

WASHINGTON STATE DEPARTMENT OF ECOLOGY TOXICS CLEANUP PROGRAM

MAY 26, 2016

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If you have questions, contact Seth Preston at 360/ 407-6848 or Seth.Preston@ecy.wa.gov. Specific contacts are listed after each entry.

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FORMAL CLEANUPS

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

CLARK COUNTY

Port of Vancouver (Cadet/Swan) and NuStar Site CSID# 3450 2565 NW Harborside Drive, Vancouver Facility Site ID# 1026

Public comment period: 5/12/16 - 6/13/16

Interim Action Work Plan, SEPA Checklist and Determination Available for Public Review and Comment

Ecology invites you to comment on a draft interim action work plan, State Environmental Policy Act (SEPA) determination and checklist for the Port of Vancouver (Cadet/Swan) and NuStar cleanup site.

The Port of Vancouver and NuStar Terminals Services, Inc. are cleaning up contaminated groundwater at the Port of Vancouver near the Columbia River.

The following are available for review and comment:

• Draft Interim Action Work Plan – describes the proposed cleanup actions

• SEPA Determination – describes the potential environmental impacts of the cleanup work. Ecology determined the cleanup actions would not have significant negative environmental impacts (a Determination of Non-Significance).

Please direct questions and comments to site manager Craig Rankine.

Site Manager:

Craig Rankine Southwest Region (Vancouver Field Office) 360/ 690-4795 Craig.Rankine@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

- Port of Vancouver (Cadet/Swan) and NuStar site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3450
- Vancouver Community Library 901 C St., Vancouver, WA. Call 360/ 906-5106.

• Ecology's Southwest Regional Office – 300 Desmond Drive, Lacey, WA. (For an appointment, please email **PublicDisclosureSWRO@ecy.wa.gov** or call 360/ 407-6365.)

For public involvement information, please contact Stacy Galleher at 360/ 407-6255 or **Stacy.Galleher@ecy.wa.gov**



COWLITZ COUNTY

Emerald Kalama Chemical, LLC Site 1296 NW 3rd Street, Kalama

Facility Site ID# 1082

CSID# 3686

Public comment period: 4/28/16 - 5/30/16

Periodic Review Available for Public Review and Comment

Ecology invites you to comment on a periodic review of post-cleanup conditions and monitoring data for the Emerald Kalama chemical plant site. It describes institutional controls and ongoing groundwater monitoring currently in place to protect human health and the environment.

Ecology reviewed the post-cleanup site conditions and monitoring data for soil and groundwater contamination at the West Impacted Area (WIA), North Impacted Area (NIA) and Central Area (CA). The remedy implemented at this Site included removal and containment of hazardous substances, and continues to be protective of human health and the environment. Contaminants of concern at this site include benzene, tolulene, biphenyl, bis(2ethylhexyl)phthalate, phenol, benzoic acid, arsenic, volatile organic compounds, semi-volatile organic compounds, and diphenyl oxide (DPO).

Consent Decree #082005152, effective on March 17, 2008, requires Goodrich Corp. (until February 28, 2011) and Emerald Kalama Chemical LLC (starting March 1, 2011) to remediate highly contaminated soil areas, upgrade the WIA intermediate sand recovery well system, and reduce contaminants migrating to the WIA and NIA interception ditches (which prevent impacted groundwater from migrating to a wetland and the Columbia River). Long-term groundwater monitoring on a semi-annual basis was also required.

Please direct questions and comments to site manager Guy Barrett.

Site Manager:	Guy Barrett
	Industrial Section
	360/ 407-6999
	Guy.Barrett@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

Emerald Kalama Chemical, LLC site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3686

• Longview Public Library - 1600 Louisiana St., Longview, WA. Call 360/ 442-5300.

• Ecology's Industrial Section – 300 Desmond Drive, Lacey, WA. (Please contact Sue LaVoie for an appointment at 360/ 407-6916 or **Suzanne.lavoie@ecy.wa.gov**.)

FRANKLIN COUNTY

Tidewater Fuel Line Leak Site 2900 Sacajawea Park Rd, Pasco

Facility Site ID# 39378684

CSID# 2331

Negotiations Underway for Consent Decree

Ecology's Toxics Cleanup Program began negotiations on May 12, 2016, for 30 days with the Tidewater Terminal Company, Inc. (Tidewater). The negotiations are for a consent decree requiring Tidewater to implement a cleanup action plan at the Tidewater Fuel Line Leak site. Negotiations are scheduled to end on June 10, 2016, unless ended sooner by one or both parties. The cleanup action plan addresses petroleum products in soil and groundwater that resulted from releases from tanks, pipelines and loading racks.

Please direct questions to site manager Patrick Cabbage.

Site Manager:	Patrick Cabbage
	Eastern Regional Office
	509/ 329-3543
	patrick.cabbage@ecy.wa.gov

For more information:

• Tidewater Fuel Line Leak site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2331

• Ecology's Eastern Regional Office Toxics Cleanup Program – 4601 N. Monroe, Spokane, WA. (Please call 509/ 329-3415 for an appointment.)

Para asistencia en español: 360/ 407-6097; preguntas@ecy.wa.gov.

KING COUNTY

Facility Site ID# 44653368

South Park Marina Site 8604 Dallas Ave. S, Seattle

Negotiations Underway for Agreed Order

Ecology is negotiating an agreed order with potentially responsible parties to investigate the South Park Marina site and develop a cleanup action plan for the site. Negotiations began on April 12, 2016.

Please direct questions to cleanup project manager Mark Adams.

Site Manager: Mark Adams Northwest Regional Office 425/ 649-7107 Mark.Adams@ecy.wa.gov

For more information:

• South Park Marina site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2858

Tacoma Smelter Plume Site	Facility Site ID# 89267963	CSID# 3657
King, Pierce, Thurston counties		

Public Invited to Meeting to Hear About Tacoma Smelter Plume Progress

For almost 100 years, the Asarco Company operated a copper smelter in Tacoma. Air pollution from the smelter settled on the surface soil over more than 1,000 square miles of Puget Sound in Pierce, King and Thurston counties. This area is known as the Tacoma Smelter Plume. Contaminants in soil include arsenic, lead and other heavy metals.

On June 14, Ecology staff will hold a public meeting in Tacoma to talk about plans for this year's round of residential yard sampling and cleanup work and provide an update on what work has already been done, along with information about how people within the Smelter Plume can sign up to have their yards tested for elevated levels of arsenic and lead in soil.

Meeting

• June 14 – 7-8:30 p.m., McMurray Middle School, 9329 Cemetery Rd SW, Vashon

Please direct questions and written comments to Jill Reitz.

Contact:	Jill Reitz
	Southwest Regional Office
	360/ 407-6245
	Jill.Reitz@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

• Tacoma Smelter Plume site: http://www.ecy.wa.gov/programs/tcp/sites_brochure/tacoma_smelter/2011/ts-hp.htm

CSID# 2858



• Dirt Alert: https://dirtalert.info/

• Ecology's Southwest Regional Office – 300 Desmond Drive, Lacey, WA. (For an appointment, please call 360/ 407-6365 or email **PublicDisclosureSWRO@ecy.wa.gov**.)

For public involvement information, contact Crescent Calimpong at 360/ 407-6790 or Crescent.Calimpong@ecy.wa.gov.

KLICKITAT COUNTY

Recycled Aluminum Metals Company (RAMCO) Site 154 E Bingen Pt. Way, Ste A, Bingen

Facility Site ID# 94186268

CSID# 3658

Public comment period: 5/25/16 - 6/24/16

Site Proposed for Removal from Hazardous Sites List

Ecology proposes to remove the RAMCO Site, located in the Dallesport Industrial Park at 154 E. Bingen Point Way, from its Hazardous Sites List. The Hazardous Sites List is a statewide list of contaminated properties. A rank of "1" is the highest level of concern compared to other sites on the list; a rank of "5" is the lowest. The RAMCO site is currently ranked a "2" on the list. Contaminants at the site included chloride, nitrates, nitrite, cyanide, and ammonia in groundwater and soil.

Please direct questions to site manager Chris Wend.

Site Manager:

Chris Wend Central Regional Office 509/ 454-7837 Chris.Wend@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find information at the following locations:

• Recycled Aluminum Metals Company (RAMCO) site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3658

• Port of Klickitat - 154 E. Bingen Point Way, Suite A, Bingen, WA. Call 509/ 493-1655.

• Ecology's Central Regional Office Toxics Cleanup Program – 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

LEWIS COUNTY

Trailer Village Site Centralia Facility Site ID# 1169

CSID# 2293

Public comment period: 5/26/16 - 6/27/16

Draft Periodic Review Report Available for Public Review and Comment

Ecology invites you to comment on the draft periodic review report for the Trailer Village cleanup site in Centralia. We conduct a periodic review at least every five years after beginning cleanup at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions and to ensure continued protection of human health and the environment when institutional controls are used as part of a cleanup.

During its operation from 1960 to the late 1970s, the Trailer Village Laundromat facility improperly discharged a drycleaning solvent, PCE (perchloroethylene), resulting in a release to the environment. There was also evidence of potential spills occurring near a storage tank that held PCE. In 2005, a groundwater treatment system was installed to remove PCE from contaminated groundwater. Monitoring results show that the treatment system is effective. In addition, a new drinking water distribution system was constructed to connect 76 homes located within the contaminant plume to potable water.

The periodic review showed that, while cleanup levels have not been met at the site, the site conditions limit risk of direct exposure well enough that the cleanup actions taken remain protective of human health and the environment.

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

Please direct questions and written comments to Panjini Balaraju.

Site Manager:	Panjini Balaraju
	Southwest Regional Office
	360/ 407-6335
	Panjini.Balaraju@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

Trailer Village site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2293

• Ecology's Southwest Regional Office - 300 Desmond Drive, Lacey, WA. (For an appointment, please call 360/ 407-6365 or email PublicDisclosureSWRO@ecy.wa.gov.)

MASON COUNTY

C Street Landfill Site

Facility Site ID# 1186

CSID# 2295

C Street, Shelton

Ecology Preparing Responsiveness Summary for C Street Landfill Site

Ecology received many comments for this site during an extended comment period. Each comment and, where applicable, its supporting documents is being considered and responses are being prepared. The complex nature of some comments requires a level of research that has extended the amount of time needed to prepare Ecology's responses in a responsiveness summary. Your patience is appreciated, and you are welcome to contact us directly with questions.

Please direct questions to Jason Landskron.

Site Manager:	Jason Landskron
	Southwest Regional Office
	360/ 407-6388
	Jason.Landskron@ecy.wa.gov

You may find documents at the following locations:

C Street Landfill site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2295

• Ecology's Southwest Regional Office - 300 Desmond Drive, Lacey, WA. (For an appointment, please call 360/ 407-6365 or email PublicDisclosureSWRO@ecy.wa.gov.)

For public involvement information, please contact Megan MacClellan at 360/ 407-0067 or Megan.MacClellan@ecy.wa.gov.

OKANOGAN COUNTY

Brewster Elementary School Site 502 S 7th St, Brewster

Facility Site ID# 7994127

CSID# 422

Public comment period: 4/28/16 - 5/31/16

Draft Second Periodic Review Report Available for Public Review and Comment

Ecology invites you to review and comment on a document called a periodic review for the Brewster Elementary School 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.

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

Please direct questions and comments to periodic review coordinator Jeff Newschwander.

Periodic review coordinator:	Jeff Newschwander
	Central Regional Office
	509/ 454-7842
	Jeff.Newschwander@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find information at the following locations:

• Brewster Elementary School site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=422

• Ecology's Central Regional Office Toxics Cleanup Program – 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

PIERCE COUNTY

Reichhold/SSA Site 3320 Lincoln Ave E, Tacoma Facility Site ID# 68593938

CSID# 3438

Public comment period: 5/16/16 - 6/30/16

Draft Permit to Continue with Environmental Cleanup Available for Comment and Review

Ecology recently held a public comment period for environmental documents that address dioxin contamination and cleanup at the Reichhold/SSA facility. The documents are part of a consent decree amendment and cleanup action plan amendment to deal with dioxin contamination in site soil. The public comment period ended March 29, 2016; Ecology did not receive any comments.

Ecology has prepared a new draft corrective action permit for this site so that cleanup work can proceed. The draft permit is now available for public comment. A final decision on this permit will be made after Ecology has reviewed public comments. To be considered for review, comments must be postmarked, hand-delivered, or emailed to Ecology's site manager by June 30, 2016.

The proposed cleanup actions that will be completed under the permit include:

- Excavating soil at six isolated areas.
- Consolidating the contaminated soil within a 7.5-acre area of the site.
- Capping the contaminated soil area with a surface that would prevent direct contact by humans and animals.
- Maintaining deed restrictions at the property to keep the property in industrial use, and protect the capped area.

Please direct questions and written comments to Stan Leja.

Contact:	Stan Leja
	Hazardous Waste & Toxics Reduction Program
	Southwest Regional Office
	360/ 407-6345
	Stan.Leja@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

- Reichhold/SSA site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3438
- Tacoma Public Library 1102 Tacoma Ave. S, Tacoma, WA. Call 253/ 591-5666.
- Citizens for a Healthy Bay 535 Dock St., Suite 213, Tacoma, WA. Call 253/ 383-2429.

• Ecology's Hazardous Waste & Toxics Reduction Program – 300 Desmond Drive, Lacey, WA. (Please call 360/ 407-6300 for an appointment.)

Atofina Chem 3009 Taylor Way Log Yard SiteFacility Site ID# 1219CSID# 36353009 Taylor Way Log Yard, TacomaCSID# 3635

Public comment period: 5/12/16 - 6/13/16

Agreed Order Available for Comment and Review

After completing several partial cleanups (interim actions), Ecology and the Port of Tacoma are entering into a legal agreement to begin long-term monitoring at the Atofina Chem 3009 Taylor Way Log Yard site. You are invited to comment on the draft legal agreement, called an agreed order, for this site.

The Atofina Chem site is also known as Arkema Mound, Elf Atochem, and Pennwalt. The property sits between Taylor Way and the Hylebos Waterway in the Tacoma Tideflats. Wood waste and heavy metals contaminated the former log sort yard. The contaminated waste was stored in a landfill in the early 1990s, and cleanup began in the landfill in 2008. Now long-term monitoring is required to ensure the cleanup remains effective.

Ecology will review and respond to all comments received during the comment period. Please direct questions and comments to cleanup project manager Mohsen Kourehdar.

Site Manager: Mohsen Kourehdar Southwest Regional Office 360/ 407-6256 Mohsen.Kourehdar@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

Atofina Chem 3009 Taylor Way Log Yard site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3635

• Ecology's Southwest Regional Office – 300 Desmond Drive, Lacey, WA. (For an appointment, please call 360/ 407-6365 or email **PublicDisclosureSWRO@ecy.wa.gov**.)

For public involvement information, please contact Megan MacClellan at 360/ 407-0067 or Megan.MacClellan@ecy.wa.gov.

Superlon Plastics Co., Inc. Site 2116 Taylor Way, Tacoma

Facility Site ID# 2776343

CSID# 2096

Public comment period: 5/26/16 - 6/27/16

Proposed Consent Decree Amendment Available for Comment and Review

Ecology invites the public to comment on a proposed amendment to the legal document that specifies cleanup responsibilities and requirements for the Superlon Plastics Co. site. The amendment reflects additions of both Superlon Plastics, Inc. and The Chemours Company FC, LLC as potentially liable parties (PLPs) for the cleanup.

Please direct questions and comments to cleanup project manager Marv Coleman.



Site Manager:

Marv Coleman Southwest Regional Office 360/ 407-6259 Marv.Coleman@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

• Superlon Plastics Co., Inc. site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2096

- Tacoma Public Library 1102 Tacoma Ave. S, Tacoma, WA. Call 253/ 591-5666.
- Citizens for a Healthy Bay 535 Dock St., Suite 213, Tacoma, WA. Call 253 383-2429.

• Ecology's Southwest Regional Office – 300 Desmond Drive, Lacey, WA. (For an appointment, please call 360/ 407-6365 or email **PublicDisclosureSWRO@ecy.wa.gov**.)

For public involvement information, please contact Megan MacClellan at 360/ 407-0067 or Megan.MacClellan@ecy.wa.gov.

SNOHOMISH COUNTY

East Waterway Site Everett Harbor area south of Naval Station Everett

CSID# 4297

Agreed Order Signed

Site Manager:

On February 16, 2016, Ecology signed an agreed order (legal agreement) with the potentially liable persons – Kimberly-Clark Worldwide Inc., the Port of Everett and the Washington Department of Natural Resources – for the East Waterway site to provide remedial cleanup action at the site. A public comment period on the agreed order was held in July 2015. Please direct questions to site manager Andrew Kallus.

Facility Site ID# 2733

Andrew Kallus Ecology Headquarters 360/ 407-7259 Andrew.Kallus@ecy.wa.gov

Summary of Ecology responses to public comments:

• East Waterway site: https://fortress.wa.gov/ecy/gsp/CleanupSiteDocuments.aspx?csid=4297

Weyerhaeuser Mill A Former Site 3500 Terminal Ave., Everett

Facility Site ID# 1884322

CSID# 2146

Agreed Order Signed

On April 14, 2016, an agreed order (legal agreement) took effect between Ecology and the potentially liable persons – the Port of Everett and Weyerhaeuser Co. – for a proposed interim cleanup action in the in-water area (off-shore of Pacific Terminal) to remove contaminated sediment and wood debris identified at the Site. A public comment period on the agreed order was held in March 2015. Please direct questions to site manager Andrew Kallus.

Site Manager:

Andrew Kallus Ecology Headquarters 360/ 407-7259 Andrew.Kallus@ecy.wa.gov

For more information:

• Weyerhaeuser Mill A Former site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2146



SPOKANE COUNTY

Inland Empire Paper Site 1403 E. Mission Avenue, Spokane Facility Site ID# 81484342

CSID# 4681

Public comment period: 5/23/16 - 6/22/16

Draft Second Periodic Review Report Available for Public Review and Comment

Ecology invites you to review and comment on the second periodic review report for the Inland Empire Paper site. We conduct a periodic review at least every five years after beginning cleanup at a site, as required by the Model Toxics Control Act. The purposes of the review are to evaluate site conditions and to ensure continued protection of human health and the environment when institutional controls are part of a cleanup.

In 2001, a spill of about 600 gallons of oil was found coming from a storage tank at Inland Empire Paper, a newsprint manufacturer. The oil tank was removed and contaminated soil was excavated, except for where it would have compromised a building, and disposed at an approved landfill. Groundwater was sampled and did not have detectable contamination. Because contaminated soil remained, a restrictive covenant was filed to prohibit activities that would expose it to humans or the environment. Ecology visited the site for the second periodic review December 2, 2015, and found that the cleanup actions remain intact.

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

Please direct questions and comments to periodic review coordinator Patti Carter.

Periodic review coordinator:	Patti Carter
	Eastern Regional Office
	509/ 329-3522
	patti.carter@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find information at the following locations:

Inland Empire Paper site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=4681

• Ecology's Eastern Regional Office Toxics Cleanup Program – 4601 N. Monroe, Spokane, WA. (Please call 509/ 329-3415 for an appointment.)

Para asistencia en español: 360/ 407-6097; preguntas@ecy.wa.gov.

THURSTON COUNTY

Citifor, Inc. Site 13120 Tilley Road South, Maytown Facility Site ID# 1391

CSID# 754

Public comment period: 5/26/16 - 6/27/16

Proposed Consent Decree Amendment Available for Comment and Review

Ecology invites you to comment on the draft Periodic Review report for the Citifor, Inc. cleanup site in Maytown, south of Olympia. We conduct a periodic review at least every five years after beginning cleanup at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions and to ensure continued protection of human health and the environment when institutional controls are used as part of a cleanup.

In 2006, the Port of Tacoma purchased the 745-acre Citifor Inc. site property, generally located at 13120 Tilley Road South in Maytown. The site was historically used to manufacture and distribute dynamite and other explosives. These operations, which ended in 1993, resulted in asbestos, lead, petroleum and dinitrotoluene (DNT) contamination of soil. Several soil cleanup activities took place between the 1980s and 2008. After that final cleanup, Ecology determined that no additional cleanup was necessary for soils.

The periodic review showed that the DNT contamination in groundwater persists and the environmental covenant placed on the site remains appropriate. The site conditions limit risk of direct exposure well enough that the cleanup actions taken remain protective of human health and the environment.

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

Please direct questions and written comments to Panjini Balaraju.

Site Manager:	Panjini Balaraju
	Southwest Regional Office
	360/ 407-6335
	Panjini.Balaraju@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find documents at the following locations:

Citifor, Inc. site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=754

• Ecology's Southwest Regional Office - 300 Desmond Drive, Lacey, WA. (For an appointment, please call 360/407-6365 or email PublicDisclosureSWRO@ecy.wa.gov.)

For public involvement information, please contact Megan MacClellan at 360/ 407-0067 or Megan.MacClellan@ecy.wa.gov.

WHATCOM COUNTY

I & J Waterway Site 701 Hilton Ave, Bellingham Facility Site ID# 3145643

CSID# 2012

Negotiations Underway for Consent Decree

Ecology, the Port of Bellingham, and Bornstein Seafoods Inc. are negotiating a consent decree to implement a cleanup action plan at the I & J Waterway site.

Negotiations began on April 21, 2015, and have been extended to June 13, 2016.

Please direct questions to site manager Lucy McInerney.

Site Manager:

Lucy McInerney Northwest Regional Office 425/ 649-7272 Lucy.McInerney@ecy.wa.gov

For more information:

• I & J Waterway site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2012

YAKIMA COUNTY

Gilbert Elementary School Site	ł
4400 Douglas Drive, Yakima	

Facility Site ID# 5154076

CSID# 2254

Public comment period: 4/28/16 - 5/31/16

Draft Periodic Review Report Available for Public Review and Comment

Ecology invites you to review and comment on a document called a periodic review for the Gilbert Elementary School 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.

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

Please direct questions and comments to periodic review coordinator Jeff Newschwander.

Periodic review coordinator:	Jeff Newschwander
	Central Regional Office
	509/ 454-7842
	Jeff.Newschwander@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find information at the following locations:

Gilbert Elementary School site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2254

• Ecology's Central Regional Office Toxics Cleanup Program - 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

Robertson Elementary School Site 4400 Douglas Drive, Yakima

Facility Site ID# 2322990

CSID# 3087

Public comment period: 4/28/16 - 5/31/16

Draft Periodic Review Report Available for Public Review and Comment

Ecology invites you to review and comment on a document called a periodic review for the Robertson Elementary School 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.

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

Please direct questions and comments to periodic review coordinator Jeff Newschwander.

Periodic review coordinator:	Jeff Newschwander	
	Central Regional Office	
	509/ 454-7842	
	Jeff.Newschwander@ecy.wa.gov	

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecv/publiccalendar/

You may find information at the following locations:

Robertson Elementary School site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=3087

• Ecology's Central Regional Office Toxics Cleanup Program - 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

Yakima Valley Transportation Trolley Barn Site 404 S 3rd Ave, Yakima

Facility Site ID# 9688850

CSID# 2190

Determination of No Further Action

Ecology has determined that no further action is necessary at the Yakima Valley Transportation Trolley Barn site. The site had petroleum contamination in soil and groundwater, and metals contamination in soil.

Please direct questions and comments to site manager Matt Durkee.

Site Manager:	Matt Durkee
	Central Regional Office
	509/ 454-7835
	Matt.Durkee@ecy.wa.gov

You may find information at the following locations:

• Yakima Valley Transportation Co Trolley Barn site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=2190

Pet Health Clinic Site 2210A E Edison Rd, Sunnyside

Facility Site ID# 46612158

CSID# 6137

Cleanup Report Received

Ecology has received a report for the Pet Health Clinic site in Sunnyside. The 2015 Supplemental Environmental Site Assessment report is available for public review. The site is one of several being cleaned up under Ecology's Eastern Washington Clean Sites Initiative.

The Pet Health Clinic site is currently a veterinary clinic. A release of petroleum products was discovered during the removal of underground storage tanks (USTs) at the site. Soil and groundwater at the site were contaminated with petroleum products.

For more information:

• Pet Health Clinic site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=6137

Eastern Washington Clean Sites Initiative: http://www.ecy.wa.gov/programs/tcp/sites brochure/CSI/Index.html

• Ecology's Central Regional Office Toxics Cleanup Program – 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

INDEPENDENT CLEANUPS

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

INDEPENDENT CLEANUP CONTACTS

Central Regional Office Contact: Public Records Coordinator, email cropublicrequest@ecy.wa.gov or call 509/ 454-7658 Eastern Regional Office Contact: Bill Fees, email wfee461@ecy.wa.gov or call 509/ 329-3589 Northwest Regional Office Contact: Donna Musa, email Donna.Musa@ecy.wa.gov or call 425/ 649-7136 Southwest Regional Office Contact: Kim Cross, email Kim.Cross@ecy.wa.gov or call 360/ 407-6240

YAKIMA COUNTY

Selah School Dist New Middle School Site 411 N 1st St, Selah

Facility Site ID# 19596

CSID# 12160

Determination of No Further Action

Ecology has determined that no further action is necessary at the Selah School Dist New Middle School site. The site had chlordane contamination in soil.

Please direct questions and comments to Frosti Smith.

Contact:

Frosti Smith Central Regional Office 509/ 454-7841 Frosti.Smith@ecy.wa.gov

You may find information at the following locations:

• Selah School Dist New Middle School site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=12160

Bleyhl Farm Service Sunnyside 1720 Eastway Dr, Sunnyside	Facility Site ID# 56531667	CSID# 6304
Independent Cleanup Action Report Date Reports Received: 4/18/16; 2/1 Names of reports: March 2016 Quan Report		arterly Groundwater Monitoring
Dates of reports: 4/14/16; 2/16/16		
Type of reports: Monitoring		
Contaminants reported: Petroleum		
Affected media: Groundwater		
Contact:	Public Records Coordinator	
	Central Regional Office	
:	509/ 454-7658	
	cropublicrequest@ecy.wa.gov	

VOLUNTARY CLEANUP PROGRAM

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

VCP CONTACTS

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

BENTON COUNTY

395 Cleaners 128 S Ely St, Kennewick

Facility Site ID# 20896

CSID# 1277

CSID# 12660

VCP/Independent Cleanup Action Report Received Date Report Received: 5/2/16 Name of report: Soil Vapor Assessment Report Date of report: 4/19/16 Type of report: Assessment Contaminants reported: Volatile organic compounds Affected media: Soil Contact: **Public Records Coordinator**

Central Regional Office 509/454-7658 cropublicrequest@ecy.wa.gov

CHELAN COUNTY

Peshastin Mill Mill Road, Peshastin

VCP/Independent Cleanup Action Report Received Date Report Received: 4/29/16 Name of report: Western Area Site Characterization and Remediation Former Peshastin Log Storage Site Volume 1 - Report and Volume 2 - Appendices Date of report: April 2016 Type of report: Remediation Contaminants reported: Petroleum, metals Affected media: Soil Contact: **Public Records Coordinator** Central Regional Office

Facility Site ID# 24870

509/454-7658 cropublicrequest@ecy.wa.gov

Unocal Bulk Plant 0853 6 N 5th St, Wenatchee

Facility Site ID# 346

CSID# 4713

VCP/Independent Cleanup Action Report Received Date Report Received: 2/16/16 Name of report: Fourth Quarter 2015 Groundwater Monitoring and Sampling Report Date of report: 2/10/16 Type of report: Groundwater monitoring Contaminants reported: Petroleum Affected media: Groundwater **Public Records Coordinator** Contact: Central Regional Office

509/454-7658

cropublicrequest@ecy.wa.gov

Lake Chelan Boat Co Lady of the Lake II 1418 W Woodin Ave, Chelan

VCP/Independent Cleanup Action Report Received Date Report Received: 5/6/16 Name of report: Quarterly Groundwater Monitoring Report First Quarter 2016 Date of report: 5/4/16 Type of report: Groundwater monitoring Contaminants reported: Petroleum Affected media: Groundwater Contact: Public Records Coordinator Central Regional Office

509/454-7658

cropublicrequest@ecy.wa.gov

DOUGLAS COUNTY

Eastmont Junior High Site 905 8th Street NE, East Wenatchee

Public comment period: 4/28/16 – 5/31/16

Draft Second Periodic Review Report Available for Public Review and Comment

Ecology invites you to review and comment on a document called a periodic review for the Eastmont Junior High 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. Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made. Please direct questions and comments to periodic review coordinator Jeff Newschwander.

Facility Site ID# 93262331

Periodic review coordinator:

Jeff Newschwander Central Regional Office 509/ 454-7842 Jeff.Newschwander@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find information at the following locations:

• Eastmont Junior High site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=1904

• Ecology's Central Regional Office Toxics Cleanup Program – 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

KITTITAS COUNTY

Pilot Travel Center 389 1512 Hwy 97, Ellensburg Facility Site ID# 18911356

CSID# 5649

VCP/Independent Cleanup Action Report Received Date Report Received: 5/10/16 Name of report: First Quarter 2016 Groundwater Monitoring Report Date of report: 4/30/16 . . .



Facility Site ID# 83426117

CSID# 1904



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

Public Records Coordinator Central Regional Office 509/ 454-7658 cropublicrequest@ecy.wa.gov

OKANOGAN COUNTY

Brewster School District New Soccer Fields Site Facility Site ID# 2105796 1010 Sunset Dr, Brewster

CSID# 4563

Public comment period: 4/28/16 - 5/31/16

Draft Second Periodic Review Report Available for Public Review and Comment

Ecology invites you to review and comment on a document called a periodic review for two Brewster School District New Soccer Fields. 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.

Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made. Please direct questions and comments to periodic review coordinator Jeff Newschwander.

Periodic review coordinator:

Jeff Newschwander Central Regional Office 509/ 454-7842 Jeff.Newschwander@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find information at the following locations:

Brewster School District New Soccer Fields: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=4563

• Ecology's Central Regional Office Toxics Cleanup Program – 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

YAKIMA COUNTY

Kelloggs Korner 270 Midvale Rd, Sunnyside

Facility Site ID# 472

CSID# 4921

VCP/Independent Cleanup Action Report Received Date Report Received: 4/25/16 Name of report: Subsurface Investigation Date of report: 3/31/16 Type of report: Investigation Contaminants reported: Petroleum Affected media: Soil, groundwater Contact: Public Records Coordinator Central Regional Office

509/454-7658

cropublicrequest@ecy.wa.gov



Roadrunner Gas 1820 S 3rd Ave, Yakima Facility Site ID# 89282545

CSID# 4188

VCP/Independent Cleanup Action Report Received Date Report Received: 5/6/16 Name of report: March 2016 Quarterly Groundwater Monitoring Event Date of report: 5/3/16 Type of report: Groundwater Contaminants reported: Petroleum Affected media: Groundwater Contact: Public Records Coordinator Contral Pagional Office

Central Regional Office 509/ 454-7658 cropublicrequest@ecy.wa.gov

West Valley Commercial Center SitesFacility Site IDs# 3473432, 10410, 120716600, 6550, 6560 West Nob Hill Boulevard, Yakima

CSIDs# 710, 11395, 11634

Public comment period: 4/28/16 - 5/31/16

Draft Periodic Review Report Available for Public Review and Comment

Ecology invites you to review and comment on a document called a periodic review for the West Valley Commercial Center sites. 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.

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

Please direct questions and comments to periodic review coordinator Jeff Newschwander.

Periodic review coordinator:	Jeff Newschwander
	Central Regional Office
	509/ 454-7842
	Jeff.Newschwander@ecy.wa.gov

More information may be found on Ecology's Public Involvement Calendar: https://fortress.wa.gov/ecy/publiccalendar/

You may find information at the following locations:

- West Valley Commercial Center site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=710
- West Valley Commercial Center Lot 3 site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=11634
- West Valley Commercial Center Lot 4 site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=11395

• Ecology's Central Regional Office Toxics Cleanup Program – 1250 W. Alder St., Union Gap, WA. (Please call 509/ 575-2027 for an appointment.)

SITE HAZARD ASSESSMENTS

WALLA WALLA COUNTY

Unocal SS 0191 Site 703 W Main St, Walla Walla

Facility Site ID# 11366714

CSID# 5527

Site Hazard Assessment Scheduled

In 1988, soil and groundwater contaminated with gasoline-range petroleum hydrocarbons were identified at the Unocal SS 0191 site. Five tanks, two service islands, and two hydraulic hoists were removed in 1990. Approximately 3,500 cubic yards of petroleum contaminated soil was excavated. Thirteen monitoring wells were installed. Contaminated soils appear to remain onsite and offsite in the alley way to the south.

Please direct questions and comments to site manager Scott Tarbutton.

Contact:

Scott Tarbutton Eastern Regional Office 509/ 329-3440 Scott.Tarbutton@ecy.wa.gov

You may find information at the following locations:

• Unocal SS 0191 site: https://fortress.wa.gov/ecy/gsp/Sitepage.aspx?csid=5527

• Ecology's Eastern Regional Office Toxics Cleanup Program – 4601 N. Monroe, Spokane, WA. (Please call 509/ 329-3415 for an appointment.)

Para asistencia en español: 360/ 407-6097, preguntas@ecy.wa.gov.

NEWS & NOTES

Model Remedies Proposed for Sites with Impacted Groundwater

In 2013, the Washington Legislature passed Senate Bill 5296, which provided additional direction to the Department of Ecology for establishing model remedies. The bill defined model remedies as "a set of technologies, procedures, and monitoring protocols identified by the department for use in routine types of cleanup projects at facilities that have common features and lower risk to human health and the environment."

In response, Ecology evaluated various types of facilities, contaminants and remedial technologies and ultimately decided to focus our effort on sites with petroleum contamination because approximately 85 percent of all sites have some petroleum impacts. In September 2015, Ecology finalized a guidance document that established 7 model remedies for sites with petroleum contaminated soil.

Once the soil model remedies document was largely completed, Ecology invited a variety of external stakeholders including consulting engineers, local governments, environmental groups, and business representatives to discuss potential options for model remedy development at sites with petroleum impacts to groundwater. Participants provided a number of suggestions related to the scope and content of the next model remedies document.

Based on Ecology's evaluation of past cleanup decisions and the feedback provided by numerous stakeholders, a draft model remedies document for sites with petroleum impacts to groundwater was developed. The draft guidance is now being released for public review and comment and is available at https://fortress.wa.gov/ecy/publications/SummaryPages/1609057.html.

Comments are due by June 28, 2016, and can be sent to:

Mark E. Gordon, P.E. Department of Ecology – Toxics Cleanup Program P.O. Box 47600 Olympia, WA 98504-7600 360/ 407-6357 Mark.Gordon@ecy.wa.gov

Ecology plans to hold two listening sessions during the public comment period. These sessions will not be formal public hearings, but instead an opportunity for members of the public to ask questions and provide feedback on the proposed model remedy options in an informal setting. The locations and times for these sessions will be announced at a later date.

In addition to seeking comments on the draft model remedies document, in accordance with RCW 70.105D.030 Ecology is soliciting proposals for other potential model remedies from any qualified person. The proposals must meet the statutory definition for model remedies and include:

• A description of the model remedy or remedies.

• The requirements for characterizing a facility to select a model remedy, the applicability of the model remedy for use at a facility, and monitoring requirements.

• How the model remedy meets the cleanup standards and the requirements for selecting a remedy established by the department under this chapter.

Ecology Revises Policy and Procedure for Identifying PLPs

Revisions have been made to Policy and Procedure 500A (formerly 500B), which provide Ecology staff guidance and step-by-step instructions on identifying potentially liable persons (PLPs) under the Model Toxics Control Act, Chapter 70.105D RCW.

The updated policy and procedure, including attached template letters, apply to all sites and took effect May 1, 2016.

Overview of Changes

Policy 500A has been revised to:

- Clarify when and how Ecology will consider liability exemptions, exclusions, and defenses (Section 2).
- Explain how Ecology will interpret and apply the plume clause exemption (Section 3).
- Clarify that Ecology will not certify a person is not liable (Section 4).
- Clarify when during the cleanup process Ecology will search for and identify PLPs (Section 5).
- Clarify and update as needed the remaining provisions in the Policy.

Procedure 500A has been revised to:

- Update and clarify the steps in the Procedure to provide better direction to staff.
- Standardize the format of and plain talk the template letters attached to the Procedure.
- Update the "Final PLP Status letter" template (Attachment F).

Availability

The updated Policy and Procedure have been published and can be accessed at:

- https://fortress.wa.gov/ecy/publications/SummaryPages/1609051.html
- https://fortress.wa.gov/ecy/publications/SummaryPages/1609052.html

The documents are also accessible through TCP's Policy and Procedure web page:

http://www.ecy.wa.gov/programs/tcp/policies/tcppoly.html

Questions

General questions about the updated Policy and Procedure can be directed to Michael Feldcamp at Michael.Feldcamp@ecy.wa.gov or 360/ 407-7531.

Checkists, Template Guide Remedial Action Plans and Reports

Ecology's Toxics Cleanup Program (TCP) has developed new checklists and a suggested template to help you prepare remedial action plans and reports. They are meant to:

- Clarify Ecology's expectations about what needs to be included in the documents.
- Improve the quality and consistency of the documents.
- Expedite our review of the documents.

The checklists for the following remedial action reports and plans are intended to be broadly applicable to sites with varying degrees of complexity. The checklists should be used at all sites, whether they are cleaned up independently or under Ecology supervision:

- Remedial Investigation Report Checklist
- Feasibility Study Report Checklist
- Cleanup Action Plan Checklist

Suggested Template

A suggested template has been developed for Remedial Investigation reports. The template mirrors the corresponding checklist and provides more information, with suggestions and links to existing guidance materials. We encourage you to use the template, but it is not required.

Voluntary Cleanup Program

Starting June 1, 2016, independent remedial action plans and reports submitted for Ecology review under the Voluntary Cleanup Program (VCP) need to include the information specified in the applicable checklist. Due to overwhelming demand for staff services under the VCP, Ecology will not accept a plan or report for review until it is complete. If a plan or report is incomplete, Ecology will notify you in writing within 90 days and identify deficiencies using the applicable checklist.

Please check Ecology's Toxics Cleanup Program website at http://www.ecy.wa.gov/programs/tcp/policies/checklists.html for the checklists and template.

Guidance Available to Help Prepare Empirical Demonstrations

In 2001, the Model Toxics Control Act (MTCA) was revised. One of the changes added the option to use site-specific soil and groundwater data to empirically demonstrate that the soil concentrations measured at a site have not caused and will not cause an exceedance of the applicable groundwater cleanup levels.

The requirements for performing an empirical demonstration are found in WAC 173-340-747(9). Specifically, the rule requires:

• The measured groundwater concentrations must be less than or equal to the applicable groundwater cleanup levels.

• The measured soil concentrations will not cause an exceedance of the applicable groundwater cleanup levels at any time in the future.

This requires applicants to demonstrate that enough time has elapsed for hazardous substances to migrate from soil to groundwater, and site characteristics (e.g., depth to groundwater and infiltration) are representative of future site conditions. Demonstrations may include a measurement or calculation of the attenuating capacity of soil between the source of the hazardous substance and the groundwater table using site-specific data.

External stakeholders requested additional guidance from Ecology to help ensure that empirical demonstration requests contain all of the necessary information for agency review and evaluation. The draft guidance, Implementation Memo No. 15, has been prepared in a frequently asked questions (FAQ) format to address a number of the most important factors and is now being released for public review and comment.

The draft document is available at https://fortress.wa.gov/ecy/publications/SummaryPages/1609047.html.

Send comments by May 31, 2016, to:

Mark E. Gordon, P.E. Department of Ecology – Toxics Cleanup Program P.O. Box 47600 Olympia, WA 98504-7600 (360) 407-6357 mark.gordon@ecy.wa.gov

GLOSSARY

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

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

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

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

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

ERTS - Environmental Report Tracking System

Five-year periodic review - A periodic review is conducted at least every five years after the initiation of a cleanup action at a site, as required by the Model Toxics Control Act (MTCA). The purposes of the review are to evaluate site conditions, after cleanup is considered complete, and to ensure protection of human health and the environment.

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

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

LUST - Leaking Underground Storage Tank

NFA - No Further Action

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



PSI - Puget Sound Initiative

RCW - Revised Code of Washington

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

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

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

UXO - Unexploded Ordnance

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

WAC - Washington Administrative Code

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

Additional glossary terms may be found on the Ecology website at: http://www.ecy.wa.gov/programs/tcp/tcp acronym list.htm

SITE INFORMATION ONLINE

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

To find out about Public Events related to the sites listed in this issue, go to https://fortress.wa.gov/ecy/publiccalendar/

REGIONAL OFFICES

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

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

Ecology Southwest Regional Office 300 Desmond Drive Lacey, WA 98503

Ecology Headquarters Office 300 Desmond Drive Lacey, WA 98503