

### April 25, 2019

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Sign up to get the Site Register via email Find past issues of the Site Register

For information about public comment periods, meetings and hearings, visit Ecology's Public Involvement Calendar.

Questions? Contact Sarah Kellington, 360-407-7466

Site contacts are found after each entry.

To request Americans with Disabilities Act accommodation including materials in a format for the visually impaired, please call 360-407-7170 or visit <u>Ecology's Accessibility</u> <u>webpage</u>. Persons with impaired hearing may call Washington Relay Service at 711. Persons with a speech disability may call 877-833-6341.

## **News & Notes**

# Comments accepted until May 10, 2019 on implementation memo #23

Please comment on Ecology's draft implementation memorandum "<u>Concentrations of Fresh Gasoline and Diesel Range Organics</u> <u>Predicted to be Protective of Aquatic Receptors in Surface Waters.</u>"

This memorandum provides concentrations of fresh gasoline and diesel range organics that are predicted to be protective of aquatic receptors in marine and fresh surface waters. These concentrations may be used to satisfy the requirements of the Method B surface water cleanup levels outlined in the Model Toxics Control Act.

Comment using
<u>our online form</u> .

**For more information** contact <u>Arthur Buchan</u>, 360-407-7146 Toxics Cleanup Program P.O. Box 47600, Olympia, WA 98504

### Washington State Brownfields Conference

Join us for the Washington Brownfields Conference in Spokane this May. Brownfields are abandoned or underused properties where there may be environmental contamination. Cleaning up and redeveloping brownfields is key to local economic development efforts, turning perceived problems into community assets. This conference aims to bring together public and private sector stakeholders in Washington and the Inland Northwest to share information on brownfields redevelopment successes and opportunities.

**Wednesday, May 29, 2019**, 12–5 p.m. **Thursday, May 30, 2019**, 8 a.m.–5 p.m. Doubletree by Hilton Spokane City Center 322 North Spokane Falls Court, Spokane

Registration information and agenda are available on our <u>Brownfields</u> <u>Conference webpage</u>.



### Washington State Brownfields Conference (continued)

#### The conference will include

- Sessions on current technical issues, funding sources, and affordable housing opportunities
- Case studies
- Field trips to tour successful brownfield redevelopment projects in Spokane
- Lunch and light refreshments on Day 1
- Breakfast, lunch, and light refreshments on Day 2

#### Who should attend?

- Local and regional government officials
- Housing agencies
- Nonprofit economic and community development organizations
- Environmental consultants
- Anyone interested in learning about brownfields or financial resources for local redevelopment

**For more information** contact <u>Ali Furmall</u>, small & rural communities brownfields specialist office: 509-329-3436

## **Formal Cleanups**

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

#### **CHELAN COUNTY**

#### Chevron 97348

500 & 510 North Wenatchee Ave, Wenatchee

#### Facility Site ID# **15685336** Cleanup Site ID**# 5586**

#### Comment using our online form

#### **Document Review Locations**

- Ecology's <u>Chevron 97348</u> <u>cleanup webpage</u>
- Wenatchee Public Library 310 Douglas Street, Wenatchee
- Ecology Central Regional Office 1250 W Alder Street, Union Gap

#### For more information contact

<u>Frank Winslow</u>, site manager 509-454-7835

#### Public Comment Period March 28 – April 29, 2019

Proposed removal from the Hazardous Sites List

Ecology is proposing to remove the Chevron 97348 site from the Hazardous Sites List, a statewide list of contaminated properties. Sites are ranked on a scale of "1" to "5" with "1" posing the highest risk. The site is ranked a "2".

In early 1991, several underground storage tanks along with fuel lines and dispensers were removed. Soil and groundwater contamination above state cleanup levels was discovered. A study was conducted to develop and implement a Cleanup Action Plan. Contaminated soil was removed and disposed of offsite. Interval groundwater monitoring has proven that the cleanup actions have been successful.

Ecology has determined that the site no longer poses a threat to human health or the environment. Currently, a retail office building and car wash operate at the site.



### **SKAGIT COUNTY**

### Anacortes Former Water Treatment Plant Cleanup Site

14549 River Bend Rd, Mount Vernon

Facility Site ID# **79423677** Cleanup Site ID# **13264** 

<u>Comment using our</u> <u>online form</u>

#### **Document review locations**

- Ecology's <u>Anacortes FWTP</u> webpage
- City of Anacortes City Hall 904 6<sup>th</sup> Street, Anacortes 360-293-1900
- Ecology's Bellingham office 913 Squalicum Way, Unit 101 Bellingham call 360-255-4400 or <u>email</u> for an appointment
- Ecology's Bellevue office 3190 160<sup>th</sup> Ave. SE, Bellevue call 425-649-7190 or <u>email</u> for an appointment

#### For more information contact

Ian Fawley, outreach specialist 360-255-4382

### Public comment period April 15 – May 14, 2019

Cleanup documents available for public review and comment

Ecology invites you to comment on an agreed order (legal agreement) and public participation plan for the Anacortes Former Water Treatment Plant cleanup site. This site is located next to the Skagit River in Mount Vernon next to the current water treatment plant, which provides drinking water for the city of Anacortes and surrounding communities.

The legal agreement between Ecology and the City of Anacortes will require the city to analyze cleanup options and create a cleanup plan. A future legal agreement will require the city to design and carry out the work described in the plan. The following documents are available for review and comment:

- Agreed Order: This is a legal agreement between Ecology and the City that requires the City to investigate and describe contamination (Remedial Investigation), analyze cleanup options (Feasibility Study) and develop a Draft Cleanup Action Plan.
- **Public Participation Plan**: This document explains how people can participate in the cleanup process.

In 2015, while conducting a demolition assessment (Hazardous Materials Assessment) of the decommissioned site, samples of building materials and soil were found to contain polychlorinated biphenyls (PCBs). These contaminants were detected in site soils at concentrations that exceed the unrestricted land use cleanup levels under MTCA. These soils are the focus of the Remedial Investigation and Feasibility Study in development.

If ten or more persons request a public meeting about this Agreed Order and Public Participation Plan, Ecology will provide notice and hold a meeting for the community.

#### Future public meeting

When the Remedial Investigation and Feasibility Study report is completed, Ecology will provide notice for another public comment period and a public meeting.



### Taxiway F Site, Skagit County Regional Airport

15400 Airport Drive, Burlington

For more information visit Ecology's <u>Taxiway F</u> <u>cleanup webpage</u>

Send written comments to <u>Ronald W. Timm</u> 3190 160th Ave SE Bellevue, WA 98008 **Public Comments Invited** Site Completion and Consent Decree Dismissal

Ecology and the current property owner, Port of Skagit County, entered into a legal agreement called a Consent Decree for the Skagit County Port -Taxiway F Site cleanup site on August 1, 2011 to clean up releases at the former crop-dusting hangar area. This site is located at the Skagit County Regional Airport along Taxiway F (now known as Taxiway C).

Under the Consent Decree, the Port of Skagit County agreed to:

- Implement a Cleanup Action Plan to remediate the full nature and extent of contamination on and around the hangar property, including an adjacent wetland/forest habitat area
- Monitor the groundwater for a sufficient time after the removal of contaminated soil to demonstrate it meets the appropriate cleanup levels
- Restore and monitor the wetland/forest area after removal of vegetation and contaminated soil, and demonstrate that the natural habitat has been reinstated.

Because this site did not have a Site Hazard Assessment it is not listed on the Hazardous Sites List, so there will be no public comment period specific to the delisting process.

However, Ecology invites you to review and comment on the decision to dismiss the Consent Decree. Cleanup at this site is complete and Ecology intends to dismiss the Consent Decree because the Port of Skagit County has satisfactorily performed all requirements of the Consent Decree, including requirements of the Cleanup Action Plan



#### WHATCOM COUNTY

### Harris Avenue Shipyard

201 Harris Ave, Bellingham

Facility Site ID# 2922 Cleanup Site ID# 193

#### Comment using our online form

#### **Document review locations:**

- Ecology's <u>Harris Avenue</u> <u>Shipyard webpage</u>
- Ecology's Bellingham office 913 Squalicum Way, Unit 101 (call 360-255-4400 or <u>email</u> for an appointment)
- Ecology's Bellevue office 3190 160<sup>th</sup> Ave. SE (call 425-649-7190 or <u>email</u> for an appointment)
- Bellingham Public Library 210 Central Ave, Bellingham 360-778-7323

**For more information** contact John Guenther, site manager 360-255-4381

#### Public Comment Period April 1 – 30, 2019

Environmental report available for public review and comment

We invite you to comment on a Remedial Investigation/Feasibility Study for the Harris Avenue Shipyard cleanup site in Bellingham. The Port of Bellingham prepared this report with Ecology oversight. The report describes contamination found at the site, evaluates cleanup alternatives, and identifies a preferred cleanup alternative.

Investigations conducted by the port found contamination from former ship building and other historical operations. Contaminants were found in soil and groundwater (petroleum hydrocarbon compounds and metals) and sediment (polychlorinated biphenyls, polycyclic aromatic hydrocarbons, semivolatile organic compounds, and metals). The levels of contamination are potentially harmful to humans and the environment and must be addressed under Washington's cleanup law, the Model Toxics Control Act.





## **Independent Cleanups**

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

#### Independent Cleanup Contacts

**Central Regional Office** <u>Public Records Coordinator</u>, 509-454-7658

Eastern Regional Office Ted Uecker, 509-329-3522 Northwest Regional Office Donna Musa, 425-649-7136

Southwest Regional Office: Public Records Officer, 360-407-6040

#### CHELAN COUNTY

#### WA DOT Wenatchee Maintenance Facility

1551 N Wenatchee Ave Wenatchee Facility Site ID# **19391892** Cleanup Site ID# **12859** 

#### 2019 Property (Smaller Parcel) and Off-Property Investigation Work Plan received April 17, 2019

For more information contact the <u>CRO Public Records Coordinator</u> 509-454-7658

This work plan, dated April 15 2019, deals with TCE and petroleum in soil and groundwater.

#### **COWLITZ COUNTY**

#### J H Kelly Inc. site

821 3<sup>rd</sup> Ave, Longview Facility Site ID# **74552527** Cleanup Site ID# **10377** 

<u>Comment using our</u> <u>online form</u>

#### **Document review locations**

- Ecology's <u>J H Kelly Inc</u> <u>cleanup webpage</u>
- Longview Public Library 1600 Louisiana Street Longview | 360-442-5300
- Department of Ecology SW Regional Office 300 Desmond Dr SE, Lacey call 360-407-6365 for an appointment

#### Public comment period April 11 – May 12, 2019

Proposed removal from the Hazardous Sites List

We invite public comment on removing the J H Kelly Inc site from the Hazardous Sites List.

Petroleum hydrocarbon contamination of soil was found at the site in 1991, when two underground storage tanks were removed. Ecology ranked the site relative to the risk of other sites and put it on the Hazardous Sites List.

At the time the tanks were removed, the pits where they had been located were over excavated to remove contaminated soil. Groundwater exceeded state cleanup levels for petroleum hydrocarbons and BTEX (benzene, toluene, ethyl benzene, and xylene). Groundwater was monitored on and off from 1991 to 2016.

In 2016 the owner entered Ecology's Voluntary Cleanup Program. Soil borings in the location of the former tanks confirmed that petroleum contaminated soil was below state cleanup levels. In 2018 quarterly



groundwater sampling confirmed that petroleum contamination of groundwater was below state cleanup levels.

In 2019, we reviewed conditions at the site and determined no further cleanup actions are needed.

After the comment period ends, we will post the responses to the <u>I H</u> <u>Kelly inc cleanup webpage</u>. We will consider your comments before the site is removed from the Hazardous Sites List. For more information contact <u>Aaren Fiedler</u> cleanup project manager 360-407-6437

#### **KING COUNTY**

## Mobil 99 BLV cleanup site

1500/1510 145<sup>th</sup> Place SE, Bellevue

#### Comment using our online form

or by mail to Grant Yang 3190 160<sup>th</sup> Ave SE Bellevue WA 98008

Documents review locations

- Lake Hills Public Library 15590 Lake Hills Blvd Bellevue, WA 98007 Phone: 425-747-3350
- Ecology Northwest Regional Office 3190 160<sup>th</sup> Avenue SE Bellevue Call 425-649-7190 or <u>email</u> for an appointment.

For more information contact Grant Yang, site manager 425-649-7126

### Public Comment Period April 26 – May 27, 2019

Delisting from the Hazardous Sites List

We invite public comment on removing the Mobil 99BLV site from the state's Hazardous Sites List and Leaking Underground Storage Tank List. The site was a former gasoline station and is currently a corner shopping center that includes a grocery store and other retail tenants.

Before cleanup the site underwent a Site Hazard Assessment in 2013 and was ranked "3" on a scale of 5 where "1" represents the highest risk and "5" is the lowest risk. This ranking estimates the potential threat to human health and the environment relative to other sites in Washington State. After cleanup Ecology determined that the cleanup actions now meet state cleanup standards.

Ecology invites comments on the:

- Draft No Further Action Letter
- Closure Report, March 27, 2018 (Cardno)

Ecology will review and respond to all comments received. The proposed delisting may be modified based on your comments.

#### Eliminación de Mobil 99BLV de la Lista de Sitios Peligrosos

Período de comentario público: 26 de abril al 27 de mayo del 2019

Para obtener más información en español, comuníquese con <u>Gretchen Newman</u> 360-407-6097 *Por favor, haga referencia a Mobil 99BLV*  El sitio era anteriormente una gasolinera y actualmente es un centro comercial. Ecología propone eliminar el sitio de la Lista de Sitios Peligrosos y la Lista de Tanques Subterráneos de Almacenaje con Fugas. Ecología determinó que las acciones correctivas realizadas en el sitio cumplen con las normas estatales de limpieza.





#### 從華盛頓州生態管理署的危險場地列表清單中刪除 Mobil 99BLV 清理站點的公眾意見徵詢期: 2019 年 4 月 26 日至 5 月 27 日

欲了解更多的信息,請致電 <u>Sunny Becker</u> 25-649-7187 請註明是關於 Mobil 99BLV 清理站點。 該站點曾經是一個加油站,目前是一個購物中心。生態管理 署建議將該清理站點從危險場地和泄漏地下儲罐的列表清單 中刪除。生態管理署確定了在 Mobil 99BLV 清理站點的清理 行動符合華盛頓州清理標準。

#### **KITTITAS COUNTY**

#### **Toads Express**

1703 S Canyon Rd Ellensburg

Facility Site ID# **69682344** Cleanup Site ID# **12418** 

For more information contact the <u>CRO Public Records Coordinator</u> 509-454-7658

#### *Compliance Groundwater Monitoring Report for March 21, 2019 Event* received April 8, 2019

This April 2 groundwater monitoring report examines petroleum in groundwater.

#### **MASON COUNTY**

#### Simpson Timber Bunker C

700 South 1<sup>st</sup> Street, Shelton

Facility Site ID# **1188** Cleanup Site ID# **2690** 

<u>Comment using our</u> <u>online form</u>.

#### **Document review locations**

- Ecology's <u>Simpson Timber</u> <u>Bunker C webpage</u>
- <u>Draft Periodic Review Report</u>

#### **For more information** contact <u>Panjini Balaraju</u> periodic review coordinator

360-407-6335

#### Public Comment Period March 28 – April 28, 2019

Draft Periodic Review Report available for public comment

We invite you to comment on the draft periodic review report for the Simpson Timber Bunker C site. At least every five years, we review conditions at cleanup sites where some contamination remains. The review for this site shows that cleanup work is still effectively protecting human health and the environment. We may modify the draft report if new information is submitted during the comment period.

The site is in the Shelton mill industrial area, adjacent to Goldsborough Creek. In 1991, oil was discovered while digging a trench near the former location of two 13,000 gallon above-ground storage tanks. Testing found diesel-range petroleum hydrocarbons present in soil above state cleanup levels. They were not detected in the groundwater. Most of the contaminated soil was removed, but some could not be accessed. A sheet pile wall along the edge of Goldsborough Creek,



operating railroad tracks, and the mill building border the perimeter of the cleanup area. After soil excavation, the contaminated area was refilled and covered with clean soil. After the cleanup, monitoring showed petroleum contaminants were not found in the groundwater.

In 2013, an environmental covenant was recorded for the site that restricts land use and requires the soil cover over the buried contaminated soil and the sheet pile wall bordering Goldsborough Creek be maintained in satisfactory condition.

#### **PIERCE COUNTY**

#### Air Spares Inc.

2617 East L Street, Tacoma

Facility Site ID# **36399481** Cleanup Site ID# **5946** 

<u>Comment using our</u> <u>online form</u>.

#### **Document review locations**

- Ecology's <u>Air Spares Inc</u> webpage
- <u>Draft Periodic Review report</u>

#### **For more information** contact Panjini Balaraju

periodic review coordinator 360-407-6335

#### Public Comment Period March 28 – April 28, 2019

Draft Periodic Review Report available for public comment

We invite you to review and comment on the draft periodic review report for the Air Spares Inc. site. At least every five years we review conditions at cleanup sites where some contamination remains. This is this site's second review. It shows that cleanup work is still effectively protecting human health and the environment. We may modify the draft report if new information is submitted during the comment period.

The building on the former Air Spares Inc. property was built in the early 1970s. A laboratory and parking lot currently occupy the site. Three underground storage tanks at the site were removed in 1998. One of the tanks, a 300 gallon tank for storage of waste oil, showed petroleum hydrocarbon contamination of the soil around the area where the tank was removed. About 176 cubic yards of contaminated soil were removed and replaced with clean material. In 2006, additional study showed that no groundwater was encountered during sampling. Petroleum contaminated soil above state cleanup levels remained under the corner of the building, but could not be excavated without threatening the structural integrity of the building.

In 2008, an environmental covenant was recorded for the site. The covenant requires the building and pavement in the parking lot covering the contaminated area remain in satisfactory condition and continue to eliminate exposure to the contamination.



### Gig Harbor Transmission

14610 Purdy Dr NW, Gig Harbor

Facility Site ID# 11876 Cleanup Site ID# 1952

<u>Comment using our</u> <u>online form</u>

Document review locations

- Ecology's <u>Gig Harbor</u> <u>Transmission cleanup</u> <u>webpage</u>
- Gig Harbor Library 4424 Point Fosdick Dr NW Gig Harbor 253-548-3305
- Department of Ecology SW Regional Office 300 Desmond Drive SE, Lacey call 360-407-6365 for an appointment

For more information contact <u>Tim Mullin</u> cleanup program manager,

360-407-6265.

### Public comment period April 25 – May 28, 2019

Proposed removal from the Hazardous Sites List

We invite you to comment on removing the Gig Harbor Transmission cleanup site from the Hazardous Sites List.

A leaky hydraulic lift used to raises cars for servicing was the likely source of heavy oil contamination. The oil ran into lined and unlined trenches next to the lift and contaminated the soil with oil-range petroleum hydrocarbons, carcinogenic polycyclic aromatic hydrocarbons (cPAHs), and lead. There had been two releases at the site. After each release, the owner removed and disposed of the contaminated soil from the trenches. Ecology ranked the site relative to the risk of other sites due to the threat of possible groundwater contamination and put it on the Hazardous Sites List.

In 2017, the owner entered Ecology's Voluntary Cleanup Program and confirmed soil collected from the two trenches located near the lift was below state cleanup levels for petroleum and lead contamination.

A groundwater monitoring well was installed near the lift. In 2018 quarterly groundwater sampling confirmed that petroleum hydrocarbons, cPAHs, cadmium, chromium, and lead concentrations in groundwater at the site were below state cleanup levels

In 2019, we reviewed conditions at the site and determined no further cleanup actions are needed. Once a ranked site is cleaned up, a public comment period is required before a site can be removed from the Hazardous Sites List.

After the comment period ends, we will post the responses to the Gig Harbor Transmission site webpage. We will consider your comments before the site is removed from the Hazardous Sites List.



#### **SPOKANE COUNTY**

### **BNSF** Hillyard Lead Soil site

4800 to 5300 Block N. Ferrall Street, Spokane

Facility Site ID# **960924** Cleanup Site ID# **1371** 

#### **Document review locations**

- Ecology's <u>BNSF Hillyard Lead</u> <u>Soil webpage</u>
- Ecology's Eastern Regional Office 4601 N. Monroe, Spokane Call 509-329-3415 for an appointment

**For questions or comments** contact <u>Ted Uecker</u> 4601 N. Monroe Spokane WA 99205 509-329-3522

#### Public comment period April 1-30, 2019

Proposed removal from the Hazardous Sites List

Ecology proposes to remove the BNSF Hillyard Lead Soil site from the Hazardous Sites List, which includes all contaminated sites that have had their hazard ranked relative to other known contaminated sites in Washington. Sites are ranked on a scale of 1 to 5 with 1 representing the highest risk. In 2003, Ecology ranked this site a 1 due to lead, cadmium, and arsenic metals contamination in soil.

BNSF Railway completed cleanup between 2008 and 2010 under Ecology's Voluntary Cleanup Program. Contaminated soil was excavated, stockpiled into a containment area, and covered with a protective cap to prevent human contact and water from spreading contamination. Some contaminated soil and construction debris found during excavation of the containment area were disposed at a landfill. An environmental covenant has been recorded with Spokane County that restricts how the property may be used due to the remaining contamination and requires monitoring of the cap over the containment area.

#### YAKIMA COUNTY

#### Debocks Main Street Texaco

100 W Wine Country Rd, Grandview

Facility Site ID# **94369212** Cleanup Site ID# **6910** 

#### *First Quarter 2019 Remedial Investigation & Product Recovery Status Update* received April 17, 2019

This April 10 groundwater monitoring report examines petroleum in groundwater.

For more information contact the <u>CRO Public Records Coordinator</u> 509-454-7658

#### Johnnys Texaco

636 E Edison Ave, Sunnyside

Facility Site ID# **468** Cleanup Site ID# **4918** 

## *First Quarter 2019 Remedial Investigation & Interim Remedial Action Monitoring Status Update* received April 17, 2019

This April 11 groundwater monitoring examines petroleum in groundwater.

For more information contact the <u>CRO Public Records Coordinator</u> 509-454-7658



## 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. **Formal cleanups** - TCP conducts or supervises formal cleanups (also called formal oversight) when site owners are under court order or decree, or when cleanups are funded by legislative initiatives. Formal cleanups will meet MTCA standards. The public can provide input during public meetings and comment periods.

**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 confirmatory monitoring have been completed and compliance with the cleanup standards has been achieved at the site, or the listing was erroneous.

**Independent cleanups** - Property owners conduct independent cleanups on their own, or with help from our Voluntary Cleanup Program (VCP). Independent cleanups still meet MTCA standards, but property owners set their own timelines. Owners can ask for our help through the VCP but do not have to. Ecology will hold public meetings or comment periods if a site needs to be de-listed.

**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."

**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.

TCP - Ecology's Toxics Cleanup Program

**Total petroleum hydrocarbons (TPH)** - A term used to describe a large family of several hundred chemical compounds that originally come from crude oil. TPH is a mixture of chemicals made mainly from hydrogen and carbon. 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.

#### Find more glossary terms on **Ecology's website**

## **Site Information Online**

Information on <u>all Toxics Cleanup Program sites</u> | <u>Public events</u> related to the sites in this issue

## **Regional Offices**

Ecology Central Regional Office 1250 W. Alder St. Union Gap, WA 98903-0009

**Ecology Eastern Regional Office** 4601 N. Monroe Spokane, WA 99205-1295 **Ecology Headquarters Office** 300 Desmond Drive SE Lacey, WA 98503 Ecology Northwest Regional Office 3190 160<sup>th</sup> Ave. SE Bellevue, WA 98008-5482

Ecology Southwest Regional Office 300 Desmond Drive SE Lacey, WA 98503