DEPARTMENT OF ECOLOGY
State of Washington

October 19, 2023

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#### **ADA Accessibility**

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

## News & notes

## Grant opportunities

Sept. 27, 2023-June 18, 2025:

### Apply for Independent Remedial Action Grants

Independent Remedial Action grants are for local governments that have completed cleanups through the <u>Voluntary Cleanup Program</u><sup>1</sup>. Solicitation for these grants for the 2023–25 biennium is currently open. We accept applications on an ongoing basis throughout the biennium, regardless of funding availability.

For more information on this funding opportunity, please view the Independent Remedial Action Grant webpage or contact one of the Remedial Action Grant Managers listed at the bottom of that page.

#### For more information

- Visit the Independent Remedial Action Grant webpage<sup>2</sup>
- Contact Michael Schuster
   Capital budget and finance Officer
   <u>michael.schuster@ecy.wa.gov</u>
   564-669-3208



## Formal Cleanups

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

#### KING COUNTY

### Snopac

5055 E Marginal Way Seattle

Facility Site ID# **1523145** Cleanup Site ID# **12463** 

#### Comment online<sup>3</sup>

or mail comments to:

Sandra Matthews Department of Ecology PO Box 330316 Shoreline, WA 98133-9716

#### For more information

- Visit Ecology's <u>Snopac webpage</u><sup>4</sup>
- Contact Augie Nuszer
   Outreach Specialist
   augie.nuszer@ecy.wa.gov
   425-533-5537

#### **Document review locations**

Seattle Public Library New Holly branch 7058 32<sup>nd</sup> Ave S Ste 104, Seattle

# Aug. 28–Oct. 26: Remedial Investigation and Feasibility Study ready for public review

Ecology invites you to review and comment on several documents related to the cleanup of the Snopac cleanup site along the Lower Duwamish Waterway.

The site is next to the Duwamish River in South Seattle, where past activities such as marine equipment storage and unlawful disposal of sandblast grit resulted in the presence of contaminants in soil, groundwater, and sediment.

We would like your input on the following documents prepared by 5055 Properties LLC with Ecology oversight:

- **Remedial Investigation:** an environmental study done to find where the contamination is and what kinds of contamination are present at the site.
- **Feasibility Study:** this identifies and evaluates a range of cleanup action options and identifies a preferred way to address the cleanup.

The following classes of contaminants were found to exceed minimum allowed levels under MTCA: metals, polychlorinated biphenyls (PCBs), pentachlorophenol, tributyltin ion (TBT), total petroleum hydrocarbons (TPH), and polycyclic aromatic hydrocarbons (PAHs).



### Maralco

7730 S 202nd St Kent

Facility Site ID# **2067** Cleanup Site ID# **5055** 

#### Comment online<sup>5</sup>

or mail comments to:

Kim Vik Site Manager PO Box 330316 Shoreline, WA 98133

#### For more information

- Visit Ecology's Maralco webpage<sup>6</sup>
- Contact Kim Vik
   Site Manager
   kim.vik@ecy.wa.gov
   206-556-5258

#### **Document review locations**

King County Library - Kent Library 212 2nd Avenue N Kent, WA 98032

For document review assistance, please contact Ian Fawley (<a href="mailto:ian.fawley@ecy.wa.gov">ian.fawley@ecy.wa.gov</a>),
Outreach Planner, 425-324-5901

## Oct. 23–Nov. 21: Documents ready for public review and comment

Ecology negotiated a legal agreement called an agreed order with the owner of the Maralco property, the Potentially Liable Person for the cleanup site. The Agreed Order requires the owner to address contamination at the site.

We would like your input on the following documents:

- <u>Agreed Order</u><sup>7</sup>: requires the Owner to investigate environmental conditions, complete a remedial investigation and feasibility study, and draft a Cleanup Action Plan.
- <u>Public Participation Plan</u><sup>8</sup>: describes how Ecology will inform the community about site activities and ways to become involved.

#### Contamination

Investigations through 2023 found the following contaminants of concern on the property:

- Soil: Metals, total petroleum hydrocarbons (TPH) from diesel fuel
- Groundwater: Metals, TPH, chloride, fluoride, and ammoniaSediment: Metals

#### Site Background

The owner recently purchased the approximately 12-acre property in the Kent industrial area. The property includes a 45,000 square foot building near the western boundary that has been largely abandoned since 1986. The eastern portion of the property is covered by wetlands.

Maralco Aluminum Company, Inc. operated a secondary aluminum smelter from 1980 to 1986. The smelter produced aluminum ingots from recycled aluminum cans, Kawecki-Berylco, Inc. (KBI) dross, and scrap metal using the molten salt process. The wastes created from this process included black dross which is typically a mixture of aluminum and metals (primarily arsenic, barium, copper, and mercury) or "salt cake" (fluorides and chlorides). Washed oxides (aluminum oxide) were produced when water soluble components of the dross (typically salts) were removed from the dross as part of re-processing.

The smelting process generated approximately 50,000 tons of black dross. Several waste piles remain on the property from the smelting operation. Other by-products such as the aluminum oxide were also stockpiled on the property and inside the smelter building.



#### PEND OREILLE COUNTY

#### Pend Oreille Mine

1382 Pend Oreille Mines Road Metaline Falls

Facility Site ID# **15428546** Cleanup Site ID# **2194** 

#### Comment online<sup>9</sup>

or mail comments to:

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

#### For more information

- Visit Ecology's <u>Pend Oreille Mine</u> webpage<sup>10</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. Please call 509-329-3415 to make an appointment.

# Oct. 2–31: Periodic Review Report available for review and comment

Ecology invites you to review and comment on the <u>draft periodic review</u><sup>11</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 and cleanup

The Pend Oreille Mine is in northeast Washington, about two miles north of Metaline Falls. Underground mining for lead and zinc started in 1952. The mine operated intermittently and was closed for decades before Teck Washington Inc. reopened it in 2004.

Two tailings disposal facilities (TDFs), referred to as TDFs 1 and 2, were used from 1967–77. They were cleaned up under the 2011 Cleanup Action Plan. The cleanup included regrading the piles to remove steep slopes and minimize erosion, compacting their surfaces, placing protective cover systems over the piles to prevent stormwater from carrying contaminants to groundwater, and managing stormwater runoff.

The mine stopped operating in 2019. In April 2021, Teck announced a transition from care and maintenance status to closure. We visited the site August 10, 2023, and found the cleanup remains effective. Groundwater with manganese contamination and soil with metals contamination above state standards remain at the site, but they are contained and meet the requriements of the Cleanup Action Plan.

#### 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.



#### **SKAGIT COUNTY**

### Lovrics Sea Craft Inc.

3022 Oakes Avenue Anacortes

Facility Site ID# 21847524 Cleanup Site ID# 14900

#### For more information

- Visit Ecology's <u>Lovrics Sea Craft</u> Inc. webpage<sup>12</sup>
- Contact David Horne
   Site Manager and Baywide
   Coordinator
   <u>david.horne@ecy.wa.gov</u>
   360-742-1091

### Negotiations for an agreed order

Ecology and the potentially liable persons for the Site are negotiating an agreed order to conduct a remedial investigation and feasibility study at the Lovrics Sea Craft Inc. Site. Negotiations began on September 21, 2023, and are expected to end by December 31, 2023. Exceedances of cleanup levels from previous sampling at the Site include zinc, copper, tributyltin, benzoic acid, and polycyclic aromatic hydrocarbons in sediment.

#### SPOKANE COUNTY

## Spokane International Airport PFAS

9000 W Airport Drive Spokane

Facility Site ID# **6332493** Cleanup Site ID# **16774** 

#### For more information

- Visit Ecology's <u>Spokane</u>
   <u>International Airport PFAS</u>
   webpage<sup>13</sup>
- Contact Jeremy Schmidt
   Site Manager
   jeremy.schmidt@ecy.wa.gov
   509-724-1164

### Negotiations for an Agreed Order

Ecology invited the Spokane International Airport (SIA) to negotiate an agreed order. The agreed order would require SIA to complete a remedial investigation report and feasibility study. The 60-day negotiation period began on Oct. 11, 2023. We requested SIA to provide any comments by Nov. 8.

The remedial investigation will determine the full extent and locations of contamination. The feasibility study will evaluate cleanup options. The agreed order includes a scope of work for the remedial investigation and feasibility study and a schedule for completing it.

#### Site history

In 2017, three groundwater wells at the airport had sample results with levels of PFAS above the Environmental Protection Agency's lifetime drinking water health advisory of 70 parts per trillion. Ecology received the 2017 sampling results in early 2023 from a third party who had obtained them through a public records request.



## Independent Cleanups

#### **CLARK COUNTY**

#### La Center School District Future Site

2001 NE Lockwood Creek Rd La Center

Facility Site ID# **96671** Cleanup Site ID# **14855** 

#### For more information

- Visit Ecology's <u>La Center School</u> <u>District Future Site webpage <sup>14</sup></u>
- Contact Tim Mullin VCP Site Manager tim.mullin@ecy.wa.gov 360-999-9589

### No further cleanup action needed

This site was a hayfield. The soil was contaminated with dieldrin, a chlorinated hydrocarbon insecticide. The dieldrin likely built up over time from repeated applications of fertilizer.

Before redeveloping the property, workers excavated contaminated soil and brought it to the Cowlitz County/Headquarters Landfill in Longview. No other contaminants in the soil exceeded state cleanup levels. No dieldrin was detected in groundwater at the site. After the excavation, testing showed that dieldrin concentrations in soil were below state cleanup levels.



#### KING COUNTY

### C & D Wells LLC

12677 E Marginal Way S Tukwila

Facility Site ID# **99622738**Cleanup Site ID# **7001** 

Comment online 15

#### For more information

- Visit Ecology's <u>C & D</u> Wells <u>LLC</u> webpage 16
- Contact Tamara Welty Periodic Reviewer <u>tamara.welty@ecy.wa.go</u>
   <u>V</u>
   425-256-1449

### Sept. 21–Oct. 20: Comment on periodic review report

We invite your comments on the <u>periodic review report</u><sup>17</sup> for this site. We review sites about every five years after a cleanup when institutional controls are used as part of the remedy. This review concluded that the remedy may **not** be protective of human health and the environment.

This site was a truck maintenance, fueling, and dispatch facility. There were two underground storage tank systems. Cement kiln dust, which can contain metals and other contaminants, was probably used as fill when the site was developed. Cleanup crews excavated soil in 1999 and installed a groundwater treatment system that ran between 2000 and 2002. Groundwater was monitored between 2003 and 2004. A restrictive covenant was recorded for the property in 2004. Ecology issued a No Further Action (NFA) determination letter for the site in 2005.

In this review, we found:

- The 2005 Site NFA letter and covenant only reference lead in soil and have no groundwater restrictions, but a 2019 investigation found more contaminants that exceed soil and/or groundwater cleanup levels, including:
  - gasoline, diesel, and oil-range total petroleum hydrocarbons
  - benzene
  - ◆ cPAHs
  - naphthalene
  - metals (lead, arsenic, cadmium, mercury, chromium)
- Contaminated soil and groundwater have been found throughout the property, including next to the property boundaries. The extent of contamination does not appear to have been characterized. We do not know if the contamination impacts surface water or adjacent properties. The covenant only applies to the subject property. It does not protect neighboring properties or rights-of-way that may be impacted by contamination from this site.

Since there are other affected media other than soil, more contaminants other than lead, and the site likely extends beyond the property boundary, the covenant does not appear to be protective of human health and the environment for the entire site. Ecology will rescind the 2005 Site NFA, because it does not appear to accurately reflect current site conditions or the protectiveness of the remedy. The unpaved areas of the property should be capped to prevent the release or exposure of shallow contaminated soils to the environment.

We will review comments received during the comment period. The periodic review will become final if no significant changes are made.



### Texaco 211544

8701 Greenwood Ave N Seattle

Facility Site ID# **63538329** Cleanup Site ID# **6416** 

#### For more information

- Visit Ecology's <u>Texaco 211544</u> webpage<sup>18</sup>
- Contact David Unruh Site Manager david.unruh@ecy.wa.gov 206-459-6287

#### To review documents

Review documents at the Texaco 211544 webpage, above. If you need help, contact David Unruh.

### Response to public comments available

A <u>Response to Comments Summary</u> <sup>19</sup> available for review on Ecology's Texaco 211544 webpage.

Ecology invited public comments on replacing the restrictive covenant for this cleanup site from Aug. 10–Sept. 8, 2023. We have reviewed and considered the comments we received on the new Environmental Covenant, and no edits are necessary. We are finalizing the document.

Ecology and 8701 Greenwood LLC will replace the existing <u>July 1996</u>

<u>Restrictive Covenant</u><sup>20</sup> with the new <u>Oct. 2023 Environmental Covenant</u><sup>21</sup>. The new covenant will require protection of contamination related to the <u>SMI Inc.</u>

<u>Trust Site</u><sup>22</sup> and will release restrictions on the property related to the Texaco 211544 site.

#### Background

This site used to be a service station. The station, underground storage tanks, and pumps were removed in 1994. Soil contaminated with petroleum hydrocarbons was removed from around the storage tanks, and the site was protected with a restrictive covenant. Later, more areas of contaminated soil were found and removed during redevelopment.



#### MASON COUNTY

### Ben's Deli Mart

18437 E State Route 3 Allyn

Facility Site ID# **85445218** Cleanup Site ID# **10818** 

Comment online<sup>23</sup> or email pliamail@plia.wa.gov.
Please cite P-SW2556.

#### For more information

- Visit PLIA's <u>Ben's Deli Mart</u> webpage<sup>24</sup>
- Visit Ecology's <u>Ben's Deli Mart</u> webpage<sup>25</sup>
- Contact Nicholas Murray Site Manager pliamail@plia.wa.gov
   Please cite P-SW2556

# Oct. 19–Nov. 17: Comment on proposed removal from the Hazardous Sites List

The Washington State Pollution Liability Insurance Agency (PLIA) invites the public to comment on their proposal to remove this site from Ecology's Hazardous Sites List.

The site was developed with the current structure and gas station in 1985. In 1994, a petroleum spill was observed during the removal of three underground storage tanks at the site. About 71 tons of petroleum-impacted soil were transferred off-site at that time along with an undetermined amount of petroleum-contaminated groundwater. Remediation at the site has occurred intermittently since 1994.

In 2019, a diesel release was discovered below a fuel dispenser. About 8–10 tons of diesel-contaminated soil and 5–10 gallons of potentially petroleum-contaminated groundwater were removed from the site. Subsequent soil samples did not detect any contaminants of concern (COCs) above state cleanup levels. Additionally, from April 2021 to December 2022, five quarters of groundwater sampling were conducted which did not detect any COCs above state cleanup levels. Soil vapor sampling conducted between the former excavation and on-property structure also did not detect COCs above state cleanup levels during a March 2021 analysis.

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



#### SKAMANIA COUNTY

#### Garwood Oil Co.

201 Carson Frontage Road Carson

Facility Site ID# **35617784** Cleanup Site ID# **3301** 

<u>Comment online</u><sup>26</sup> or email <u>pliamail@plia.wa.gov</u>.
Please cite P-SW2558.

#### For more information

- Visit PLIA's <u>Garwood Oil Co.</u> <u>webpage</u><sup>27</sup>
- Visit Ecology's <u>Garwood Oil Co.</u> webpage<sup>28</sup>
- Contact Nicholas Murray Site Manager pliamail@plia.wa.gov

## Oct. 19–Nov. 17: Comment on proposed removal from the Hazardous Sites List

The Washington State Pollution Liability Insurance Agency (PLIA) invites the public to comment on their proposal to remove Garwood Oil Co. from the Department of Ecology's Hazardous Sites List.

The site has been an active fueling station since 1990. Following a report of a potential petroleum release, the Clark County Health Department visited the site in 2005. During their visit, they collected soil samples from two locations near the fuel pumps. Laboratory analysis confirmed petroleum contamination in the soil samples at concentrations high enough to require cleanup.

More sampling in April 2022 confirmed petroleum-contaminated soil was a result of releases from fuel dispensers at the site. At this time, the fuel dispensers and product piping were decommissioned. On May 19, 2022, contaminated soil from former gravel drive lanes and beneath former fuel dispensers was excavated and removed from the site. Soil sampling conducted at the site following this remedial action showed that concentrations of petroleum contamination had been reduced to levels below state cleanup requirements.

Groundwater contamination was not encountered during the remedial investigation or during cleanup actions and is not a concern at this site. Additionally, the remedial actions performed at the site removed the potential for vapors from contaminated soil to enter nearby commercial or residential structures.

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



#### **SPOKANE COUNTY**

### **Avista Corporation**

1403 E. Mission Avenue Spokane

Facility Site ID# 934 Cleanup Site ID# 27

Comment online 29 or mail comments to:

Ted Uecker Site Manager 4601 N. Monroe St. Spokane, WA 99205

#### For more information

- Visit Ecology's <u>Avista</u>
   Corporation webpage<sup>30</sup>
- Contact Ted Uecker
   Site Manager
   ted.uecker@ecy.wa.gov
   509-342-5564

#### **Document review locations**

Ecology's Eastern Regional Office: 4601 N. Monroe St., Spokane. Please call 509-329-3415 to make an appointment.

# Oct. 16–Nov. 14: Second Periodic Review Report available for review and comment

Ecology invites you to review and comment on the <u>draft periodic review</u><sup>31</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

During summer 2009, Avista modified parking lots and roadways at their headquarters facility and found an abandoned, single-walled 950-gallon underground storage tank. They removed and disposed of the tank and about 33 cubic yards of petroleum-contaminated soil.

We visited the site June 12, 2023, and found the cleanup actions continue to protect people and the environment.

#### 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



### Schade Brewery

528 E Trent Spokane

Facility Site ID# **6724162** Cleanup Site ID# **4643** 

#### Comment online 32

or mail comments to:

Ted Uecker Site Manager 4601 N. Monroe St. Spokane, WA 99205

#### For more information

- Visit Ecology's <u>Schade Brewery</u> webpage 33
- Contact Ted Uecker
   Site Manager
   ted.uecker@ecy.wa.gov
   509-342-5564

#### **Document review locations**

Ecology's Eastern Regional Office: 4601 N. Monroe St., Spokane, WA. Please call 509-329-3415 to make an appointment.

## Oct. 16–Nov. 14: Third Periodic Review Report available for review and comment

Ecology invites you to review and comment on the <u>draft periodic review</u><sup>34</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 Schade Brewery building was built about 1903 and used at various times until the 1950s as a beer and soda brewing/bottling plant. Portions of the site and northern adjacent property were used for the Inland Metals salvage business.

In 2005, about 610 tons of soil containing petroleum, metals, polycyclic aromatic hydrocarbons (PAHs), and polychlorinated biphenyls (PCBs) were removed from the site. Some contaminated soil remains on site. Asphalt paving and a drainage system redirect surface water runoff to bio-filtration basins, which prevents human exposure, surface water infiltration through the affected area, and potential migration of contaminants. Ecology filed an environmental covenant in 2006 to prevent activities that could disturb the contaminants remaining on the site.

We visited the site August 31, 2023, and found the cleanup actions continue to protect people and the environment.

#### 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.



#### THURSTON COUNTY

### Pacific Pride

2135 Marvin Rd. NE Olympia

Facility Site ID# **11334** Cleanup Site ID# **1284** 

<u>Comment online</u> or by email to <u>pliamail@wa.gov</u>. Please cite PSW018 when you comment.

## For more information and document review

- Visit <u>PLIA's Pacific Pride</u> webpage<sup>35</sup>
- Visit Ecology's <u>Pacific Pride</u> webpage<sup>36</sup>
- Contact Amanda Meugniot Site manager pliamail@plia.wa.gov

#### **Document review locations**

Visit the websites above.

## Oct. 5–Nov. 3: Comment on proposed removal from Hazardous Sites List

The Washington State Pollution Liability Insurance Agency (PLIA) invites the public to comment on the proposed removal of this site from from Ecology's Hazardous Sites List.

From about 1973 to 1992, the site was a service station. It then operated as a cardlock gas station from 1992 to January 2014, when operations ceased. In 2015, above-ground infrastructure including the service station building, pump islands, and canopy was removed. Underground infrastructure was left in place at that time.

On April 16, 2018, the site entered PLIA's PetroleumTechnical Assistance Program. A cleanup action plan was submitted to PLIA, then in November 2020 workers removed five underground storage tanks from the site. They excavated about 5,967 tons of petroleum-contaminated soil and 6,023 tons of lead-contaminated soil and disposed of them off-site at a permitted facility. Soil, groundwater, and vapor sampling at the site following these remedial actions shows that contamination at the site has been removed, and any remaining contamination is below concentrations that need cleanup.

PLIA performed regulatory oversight of the site under the agency's technical assistance program. Based on the site review, PLIA determined that the site meets the substantive requirements of the state cleanup regulations and no longer poses a threat to human health or the environment.



#### WALLA WALLA

### US Army COE Motor Pool

E Street and 10th Street Walla Walla

Facility Site ID# **782** Cleanup Site ID# **4972** 

#### Comment online 37

or mail comments to:

Ted Uecker Site Manager 4601 N. Monroe St. Spokane, WA 99205

#### For more information

- Visit Ecology's <u>US Army COE</u> Motor Pool webpage<sup>38</sup>
- Contact Ted Uecker
   Site Manager
   ted.uecker@ecy.wa.gov
   509-342-5564

#### **Document review locations**

Ecology's Eastern Regional Office: 4601 N. Monroe St., Spokane,. Please call 509-329-3415 to make an appointment.

# Oct. 2–31: Third Periodic Review Report available for review and comment

Ecology invites you to review and comment on the draft <u>periodic review</u><sup>39</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.

We visited the site on August 9, 2023, and found the cleanup actions continue to protect people and the environment.

#### History and cleanup

The US Army Corps of Engineers (COE) Motor Pool site is part of a complex occupied by the Walla Walla District US Army Corps of Engineers. Soil and groundwater at the site were contaminated with petroleum. Workers removed underground storage tanks and petroleum-contaminated soil, and installed groundwater monitoring wells. Work was completed in 1999. Some contaminated soil remained, so an environmental covenant was filed to document it and prohibit activities that might expose it.

#### 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.



## More information

#### ABOUT THE SITE REGISTER

- Receive the Site Register by email 40
- Find past issues of the Site Register 41

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

#### **ONLINE RESOURCES**

- Find information on any cleanup site 42
- Look up terms in the glossary 43
- 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://ecology.wa.gov/VCP

<sup>2</sup> https://ecology.wa.gov/grants-IRAG

3

https://tcp.ecology.commentinput.com?id=x2Za5c3Aps

4

https://apps.ecology.wa.gov/cleanupse arch/site/12463

5

https://tcp.ecology.commentinput.com/?id=DJrbiKS89

6

https://apps.ecology.wa.gov/cleanupse arch/site/5055

7

https://apps.ecology.wa.gov/cleanupse arch/document/130897

8

https://apps.ecology.wa.gov/cleanupse arch/document/130898

9

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

10

https://apps.ecology.wa.gov/cleanupse arch/site/2194

11

https://apps.ecology.wa.gov/cleanupse arch/document/130097

12

https://apps.ecology.wa.gov/cleanupse arch/site/14900

13

https://apps.ecology.wa.gov/cleanupse arch/site/16774

14

https://apps.ecology.wa.gov/cleanupse arch/site/14855

15

https://tcp.ecology.commentinput.com/?id=iT8W3JCAs

16

https://apps.ecology.wa.gov/cleanupse arch/site/7001

17

https://apps.ecology.wa.gov/cleanupse arch/document/128559

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https://apps.ecology.wa.gov/cleanupse arch/site/6416

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https://apps.ecology.wa.gov/cleanupse arch/document/130889

20

https://apps.ecology.wa.gov/cleanupse arch/document/95203

21

https://apps.ecology.wa.gov/cleanupse arch/document/130871

22

https://apps.ecology.wa.gov/cleanupse arch/site/4350

<sup>23</sup> https://plia.wa.gov/contact-us/

<sup>24</sup> https://plia.wa.gov/proposed-delisting-bens-deli-mart/

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https://apps.ecology.wa.gov/cleanupsearch/site/10818

<sup>26</sup> https://plia.wa.gov/contact-us/

<sup>27</sup> https://plia.wa.gov/proposed-delisting-garwood-oil-co/

28

https://apps.ecology.wa.gov/cleanupse arch/site/3301

29

https://tcp.ecology.commentinput.com ?id=95HWYCJ3i

30

https://apps.ecology.wa.gov/cleanupse arch/site/27

31

https://apps.ecology.wa.gov/cleanupse arch/document/131017

32

https://tcp.ecology.commentinput.com ?id=g7Js3fBVU

33

https://apps.ecology.wa.gov/cleanupse arch/site/4643

34

https://apps.ecology.wa.gov/cleanupse arch/document/131101

35 https://plia.wa.gov/proposed-delisting-pacific-pride-marvin-rd/

36

https://apps.ecology.wa.gov/cleanupse arch/site/1284

37

https://tcp.ecology.commentinput.com ?id=fMUju4ct5

38

https://apps.ecology.wa.gov/cleanupse arch/site/4972

39

https://apps.ecology.wa.gov/cleanupse arch/document/130296

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

41 http://tinyurl.com/EcologySiteReg

42 https://ecology.wa.gov/cleanup-sites

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

https://ecology.wa.gov/Events/Search/Search/Search-all