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### **ADA Accessibility**

To request an ADA accommodation, contact Ecology by phone at 360-407-7170 or visit <u>https://ecology.wa.gov/accessibility</u>. For Relay Service or TTY call 711 or 877-833-6341.

# News & Notes

# Public Participation Grants available April 12–May 11

Ecology will award Public Participation Grants worth \$60,000 each year for two years to non-profit organizations and individuals. These grants fund a variety of projects that support public involvement in contaminated site cleanup and help improve the public's waste management practices. Awards can be used to:

- Educate about contamination cleanup
- Engage the public in cleanup site decisions
- Reduce waste and pollution
- Increase recycling, green business, and composting

## Information and help with applications

For help applying, attend a virtual technical help call:

• <u>April 20, 1:00-2:30pm<sup>1</sup></u>

To learn more about the program and funding opportunity, watch a recording of the information session:

• Information Session recording<sup>2</sup>

### For more information

- Contact Faith Wimberley <u>Faith.Wimberley@ecy.wa.gov</u> 425-275-7285
- Visit the <u>Public Participation Grants webpage</u><sup>3</sup>



# Formal Cleanups

Formal cleanups are supervised by Ecology under legal agreements or orders, or performed by Ecology.

### CHELAN COUNTY

# Gold Knob Prospects a.k.a Saddle Rock National Area

1200 Circle Street Wenatchee

Facility Site ID# **22496** Cleanup Site ID# **11610** 

<u>Submit comments online</u><sup>4</sup> Or mail comments to:

Frank Winslow Site Manager 1250 W. Alder Street Union Gap, WA 98903-0009

### For more information

- Visit Ecology's <u>Gold Knob</u> <u>Prospects a.k.a Saddle Rock</u> National Area webpage<sup>5</sup>
- Contact Frank Winslow Site Manager <u>frank.winslow@ecy.wa.gov</u> 509-424-0543

### **Document review locations**

- Ecology's Central Regional Office 1250 W. Alder Street, Union Gap
- Wenatchee Publc Library 310 Douglas Street, Wenatchee

# April 19–May 19: Phase 2 Interim Action Completion Report available for review and comment

Ecology is providing an opportunity to review and comment on the <u>Phase 2</u> <u>Interim Remedial Action (IRA) Completion Report</u><sup>6</sup> for the Gold Knob Prospects site.

For about 100 years, several areas were prospected for gold, which created waste rock piles. The piles had high concentrations of arsenic and heavy metals such as mercury, selenium, and silver. In recent years, several waste rock piles have been removed and disposed of in the Greater Wenatchee Regional Landfill. That cleanup work was part of the Phase 1 IRA.

In 2022, the Phase 2 IRA involved removal of all remaining waste rock piles containing contaminants above state cleanup levels. Cleanup work was completed in November 2022. The Phase 2 IRA Completion Report provides documentation of the final cleanup.



### KING COUNTY

# Boeing Kent Space Center

20403 68th Ave S Kent, Kent

Facility Site ID# **2099** Cleanup Site ID# **12671** 

### Submit comments online<sup>Z</sup>

Or mail comments to:

Janelle Anderson Ecology Northwest Region Office HWTR 15700 Dayton Ave N. Shoreline, WA 98133-9716

### For more information

- Visit Ecology's <u>Boeing Kent</u> <u>Space Center webpage<sup>8</sup></u>
- Contact Janelle Anderson Outreach Specialist janelle.anderson@ecy.wa.gov 425-301-6454

### **Document review locations**

 Department of Ecology Northwest Region Office 15700 Dayton Ave N. Shoreline

To schedule an appointment, please contact: Michael Hart Public Disclosure Coordinator <u>michael.hart@ecy.wa.gov</u>

## Feb. 27–April 21: Comment on cleanup documents

We invite you to review and comment on the following documents:

- Draft Permit: Allows cleanup work at the facility to continue.
- **Draft Agreed Order Modification:** We modified the agreed order to require a feasibility study about how to clean up the contamination.
- Draft Public Participation Plan (PPP): This encourages community involvement in cleanup decisions.

To request a public hearing, contact Janelle Anderson.

Boeing has conducted research and manufacturing here since the 1960s. These activities led to contaminated soil and groundwater.

In 2016, Ecology and Boeing signed an Agreed Order requiring a Remedial Investigation (RI). Boeing submitted several RI revisions, and their RI was approved in 2022. Ecology amended the agreed order to require Boeing to do a focused Feasibility Study about the arsenic-contaminated groundwater on site and whether an environmental covenant for the property is required.

Contaminants found in groundwater and soil include:

- Volatile organic compounds (VOCs), such as benzene and vinyl chloride. These chemicals cause cancer.
- Petroleum hydrocarbons (the main parts of gasoline and oil).
- Semi-volatile organic compounds (SVOCs), including polycyclic aromatic hydrocarbons (PAHs). These chemicals are formed when gasoline or trash are burned. PAHs are suspected to cause cancer.
- Polychlorinated biphenyls (PCBs), long-lasting chemicals formerly used in industry. Health effects of PCBs can include cancer and immune system damage. Read more about PCBs.<sup>9</sup>.
- Toxic metals, such as arsenic. Arsenic is naturally occurring and is mobilized by some forms of contamination. Arsenic is poisonous and regulated in public drinking water.

Contamination at this site is relatively low, and people are not being exposed, however, Boeing must clean up the contamination.



# Terminal 91

2001 W. Garfield St. Seattle

Facility Site ID# 24768 Cleanup Site ID# 2674

### Submit comments online

### For more information

- Visit Ecology's <u>Terminal 91</u> webpage<sup>10</sup>
- Contact Janelle Anderson Outreach coordinator janelle.anderson@ecy.wa.gov 425-301-6454

### **Document review locations**

 Ecology, Northwest Region Office 15700 Dayton Ave N. Shoreline

In-person document review is available. To schedule an appointment, please contact: Michael Hart Public Disclosure Coordinator <u>michael.hart@ecy.wa.gov</u>

# April 6–May 8: Documents available for review and comment

We're overseeing the cleanup of contamination at Terminal 91. We invite you to review and comment on the following documents:

- Amended Agreed Order: A legal document requiring the Port of Seattle to plan how they'll clean up contamination.
- Interim Action Work Plan: A plan outlining a partial cleanup that will be done before the final cleanup.
- **Public Participation Plan:** A plan encouraging community involvement in cleanup decisions.

To request a public meeting, contact Janelle Anderson.

Terminal 91 is in an industrial area of Seattle's Interbay neighborhood. Interbay is in the valley between Queen Anne Hill and Magnolia. The Great Northern Railroad filled parts of Interbay with dirt and debris in the early 1900s; filling continued through the 1940s. The four-acre tank farm operated between the 1920s and 2005, when the Port of Seattle removed the tanks.

The tank farm and uplands cleanup at this site are complete. The remedy involved excavation, building and tank demolition, repaving, and installing an underground slurry wall to keep remaining groundwater contamination from entering Elliott Bay.

Historic land use and industrial practices contaminated the sediment (mud) under Elliot Bay at this site. Our initial investigation found the following contaminants at levels of concern:

- Metals: arsenic, copper, lead, mercury, and zinc—these are toxic.
- Tributyltin—this is toxic.
- Polycyclic aromatic hydrocarbons (PAHs)—can cause cancer.
- Phthalates—harmful to reproduction.
- Semi-volatile organic compounds (SVOCs)—can cause cancer.
- Polychlorinated biphenyls (PCBs)—some of these can cause cancer.
- Discarded military munitions (DMMs)—can explode and cause harm.

The Port of Seattle must clean up the contamination.



## SNOHOMISH COUNTY

# **TECT** Aerospace Everett

2933 109th St SW Everett

Facility Site ID# **17392** Cleanup Site ID# **12071** 

<u>Submit comments online</u><sup>11</sup> Or mail comments to:

David Unruh Site Manager PO Box 330316 Shoreline, WA 98133-9716

#### For more information

- Visit Ecology's <u>TECT Aerospace</u> Everett webpage<sup>12</sup>
- Contact David Unruh Site Manager <u>david.unruh@ecy.wa.gov</u> 206-459-6287

#### **Document review locations**

- Department of Ecology Northwest Regional Office
   15700 Dayton Ave N Shoreline For appointments, call:
   206-594-0000
- Everett Public Library Main Branch: 425-257-8000 Evergreen Branch: 425-257-8250

## April 24–May 23: Agreed Order and Public Participation Plan available for review and comment.

Ecology invites you to comment on an Agreed Order (legal agreement) and Public Participation Plan for the TECT Aerospace Everett cleanup site. The site is on the southeastern portion of Paine Field in South Everett where historical activities, including aerospace manufacturing, contaminated soil, groundwater, and soil gas.

The Agreed Order requires Snohomish County, a potentially liable person, to prevent existing contamination from impacting human health and the environment by investigating and addressing contamination.

The following documents are available for review and comment:

- Agreed Order: A legal agreement between Ecology and Snohomish County requiring them to implement cleanup at the site.
- **Public Participation Plan:** A document explaining how people can participate in the cleanup process.

The following classes of contaminants were found to exceed minimum allowed levels under MTCA:

- chlorinated volatile organic compounds (CVOCs)
- petroleum hydrocarbons
- metals



## SPOKANE COUNTY

# Greenacres Landfill

308 N Henry Rd. Liberty Lake

Facility Site ID# 631 Cleanup Site ID# 1019

<u>Submit comments online</u><sup>13</sup> Or mail comments to:

Kristin Beck Site Manager 4601 N. Monroe St. Spokane, WA 99205

#### For more information

- Visit Ecology's <u>Greenacres</u> Landfill webpage<sup>14</sup>
- Contact Kristin Beck Site Manager <u>kristin.beck@ecy.wa.gov</u> 509-514-6806

### **Document review locations**

Ecology's Eastern Regional Office 4601 N. Monroe St., Spokane For appointments, call: 509-329-3415

# April 3–May 2: Second Periodic Review Report available for review and comment

Ecology invites you to review and comment on the <u>draft second periodic</u> <u>review</u><sup>15</sup> for this site. We complete a periodic review about every five years after cleanup construction is complete at a site when institutional controls are part of the cleanup. The purpose of the review is to make sure the controls remain effective and the cleanup still protects human health and the environment.

### History & cleanup

The site is in the City of Liberty Lake in a former ravine that merges with the Spokane Valley to the north. The landfill property covers almost 58 acres and was a dump until it closed in 1972. Next to the landfill is a residential neighborhood.

Groundwater contamination was discovered in a residential well near the landfill in 1978. The contamination included volatile and semi-volatile organic compounds and metals. After additional groundwater monitoring and studies, the U.S. Environmental Protection Agency listed the landfill as a National Priorities List, or Superfund, site in 1984. In 1985, Ecology became the lead agency for cleanup. Following full site investigation, a cover system, gas management system, and stormwater system were installed to keep contamination from spreading. A restrictive covenant is filed for the property that prohibits groundwater from being used for anything besides monitoring to track cleanup progress.

Ecology visited the site March 8, 2023, and found the cleanup actions continue to protect people and the environment. Groundwater contaminants still exceed Washington standards, but most are decreasing. No further cleanup is required at this time.

### Next steps

Ecology will review all comments received during the comment period and update the periodic review if needed. If no significant changes are made, the periodic review will become final. If significant changes are made, an additional public comment period will be held. We will hold an online public meeting if 10 or more people request one.



## WHATCOM COUNTY

# Whatcom Waterway

West of Holly Street Bridge Bellingham

Facility Site ID# 2899 Cleanup Site ID# 219

### Submit comments online<sup>16</sup>

Or mail comments to:

Lucy McInerney Site Manager PO Box 330316 Shoreline, WA 98133

### For more information

- Visit Ecology's <u>Whatcom</u> <u>Waterway webpage<sup>17</sup></u>
- Contact Lucy McInerney Site Manager <u>lucy.mcinerney@ecy.wa.gov</u> 425-410-1400

### **Document review locations**

 Bellingham Public Library Central Branch
 210 Central Avenue
 Bellingham

For document review assistance, please contact: Ian Fawley Outreach Planner 425-324-5901 ian.fawley@ecy.wa.gov

## April 24–May 23: Documents ready for public review

Ecology invites you to review an amendment to the existing Cleanup Action Plan for the in-water Whatcom Waterway cleanup.

The amendment is part of a legal agreement between Ecology, the Port of Bellingham, the City of Bellingham, and the Department of Natural Resources. The amendment:

- Orders design and construction activities to prioritize early cleanup at the Bellingham Shipping Terminal.
- Documents a possible future change to the cleanup action at the head of the Whatcom Waterway to improve habitat.
- Revises the cleanup action for the Aerated Stabilization Basin, including dredged material disposal, due to changes in land-use plans.
- Adds a cleanup standard for dioxin and furan compounds due to regulatory changes.

An updated Public Participation Plan for the site will also be available for review. This removes the participation plan as an exhibit to the legal agreement and makes it a standalone document.

The site includes in-water sediment impacted by contaminants released from past industrial waterfront activities, including discharges from the former Georgia-Pacific chlor-alkali plant, wood waste and degradation products from log rafting, and pulp mill wastewater discharges. Studies conducted as part of the cleanup process have shown mercury, 4-methyphenol, and dioxin and furan compounds in sediment at concentrations that exceed the requirements of the state's cleanup law.

## May 3 Outreach Events

Ecology and RE Sources will host back-to-back outreach events to provide project information and answer questions. RE Sources will host a shoreline walking tour of the site followed by an open house hosted by Ecology. Ecology and Port site managers will join both the walking tour and open house.

### Walking Tour: 3:30 – 5:00 p.m.

Meet outside Granary Building next to Whatcom Waterway. For details visit: <u>www.re-sources.org/events<sup>19</sup></u>. This walking tour is funded by a Public Participation Grant from Ecology.

Open House: 5:00 – 6:00 p.m. Meet inside Granary Building in blu.ink Collective Multipurpose Room



# Independent Cleanups

## COWLITZ COUNTY

# Unocal Bulk Plant 0321

633 North 1st Street, Kelso

Facility Site ID# **1094** Cleanup Site ID# **3788** 

### Submit comments online<sup>20</sup>

or email to <u>pliamail@plia.wa.gov</u> Please cite TAP #PSW103 in your comment.

### For more information

- Visit PLIA's <u>Unocal Bulk Plant</u>
   <u>0321 webpage</u><sup>21</sup>
- Visit Ecology's <u>Unocal Bulk Plant</u> 0321 webpage<sup>22</sup>
- Contact site manager William J. Fees, <u>pliamail@plia.wa.gov</u>

# April 6–May 6: Comment on proposed removal from the hazardous sites list

The Washington State Pollution Liability Insurance Agency (PLIA) proposes to remove the Unocal Bulk Plant 0321 site from Ecology's Hazardous Sites List.

The site was as a bulk fuel terminal from 1929 until 1989. In 1998, before stopping operations, petroleum-contaminated soil above state cleanup levels was detected. In 1992, during facility decommissioning activities, two 8,000-gallon lube oil aboveground storage tanks (ASTs) were removed along with six gasoline and diesel aboveground tanks of unknown capacity, and one 4,000-gallon underground storage tank of unknown contents. Petroleum-contaminated groundwater was detected at the site in the early 1990s–2010s.

From 2012 to 2013, approximately 2,500 tons of contaminated soil was removed from the site. About 450 pounds of an oxygen releasing compound was applied as a backfill amendment at the groundwater interface to promote natural decay of the petroleum. Since then, the soil has successfully been cleaned up to a level below state cleanup levels, and, from 2021–2022, quarterly groundwater monitoring results showed that groundwater contamination on the site has declined to levels below state cleanup levels.

PLIA oversaw of the site under the agency's Technical Assistance Program. Based on that review, PLIA determined that the site meets the requirements of the state clean up regulations and no longer poses a threat to human health or the environment.



## OKANOGAN COUNTY

# Leonard Judd Property

B&O and Spring Coulee roads, Okanogan

Facility Site ID# **345** Cleanup Site ID# **1096** 

#### Submit comments online<sup>23</sup>

#### For more information

- Visit Ecology's <u>Leonard Judd Property</u> webpage<sup>24</sup>
- Contact Frank Winslow, Site Manager <u>Frank.Winslow@ecy.wa.gov</u> 509-424-0543

#### **Document review locations**

 Okanogan Public Library 228 Pine Street, Okanogan

# Molson Dump

Nine Mile Road, Molson

Facility Site ID# **422** Cleanup Site ID# **4354** 

### Submit comments online<sup>26</sup>

#### For more information

- Visit Ecology's <u>Molson Dump</u> webpage<sup>27</sup>
- Contact Frank Winslow, Site Manager <u>Frank.Winslow@ecy.wa.gov</u> 509-424-0543

#### **Document review locations**

- Central Regional Office 1250 W Alder St, Union Gap
- Oroville Public Library
   1276 Main Street, Oroville

# April 12–May 11: Proposed removal from the Hazardous Sites List

Diesel fuel was spilled at this site in 2002. Contaminated soil was excavated and stored on a plastic liner. In 2019 Ecology visited the site, tested surface soil, and found no petroleum contamination at levels needing cleanup. Groundwater contamination is not a risk at this site.

Ecology is proposing to remove this site from the Hazardous Sites List. The Hazardous Sites List is a list of sites Ecology reviewed for their potential threat to human health and the environment. This review is based on how much contamination is present, how toxic it is, and how easily it can come in contact with people and the environment. Sites must go through cleanup and meet state standards before Ecology can remove them from the list.

You are invited to review our <u>letter saying the cleanup is complete</u><sup>25</sup>, dated June 28, 2019.

# April 11–May 12: Proposed removal from the Hazardous Sites List

The Hazardous Sites List is a list of sites Ecology reviewed for their potential threat to human health and the environment. This review is based on how much contamination is present, how toxic it is, and how easily it can come in contact with living things. Sites must meet state standards before Ecology can remove them from the list.

The Molson Dump is about three miles northwest of Molson. It was used for solid waste for about ten years, until it was closed and covered with sand and gravel in 1990. Two herbicides were detected in soil and surface water, and Ecology placed the site on the Hazardous Sites List. However, in a later review we found a math error in the original assessment. Herbicide concentrations were actually below state cleanup levels, and the site does not require cleanup.

You are invited to review our <u>letter saying the cleanup is complete</u><sup>28</sup>, dated June 28, 2019.



## SPOKANE COUNTY

# Sunset Food Mart

2627 W Sunset Blvd., Spokane

FSID #: 59798911 CSID #: 6358

### Submit comments online<sup>29</sup>

or email to <u>pliamail@plia.wa.gov</u> Please cite TAP #PEA013 in your comment.

### For more information

- Visit PLIA's <u>Sunset Food Mart</u> webpage<sup>30</sup>
- Visit Ecology's <u>Sunset Food Mart</u> webpage<sup>31</sup>
- Contact site manager Ulysses Cooley Jr., pliamail@plia.wa.gov

# April 6–May 6: Comment on proposed removal from the hazardous sites list

The Washington State Pollution Liability Insurance Agency (PLIA) invites the public to comment on the cleanup at the Sunset Food Mart. This notice is a proposal to remove this site from the Department of Ecology's Hazardous Sites List.

The site is an active gas station and convenience store in Spokane. It includes a 1,144 square-foot building, three fuel dispensers covered by a 1,200-square-foot canopy, and a 20,000-gallon underground storage tank (UST) divided into three compartments.

In January 2009, three 4,000-gallon USTs and associated fuel piping and dispensers were replaced with the 20,000-gallon UST. During this process, petroleum contaminated soil was discovered. Shortly after, about 982 tons of soil were removed from the site.

Following a remedial investigation of the site in October 2021, sampling results showed that petroleum contamination in the soil no longer existed at a level above state cleanup requirements. Groundwater was not encountered at the site, and soil vapor sampling results from January 2022 showed that future management of soil vapor is not required at the site.

PLIA oversaw the site under the agency's Technical Assistance Program. Based on that review, PLIA determined that the site meets the requirements of the state clean up regulations and no longer poses a threat to human health or the environment.



### YAKIMA COUNTY

# Kelloggs Korner

Northwest corner of Emerald and Midvale Roads, Sunnyside

Facility Site ID# **473** Cleanup Site ID# **4921** 

### Submit comments online<sup>32</sup>

#### For more information

- Visit Ecology's <u>Kelloggs Korner</u> webpage<sup>33</sup>
- Contact Frank Winslow Site Manager
   Frank.Winslow@ecy.wa.gov
   509-424-0543

#### **Document review locations**

Sunnyside Public Library 621 Grant Avenue, Sunnyside

## April 11-May 12: Proposed removal Hazardous Sites List

This site was a market and gas station with three underground storage tanks. In 1990, someone reported gasoline seeping from the bank of a nearby irrigation ditch.

Cleanup work at the site included excavating contaminated soil and groundwater monitoring. The irrigation ditch was replaced with piping below ground level, which keeps any contamination from reaching the water. Sampling groundwater for three years showed no contamination concentrations were low enough to meet state standards.

Ecology is proposing to remove this site from its Hazardous Sites List. The Hazardous Sites List is a list of sites Ecology reviewed for their potential threat to human health and the environment. This review is based on how much contamination is present, how toxic it is, and how easily it can come in contact with people and the environment. Sites must go through cleanup and meet state standards before Ecology can remove them from the list.

You are invited to review our letter saying the cleanup is complete, dated July 29, 2019.



# Terrace Heights Elementary School

4300 Maple Ct Yakima

Facility Site ID# **221207** Cleanup Site ID# **3874** 

Submit comments online<sup>34</sup> For more information

- Visit Ecology's <u>Terrace Heights</u> <u>Elementary School webpage</u><sup>35</sup>
- Contact Frank Winslow Periodic Reviewer <u>frank.winslow@ecy.wa.gov</u> 509-424-0543

# March 23–April 22: Periodic Review draft report completed

Ecology invites you to review and comment on the <u>2021 periodic review</u><sup>36</sup> the Terrace Heights 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.

The East Valley School District conducted an independent remedial action during spring and summer of 2013. The District cleanup plan consisted primarily of capping the contaminated soil with hard surfaces (concrete/asphalt/school) or placing clean soil on top of the existing contaminated soil and establishing a new grass lawn in clean soil. The plan was closely coordinated with the new school construction and included a new irrigation system to maintain the turf grass cover, a clean playground area with engineered wood chips for fall protection, and an environmental covenant to ensure education, care, and protection of the remedial action. The District's placement of a barrier to prevent human exposure to lead and arsenic is typical of other Ecology projects to address area-wide soil contamination.

Following the remedial actions, Ecology determined that the site would be eligible for a No Further Action (NFA) determination if institutional controls were implemented in the form of a environmental covenant. The environmental covenant was recorded for the site in 2015 and remains active.

Based on this periodic review, Ecology has determined that the requirements of the environmental covenant are being followed. No additional remedial actions are required by the property owner. It is the property owner's responsibility to continue to inspect the site to assure that the integrity of the cap is maintained.

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.



# Tiger Oil Summitview

5511 Summitview Ave Yakima

Facility Site ID# **58425191** Cleanup Site ID# **6338** 

Submit comments online<sup>37</sup>

#### For more information

- Visit Ecology's <u>Tiger Oil</u> <u>Summitview webpage<sup>38</sup></u>
- Contact Frank Winslow Periodic Reviewer <u>frank.winslow@ecy.wa.gov</u> 509-424-0543

# March 23–April 22: Periodic Review draft report completed

We invite you to comment on the <u>2021 periodic review</u><sup>39</sup> for this site.

We review sites about every five years when some contamination remains on site. The purposes of the review are to evaluate site conditions ensure protection of human health and the environment.

Based on this periodic review, Ecology has determined the requirements of the covenant are being followed. No additional cleanup actions are required by the property owner at this time. The property owner is responsible for continuing to inspect the site to ensure the integrity of the cap is maintained.

### History

Site investigations reported gasoline contamination in soil and groundwater above the MTCA Method A cleanup level. An environmental covenant was recorded on in June 2016 and Ecology issued a no further action (NFA) determination letter in July 2016. This NFA determination was contingent on the environmental covenant and required annual groundwater monitoring of some downgradient monitoring wells for five years.

Groundwater monitoring conducted between 2016 and 2019 showed no results above MTCA cleanup levels. Ecology issued an updated no further action for the site in December 2019. That letter stated no further groundwater monitoring was needed. In January 2020, an amendment to the environmental covenant to remove the requirement for additional groundwater monitoring.

### Next steps

We 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.



# More information

### ABOUT THE SITE REGISTER

- Receive the Site Register by email<sup>40</sup>
- Find past issues of the Site Register<sup>41</sup>

Questions about the Site Register? Contact Sarah Kellington at 360-280-3167 or <u>sarah.kellington@ecy.wa.gov.</u>

## **ONLINE RESOURCES**

- Find information on <u>any cleanup site</u><sup>42</sup>
- Look up terms in the glossary<sup>43</sup>
- See events and comment periods 44

# ECOLOGY REGIONAL OFFICES

**Central Region Office** 1250 W. Alder St. Union Gap, WA 98903-0009

**Eastern Region Office** 4601 N. Monroe Spokane, WA 99205-1295 Headquarters 300 Desmond Drive SE Lacey, WA 98503 Northwest Region Office 15700 Dayton Ave N. Shoreline, WA 98133

Southwest Region Office 300 Desmond Drive SE Lacey, WA 98503



#### <sup>1</sup> https://waecy-wa-

gov.zoom.us/meeting/register/tZwocuC gpzopGNdmOjlvIHW8NPLGDMk1l0rj

<sup>2</sup> https://youtu.be/e3v3uYcXynw

<sup>3</sup> https://ecology.wa.gov/PPG

https://tcp.ecology.commentinput.com/ ?id=BUgx2

https://apps.ecology.wa.gov/cleanupse arch/site/11610

https://apps.ecology.wa.gov/cleanupse arch/document/120852

https://hwtr.ecology.commentinput.co m/?id=KAjMp

https://apps.ecology.wa.gov/cleanupse arch/site/12671

<sup>9</sup> https://www.epa.gov/pcbs

10

https://apps.ecology.wa.gov/cleanupse arch/site/2674

https://tcp.ecology.commentinput.com/ ?id=9TV6Z

#### 12

https://apps.ecology.wa.gov/cleanupse arch/site/12071

#### 13

https://tcp.ecology.commentinput.com/ ?id=AeCUs

#### 14

https://apps.ecology.wa.gov/cleanupse arch/site/1019

https://apps.ecology.wa.gov/cleanupse arch/document/123332

#### 16

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https://tcp.ecology.commentinput.com/ ?id=eSEk5

https://apps.ecology.wa.gov/cleanupse arch/site/219

<sup>18</sup> https://www.re-sources.org/events/

<sup>19</sup> https://www.re-sources.org/events/

<sup>20</sup> https://plia.wa.gov/contact-us/

<sup>21</sup> https://plia.wa.gov/proposeddelisting-unocal-bulk-plant-0321 22

https://apps.ecology.wa.gov/cleanupse arch/site/3788

https://tcp.ecology.commentinput.com/ ?id=EZOfH

https://apps.ecology.wa.gov/cleanupse arch/site/1096

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https://apps.ecology.wa.gov/cleanupse arch/document/84554 26

https://tcp.ecology.commentinput.com/ ?id=uA4F7

https://apps.ecology.wa.gov/cleanupse arch/site/4354

https://apps.ecology.wa.gov/cleanupse arch/document/84557

<sup>29</sup> https://plia.wa.gov/contact-us/

<sup>30</sup> https://plia.wa.gov/proposeddelisting-sunset-food-mart/

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https://apps.ecology.wa.gov/cleanupse arch/site/6358

# https://tcp.ecology.commentinput.com/ ?id=k7fiF

https://apps.ecology.wa.gov/cleanupse arch/site/4921

#### 34

https://tcp.ecology.commentinput.com/ ?id=9CEaF

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32

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https://apps.ecology.wa.gov/cleanupse arch/site/3874

#### 36

https://apps.ecology.wa.gov/cleanupse arch/document/122697

#### 37

https://tcp.ecology.commentinput.com/ ?id=AZUJs

38

https://apps.ecology.wa.gov/cleanupse arch/site/6338

https://apps.ecology.wa.gov/cleanupse arch/document/122698

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https://public.govdelivery.com/account s/WAECY/subscriber/new?topic id=WA ECY 118

<sup>41</sup> http://tinyurl.com/EcologySiteReg

<sup>42</sup> https://ecology.wa.gov/Spills-Cleanup/Contaminationcleanup/Cleanup-sites

<sup>43</sup> https://ecology.wa.gov/Regulations-Permits/Guidance-technicalassistance/Toxic-cleanup-acronyms 44

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