8. the natural biodegradation process will likely reduce remaining TPH concentrations over time, and there is a low to remote potential for future migration of the limited residual TPH in soil from the subject property to downgradient property or ecological receptors.

Ecology agreed and issued a 'No Further Action' (NFA) letter on October 25, 1999 after a restrictive covenant was recorded. However, there are contaminated soils under the sidewalk and Western Avenue that are not protected by the covenant, so the original NFA letter should be replaced with a property specific NFA letter.

Results of the Periodic Review:

- Some petroleum contaminated soils remain on-site.
- The asphalt cap and building continue 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 December 9, 2009, 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 website: http://www.ecy.wa.gov/programs/tcp/sites/sites_information.html#K

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.

Bristol-Myers Squibb Research Laboratory, 3005 1st Avenue, Seattle Facility Site ID# 63234661

**Public comment period:
12/31/09 – 2/1/10**

Periodic Review Draft Report Completed

Ecology invites you to review and comment on a document called a periodic review for the Bristol-Myers Squibb Research Laboratory (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 Bristol-Myers Squibb Research Laboratory property is located in Seattle, Central Business District, at 3005 1st Avenue in Seattle, King County, Washington. Surrounding land use includes commercial, research laboratory, and multi-unit residential properties. The parcel slopes to the southwest from 1st Avenue to the alley on the southwestern boundary. The elevation at the site is between 65 to 80 feet above the National Geodetic Vertical Datum of 1929. Perched groundwater present in the site area would likely flow southwest toward Puget Sound, the nearest surface water located approximately 750 feet southwest of the site.

A release of diesel fuel occurred during a power outage on October 4, 1993. Diesel fuel was accidentally discharged to a monitoring well in backfill northeast of the underground storage tank (UST). The UST was situated in a partially sub grade parking garage within the Site. An estimated 1,500 gallons of fuel was released, of which approximately 995 gallons were recovered utilizing a vacuum truck upon discovery of the release on October 5. Between October 5 and November 3, 1993 a total of approximately 370 gallons of fuel was recovered utilizing a small pump, and later, a skimming device. Small quantities of product were periodically removed from the well using a hand bailer. Sampling and analysis by Environmental Partners, Inc. (1994) indicated that the contamination appeared to be confined to the backfill around the tank, and was not evident in monitoring wells installed in the alley to the south of the UST. A tank tightness test was performed for Bristol-Myers on May 20, 1995 by ESE Corporation of Tacoma, Washington. The tank passed the tightness criteria during this test.

Approximately 130 cubic yards (189 tons) of soils containing petroleum hydrocarbons were excavated from this site and treated at Holnam's facility where the soils were thermally treated in a rotary kiln and subsequently incorporated into concrete or cement. In

addition, the former 1,500-gallon UST and associated piping and approximately 350 square feet of concrete was removed and diagnosed/recycled at offsite facilities. The total volume of soil removed was based on the field screening of excavated soils by Dames & Moore, laboratory analyses of post-excavation soil samples performed by TEG, and physical limitations.

During excavation, the soils were screened by visual observation and measurement of head-space vapors (HSV) using a portable organic vapor monitor with a photo ionization detector (PID). In general, soils were excavated until visual and PID screening did not indicate the presence of hydrocarbons and/or the physical limit of excavation was reached. Closure samples were then collected and submitted to TEG for confirmatory analysis using Washington method WTPH-D. Structural walls precluded complete excavation of impacted soils without significant and costly shoring of the building.

Groundwater was encountered at a depth of approximately 8 feet bgs during the initial excavating activities. A thin discontinuous layer of immiscible hydrocarbon was visually observed on the surface of the water after the backfill was removed. The groundwater seeped into the excavation slowly after the initial water was removed from the excavation. The principal source area of the water was the sand lens. Water from the excavation was periodically pumped into an onsite storage tank, from where it was transported offsite for chemical and thermal treatment by Philip Environmental. Over the course of the project, a total of approximately 1,775 gallons were removed from the excavation and the excavation area was dewatered. This suggests the groundwater encountered was perched within the fill and is probably of limited lateral extent.

Evidence of stained soils or hydrocarbon odors was not observed in soils directly beneath the underground supply lines.

A 'No Further Action' letter was issued after a restrictive covenant was recorded, both in 1999.

Results of the Periodic Review:

- Some petroleum contaminated soils remain on-site;
- The asphalt and building structure 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 December 9, 2009, 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 website: http://www.ecy.wa.gov/programs/tcp/sites/bristol_myers_ResLab/biso_myers_ResLab_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.

**Brundage Bone Concrete Pumping,
1041 N. 4th Avenue, Kent Facility Site
ID# 2251**

Public comment period:

12/31/09 – 2/1/10

Periodic Review Draft Report Completed

Ecology invites you to review and comment on a document called a periodic review for the Brundage Bone Concrete Pumping facility (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 immediately north of State Route 167, immediately west of North 4th Avenue, and immediately east of a railroad right-of-way. This 3.1 acre lot is located in an industrial and commercial area. Mill Creek is located approximately 0.5 mile east, and the Green River is approximately 1 mile to the south. The General Electric Apparatus Service Center occupied this site from 1970 to 1989. They repaired and restored industrial electrical equipment including motors, switches, condensers, and transformers (containing PCBs).

The property was purchased in 1989 by Apparatus Service and Engineering Technology; however the nature of the work remained the same. The Field Engineering Company owned this site from 1999 until March 2000 when it was sold to the Brundage Bone Concrete Pumping Corporation, a concrete pumping services provider. The building is not in use presently, with the company's office next door to the north.

The soil was contaminated with diesel, polychlorinated biphenyls (PCBs), benzene, and tetrachloroethylene, also known as perchloroethylene (PCE) as a result of activities at this site. The groundwater was contaminated with vinyl chloride. Cleanup work took place intermittently from 1990 through 1992.

The following activities were done to remove the contamination:

- Contaminated soil was excavated, treated and disposed of off-site at a hazardous waste landfill.
- Underground storage tanks and oil/water separator tanks were removed.
- Soil-gas monitoring system was installed.
- Sludge from the north and south yard catch basins was removed.
- Groundwater wells were monitored.

Approximately 825 metric tons of surface soils, 140 metric tons of diesel-contaminated soils, and several drums of sludges, rinsates, dewatering liquids, etc. were removed from the property during the 1992 remediation effort. A 'No Further Action' (NFA) letter was issued by Ecology on April 18, 2002 after a restrictive covenant was recorded. The Site was subsequently de-listed based on this NFA letter.

Results of the Periodic Review:

- Some petroleum related compounds, benzene, tetrachloroethylene (PCE), and polychlorinated biphenyls (PCBs) in the soil and vinyl chloride in the groundwater remain at the Site which exceeds MTCA cleanup levels.
- The asphalt and building structure 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 December 9, 2009, no repair, maintenance, or contingency actions have been required.
- It has not been established that the vinyl chloride in groundwater remains on the property, which must be done to establish a conditional point of compliance for groundwater; therefore, the existing NFA letter should be replaced with a letter which acknowledges a partially sufficient soil cleanup.

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 website: http://www.ecy.wa.gov/programs/tcp/sites/sites_information.html#K

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.

KLICKITAT COUNTY

NW Pipeline Station White Salmon, Highway 14, Bingen Facility Site ID# 405

**Public comment period:
1/15/10 – 2/15/10**

Delisting from Hazardous Sites List Proposed

Ecology is proposing to remove the NW Pipeline Station White Salmon Site ("Site") from the Hazardous Sites List. The Hazardous Sites List is a statewide list of contaminated properties. The Site is currently ranked a "5" 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.

This Site is located on Highway 14 in Bingen and is currently a gas pipeline meter station, formerly including mercury-containing equipment.

A limited removal action was conducted in 1991, which included the removal of one drum of mercury-containing soil. It was not known at that time if all contaminated soil had been removed.

Following assessment activities in 2006, contaminated soil was physically removed from the site and disposed at a landfill in 2007.

Based on the cleanup completed, Ecology has determined the site does not pose a threat to human health or the environment. Therefore, Ecology has issued a determination of No Further Action and proposes to remove the site from the Hazardous Sites List

After the public comment period ends, Ecology will review comments received during the comment period. If no changes are necessary, the Site will be removed from the Hazardous Sites List.

Supporting documents are available for review at the following locations:

- White Salmon Valley Community Library, 77 NE Wauna, White Salmon
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/nwPipeline_WhiteSalmon/nwPipeline_WhiteSalmon_hp.html
- Ecology's Public Events Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp>

For more information or to submit written comments, please contact **Brianne Plath**, Site Manager, at the Ecology address listed above or at **509/454-7835** or e-mail brha461@ecy.wa.gov.

NW Pipeline Station Hood River, Highway 14, Bingen Facility Site ID# 406

Public comment period:

1/15/10 – 2/15/10

Delisting from Hazardous Sites List Proposed

Ecology is proposing to remove the NW Pipeline Station White Salmon Site ("Site") from the Hazardous Sites List. The Hazardous Sites List is a statewide list of contaminated properties. The Site is currently ranked a "5" 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.

This Site is located on Highway 14 in Bingen and is currently a gas pipeline meter station, formerly including mercury-containing equipment. A limited removal action was conducted in 1991, which included the removal of one drum of mercury-containing soil. It was not known at that time if all contaminated soil had been removed.

Following assessment activities in 2006, contaminated soil was physically removed from the site and disposed at a landfill in 2007.

Based on the cleanup completed, Ecology has determined the site does not pose a threat to human health or the environment. Therefore, Ecology has issued a determination of No Further Action and proposes to remove the site from the Hazardous Sites List

After the public comment period ends, Ecology will review comments received during the comment period. If no changes are necessary, the Site will be removed from the Hazardous Sites List.

Supporting documents are available for review at the following locations:

- White Salmon Valley Community Library, 77 NE Wauna, White Salmon
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology's website: <http://www.ecy.wa.gov>.

[wa.gov/programs/tcp/sites/nwPipeline_HoodRiver/nwPipeline_HoodRiver_hp.html](http://www.ecy.wa.gov/programs/tcp/sites/nwPipeline_HoodRiver/nwPipeline_HoodRiver_hp.html)

- Ecology's Public Events Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp>

For more information or to submit written comments, please contact **Brianne Plath**, Site Manager, at the Ecology address listed above or at **509/454-7835** or e-mail brha461@ecy.wa.gov.

LEWIS COUNTY

Cowlitz BP, 101 Mulford Road, Toledo Facility Site ID# 1166

**Public comment period:
1/19/10 – 2/19/10**

Agreed Order for a Feasibility Study and Draft Cleanup Action Plan Now Available for Public Comment

Ecology and Texaco Downstream Properties Inc. (TDPI) are entering into an Agreed Order (legal agreement) to continue investigation and cleanup of the Cowlitz BP site in Toledo. Ecology is requiring TDPI to complete the following:

- A Feasibility Study to examine cleanup alternatives.
- A work plan for and conduct an Interim Action (partial cleanup action) to remove contaminated soil from part of the site.
- A draft Cleanup Action Plan, which will outline the chosen cleanup actions and how they will be implemented.
- Continued groundwater monitoring at the site.

The site is located at 101 Mulford Road in Toledo, on the east side of I-5 at the Vader-Ryderwood exit. It consists of an operating gas station and mini-mart and former gas station across the street on the south side of Mulford Road.

The site, which includes three parcels, was purchased in 1947 by Charles Vineyard and used for farming for eight years. In 1955, it was divided into separate lots and leased. Two of the parcels have been used as gas stations (one is currently operating). A restaurant is also present next to the gas station. Underground storage tanks at the two gas stations leaked and petroleum products were released to the environment. Total petroleum hydrocarbons were found above cleanup standards in soil and groundwater. Lead was found above cleanup standards in groundwater. Some cleanup has occurred at the site but more work is necessary to remove remaining contamination.

The Agreed Order will be available for review from January 19 – February 19, 2010 at the following locations:

- Toledo City Hall, 130 N. 2nd Street, Toledo, 98591 **360/864-4564**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at **360/407-6365** or e-mail **Dene461@ecy.wa.gov**.)
- Ecology’s website: http://www.ecy.wa.gov/programs/tcp/sites/CowlitzFoodAndFuel/CowlitzFoodAndFuel_hp.html

For more information or to submit written comments, please contact **Steve Teel**, Site Manager, at the Ecology address listed above or at **360/407-6247** or e-mail **stee461@ecy.wa.gov**.

OKANOGAN COUNTY

Former Loomis Chevron, 18 Palmer Ave, Loomis Facility Site ID# 431

Public comment period:
12/31/09 – 2/1/10

Proposed Delisting from Hazardous Sites List

Ecology is providing notice of the No Further Action determination and proposed delisting of the former Loomis

Chevron Service Station located at 190 E. Palmer, Loomis, WA, 98827. Since original listing this site’s name and address has changed to Loomis Quik Stop, 18 Palmer Avenue, Loomis, WA 98827.

The Hazardous Sites List is a statewide list of contaminated properties. The Site is currently ranked a “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.

This site has operated as a retail service station since at least 1946. In March 1993 three underground storage tanks were removed at the site. They included a 6,000 gallon unleaded gasoline tank, a 1,000 gallon leaded gasoline tank, and a 750 gallon diesel tank. Petroleum contaminated soils were excavated after the tanks were removed. A report documenting these activities called “Decommissioning Site Assessment and Site Characterization Report” by Blue Ridge Associates, Inc., was submitted to Ecology in May of 1993.

A more recent investigation by Ecology and a private consultant showed the 1993 report was incomplete. There were questions about the actual depth of the excavation. Because the actual depth cannot be known for certain, Ecology required a restrictive covenant for the Site. A restrictive covenant is recorded with the county assessor and places specific restrictions on land use to reduce exposure to contamination. At this site, the surface concrete cap is required to be maintained in good condition, and no underground site activity will occur without first addressing the possibility of soil contamination.

Due to the presence of a surface concrete cap in good condition to help prevent exposure to residual contaminated soil, and the restrictive covenant in place, Ecology has determined the site does not pose a threat to human health or the environment. Therefore, Ecology has issued a determination of No Further

Action and proposes to remove the site from the Hazardous Sites List.

Supporting documents are available for review at the following locations:

- North Central Regional Library, Tonasket Branch, 209 A Whitcomb, Tonasket
- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)
- Ecology’s website: http://www.ecy.wa.gov/programs/tcp/sites/loomisChev/loomisChev_hp.html

For more information or to submit written comments, please contact **Dick Bassett**, Site Manager, at the Ecology address listed above or at **509/454-7839** or e-mail **rbas461@ecy.wa.gov**.

PIERCE COUNTY

Abitibi Consolidated Sales, Inc., 4302 Chambers Creek Road, Steilacoom Facility Site ID# 57759125

Public comment period:
1/4/10 – 2/3/10

Agreed Order for a Cleanup Action Plan Available for Public Comment

Ecology would like your comments on the draft Cleanup Action Plan for the Abitibi Consolidated Corporation (Abitibi) site. The site, formerly a pulp mill, was contaminated with petroleum hydrocarbons and benzene.

As part of this agreement, Abitibi will: allow pollutants at the site to break down naturally over time (monitored natural attenuation); use groundwater monitoring to track pollutant break-down; and sample monitoring wells every three months, until state cleanup levels are reached.

The following cleanup documents are available to view and comment on:

- An Amendment to the Agreed Order for cleanup.

- The Draft Cleanup Action Plan (CAP).
- An Environmental Covenant to notify future property owners of remaining contamination on the site.
- The Remedial Investigation and Feasibility Study (RI/FS).

You may review these documents at:

- Tacoma Public Library, 1101 Tacoma Ave., Tacoma, WA 98402 **253/591-5666**
- Citizens for a Healthy Bay, 917 Pacific Ave., Suite 100, Tacoma, WA 98402 **253/383-2429**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at **360/407-6365** or e-mail **Dene461@ecy.wa.gov.**)
- Ecology's website: **www.ecy.wa.gov/programs/tcp/sites/abitibi/abitibi_hp.htm**

For more information or to submit written comments, please contact **Marv Coleman**, Site Manager, at the Ecology address listed above or at **360/407-6259** or e-mail **Mcol461@ecy.wa.gov.** For public involvement information, please contact **Hannah Aoyagi**, Public Involvement Coordinator at **360/407-6790** or e-mail **Haoy461@ecy.wa.gov.**

Bowman Oil & Propane (aka Chevron Bulk Plant #1328), 1656 East J Street, Tacoma Facility Site ID# 1234

Public comment period:
1/4/10 – 2/3/10

Agreed Order for Cleanup Available for Public Comment

Ecology is entering into an Agreed Order with Chevron U.S.A. Chevron is responsible for investigating and cleaning up the Bowman Oil & Propane site. Under this agreement, they will investigate the site, look at cleanup options, and draft a Cleanup Action Plan. Ecology will then finalize the cleanup

plan and draft a new legal agreement with Chevron for cleanup.

Bowman Oil & Propane is located at 1656 East J Street in the Tacoma Tide flats. The bulk plant facility received and distributed petroleum products, and stored them onsite in above and below ground storage tanks. Past investigations showed petroleum hydrocarbon, benzene, toluene, ethylbenzene, xylene, lead, and polynuclear aromatic hydrocarbon contamination.

You may review the Agreed Order and Public Participation Plan at:

- Tacoma Public Library, 1101 Tacoma Ave., Tacoma, WA 98402 **253/591-5666**
- Citizens for a Healthy Bay, 917 Pacific Ave., Suite 100, Tacoma, WA 98402 **253/383-2429**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at **360/407-6365** or e-mail **Dene461@ecy.wa.gov.**)
- Ecology's website: **http://www.ecy.wa.gov/programs/tcp/sites/BowmanOil/BowmanOil_hp.html**

For more information or to submit written comments, please contact **Guy Barrett**, Site Manager, at the Ecology address listed above or at **360/407-7115** or e-mail **Gbar461@ecy.wa.gov.** For public involvement information, please contact **Hannah Aoyagi**, Public Involvement Coordinator at **360/407-6790** or e-mail **Haoy461@ecy.wa.gov.**

Emerald Services, Inc., 1825 Alexander Avenue, Tacoma HWTR SWRO ID # 82621489

Public comment period:
12/30/09 – 2/15/10

Draft Permit Available for Review

Ecology is issuing a draft permit for treatment and storage of dangerous waste at the Emerald Services facility in

Tacoma. The draft permit includes requirements for operating the facility including waste analysis, storage, recycling, and treatment. The draft permit also includes requirements for inspections, personnel training, emergency planning and response, and closing the facility when it ceases to operate. Ecology is also issuing a determination of non-significance (DNS) for the draft permit under the State Environmental Policy Act (SEPA).

Based upon a review of a draft remedial investigation report and the results of groundwater monitoring, Ecology has determined that it is not necessary to continue with a feasibility study or cleanup action plan for the Emerald facility. Contamination in groundwater found in monitoring wells at the facility appears to have migrated from neighboring properties. Contaminants detected in groundwater include benzene and diesel range hydrocarbons. The groundwater contamination will be addressed under a separate order administered by the Ecology's Toxics Cleanup Program. Under the draft permit, Emerald will monitor groundwater at the facility under a work plan approved by Ecology. Emerald is required to notify Ecology and perform corrective action on newly-identified releases.

Ecology will conduct a public hearing on the draft permit if any member of the public requests one. To request a hearing, contact Martin Werner by phone, letter or email by January 27, 2010. To find out if the public hearing will be held, contact Martin Werner after February 2, 2010. If held, the public hearing will begin at 7 p.m. on February 11, 2010, at Ecology's Lacey address below. If no one requests a public hearing, Ecology will cancel the hearing.

The draft permit is available for review at the following locations:

- Citizens for a Healthy Bay, 917 Pacific Avenue, Suite 100, Tacoma, Washington (Call **253/383-2429** for an appointment).

Appointments are available 9 a.m. to 5:00 p.m.)

- Department of Ecology, Hazardous Waste and Toxics Reduction Program, 300 Desmond Drive SE, Lacey, Washington (Please call **360/407-6700** for an appointment. Appointments are available 9 a.m. to 4:30 p.m.)

- Ecology's website: <http://www.ecy.wa.gov/programs/hwtr/foia/index.html>

For more information or to submit written comments on the draft permit and DNS, please contact **Martin Werner**, at the Ecology address listed above or at **360/407-6710** or e-mail mwer461@ecy.wa.gov. Ecology will make a final decision on issuing the final permit and DNS after considering any public comments.

Superlon Plastics Co., Inc., 2116 Taylor Way, Tacoma, WA Facility Site ID# 2776343

Public comment period:
1/25/10 – 2/25/10

Interim Action Work Plan and SEPA Determination Available for Public Comment

Ecology, White Birch Group, LLC and E.I. du Pont de Nemours and Company (the potentially liable parties or PLPs) entered into a legal agreement to begin cleanup of contamination at the Superlon Plastics property in Tacoma in January 2009. As part of this agreement, Ecology is requiring the PLPs to conduct a Remedial Investigation and an Interim Action (partial cleanup action).

The PLPs have drafted an Interim Action Work Plan which describes how a contaminated building will be demolished and removed from the property.

In addition, the PLPs did a State Environmental Policy Act (SEPA) review of the Interim Action to make sure the proposed activities would not have a negative impact on the

environment. Ecology reviewed the SEPA checklist made a Determination of Non-Significance. The Checklist and Determination are now available for comment.

From 1925 to 1951, the property was used to produce and warehouse lead-arsenate pesticides. In 1951, the site was sold and operated as a lumber company and wood treatment facility until 1972. Superlon Plastics purchased the site to manufacture plastic piping from 1972 to present. The company is still in operation.

Historic use of the site resulted in release of contamination to the environment. Site investigations led to the discovery of several contaminants above state standards in soil, groundwater and standing water. Contaminants include arsenic, cadmium, lead, mercury, gasoline and oil range hydrocarbons, pentachlorophenol, tetrachloroethylene, trichloroethylene, cis-1,2-dichloroethylene, vinyl chloride, and chloromethane.

The Work Plan and SEPA Determination and checklist are available for public review and comment until February 25 at the following locations:

- Tacoma Public Library, 1102 Tacoma Avenue South, Tacoma, WA 98402 **253/591-5666**
- Citizens for a Healthy Bay, 917 Pacific Avenue, Suite 100, Tacoma, WA 98402 **253/383-2429**
- Ecology Southwest Regional Office, 300 Desmond Drive, Lacey, WA 98504-7775. (By appointment only: Contact **Debbie Nelson** at **360/407-6365** or e-mail Dene461@ecy.wa.gov.)
- Ecology's website: http://www.ecy.wa.gov/programs/tcp/sites/SuperlonPlastics/SupPlas_hp.html

To submit written comments or technical questions, please contact **Marv Coleman**, Site Manager, at the Ecology address listed above or at **360/407-6259** or e-mail mcol461@ecy.wa.gov.

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

SNOHOMISH COUNTY

Weyerhaeuser Everett Mill E, 515 East Marine View Drive, Everett Facility Site ID# 12

Public comment period:
12/31/09 – 2/1/10

Periodic Review Draft Report Completed

Ecology invites you to review and comment on a document called a periodic review for the Weyerhaeuser Everett Mill E property (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 Weyerhaeuser Mill E/Koppers Site is located northeast of the City of Everett in Snohomish County, and along the western bank approximately two miles upstream from the mouth of Snohomish River. It is industrial property that is zoned M-2 heavy manufacturing, approximately 8.9 acres. The Site is bordered on the north by the Port of Everett Riverside Industrial Park, on the west and south by other Port of Everett property, and on the east by the Snohomish River.

The Mill E/Koppers Site is one of seven designated Ecology MTCA Operable Units located on current or former Weyerhaeuser property in Everett. The Mill E site is surrounded by the Weyerhaeuser Everett East site, which is also subject to periodic ground water monitoring due to past site activities that resulted in contamination of ground water. Ground water contaminants on the surrounding Everett East site include

arsenic, petroleum hydrocarbons, and pentachlorophenol.

The Site was once part of a larger sawmill complex known as Mill B or the East Site owned by Weyerhaeuser that began operation in Everett in 1902, and was used for lumber storage from 1915 to 1948. Then the Site was used for treating lumber by American Lumber and Treating Corporation (Koppers Company aka Beazer East, Inc.) from 1948 to 1963. Weyerhaeuser converted the facility in 1963 into an engine maintenance shop which operated until 1984.

A small-diameter log sawmill operated at the northeast end of the site from 1971 to 1984. Ecology was notified that Weyerhaeuser sold property that included Mill E in August 2005 to a subsidiary of Pacific Topsoil, Inc. The site was used to store pallets, but a January 22, 2002 letter scope of work letter from GeoEngineers documents a proposal for a Concrete Nor' West Batch Plant to be located above the asphalt cap that was installed as part of a remedial action in 1999.

Weyerhaeuser conducted an independent RI/FS in 1995. The indicator soil contaminants identified at the site were wood preservative chemicals pentachlorophenol (PCP), creosote, chromate copper arsenate (CCA), polycyclic aromatic hydrocarbons (PAHs), and total petroleum hydrocarbons (TPH). Ground water at the site contained dissolved and free phase wood preservative chemicals, metals including chromium and arsenic, and petroleum hydrocarbons. Arsenic was above area background.

A Consent Decree which included a Cleanup Action Plan was finalized in November 1998. The Final Cleanup Action consisted of several activities:

1) Installation of an approximately 1,600 foot long vertical barrier wall (made of high density polyethylene) around the most contaminated portion of the site;

2) Excavation down to approximately 4 feet below ground surface and off-site disposal of up to 1,200 cubic yards of hot spot soil in the former blow pit area, and backfill excavations with clean, imported fill;

3) Installation of a low permeability asphalt cap over the vertical barrier containment area to minimize precipitation recharge and prevent direct contact with contaminated soils;

4) Installation of a soil cap over portions of the site outside of the barrier wall to prevent direct contact with impacted soil;

5) Institutional controls such as deed restrictions to control exposure of future site workers to contaminants and to maintain the integrity of the barrier wall and cap;

6) Long term monitoring and maintenance of these remediation structures.

A Performance and Compliance Monitoring Plan was prepared in August 1998. Asphalt cap and soil cover inspection was to be accomplished semi-annually for the first two years, including for storm events, and annually from years 3 through 5. Water level monitoring was carried out in 3 perimeter wells inside the barrier wall and 3 perimeter wells outside the barrier wall. All wells are screened in the upper sand aquifer. The monitoring frequency was quarterly for the first year, semi-annually for the second year, and annually for years 3 through 5. Monitoring well PZ-3A, located on the shoreward portion of the barrier wall, was sampled for arsenic, PCP, and TPH semiannually for the first year, and annually in years 3 and 5. The comprehensive five-year review was submitted on November 10, 2003.

Results of the Periodic Review:

• Some concentrations of wood preservative chemicals pentachlorophenol (PCP), creosote, chromate copper arsenate (CCA), polycyclic aromatic hydrocarbons (PAHs), and total petroleum

hydrocarbons (TPH) soils remain on-site. Arsenic is in the groundwater outside the containment area;

• The asphalt cap continues to prevent human exposure to contamination by methods of ingestion and direct contact with soils, but the environment remains unprotected;

• The Restrictive Covenant on the property protects the cap;

• Based upon the site visit conducted on December 15, 2009, 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 website: http://www.ecy.wa.gov/programs/tcp/sites/sites_information.html#S

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.

STEVENS COUNTY

Black Sand Beach Site, about 3 miles south of the Canadian border near the city of Northport Facility Site ID# 16327

**Public comment period:
1/4/10 – 2/5/10**

Draft Work Plan including a 60 Percent Engineering Design and SEPA

Teck American Incorporated (Teck) has entered into a voluntary agreement with the Washington State Department of Ecology (Ecology) to remove contaminated sediment from Black Sand Beach in the fall of 2010. Teck Cominco's metal smelting operations in Trail, British Columbia, Canada discharged sand-sized slag to the Columbia River from the 1930s until the practice was discontinued in 1995.

The industrial slag moved downstream and some of it settled along portions of the river bank now known as Black Sand Beach.

The State of Washington believes it is in the public's best interest to remove the slag from Black Sand Beach and replace it with clean fill material for the following reasons: 1) Slag is an industrial waste and contains hazardous substances including zinc, lead, copper, and other metals that cannot be removed from the slag in normal processing; 2) Certain metals in slag harm the health of the river and aquatic life. Removing slag will be protective of the ecological environment - the health of the river and aquatic life; 3) The beach is a popular spot for swimming, fishing, camping, and other recreational activities. Removal also provides a cleaner beach for recreation.

In the fall of 2010 Teck will remove approximately 5,000 cubic yards of slag from the beach. The slag will be taken to Trail, British Columbia to be recycled. Work will take place when the river levels are seasonally low and create easier access to the sediments. Precautions will be taken to minimize impacts to people and the river system. Ecology will coordinate closely with Teck during the construction activities to verify the project objectives are met. Beach access will be closed during construction.

The public is invited to comment on a Draft Work Plan which includes a

60 Percent Engineering Design, State Environmental Policy Act (SEPA) Checklist and Determination of Non-Significance (DNS) and associated documents that will guide the work..

Documents are available for review at the following locations:

- Northport Community Library, 311 Columbia Avenue, Northport, WA 99157 **509/732-8928**
- Kettle Falls Public Library, 605 Meyers Street, Kettle Falls, WA 99141 **509/738-6817**
- Colville Public Library, 195 South Oak Street, Colville, WA 99114 **509/684-6620**
- Ecology Eastern Regional Office, 4601 N. Monroe, Spokane WA 99205-1295. (Please call **Kari Johnson** at **509/329-3415** or at **kajo461@ecy.wa.gov** for an appointment.)
- Ecology's website: **http://www.ecy.wa.gov/programs/tcp/sites/blackSandBeach/blackSandBeach_hp.html**

For more information or to submit written comments, please contact **Chuck Gruenenfelder**, at the Ecology address listed above or at **509/329-3439** or e-mail **chgr461@ecy.wa.gov**.

WHATCOM COUNTY

South State Street Manufactured Gas Plant, 400 block South State Street, Bellingham Facility Site ID# 2865

**Public comment period:
2/5/10 – 3/8/10**

Draft Agreed Order and Public Participation Plan

The public is invited to comment on a draft agreed order between the Department of Ecology, the city of Bellingham and Puget Sound Energy, and a draft public participation plan for the South State Street Manufactured Gas Plant site on the Bellingham waterfront. The draft documents will be available

for public review and comment Feb. 5 – March 8, 2010.

When final, the agreed order will require the city and PSE to conduct a remedial investigation and feasibility study of the site with Ecology oversight.

The agreement will address contaminated sediment, upland soils and groundwater.

A final agreement is a required step toward cleaning up contamination in the environment under the state's toxics cleanup law, the Model Toxics Control Act.

The draft public participation plan describes the tools that Ecology intends to use to inform the public about the site and identifies opportunities for the community to become involved.

The site is at the north end of Boulevard Park. (Formerly called the Boulevard Park site, the name changed in July 2009.) Portions of the park and surrounding areas are contaminated where a manufactured gas plant operated from the 1890s to the 1950s. The plant made gas from coal for home heating and cooking. In-depth investigation may reveal additional contamination sources.

According to preliminary information, contaminants at the site include petroleum hydrocarbons, polycyclic aromatic hydrocarbons (PAHs) and benzene, toluene and xylene (BTX).

Starting Feb. 5, 2010, the public may review the draft documents at:

- Bellingham Public Library, 210 Central Ave., Bellingham
- Ecology Bellingham Field Office, 1440 – 10th St., Suite 102, Bellingham, WA 98225. (Please call Linsay Albin **360/715-5200** for an appointment.)
- 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 website: www.ecy.wa.gov/programs/tcp/sites/blhm_bay/sites/state_st_mgp.htm

For more information or to submit written comments, please contact **Mary O'Herron**, Site Manager, at the Ecology Bellingham Field Office address listed above or at **360/715-5224** or e-mail mary.oherron@ecy.wa.gov.

YAKIMA COUNTY

Nakano Foods, 111 West I Street, Yakima Facility Site ID# 62969449

Public comment period:
2/1/10 – 3/4/10

Proposed Delisting from Hazardous Sites List

Ecology is proposing to remove the Nakano Foods Site ("Site") from the Hazardous Sites List. The Hazardous Sites List is a statewide list of contaminated properties. The Site is currently ranked a "5" 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.

The Site is currently vacant. Previously, it had been the location for various fruit processing and dehydrating activities. In 1999, underground storage tanks containing petroleum were removed. Soil and groundwater samples confirmed petroleum contamination.

Following the removal of the underground storage tanks, a cleanup was conducted. Contaminated soil was excavated from the vicinity of the former storage tanks. A small amount of contaminated soil remains beneath the ground surface at depths greater than fifteen feet that couldn't be removed for safety reasons. Groundwater monitoring was conducted until 2008, when consecutive sampling indicated no contamination was present above Ecology's cleanup levels.

Based on the cleanup completed and the most recent sampling results, Ecology

has determined the site does not pose a threat to human health or the environment. Therefore, Ecology has issued a determination of No Further Action and proposes to remove the site from the Hazardous Sites List.

After the public comment period ends, Ecology will review comments received during the comment period. If no changes are necessary, the Site will be removed 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 98901

- Ecology Central Regional Office, 15 West Yakima Ave, Suite 200, Yakima, WA 98902-3452. (Please call **509/454-7658** for an appointment.)

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

- Ecology's Public Events Calendar: <http://apps.ecy.wa.gov/pubcalendar/calendar.asp>

For more information or to submit written comments, please contact **Brianne Plath**, Site Manager, at the Ecology address listed above or at **509 454-7835** or e-mail brha461@ecy.wa.gov.

INDEPENDENT CLEANUPS

A property owner may conduct an independent cleanup of contamination and submit reports to Ecology. When a property owner applies to Ecology for review of their independent cleanup, the site enters the Voluntary Cleanup Program. After review, Ecology sends a letter to the property owner stating either that additional work is required to be removed from the list of hazardous waste sites or that no further action is needed.

CLALLAM COUNTY

Southwest Regional Office Contact:
360/407-6300

222 Forks Ave Forks 91923, 222 Forks Ave, Forks Facility Site ID # 11187551
- Report received: Final Soil Cleanup Report

Arco 05719 JSV Interprices Inc, 807 S Lincoln, Port Angeles Facility Site ID # 67489663 - Report received: Lab Data

CLARK COUNTY

Southwest Regional Office Contact:
360/407-6300

Bagley Properties LLC, 4100 E Fourth Plain Blvd, Vancouver Facility Site ID # 34692169 - Report received: 3rd Qtr 2009 Monitoring Report

FRANKLIN COUNTY

Eastern Regional Office Contact:
Carol Bergin, 509/329-3546 or e-mail
Cabe461@ecy.wa.gov

Broadway Truck Stop/Service, 2216 E Hillsboro Rd, Pasco Facility Site ID # 64881623 - Report received: Soil Sample Results Broadway Flying J Truck Plaza - Pasco

ISLAND COUNTY

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

PSE, 507 Shannaron Lane, Camano Island Environmental Report Tracking System (ERTS) # 615373 - Report received: Oil Spill Incident Report

KING COUNTY

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

7-Eleven 2303-27219, 2202 Auburn

Way N, Auburn Facility Site ID # 64748872 - Report received: Groundwater Status September 2009

7-Eleven 2307-17381P, 9436 Rainier Ave S, Seattle Facility Site ID # 13876787 - Report received: Groundwater Status September 2009

Airport 76/Mini Mart & Deli, 4603 S 188th St, SeaTac Facility Site ID # 45382686 - Report received: Groundwater Status December 2009

AMPM Lake Meridian, 13054 SE Kent Kangley Rd, Kent Facility Site ID # 24161423 - Report received: Groundwater Status November 2009

Aurora 76, 8408 Aurora Ave N, Seattle Facility Site ID # 94735647 - Report received: Groundwater Status October 2009

Bel-East Shopping Center, 1500 145th PL SE, Bellevue Facility Site ID # 36214799 - Report received: Groundwater Status November 2009

Burien 76, 12660 1st Ave S, Burien Facility Site ID # 35395376 - Report received: Groundwater Status November 2009

Circle K 76 2701991, 17700 Ambaum Blvd S, Burien Facility Site ID # 77966325 - Reports received: 3rd Qtr Groundwater Monitoring Report; Groundwater Status November 2009

Circle K 76 2705508, 2022 S Puget Dr, Renton Facility Site ID # 12692333 - Report received: Groundwater Status August 2009

ConocoPhillips Company-2603130, 12412 116th Ave, Kirkland Facility Site ID # 85348955 - Reports received: Groundwater Status December 2009; Well Installation November 2009

Freemont 76, 4600 Fremont Ave N, Seattle Facility Site ID # 33185679 - Reports received: Onsite Soil Investigation; Conceptual Site Model; Nov 2009 Groundwater Monitoring Report

Holyrood Cemetery, 205 NE 205th, Seattle Facility Site ID # 17333793 - Report received: Groundwater Status October 2009

Jacksons 5017, 21641 Renton Maple Valley Rd, Maple Valley Facility Site ID # 23177881 - Report received: Groundwater Status April 2007

King 76, 6056 Martin Luther King Way S, Seattle Facility Site ID # 64295469 - Report received: Groundwater Status December 2009

Louis Dale Erickson, 4557 Brooklyn Ave, Seattle Facility Site ID # 4819383 - Report received: Groundwater Status December 2009

Military Chevron, 31980 Military Rd S, Auburn Facility Site ID # 46178866 - Report received: Well Destruction November 2009

Mobil Station 99, 3227 NE 145th St, Seattle Facility Site ID # 2267 - Report received: Groundwater Status December 2009

Northshore 76, 2100 SW 356th St, Federal Way Facility Site ID # 85573286 - Report received: Groundwater Status November 2009

Northwest Airlines Inc, SeaTac International Airport, SeaTac Facility Site ID # 38698431 - Report received: Product Recovery 2009

Sandhu's Arco Am Pm Mini Market, 2200 4th Ave S, Seattle Facility Site ID # 2685238 - Reports received: Work Plan ;Raze And Rebuild

Skyway Gasoline, 11655 Renton Ave S, Seattle Facility Site ID # 61442182 - Report received: Groundwater Status November 2009

Stadium Market Northgate, 2143 Northgate Way, Seattle Facility Site ID # 33451755 - Report received: Groundwater Status November 2009

Unocal 6382, 12805 - 1st Ave S, Seattle Facility Site ID # 19886142 - Reports received: Groundwater Status August 2009; Groundwater Status November 2009

PSE, 9843 NE 1st St, Bellevue Environmental Report Tracking System (ERTS) # 614384 - Report received: Spill Response Summary

PSE, 17828 160th Ave SE, Renton Environmental Report Tracking System (ERTS) # 612332 - Report received: Remedial Action Summary

Epiphany School Expansion Property, 36th Ave & E Denny Way, Seattle Environmental Report Tracking System (ERTS) # 615004 - Report received: Closure Report

PSE, 10807 SE Lake Rd, Bellevue Environmental Report Tracking System (ERTS) # 613536 - Report received: Spill And Cleanup Data

KITSAP COUNTY

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

PSE, 13171 SW Old Clifton Rd, Port Orchard Environmental Report Tracking System (ERTS) # 616564 - Report received: Remedial Action Summary

PSE, , 878 Olney Ave, Port Orchard Environmental Report Tracking

System (ERTS) # 616482 - Report received: Spill And Cleanup Data

PSE, 7801 E Jessica Way, Port Orchard Environmental Report Tracking System (ERTS) # 616483 - Report received: Remedial Action Summary

MASON COUNTY

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

Belfair Grocery, NE 23880 Hwy 3, Belfair Facility Site ID # 19915125
- Report received: 4th Q 2009 Groundwater Monitoring

PIERCE COUNTY

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

Unocal 5956, 7051 Pacific Ave, Tacoma Facility Site ID # 1368 - Report received: 4th Q 2009 Groundwater Monitoring

SKAGIT COUNTY

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

Anacortes School Dist Bus Garage/ City Shop, 2201 37th St, Anacortes Facility Site ID # 17559673 - Report received: Groundwater Status December 2009

PSE, 8877 Ershig Rd, Bow Environmental Report Tracking System (ERTS) # 616549 - Report received: Remedial Action Summary

SNOHOMISH COUNTY

Northwest Regional Office Contact:

e-mail Dmus461@ecy.wa or call
425/649-7136

Circle K 76 2705929, 20717 Bothell-Everett Hwy, Bothell Facility Site ID # 76186334 - Report received: Groundwater Status October 2009

Darrington Exxon, 1025 Darrington St PO Box 970, Darrington Facility Site ID # 16127764 - Report received: UST Decommissioning & Cleanup Report

Exxon 7-7135, 3015 Everett Ave, Everett Facility Site ID # 78599184
- Report received: Groundwater Status December 2009

Snohomish Unocal, 202 Avenue D, Snohomish Facility Site ID # 5132561
- Report received: Groundwater Status December 2009

PUD, 18308 Smokey Point Blvd, Arlington Environmental Report Tracking System (ERTS) # 616155 - Report received: Oil Spill Incident Report

PUD, 21021 21st Ave W, Lynnwood Environmental Report Tracking System (ERTS) # 616511 - Report received: Oil Spill Incident Report

PUD Jackson Powerhouse Switchyard, 31411 116th St SE, Sultan Environmental Report Tracking System (ERTS) # 615393 - Report received: Oil Spill Incident Report

PUD, 1802 75th St SW, Everett Environmental Report Tracking System (ERTS) # 616280 - Report received: Diesel Fuel Spill Incident Report

PUD, 12025 Hwy 99, Everett Environmental Report Tracking System (ERTS) # 615998 - Report received: Oil Spill Incident Report

PUD, 13110 19th Ave NE, Marysville Environmental Report Tracking System (ERTS) # 615751 - Report received: Oil Spill Incident Report

PUD, 21117 21st Ave W, Lynnwood Environmental Report Tracking System (ERTS) # 615352 - Report received: Oil Spill Incident Report

PUD, 18621 71st Ave W, Lynnwood Environmental Report Tracking System (ERTS) # 615131 - Report received: Oil Spill Incident Report

THURSTON COUNTY

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

Exxon 7-0484, 1801 Black Lake Blvd, Olympia Facility Site ID # 82465752
- Report received: 4th Q 2009 Groundwater Monitoring

Tanglewild Chevron, 7291 Martin Way E, Olympia Facility Site ID # 75957582
- Report received: 4th Q 2009 Groundwater Monitoring

WALLA WALLA COUNTY

Eastern Regional Office Contact:
Carol Bergin, 509/329-3546 or e-mail
Cabe461@ecy.wa.gov

Walla Walla Vineyard Inn, 325 N Main St, Walla Walla Facility Site ID # 9675092 - Report received: Groundwater Monitoring Report Fourth Quarter 2009

WHATCOM COUNTY

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

PSE, 1130 W Axton Rd, Bellingham

Environmental Report Tracking System (ERTS) # 615463 - Report received: Remedial Action Summary

PSE, 2225 W Badger Rd, Custer Environmental Report Tracking System (ERTS) # 615055 - Report received: Remedial Action Summary

PSE, 232 H St Rd, Lynden Environmental Report Tracking System (ERTS) # 612745 - Report received: Remedial Action Summary

YAKIMA COUNTY

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

Unocal Bulk Plant 0766, 511 Lincoln Ave, Sunnyside Facility Site ID # 539 - Report received: Quarterly Groundwater Monitoring Report – Fourth Quarter 2009

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.

BENTON COUNTY

Central Regional Office VCP Contact: Frosti Smith, 509/454-7841 or e-mail Fsmi461@ecy.wa.gov

General Chemical Corp Kennewick, E Perkins Rd, Kennewick Facility Site ID # 301 - Report received: Remedial Investigation Work Plan. Media contaminated: Soil, groundwater and drinking water. Contaminants: EPA Priority Pollutants – metals and cyanide, pesticides and arsenic. Site status: VCP opinion letter issued. Remedial action in process.

ISLAND COUNTY

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

Whidbey Marine & Auto Supply, 1692 E Main St, Freeland Facility Site ID # 17222251 - Report received: Interim Action Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: Completed consultation.

JEFFERSON COUNTY

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

Hogan's Property Oceanview Marine Services, 314 4 Corners Rd, Port Townsend Facility Site ID # 17992 - Media contaminated: Soil. Contaminants: EPA Priority Pollutants – metals and cyanide Arsenic. Site status: Remedial action in process.

KING COUNTY

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

Boeing A & M Developmental Center, 9725 E Marginal Way S, Tukwila Facility Site ID # 2101 - Report received: Final Cleanup Report. Media contaminated: Soil and groundwater, surface Water, air and sediments. Contaminants: Petroleum products, halogenated organic compounds, EPA Priority Pollutants – metals and cyanide, and non-halogenated solvents. Site status: Completed consultation.

Northwest Pipeline Covington MS, 19241 SE 272nd Ave, Covington Facility Site ID # 2390 - Report received: Final Cleanup Report. Media contaminated: Soil and air. Contaminants: EPA Priority Pollutants – metals and cyanide. Site status: VCP opinion letter issued. Completed consultation.

Northwest Pipeline Seattle, 800 S 21st St, Renton Facility Site ID # 2392 - Report received: Interim Action Report; Final Cleanup Report. Media contaminated: Soil and groundwater. Contaminants: EPA Priority Pollutants – metals, cyanide and pesticides. Site status: VCP opinion letter issued. Remedial action in process.

Northwest Pipeline Enumclaw Buckley MS, 3839 Academy Dr SE, Auburn Facility Site ID # 2395 - Reports received: Remedial Investigation Work Plan; Final Cleanup Report. Media contaminated: Soil and air. Contaminants: EPA Priority Pollutants – metals and cyanide. Site status: VCP opinion letter issued. Remedial action in process.

Renton Honda Shop, 858 Lind Ave SW, Renton Facility Site ID # 22298 - Report received: Interim Action Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products and EPA Priority Pollutants – metals and cyanide. Site status: Completed consultation.

Miller Property, 5356 153rd Ave SE, Bellevue Facility Site ID # 764760 - Reports received: Interim Action Report; Interim Action Work Plan. Media contaminated: Soil, surface water and groundwater. Contaminants: Petroleum products. Site status: VCP opinion letter issued. Completed consultation.

Northwest Pipeline Duval Cottage Lake, 17302 214th Ave NE, Woodinville Facility Site ID # 4159964 - Report received: Cleanup Action Plan. Media contaminated: Soil. Contaminants: EPA Priority Pollutants – metals and cyanide. Site status: Remedial action in process.

Boeing Development Center Norfolk, 9725 E Marginal Way, Tukwila Facility Site ID # 4581384 - Report received: Final Cleanup Report. Media contaminated: Soil. Contaminants: Polychlorinated biPhenyls (PCBs). Site status: VCP opinion letter issued. Remedial action in process.

**Holiday Cleaners, 430 E Main St,
Auburn Facility Site ID # 52815618**

- Report received: Interim Action Report.
Media contaminated: Soil and groundwater.
Contaminants: Halogenated organic
compounds. Site status: Remedial action in
process.

**Circle K Store 5477, 15615 NE 8th St,
Bellevue Facility Site ID # 57136329**

- Report received: Interim Action Report.
Media contaminated: Soil. Contaminants:
Petroleum products and EPA Priority
Pollutants – metals and cyanide. Site status:
Remedial action in process.

KITSAP COUNTY

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

**Mitchell Ave Phase II, 980 Mitchell
Ave, Port Orchard Facility Site
ID # 6331 - Media contaminated: Soil.**

Contaminants: Petroleum products, metals
– other, polynuclear aromatic hydrocarbons
(PAH), arsenic. Site status: Remedial action
in process.

**Circle K Store 5536 BP Oil, 9215
Silverdale Way, Silverdale Facility Site
ID # 54454413 - Report received: Interim**

Action Report. Media contaminated: Soil
and groundwater. Contaminants: Petroleum
products. Site status: Remedial action in
process.

MASON COUNTY

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

**Shelton Shell, 1528 Olympic Hwy S,
Shelton Facility Site ID # 14279124**

- Reports received: Interim Action Report;
Remedial Investigation Work Plan. Media
contaminated: Soil and groundwater.
Contaminants: Petroleum products and non-
halogenated solvents. Site status: VCP

opinion letter issued. Remedial action in
process.

PIERCE COUNTY

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

**Surprise Lake Shopping Center, 900
Meridian St E, Milton Facility Site
ID # 1378 - Reports received: Remedial
Investigation Report; Remedial Investigation
Work Plan; Cleanup Action Plan; Final
Cleanup Report. Media contaminated: Soil
and groundwater. Contaminants: Petroleum
products. Site status: VCP opinion letter
issued. Remedial action in process.**

**Matthews Property, 916 2nd Ave NW,
Puyallup Facility Site ID # 5342835**

- Report received: Remedial Investigation
Work Plan; Final Cleanup Report. Media
contaminated: Soil and groundwater.
Contaminants: Petroleum products. Site
status: VCP opinion letter issued. Remedial
action in process.

SKAGIT COUNTY

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

**Northwest Pipeline Sedro Woolly,
SE1/4 NW1/4 S18 T35N R5E, Sedro
Woolley Facility Site ID # 2677 -**

Reports received: Cleanup Action Plan;
Final Cleanup Report. Media contaminated:
Air and soil. Contaminants: EPA Priority
Pollutants – metals and cyanide. Site status:
VCP opinion letter issued. Completed
consultation.

**Chevron USA Inc SS 97502, 124 Ferry
St, Sedro Woolley Facility Site ID
61112475 - Report received: Interim**

Action Report. Media contaminated: Soil
and groundwater. Contaminants: Petroleum
products. Site status: VCP opinion letter
issued. Remedial action in process.

SNOHOMISH COUNTY

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

**Northwest Pipeline, 22902 & 22906
Echo Lake Rd, Snohomish Facility
Site ID # 2779 - Reports received: Cleanup
Action Plan; Final Cleanup Report. Media
contaminated: Air and soil. Contaminants:
Petroleum products, EPA Priority Pollutants
– metals and cyanide and pesticides. Site
status: VCP opinion letter issued. Remedial
action in process.**

**Northwest Pipeline GP Oak Harbor
Stanwood, 11205 270th St NW,
Stanwood Facility Site ID # 2780 -**

Report received: Interim Action Report.
Media contaminated: Soil. Contaminants:
EPA Priority Pollutants – metals and cyanide
Site status: VCP opinion letter issued.
Completed consultation.

**Northwest Pipeline GP Monroe M/S,
13410 179th Ave SE, Monroe Facility
Site ID # 2867239- Report received:**

Interim Action Report. Media contaminated:
Soil. Contaminants: EPA Priority Pollutants
– metals and cyanide and arsenic. Site status:
Completed consultation.

**Great Northern BNRR Tank Farm,
1621 Mukilteo Blvd, Everett Facility
Site ID # 39982737 - Report received:**

Remedial Investigation Work Plan. Media
contaminated: Air, groundwater, surface
water, soil. Contaminants: Petroleum
products, base/neutral/acid organics, EPA
Priority Pollutants – metals and cyanide
and polynuclear aromatic hydrocarbons
(PAH). Site status: VCP opinion letter issued.
Remedial action in process.

**Snohomish High School & Bus
Garage, 1316 5th St, Snohomish
Facility Site ID # 55894271 - Report**

received: Interim Action Report. Media
contaminated: Soil and groundwater.
Contaminants: Petroleum products. Site
status: Completed consultation.

Dave's Lynnwood Automotive, 20010 44th Ave W, Lynnwood Facility Site ID # 58434551 - Report received: Interim Action Report. Media contaminated: Soil. Contaminants: Petroleum products. Site status: VCP opinion letter issued. Remedial action in process.

SPOKANE COUNTY

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

Avista Mission Avenue Tank, 1403 E Mission Ave, Spokane Facility Site ID # 934 - Media contaminated: Soil. Contaminants: Petroleum products. Site status: Remedial action in process.

Becker Buick Sprague Ave, 636 E Sprague, Spokane Facility Site ID

6237923 - Report received: Interim Action Report. Media contaminated: Soil. Contaminants: Petroleum products. Site status: VCP opinion letter issued. Project completed.

Johnston Printing Inc, 159 S McClellan, Spokane Facility Site ID # 32413323 - Media contaminated: Soil. Contaminants: Petroleum products. Site status: Remedial action in process.

THURSTON COUNTY

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

Lacey Laundromat, 5800 Pacific Ave SE Ste 6, Lacey Facility Site ID # 1416 - Reports received: Remedial Investigation Report; Remedial Investigation Work Plan; Cleanup Action Plan; Final Cleanup Report. Media contaminated: Groundwater, drinking water, soil, and air. Contaminants: Halogenated organic compounds. Site status: VCP opinion letter issued. Remedial action in process.

Fuller Butchart Property, 2021 26th Ave NW, Olympia Facility Site ID # 6439 - Report received: Remedial Investigation Report. Media contaminated: Surface water and soil. Contaminants: Petroleum products. Site status: Remedial action in process.

Ken Schoenfeld Furniture Olympia, 403 Capitol Way S, Olympia Facility Site ID # 4707788 - Report received: Remedial Investigation Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products and EPA Priority Pollutants – metals and cyanide. Site status: VCP opinion letter issued. Remedial action in process.

Nisqually Automotive & Towing, 10246 Martin Way E, Olympia Facility Site ID # 87725273 - Report received: Remedial Investigation Report. Media contaminated: Soil and groundwater. Contaminants: Petroleum products. Site status: VCP opinion letter issued. Remedial action in process.

WHATCOM COUNTY

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

Northwest Pipeline GP Sumas C/S, 4738 Jones Rd, Sumas Facility Site ID # 2878 - Reports received: Cleanup Action Plan; Final Cleanup Report. Media contaminated: Surface water, drinking water, soil and groundwater. Contaminants: EPA Priority Pollutants – metals and cyanide and polychlorinated biPhenyls (PCBs). Site status: Completed opinion letter. Completed consultations.

Northwest Pipeline Bellingham, Britton Rd & Mt Baker Hwy, Bellingham Facility Site ID # 2906 - Report received: Interim Action Report; Final Cleanup Report. Media contaminated: Air and Soil. Contaminants: EPA Priority Pollutants – metals and cyanide and arsenic. Site status: Completed consultation.