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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/accessibility>. For Relay Service or TTY call 711 or 877-833-6341.

News & notes

New MTCA Cleanup Regulations in effect

The updated Model Toxics Control Act (MTCA) Cleanup Regulations went into effect January 1. The new rule has many changes aimed at updating and clarifying the cleanup process, supporting environmental justice work, and making the rule easier to use and understand. Read about the [rulemaking](#)¹ on our website.

Announcing new sites in the Contaminated Site Register

Beginning with this issue we will be announcing new sites we've added to our list of contaminated or cleaned-up sites in Washington state. This includes sites that are added directly to the No Further Action Sites List because we've determined that cleanup is already complete. See the 'New sites' section after 'News and notes.'

Find approved sampling and analysis procedures

The rule no longer includes a list of acceptable analytical procedures. Instead, it requires us to maintain a list of approved sampling and analysis procedures and make it available on our website. You can find them on our new [Approved sampling and analysis procedures webpage](#).² It includes a searchable table of common analytical methods for particular hazardous substances (or class of substances) in certain environmental media.

There may be multiple analytical methods for a particular hazardous substance (or class of substances) in a particular environmental medium. You must select methods appropriate for the contaminated site, and the anticipated use of the data (data quality objective). In addition, make certain that a laboratory Ecology accredited for the specific analytical method and environmental matrix performs the analysis.

We will update the list of approved methods as needed. When we add or remove a method we'll announce it in the Contaminated Site Register. Anyone may propose another method for Ecology review and approval.

If you have any questions, please contact Senior Contaminated Sites Engineer Mahbub Alam at 360-280-6274 or mahbub.alam@ecy.wa.gov.

(continued)

Contaminated Site Register



February will be the last issue of the Hazardous Sites List. Starting in 2024, we will no longer maintain the Hazardous Sites List. This list was a ranked subset of sites on our Confirmed and Suspected Contaminated Sites List, which is now called the Contaminated Sites List. The Hazardous Sites List is no longer necessary because we'll be able to rank all sites on the Contaminated Sites List using our new Site Hazard Assessment and Ranking Process (SHARP). We will send out the last edition of the Hazardous Sites List to recipients of the Contaminated Site Register on Feb. 22, 2024.

Grant opportunities

For more information

Contact Michael Schuster
Capital budget and finance officer
michael.schuster@ecy.wa.gov
564-669-3208

Apply for Remedial Action Grants and Affordable Housing Cleanup Grants until Wednesday, March 6

The solicitation for Affordable Housing Cleanup Grants is now open for the 2025–27 biennium. To be considered for the next funding evaluation cycle, submit your application by 4 p.m. on Wednesday, March 6, 2024. We will publish the updated guidance for the 2025–27 biennium in January.

The solicitation for Affordable Housing Cleanup Grants, [Oversight Remedial Action Grants](#)³, [Area-wide Groundwater Investigation Grants](#)⁴, and [Safe Drinking Water Action Grants](#)⁵ is now open. To be considered for the next funding evaluation cycle, submit your application by 4 p.m. on Wednesday, March 6, 2024. We will publish updated guidance for the 2025–27 biennium in early January.

Apply for Independent Remedial Action Grants

[Independent Remedial Action Grants](#)⁶ are for local governments that have completed cleanups through the [Voluntary Cleanup Program](#)⁷. 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. The window closes June 18, 2025.

Contaminated Site Register



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

We added two sites to the Contaminated Sites List:

- [Bob Raymers Machine Works](#)⁸, Tonasket cleanup started
- [Franklin Street Bellingham](#)⁹, Bellingham cleanup started
- [Town Pump Deli & Mart](#)¹⁰, Snoqualmie awaiting cleanup

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.

- [Old Avista Davenport Substation](#)¹¹, Davenport no further action
- [WA School for the Deaf](#)¹², Vancouver no further action

Cleanup site lists

- [Contaminated Sites List](#)¹³
Sites that are waiting for or undergoing cleanup
- [No Further Action Sites List](#)¹⁴
Sites where Ecology has determined that no further cleanup is needed.

Search both lists at once with [All cleanup sites in Washington](#)¹⁵, or by using our [What's In My Neighborhood map](#)¹⁶.

Contaminated Site Register



Cleanups supervised by Ecology

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

KING COUNTY

Spic N Span Cleaners

Facility Site ID# 54766547

Cleanup Site ID# 3502

[Comment online](#)¹⁷, email comments to augie.nuszer@ecy.wa.gov, or mail to:

Zak Wall
Dept. of Ecology
15700 Dayton Ave N
Shoreline, WA 98133

For more information

- Visit Ecology's Spic N Span Cleaners webpage
- Contact Augie Nuszer Outreach specialist augie.nuszer@ecy.wa.gov

Feb. 12–March 12: Comment on legal agreement and public participation plan

Ecology is overseeing cleanup of this site in Seattle's International District. The Seattle Chinatown International District Preservation and Development Authority (SCIDpda), a community development organization, is cleaning up the site. Ecology is providing funding for this cleanup through our affordable housing grants. This program ensures sites are "cleaned up properly while promoting community engagement and ensuring affordable housing in the process."

We would like your comments on the following documents:

- **Prospective Purchaser Consent Decree:** a legal agreement that directs SCIDpda to clean up the site and settles their liability.
- **Public Participation Plan:** a document that explains how people can participate in the cleanup process.

Prior investigations confirmed the presence of contaminants in the soil, soil gas, and groundwater of the site. These contaminants include chlorinated solvents and mineral spirits from dry cleaning operations.

Feb. 22: Join us for an open house!

Drop-in online or in-person during this two-hour open house for food and a conversation about the cleanup site. Phone interpretation available in-person for Chinese and Vietnamese. All ages welcome!

Thursday, February 22, 2024

5:30 p.m.–7:30 p.m.

International District / Chinatown Community Center
719 8th Ave South
Seattle WA 98104

Online: Register and join with Zoom: www.bit.ly/Ecology-SpicNSpan.

PIERCE COUNTY

Occidental Chemical Corporation

605 Alexander Ave, Tacoma

Facility Site ID# **1212**

Cleanup Site ID# **4326**

[Comment online](#)¹⁸

or mail comments to:

Kerry Graber

300 Desmond Dr. SE

Lacey, WA 98503

For more information

- Visit Ecology's [Occidental Chemical Corporation webpage](#)¹⁹
- Contact Kerry Graber
Site Manager
kerry.graber@ecy.wa.gov
360-522-0535

Document review locations

- Southwest Regional Office
Department of Ecology
300 Desmond Dr SE, Lacey
- Tacoma Public Library
Kobetich Branch
212 Browns Point Blvd. NE
Tacoma
253-280-2920
- University of Washington
Tacoma
1900 Commerce St, Tacoma
- Communities for
a Healthy Bay
535 Dock St., Ste 213, Tacoma

Dec. 18, 2023-Mar. 29, 2024: Documents available for review and comment

The following documents are available for comment:

- **Draft cleanup action plan:** outlines how contamination will be cleaned up.
- **Draft agreed order:** requires potentially liable persons to clean up the site.
- **Draft permit modification:** incorporates the new Agreed Order and ensures environmental cleanup activities will continue under Ecology's oversight.
- **Draft State Environmental Policy Act checklist and determination of non-significance:** documents our determination that cleanup work is not likely to harm the environment.
- **Draft public participation plan:** outlines how the community can be involved in cleanup decisions.

From 1929 to 2002, the site was used for industrial chemical production, shipbuilding, and military activities. Occidental manufactured about 457 million pounds of solvents at this location. An estimated one million pounds of solvents contaminate the groundwater. Because the groundwater contamination is very deep, it does not affect homes, public places, public drinking water, or activities such as swimming, paddleboarding, or boating.

The cleanup plan is based on extensive site characterization, risk assessment, and a feasibility study. It will protect living things in three ways:

- Preventing contaminated groundwater from leaving the site.
- Keeping people and animals away from contaminated soil, indoor air, and groundwater.
- Removing and treating contamination.

Public hearing March 6, 4:30 p.m.

Tacoma Convention Center,
1500 Commerce St., Tacoma

Join us in person for a presentation about the Occidental cleanup. Our technical staff will be on hand to answer your questions. You may voice comments for the official record.

SKAGIT COUNTY

Contaminated Site Register



Scott Paper Mill

17th–20th St & R Avenue
Anacortes

Facility Site ID# **8122259**

Cleanup Site ID# **4520**

[Comment online](#)²⁰

or mail comments to:

Hun Seak Park
Project Manager
Toxics Cleanup Program
PO Box 47600
Olympia, WA 98504-7600

For more information

Visit Ecology's [Scott Paper Mill webpage](#)²¹

Contact Hun Seak Park
Project Manager
hunseak.park@ecy.wa.gov
360-584-5045

Jan. 16–Feb. 16: Second Periodic Review available for review and comment

We invite your comments on the draft [Second Periodic Review](#)²² for this site. We review sites every five years after cleanup construction 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.

Our review shows that this cleanup is still protecting living things. The former mill site features a beautiful waterfront park, which provides unprecedented public access to the shores of Fidalgo Bay. This successful cleanup shows how the public and private sectors can work together to protect the environment and human health and provide benefits to the local community.

From the late 1800s to 1978, the site was a lumber mill, then a pulp mill. More recently, multiple entities used the site as a log yard, a staging area for oil field equipment, boat manufacturing, storage, and modular home assembly. Seafarers' Memorial Park now occupies the northern part of the site; the southern portion is mostly vacant.

The mills left behind widespread contamination, ranging from wood waste to industrial chemicals. For example, the pulp mill used wastes from the lumber mill and discharged wastewater directly to Fidalgo Bay. Soil contaminants found above Washington State cleanup levels included metals, diesel and motor oil-range petroleum hydrocarbons, carcinogenic Polycyclic Aromatic Hydrocarbons (cPAHs), polychlorinated biphenyls (PCBs), and dioxins/furans. Many of these contaminants were also found in groundwater (low levels) and nearby marine sediments.

In 1999, the Port of Anacortes and Sun Healthcare Systems removed petroleum-contaminated soil and wood debris on one of the parcels within the site in an independent cleanup action. Ecology worked with the Port of Anacortes and Kimberly-Clark (which had purchased Scott Paper) to clean up the remaining contamination and restore the area's environment. Cleanup was completed in 2012.

Next steps

We'll review all comments we receive during the comment period and update the periodic review if needed. If we don't make significant changes, we'll finalize the periodic review. If we make significant changes, we'll hold an additional public comment period. We will hold an online public meeting if 10 or more people request one.

WHATCOM COUNTY

Contaminated Site Register



RG Haley International

Cornwall Ave N, Bellingham, WA
Bellingham

Facility Site ID# **2870**
Cleanup Site ID# **3928**

[Comment online](#)²³

For more information

- Visit Ecology's [RG Haley International webpage](#)²⁴
- Contact Lucy McInerney
Site Manager
lucy.mcinerney@ecy.wa.gov
425-410-1400

Document review locations

Bellingham Public Library
210 Central Avenue
Bellingham, WA 98225

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

Feb. 12–March 12:

Legal agreement ready for public review

We invite you to review a legal agreement for the cleanup of the RG Haley International site on the Bellingham waterfront.

The legal agreement, a [Consent Decree](#)²⁵, is between Ecology, the City of Bellingham and the Port of Bellingham. It requires the city and port to implement the cleanup action plan for the site. It includes an updated version of a cleanup action plan finalized by Ecology in 2018.

Background

In 2016, the city completed an environmental investigation (a remedial investigation and feasibility study) of the site. The investigation found petroleum hydrocarbons, pentachlorophenol (PCP), polycyclic aromatic hydrocarbons (PAHs), and dioxins/furans at concentrations in the soil, groundwater, and sediment that must be cleaned up. The contamination comes from industrial use of the site, including wood treatment.

Feb. 27, on-site walking tour

RE Sources will host a [walking tour](#)²⁶ of the site. Ecology, city, and port staff will join to share about the cleanup action design details and answer questions.

Tuesday, Feb. 27, 2024

Noon–1:30 p.m.

Meet at the end of Cornwall Ave by the pocket beach in Bellingham.

This tour is funded through a Public Participation Grant from Ecology.

Independent Cleanups

These cleanups are conducted without a legal agreement with Ecology.

BENTON COUNTY

7 Eleven 25821

1824 George Washington Way
Richland

Facility Site ID# **77113577**

Cleanup Site ID# **6650**

[Comment online²⁷](#)

or mail comments to:

Kyle Parker
Site Manager
1250 W. Alder Street
Union Gap, WA 98903

For more information

- Visit Ecology's [7 Eleven 25821 webpage²⁸](#)
- Contact Kyle Parker
Site Manager
Kyle.Parker@ecy.wa.gov
509-406-6959

Document review locations

- Richland Public Library
955 Northgate Drive
Richland,
- Department of Ecology
1250 W. Alder Street
Union Gap

Feb. 1–March 4: Comment on proposed removal from the Contaminated Sites List

We are proposing to remove this site from the Contaminated Sites List because it meets state cleanup standards. We invite you to review the [No Further Action Letter²⁹](#) and comment on removing the site from the list.

Background

From 1949 until 1984 the site was a gasoline service station. In 1984, 7 Eleven demolished the service station building and removed the underground storage tanks (USTs). They built a new convenience store, three new USTs, a dispenser island, and a gasoline canopy. In 1989, they closed the gas station and removed the USTs, dispenser island, and canopy. Since 1990, the site has had a Subway sandwich restaurant in the old convenience store building.

Workers removing USTs in 1989 observed petroleum-contaminated soil. Soil and groundwater sampling showed contamination above state cleanup levels. The contamination consisted of gasoline, benzene, toluene, ethylbenzene, and xylene (BTEX). BTEX compounds are colorless flammable liquids found in gasoline. During UST removal, workers excavated contaminated soil and disposed of it off-site. The remaining contaminated soil was treated with a compound used to increase biodegradation and help the contaminants naturally disperse, which works best when the source of the contamination is removed. Regular monitoring is necessary to make sure that the process is working and contaminants are not spreading.

Groundwater monitoring between 1989 and 2020, and soil samples between 2004 and 2015, confirmed that no soil or groundwater contamination remained above state cleanup standards. Ecology has determined the site is no longer a threat to human health and the environment.

What Happens Next?

After the public comment period ends, we will review and respond to comments we receive during the comment period. We will hold a public meeting if requested by 10 or more people. If no changes are necessary, we will move the site to our No Further Action Sites List.

CHELAN COUNTY

Pacific Pride Tanker Fire

State Hwy 2, Milepost 116
Monitor

Facility Site ID# **357**
Cleanup Site ID# **4757**

[Comment online](#)³⁰

or mail comments to:

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

For more information

- Visit Ecology's [Pacific Pride Tanker Fire webpage](#)³¹
- Contact Frank Winslow
Site Manager
Frank.Winslow@ecy.wa.gov
509-424-0543

Document review locations

- Cashmere Public Library
300 Woodring Street, Cashmere
- Department of Ecology
1250 W. Alder Street, Union Gap

Feb. 1–March 4: Comment on proposed removal from the Contaminated Sites List

We are proposing to remove this site from the Hazardous Sites List because it meets state cleanup standards. We invite you to review the No Further Action Letter and comment on removing the site from the list.

Background

In 1991, a gasoline tanker spilled in an accident in Chelan County near Monitor, spilling about 10,000 gallons of gasoline. The tanker caught fire and some of the spilled fuel burned. The next year, workers removed about 1,300 cubic yards of gasoline-contaminated soil and pumped water and gasoline out of the excavation area. They disposed of the contaminated material off site.

In 2018, soil sampling revealed no gasoline contamination remained above state cleanup standards. Groundwater sampling between 1996 and 2018 confirmed no contamination remains above state cleanup standards. Ecology has determined that the site no longer poses a threat to human health or the environment and recommends removing the site from the list.

What happens next?

After the public comment period ends, Ecology will review and respond to comments received during the comment period. We will hold a public meeting if 10 or more people request it. If no changes are necessary, we will move the site from the Contaminated Sites List to the No Further Action Sites List.

Ray Rock Grocery

19475 US Hwy 2
Leavenworth

Facility Site ID# **71399884**
Cleanup Site ID# **10237**

[Comment online](#)

or mail comments to:

Rhonda Luke
Public Involvement Coordinator
1250 W. Alder Street
Union Gap, WA 98903

For more information

- Visit Ecology's [Ray Rock Grocery webpage](#)
- Contact Rhonda Luke
Public Involvement Coordinator
Rhonda.Luke@ecy.wa.gov
509-406-6931

Document review locations

- Leavenworth Public Library
700 Hwy 2, Leavenworth
- Department of Ecology
1250 W. Alder Street, Union Gap

Feb. 1–March 4: Comment on proposed removal from the Contaminated Sites List

We are proposing to remove this site from the Contaminated Sites List because it meets state cleanup standards. We invite you to review the [No Further Action Letter](#)³² and comment on removing the site from the list.

Background

In 1991, workers removed two 3,000-gallon underground storage tanks from the site and observed petroleum-contaminated soil in the tank excavation area. About 8 cubic yards of contaminated soil was removed and placed in a parking area on a different part of the property and land farmed. Landfarming is an above-ground treatment for deep-contaminated soil. Usually, this involves excavating contaminated soil, spreading it in a thin layer on the ground for aeration, and sometimes adding minerals, nutrients, and moisture to help degrade the contamination over time.

In 2018, Ecology funded investigations at this site through the Model Remedies Grant Program. The environmental studies gathered data about the site to help develop and implement cleanup plans. Samples from the study confirmed no contamination above state cleanup levels remains at the site. Ecology has determined the cleanup performed at the site meets state cleanup standards.

What Happens Next?

After the public comment period ends, Ecology will review and respond to comments received during the comment period. We will hold a public meeting if 10 or more people request it. If no changes are necessary, we will move the site from the Contaminated Sites List to the No Further Action Sites List.

YAKIMA COUNTY

Pit Stop Naches

10121 US Hwy12, Naches

Facility Site ID# **505**

Cleanup Site ID# **4928**

[Comment online³³](#)

or mail comments to:

Kyle Parker, Site Manager
Department of Ecology
1250 W. Alder Street
Union Gap, WA 98903

For more information

- Visit Ecology's [Pit Stop Naches webpage³⁴](#)
- Contact Kyle Parker
Site Manager
Kyle.Parker@ecy.wa.gov
509-406-6959

Document review locations

- Yakima Central Library
102 N. 3rd Street, Yakima
- Department of Ecology
1250 W. Alder Street
Union Gap

Feb. 1–March 1: Comment on proposed removal from the Contaminated Sites List

We propose removing the Pit Stop Naches site from the Contaminated Sites List because it meets state cleanup standards.

This site is a gas station and convenience store. A release of petroleum was recorded in 1991 during a site investigation. Contamination was encountered around the underground storage tanks and abandoned dispenser island. The site was cleaned up using a model remedy Ecology developed for sites contaminated with petroleum.

You are invited to review our [letter saying the cleanup is complete³⁵](#), dated October 9, 2023.

What happens next?

After the public comment period ends, we will review and respond to comments received during the comment period. We will hold a public meeting if 10 or more people request it. If no changes are necessary, we will move the site from the Contaminated Sites List to the No Further Action Sites List.

Tonys Auto Repair

1220 S. 6th Street
Yakima

Facility Site ID# **548**
Cleanup Site ID# **1597**

[Comment online](#)³⁶

or mail comments to:

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

For more information

- Visit Ecology's [Tonys Auto Repair webpage](#)³⁷
- Contact Frank Winslow
Site Manager
Frank.Winslow@ecy.wa.gov
509-424-0543

Document review locations

- Yakima Central Library
102 N 3rd Street
Union Gap
- Department of Ecology
1250 W. Alder Street
Union Gap

Feb. 1–March 4: Comment on proposed removal from the Contaminated Sites List

We are proposing to remove this site from the Hazardous Sites List because it meets state cleanup standards. We invite you to review the [No Further Action Letter](#)³⁸, which explains our opinion that cleanup is complete.

Background

The site has been an auto repair business since at least the 1990s. In 1995 an inspection at the site found waste oil being improperly dumped in a container, which had spilled onto the ground, and petroleum-stained soil. During a 1996 site investigation, about 300 square feet of contaminated soil was observed and about 35 gallons of liquid remained in the container. Sampling results revealed oil, acetone, xylenes, toluene, and ethylbenzene above state cleanup levels. Acetone is commonly used as a solvent and xylenes, toluene, and ethylbenzene are compounds found in petroleum products such as gasoline. Cleanup was recommended.

In 2021, we collected and analyzed soil samples. Although some petroleum was still found in the soil samples, there was no contamination above state cleanup levels.

What happens next?

After the public comment period ends, we will review and respond to comments received during the comment period. We will hold a public meeting if 10 or more people request it. If no changes are necessary, we will move the site from the Contaminated Sites List to the No Further Action Sites List.

Yakima Old City Landfill

S. 18th Street & Yakima R Mile 112
Yakima

Facility Site ID# **463**

Cleanup Site ID# **3666**

[Comment online³⁹](#)

or mail comments to:

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

For more information

- Visit Ecology's [Yakima Old City Landfill webpage⁴⁰](#)
- Contact Frank Winslow
Site Manager
Frank.Winslow@ecy.wa.gov
509-424-0543

Document review locations

- Yakima Central Library
102 N. 3rd Street
Yakima
- Department of Ecology
1250 W. Alder Street
Union Gap

Feb. 1–March 4: Comment on proposed removal from the Contaminated Sites List

We are proposing to remove this site from the list List because it meets state cleanup standards. We invite you to review the [No Further Action Letter⁴¹](#), which explains our opinion..

Background

The site was a landfill that closed in the 1960s. It was listed as a contaminated site in the late 1990s because lead was found in groundwater above state cleanup levels. Further investigation showed that the lead detected was probably naturally occurring. Lead detection is now below state cleanup standards.

Ecology has determined the site does not pose a threat to human health or the environment and recommends removing the site from the list.

What happens next?

After the public comment period ends, we will review and respond to comments received during the comment period. We will hold a public meeting if 10 or more people request it. If no changes are necessary, we will move the site from the Contaminated Sites List to the No Further Action Sites List.

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

Headquarters
300 Desmond Drive SE
Lacey, WA 98503

Northwest Region Office
15700 Dayton Ave N.
Shoreline, WA 98133

Eastern Region Office
4601 N. Monroe
Spokane, WA 99205-1295

Southwest Region Office
300 Desmond Drive SE
Lacey, WA 98503

Contaminated Site Register



¹ <https://ecology.wa.gov/regulations-permits/laws-rules-rulemaking/rulemaking/wac-173-340>

² <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Contamination-clean-up-tools/Sampling-and-analysis-procedures>

³ <https://ecology.wa.gov/grants-ORAG>

⁴ <https://ecology.wa.gov/grants-AWGI>

⁵ <https://ecology.wa.gov/grants-SDWA>

⁶ <https://ecology.wa.gov/grants-IRAG>

⁷ <https://ecology.wa.gov/VCP>

⁸ <https://apps.ecology.wa.gov/cleanupse/arch/site/16992>

⁹ <https://apps.ecology.wa.gov/cleanupse/arch/site/16991>

¹⁰ <https://apps.ecology.wa.gov/cleanupse/arch/site/16993>

¹¹ <https://apps.ecology.wa.gov/cleanupse/arch/site/16989>

¹² <https://apps.ecology.wa.gov/cleanupse/arch/site/16990>

¹³ <https://ecology.wa.gov/online-tool-contaminated-sites-list>

¹⁴ <https://ecology.wa.gov/Online-tool-No-Further-Action-Sites-List>

¹⁵ <https://apps.ecology.wa.gov/cleanupse/arch/reports/cleanup/all>

¹⁶ <https://apps.ecology.wa.gov/neighborhood/>

¹⁷ <https://tcp.ecology.commentinput.com?id=MHJidjGgr>

¹⁸ <https://hwtr.ecology.commentinput.com/?id=CVjW7>

¹⁹ <https://apps.ecology.wa.gov/cleanupse/arch/site/4326>

²⁰ <https://tcp.ecology.commentinput.com/?id=UgeBsR4Fd>

²¹ <https://apps.ecology.wa.gov/cleanupse/arch/site/4520>

²² <https://apps.ecology.wa.gov/cleanupse/arch/document/135189>

²³ <https://tcp.ecology.commentinput.com/?id=eaAcFDSbx2>

²⁴ <https://apps.ecology.wa.gov/cleanupse/arch/site/3928>

²⁵ <https://apps.ecology.wa.gov/cleanupse/arch/document/135833>

²⁶ www.re-sources.org/RGHaley

²⁷ <https://tcp.ecology.commentinput.com/?id=SpQ6hZBaE>

²⁸ <https://apps.ecology.wa.gov/cleanupse/arch/site/6650>

²⁹ <https://apps.ecology.wa.gov/cleanupse/arch/document/97456>

³⁰ <https://tcp.ecology.commentinput.com/?id=ahj5gNE6Z>

³¹ <https://apps.ecology.wa.gov/cleanupse/arch/site/4757>

³² <https://apps.ecology.wa.gov/cleanupse/arch/document/85268>

³³ <https://tcp.ecology.commentinput.com/?id=x27b4J6Nck>

³⁴ <https://apps.ecology.wa.gov/cleanupse/arch/site/4928>

³⁵ <https://apps.ecology.wa.gov/cleanupse/arch/document/131131>

³⁶ <https://tcp.ecology.commentinput.com/?id=TSJdGZtVk>

³⁷ <https://apps.ecology.wa.gov/cleanupse/arch/site/1597>

³⁸ <https://apps.ecology.wa.gov/cleanupse/arch/document/104330>

³⁹ <https://tcp.ecology.commentinput.com/?id=ejCapc5fS>

⁴⁰ <https://apps.ecology.wa.gov/cleanupse/arch/site/3666>

⁴¹ apps.ecology.wa.gov/cleanupsearch/document/84562

⁴² <https://ecology.wa.gov/Site-Register>

⁴³ <http://tinyurl.com/EcologySiteReg>

⁴⁴ <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Toxic-cleanup-acronyms>

⁴⁵ <https://ecology.wa.gov/Events/Search/Seearch-all>