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ADA Accessibility

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

New sites

Sites added to our lists of cleanup sites in Washington state since the previous issue of the Contaminated Site Register. Click the site name to visit a webpage about the site.

Sites needing cleanup

- [Helena Agri Herbicide Spill MP 380](#)¹, Dayton Awaiting cleanup CSID 17092
- [Meydenbauer Bay Yacht Club](#)², Bellevue Awaiting cleanup CSID 17093
- [Central Body Works Inc](#)³, Everett Cleanup started CSID 17100
- [Guardian Towing](#)⁴, Seattle Awaiting cleanup CSID 17094
- [Spokane Valley Fire Department Training Center](#)⁵, Spokane Valley Awaiting cleanup CSID 17095
- [WA WSU South Parking Lot Expansion](#)⁶, Spokane Awaiting cleanup CSID 17097
- [WA WSU South Campus Facility Parking Lot](#)⁷, Spokane Awaiting cleanup CSID 17098

No further action sites

Sometimes we decide no further action is needed to clean up a site before we first list it in our database. This can happen when a property owner completes a cleanup within 90 days of discovery.

- [WA WSU Joint Center for Higher Education](#)⁸, Spokane CSID 17096
- [Klicker Farm](#)⁹, Walla Walla CSID 17099

Cleanup site lists

You can search the Contaminated Sites List and No Further Action Sites List on [Cleanup and Tank Search](#)¹⁰, or by using our [What's In My Neighborhood map](#)¹¹.

Cleanups supervised by Ecology

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

CHELAN COUNTY

Orchard Middle School

1024 Orchard Ave
Wenatchee

Facility Site ID# **771247**
Cleanup Site ID# **447**

[Comment online¹²](#)

For more information

- Visit Ecology's [Orchard Middle School webpage¹³](#)
- Contact Frank Winslow
Periodic Reviewer
frank.winslow@ecy.wa.gov
509-424-0543

Oct. 30–Nov. 29: Comment on draft Periodic Review Report

We invite you to comment on the [draft periodic review¹⁴](#) for this site. We review sites at least every five years after the start of a cleanup action. The purpose of the review is to evaluate site conditions and ensure protection of human health and the environment.

Background

The school is on land that used to be an orchard. Much of the region is current or former orchard land, where long-term pesticide application has taken its toll. Lead arsenate, a pesticide commonly used between 1905 and 1947, is the main source of increased lead and arsenic concentrations in the area. Lead and arsenic tend to bond with soil particles and often remain at or near the surface of the ground for decades. People can be exposed by breathing or swallowing soil particles. Young children are generally more susceptible to the negative health impacts of lead and arsenic than adults, which is why Ecology has focused cleanup efforts on schools.

Soil samples taken at the school in 2002 confirmed lead and arsenic at concentrations above state cleanup levels. During the summer of 2008, Ecology conducted a cleanup and placed all contaminated soils under a geotextile fabric barrier. Then, workers placed six inches of clean topsoil on top of the barrier fabric. This cleanup method, called capping, is cost-effective and prevents human exposure to contaminated soil. After cleanup, an environmental covenant was recorded for the property with the Chelan County Assessor. The covenant provides a permanent legal record of the contamination that remains on the property, and prohibits activities at the site that might disturb or damage the soil cap.

Conclusion and next steps

Based on our review, Ecology determined that the requirements of the environmental covenant are being followed. No additional cleanup work is 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.

We'll accept comments from 12:01 a.m. Oct. 30 to 11:59 p.m. Nov. 29. We'll review all comments we receive during this period. If there are no significant changes needed, we will finalize the report. If there are significant changes, we will hold another public comment period.

Contaminated Site Register



KING COUNTY

Benenson Capital

110 108th Ave NE
Bellevue

For more information

- Visit Ecology's [Benenson Capital webpage](#)¹⁵
- Contact Chris DeBoer
Site Manager
chris.deboer@ecy.wa.gov
4254668732

Facility Site ID# **50534232**

Cleanup Site ID# **4179**

Agreed Order negotiations begin

Ecology and HU Bellevue Primary GL LLC are negotiating an agreed order for cleaning up this site.

The agreed order is a legal agreement that will require HU Bellevue Primary GL LLC to investigate and cleanup contamination. A dry cleaning facility and petroleum fueling station were previously at the site. Contaminants remain in soil and groundwater, including chlorinated solvents.

We expect negotiations to end Dec. 1, 2024, but we may choose to extend them.

Boeing Isaacson Thompson

8701 E Marginal Way S
Tukwila

Facility Site ID# **2218**
Cleanup Site ID# **1944**

For more information

- Visit Ecology's [Boeing Isaacson Thompson webpage](#)¹⁶
- Contact Beau Johnson
Site Manager
beau.johnson@ecy.wa.gov
206-638-0816

Document review locations

Seattle Public Library
South Park Branch
8604 8th Ave S.
Seattle, WA 98108

For document review assistance,
please contact:

Meredith Waldref
Outreach Planner
LDW@ecy.wa.gov
425-229-3683

Oct. 21–Nov. 19: Documents ready for public review and comment

Ecology invites you to comment on several documents for this site on the Lower Duwamish Waterway (LDW) near Seattle's South Park Neighborhood and the King County International Airport:

- [Draft Cleanup Action Plan](#)¹⁷: Ecology's plan describing the cleanup work to address contamination at the site.
- [Agreed Order](#)¹⁸: Legal agreement between Ecology and The Boeing Company (Boeing) requiring design of the work described in the cleanup action plan.
- [State Environmental Policy Act – Determination of Non-Significance](#)¹⁹: Ecology's determination that the cleanup work is not likely to harm the environment.

Site background

The site is in an industrial area on the east bank of the LDW. The site is two properties owned by The Boeing Company and one owned by the Port of Seattle. The site is a former tidal marsh area that was reclaimed when the Duwamish River was straightened and channelized to form the current Duwamish Waterway in the early 1900s. After dredging, the area was used as farmland and then for a variety of industrial purposes. The former Duwamish River channel (later Slip 5) in the middle of the site was filled over time with contaminated materials from unknown sources.

Investigations found the following contamination above state cleanup levels:

- Soil: metals, semi-volatile organic compounds, polychlorinated biphenyls (PCBs), petroleum hydrocarbons
- Groundwater: metals, volatile organic compounds, PCBs

Contaminated Site Register



C L Auto Repair

2901 17th Ave S.
Seattle

Facility Site ID# **74542995**
Cleanup Site ID# **10376**

[Comment online²⁰](#)
or mail comments to:

Shreejita Basu
Site Manager
PO Box 330316
Shoreline, WA 98133-9716

For more information

- Visit Ecology's [C L Auto Repair webpage²¹](#)
- Contact Shreejita Basu
Site Manager
shreejita.basu@ecy.wa.gov
206-773-7950

Document review locations

- Department of Ecology
Northwest Region Office
15700 Dayton Ave N
Shoreline, WA 98133
- Seattle Public Library, Beacon
Hill Branch
2821 Beacon Ave S.
Seattle, WA 98114

Oct. 7–Nov. 7: Legal agreement and public participation plan available for review and comment

Ecology is overseeing a cleanup of this site in the Beacon Hill neighborhood. Estelita's Library, a non-profit based in Seattle, is doing the cleanup. Ecology is providing funding for this cleanup through our Affordable Housing Cleanup Grant Program. This program ensures sites are "cleaned up properly while promoting community engagement and ensuring affordable housing in the process."

We will accept comments from 12:01 a.m. Oct. 7 to 11:59 p.m. Nov. 7.

We would like your comments on the following documents:

- **Prospective Purchaser Consent Decree (PPCD):** a legal agreement that directs the purchaser(s) to implement cleanup at the site and provides the purchaser(s) a settlement of liability.
- **Public Participation Plan:** a document that explains how people can participate in the cleanup process.

Prior investigations have confirmed the presence of contaminants in the soil and groundwater of the site. These contaminants include gasoline-range, diesel, and oil-range petroleum hydrocarbons, as well as other toxic contaminants related to previous industries at the site. These contaminants were found at levels above the state's cleanup law.

Contaminated Site Register



Dawn Food Products

6901 Fox Ave South
Seattle

Facility Site ID# **3505**
Cleanup Site ID# **16678**

For more information

- Visit Ecology's [Dawn Food Products webpage](#)²²
- Contact Julia Schwarz
Site Manager
Julia.Schwarz@ecy.wa.gov
425-515-5992

Response to public comment available

We held a 30-day public comment period (Aug. 12–Sept. 11, 2024) on an [Interim Action Work Plan](#)²³ and [State Environmental Policy Act-Determination of Non-Significance \(SEPA DNS\)](#)²⁴. These documents are plans for early partial cleanup at the site and documentation of our determination that the cleanup work is not likely to harm the environment.

Based on our evaluation of the comment we received, we added more information and context to the SEPA DNS, and will now finalize it. You can read our [SEPA Supplemental Environmental Checklist](#)²⁵ and our [Response to Comments Summary](#)²⁶ on the Dawn Food Products cleanup webpage (left).

Contaminated Site Register



Maralco

7730 S 202nd St, Kent, WA 98032
Kent

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

[Comment online²⁷](#)
or mail comments to:

Tena Seeds
Site Manager
PO Box 330316
Shoreline, WA 98133-9716

For more information

- Visit Ecology's [Maralco webpage²⁸](#)
- Contact Tena Seeds Site Manager
Tena.Seeds@ecy.wa.gov
425-457-3143

Document review locations

- King County Library -
Kent Library
212 2nd Avenue N
Kent, WA 98032
- Ecology – NW Region Office
15700 Dayton Ave. N,
Shoreline, WA 98133
By appointment, call:
206-594-0016

Oct. 10–Nov. 8: Interim Action Work Plan available for review and comment

Ecology invites you to review and comment on the **Interim Action Work Plan - Phase 2 Removal Action** prepared for this site. We will accept comments from Oct. 10 at 12:00 a.m. through Nov. 8 at 11:59 p.m.

The Phase 2 interim action cleanup work focuses on the removal of residual waste material that remains on the site after the Phase 1 interim action (waste pile removals) was completed. The Interim Action Work Plan describes how cleanup of remaining contamination will be conducted.

Workers will remove contaminated soil from ditches and other areas where waste was stockpiled. The contaminated waste will be taken to a permitted landfill facility. The work will be conducted during property redevelopment activities.

Background

Investigations through 2023 found the following contaminants on the property:

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

Metals were also found in soil in the offsite drainage ditch located north of the property.

Ecology entered into an Agreed Order on January 17, 2024, with 7730 202nd Street, LLC the owner and Potentially Liable Person for the site. The Agreed Order is a legal document that requires the owner to address contamination at the site.

Contaminated Site Register



Morningside Acres

5021 Rainier Ave S
Seattle

Facility Site ID# **4321**
Cleanup Site ID# **12408**

[Comment online²⁹](#)
or mail comments to:

Zak Wall
Site Manager
Department of Ecology
PO Box 330316
Shoreline, WA 98133-9716

For more information

- Visit Ecology's [Morningside Acres Cleanup Site webpage](#)
- Contact Zak Wall
Site Manager
Zak.Wall@ecy.wa.gov
425-758-5231

Document review locations

- Seattle Public Library
Columbia Branch
4721 Rainier Ave S
Seattle

For document review assistance,
contact Kristen Forkeutis
Outreach Specialist
Kristen.Forkeutis@ecy.wa.gov
425-240-4353

Oct. 7–Nov. 7, 2024: Documents ready for public review and comment

Ecology is overseeing a cleanup of this site in the Columbia City neighborhood of South Seattle. SouthEast Effective Development (SEED), a non-profit community development corporation based in South Seattle, is cleaning up this site. We will accept comments from 12:00 a.m. Oct 7 to 11:59 p.m. Nov. 7.

We invite you to comment on the following documents:

- Prospective Purchaser Consent Decree (PPCD): a legal agreement that directs the purchaser to implement cleanup at the site and provides the purchaser a settlement of liability.
- Public Participation Plan: a document that explains how people can participate in the cleanup process.

Contamination

Earlier investigations confirmed the contaminants in the soil, soil gas, and groundwater of the site. Contamination is related to automotive repair and parts washing facilities that were on the South Parcel, gasoline service stations on the North Parcel, and old underground storage tanks on both parcels associated with those businesses. Known contaminants include chlorinated volatile organic compounds (CVOC), total petroleum hydrocarbons (TPH), and volatile petroleum hydrocarbons (VPH).

KLICKITAT COUNTY

BNSF Track Switching Facility

500 Main St
Wishram

Facility Site ID# **1625461**
Cleanup Site ID# **230**

[Comment online](#)³⁰

or mail comments to:

John Mefford
Site Manager
1250 W. Alder Street
Union Gap, WA 98903

For more information

- Visit Ecology's [BNSF Track Switching Facility webpage](#)³¹
- Contact John Mefford
Site Manager
john.mefford@ecy.wa.gov
509-731-9613

Document review locations

- Goldendale Community Library
131 West Burgen Street
Goldendale, WA 98620
- Department of Ecology
1250 West Alder Street
Union Gap, WA 98903

Oct. 17–Nov. 17: Comment on cleanup documents

We will accept comments on these documents from 12:01 a.m. Oct 17 to 11:59 p.m. Nov. 17.

- The **Uplands draft Cleanup Action Plan** outlines how the site will be cleaned up. This will include removing polluted soil and groundwater, and actions to encourage natural breakdown of remaining pollutants in the groundwater.
- The **Sediments Remedial Investigation** describes the pollution on the shore and in the Columbia River. This information will be used to design a cleanup plan for the river portion of the site.

Site history

The Wishram Railyard has been a busy facility along the Columbia River since the early 1900s. From 1912 to 1956, steam locomotives were fueled using oil from large tanks above and below ground. From the 1950s to the 1970s, they used diesel fuel.

Maintenance and fueling led to spills and leaks entering the soil, groundwater, and river sediments. When The Dalles Dam was built in 1957, parts of the railyard were flooded and some polluted areas ended up underwater.

Soil and groundwater sampling to find out about pollution at the site began in 2002. In 2018, this investigation was extended to the shore and river sediments.

Some cleanup has been done, including removing under and aboveground fuel tanks to prevent more leaks, excavating contaminated soil, and operating a bioventing system to help naturally break down hydrocarbons in the soil by increasing oxygen levels underground. Advanced tools were used to map where contaminants have spread in the river sediments, up to 140 feet from the shore. Regular monitoring of soil, groundwater, and sediment conditions tracks changes over time and assesses the effectiveness of cleanup efforts.

Next steps

We will consider and respond to all comments we receive during this public comment period. We will post our response to comments document on this webpage and send the document to people who submitted comments.

SNOHOMISH COUNTY

Unocal Edmonds Bulk Fuel Terminal 0178

11720 Unoco Rd
Edmonds

Facility Site ID# **2720**
Cleanup Site ID# **5180**

[Comment online³²](#) or mail
comments to:

Tanner Bushnell
Site Manager
Department of Ecology
PO Box 330316
Shoreline, WA 98133

For more information

- Visit Ecology's [Unocal Edmonds Bulk Fuel Terminal 0178 Cleanup Site webpage³³](#)
- Contact Tanner Bushnell
Site Manager
Tanner.Bushnell@ecy.wa.gov
425-691-0571

Document review locations

Edmonds Library
650 Main Street, Edmonds

For document review assistance,
contact Kristen Forkeutis,
Outreach Specialist
kristen.forkeutis@ecy.wa.gov
425-240-4353

Deadline extended: Sept. 9–Nov. 24 Documents ready for public review

Ecology invites you to review cleanup documents for this site near the Edmonds waterfront. It consists of an upper and lower yard. The Union Oil Company of California (Unocal) is a subsidiary of Chevron Corporation, and Chevron Environmental Management Company is conducting the cleanup under Ecology's oversight.

Multiple interim actions (early partial cleanups) have been completed to remove petroleum floating on groundwater and soil contaminated with arsenic and petroleum. The upper yard portion of the site was cleaned up in 2003 and the cleanup of the lower yard portion is near completion. Remaining contamination is potentially harmful and must be addressed under Washington's cleanup law.

The following documents are available for review:

- **Revised Draft Feasibility Study:** An evaluation of ways to clean up the site, and a recommended preferred cleanup alternative. This includes:
 - ◆ 2017 Draft Feasibility Study
 - ◆ 2024 Draft Feasibility Study Addendum
 - ◆ Site-Specific Terrestrial Ecological Evaluation
- **Updated Public Participation Plan:** A document explaining how people can participate in the cleanup process.

SPOKANE COUNTY

Aluminum Recycling Trentwood

2317 N Sullivan Road
Spokane Valley

Facility Site ID# **628**
Cleanup Site ID# **1081**

[Comment online](#)³⁴
or mail comments to:

Sandra Treccani
Site Manager
4601 N. Monroe St. Spokane, WA
99205

For more information

- Visit Ecology's [Aluminum Recycling Trentwood webpage](#)³⁵
- Contact Sandra Treccani
Site Manager
sandra.treccani@ecy.wa.gov
509-724-1205

Document review locations

Please contact Erika Beresovoy at
erika.beresovoy@ecy.wa.gov or
509-385-2290 if you need printed
documents.

Nov. 4–Dec. 4: Public invited to comment on proposal to remove from Contaminated Sites List

This site was used to process and store aluminum. The processing created waste byproducts including dross, and waste piles remained after processing ended. They contained metals (arsenic, barium, chromium, copper, and mercury) at levels requiring cleanup and were a risk to neighboring properties and the Spokane River.

Between October 2022 and July 2023, Union Pacific Railroad (UPRR) disposed the waste and contaminated soil at a landfill. Remaining contaminated soil was consolidated on UPRR's property and capped with a protective cover, so animals and people can't contact it. Two other properties that were part of the site, owned by Pentzer and the Washington State Department of Transportation, are now clean.

Because UPRR completed the work following Ecology's Cleanup Action Plan, we will remove the site from the Contaminated Sites List if public comments don't change our proposal. We will hold a public meeting if 10 or more people request it.

Eastern State Hospital Landfill

Maple & Pine
Medical Lake

Facility Site ID# **51358721**

Cleanup Site ID# **16994**

[Comment online](#)³⁶

or mail comments to:

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

For more information

- Visit Ecology's [Eastern State Hospital Landfill webpage](#)³⁷
- Contact Kristin Beck
Site Manager
kristin.beck@ecy.wa.gov
509-514-6806

Document review locations

Please contact Erika Beresovoy at erika.beresovoy@ecy.wa.gov or 509-385-2290 if you need printed documents.

Oct. 14–Nov. 14: Draft legal agreement and public participation plan available for review and comment

You are invited to review and comment on the draft Agreed Order and Public Participation Plan. We'll accept comments from 12:01 a.m. Oct. 14 to 11:59 p.m. Nov. 14.

The agreed order is a legal agreement that requires the Washington Department of Social and Health Services (DSHS) to complete:

- An interim action to delineate and put out an underground fire ignited by the Gray Road Fire.
- A remedial investigation and feasibility study to confirm whether the old unpermitted landfill has contaminated soil and groundwater and evaluate cleanup options, as needed.

The public participation plan describes how you will be informed and can comment during the cleanup process.

Site history

Washington state has operated the Eastern State Hospital since around 1891. Sometime before 1975, buildings were demolished and buried on the property. At the time, no solid waste regulations applied, and landfilling was standard practice when buildings were torn down.

In August 2023, the Gray Road Fire burned in and around the Medical Lake community. After the fire was out, DSHS discovered the landfill was burning underground. Spokane County Fire District 3 failed to put the fire out with water for several months. They left the fire over the winter, hoping it would burn out, and reported it to Ecology. In the spring, the fire was still burning. DSHS removed trees, brush, and other ignitable material around the smoldering area and put clean soil over it. This has controlled emissions and reducing the risks posed from open flames.

Next steps

Ecology will consider all comments received during this public comment period, which may cause changes to the draft documents. If the documents change significantly, we will hold another public comment period. We will hold a public meeting if 10 or more people request it. If no significant changes are made, Ecology will finalize the documents, and DSHS will begin the required work.

YAKIMA COUNTY

Robys Services

800 Buena Rd
Buena

Facility Site ID# **93453337**
Cleanup Site ID# **1937**

[Comment online](#)³⁸
or mail comments to:

Frank Winslow
Periodic Reviewer
Department of Ecology
1250 W Alder St
Union Gap, WA 98903

For more information

- Visit Ecology's [Robys Services webpage](#)
- Contact Frank Winslow
Periodic Reviewer
frank.winslow@ecy.wa.gov
509-424-0543

Oct. 9–Nov. 8: Comment on draft Periodic Review report

We invite you to review and comment on the draft [periodic review](#).³⁹ We complete a periodic review about every five years at a sites 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'll accept comments from 12:01 a.m. Oct. 9 to 11:59 p.m. Nov. 8.

Site history

Roby's Services operated as a gas station and auto repair facility from the 1950s until about 2003. During a sewer system upgrade for the town in 1993, petroleum contamination was discovered at Roby's Services.

Ecology conducted soil and groundwater studies that included soil testing and installing 12 monitoring wells throughout the town of Buena to test groundwater. Five underground storage tanks and their associated piping were dug up and removed by Ecology in 2001. Contaminated soils were found in the excavated tank pit.

In 2011, Ecology removed many site structures and concrete, and pumped out a waste oil tank. Laboratory tests of the waste oil showed the polychlorinated biphenyls (PCBs) and lead. In 2012, the empty waste oil tank and the surrounding contaminated soil were dug up and removed from the site, and the pit was backfilled with clean fill.

Testing showed any residual soil contamination is not impacting groundwater beneath the site. A barrier of native soil and vegetation limits people's exposure to any potential contamination. An environmental covenant was recorded for the site in 2016.

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.

DeBocks Main Street Texaco

100 W, 101 W, and 101 E Wine
Country Rd
Grandview

Facility Site ID# **6910**

Cleanup Site ID# **94369212**

For more information

- Visit Ecology's [DeBocks Main Street Texaco webpage](#)⁴⁰
- Contact Chelsea Wisotzkey
Site Manager
chelsea.wisotzkey@ecy.wa.gov
509-571-4708

Start of negotiations for an agreed order

Ecology, ExxonMobile, and Powell Distributing LLC are negotiating an agreed order to implement remedial actions at the site.

For many years, these locations operated as gas stations and service centers. Over the years, leaks and spills of gasoline, diesel, and other petroleum products occurred at this site. These substances seeped into the soil and groundwater, leading to pollution that needs to be cleaned up to keep the community and environment safe.

Independent cleanups

Ecology provides technical help to people cleaning up sites independently through our Voluntary Cleanup Program. If these cleanups are finished and meet Washington's cleanup requirements, we issue a No Further Action letter.

We don't publish all independent cleanup information in the Site Register, because there is no opportunity for the public to comment on these projects. However we may still publish updates on some sites, and anyone with information on a spill or other environmental problem is welcome to report it through our Environmental Reporting System.

PIERCE COUNTY

Kendrick Landing

4610 114th St SW
Lakewood

Facility Site ID# **100001668**

Cleanup Site ID# **17053**

For more information

- Visit Ecology's [Kendrick Landing webpage](#)⁴¹
- Contact Tim Mullin
Unit supervisor
tim.mullin@ecy.wa.gov
360-999-9589

No Further Action Determination

During property re-development for affordable housing, workers found total petroleum hydrocarbons (as diesel and heavy oil, arsenic, and carcinogenic polycyclic aromatic hydrocarbons) in a few shallow soil locations. The amounts were above state cleanup levels. No groundwater impacts were identified. Workers removed 404.95 tons of contaminated soil and disposed of it in a permitted landfill. The remaining soil met state cleanup standards.

Contaminated Site Register



More information

ABOUT THE SITE REGISTER

- [Receive the Contaminated Site Register by email](#)⁴²
- Find [past issues of the Contaminated Site Register](#)⁴³

Questions about the Site Register?

Contact Sarah Kellington at 360-280-3167

or sarah.kellington@ecy.wa.gov.

ONLINE RESOURCES

- Look up [terms in the glossary](#)⁴⁴
- See [events and comment periods](#)⁴⁵

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

Contaminated Site Register



1 https://apps.ecology.wa.gov/cleanupse/arch/site/17092	16 https://apps.ecology.wa.gov/cleanupse/arch/site/1944	31 https://apps.ecology.wa.gov/cleanupse/arch/site/230
2 https://apps.ecology.wa.gov/cleanupse/arch/site/17093	17 https://apps.ecology.wa.gov/cleanupse/arch/document/146534	32 https://go.ecology.wa.gov/UnocalEdmondsComments
3 https://apps.ecology.wa.gov/cleanupse/arch/site/17100	18 https://apps.ecology.wa.gov/cleanupse/arch/document/146533	33 https://apps.ecology.wa.gov/cleanupse/arch/site/5180
4 https://apps.ecology.wa.gov/cleanupse/arch/site/17094	19 https://apps.ecology.wa.gov/cleanupse/arch/document/146535	34 https://go.ecology.wa.gov/CommentART
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6 https://apps.ecology.wa.gov/cleanupse/arch/site/17097	21 https://apps.ecology.wa.gov/cleanupse/arch/site/10376	36 https://go.ecology.wa.gov/CommentESH-Landfill
7 https://apps.ecology.wa.gov/cleanupse/arch/site/17098	22 https://apps.ecology.wa.gov/cleanupse/arch/site/16678	37 https://apps.ecology.wa.gov/cleanupse/arch/site/16994
8 https://apps.ecology.wa.gov/cleanupse/arch/site/17096	23 https://apps.ecology.wa.gov/cleanupse/arch/document/142843	38 https://tcp.ecology.commentinput.com?id=cYfmets571937
9 https://apps.ecology.wa.gov/cleanupse/arch/site/17099	24 https://apps.ecology.wa.gov/cleanupse/arch/document/144583	39 https://apps.ecology.wa.gov/cleanupse/arch/document/146694
10 https://ecology.wa.gov/cleanup-search	25 https://apps.ecology.wa.gov/cleanupse/arch/document/146856	40 https://apps.ecology.wa.gov/cleanupse/arch/site/94369212
11 https://apps.ecology.wa.gov/neighborhood/	26 https://apps.ecology.wa.gov/cleanupse/arch/document/146861	41 https://apps.ecology.wa.gov/cleanupse/arch/site/17053
12 https://tcp.ecology.commentinput.com?id=GQidTY9g3	27 https://go.ecology.wa.gov/Maralcocomments	42 https://ecology.wa.gov/Site-Register
13 https://apps.ecology.wa.gov/cleanupse/arch/site/447	28 https://apps.ecology.wa.gov/cleanupse/arch/site/5055	43 http://tinyurl.com/EcologySiteReg
14 https://apps.ecology.wa.gov/cleanupse/arch/document/147189	29 https://go.ecology.wa.gov/MorningsideAcresComments	44 https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Toxic-cleanup-acronyms
15 https://apps.ecology.wa.gov/cleanupse/arch/site/4179	30 https://tcp.ecology.commentinput.com?id=U7TZVtmgj	45 https://ecology.wa.gov/Events/Search/Search-all