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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

April 8–May 7: Model remedies for abandoned mine lands

We are working on model remedies for mine waste piles at inactive and abandoned mine lands. Model remedies are standard ways to clean up contaminated sites that can streamline and speed up the selection of cleanup actions. They must protect people’s health and the environment, and be permanent cleanup solutions as much as possible.

There are thousands of inactive and abandoned mines across the state. Many are ongoing sources of contamination that include high concentrations of toxic metals and metalloids. While there are some common characteristics (remote locations, heavy metals contamination, surface water pollution, etc.), the scope and scale of individual cleanups can vary drastically from relatively easy, like relocating waste rock dumps to an approved waste facility, to much more complicated, like building and operating water treatment facilities that manage acid mine drainage over years.

Mine waste piles are the unwanted by-products left behind after the minerals of interest have been extracted and may pose both physical and environmental hazards. These include both waste rock (rock containing target minerals in concentrations too low for economic recovery) and tailings (mined material remaining after processing removed the valuable minerals).

We are soliciting model remedy proposals

Any qualified person may propose a model remedy for Ecology to consider. You must provide information regarding its applicability. It should outline how it meets the site characterization and compliance monitoring required under WAC 173-340-350 and WAC 173-340-410, as well as the cleanup standards and cleanup action requirements in WAC 173-340-360.

Submit proposals to Justin Rice at justin.rice@ecy.wa.gov.

Comment on our proposed model remedies

From our review of applicable mine site cleanups, Ecology has already identified three applicable model remedies. They are:

(continued)

Contaminated Site Register



Our proposed model remedies for abandoned mine land waste piles are:

1. excavation
2. capping in place
3. consolidation and capping

For more information, see our [Model Remedies for Cleanup of Inactive and Abandoned Mine Lands in Washington](#)¹. This draft guidance provides property owners simple sampling and cleanup instructions for mine waste piles.

[Comment online](#)² or mail comments to:

Justin Rice
Abandoned Mine Lands Program
Engineer
1250 W. Alder Street
Union Gap, WA 98903-0009

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 four sites to the Contaminated Sites List:

- [Old Sky Station](#)³, Skykomish Awaiting Cleanup
- [Orillia Industrial District 2](#)⁴, Kent Awaiting Cleanup
- [UW Mount Baker Laundry](#)⁵, Seattle Awaiting Cleanup
- [US Navy Base Kitsap Bangor Munitions](#)⁶, Silverdale Cleanup Started

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.

We added two sites since the last Contaminated Site Register:

- [Pacific Power & Light Walla Walla Svc](#)⁷, Walla Walla
- [Rosario Resort](#)⁸, Eastsound

Cleanup site lists

- [Contaminated Sites List](#)⁹
Sites that are waiting for or undergoing cleanup
- [No Further Action Sites List](#)¹⁰
Sites where Ecology has determined that no further cleanup is needed.

Search both lists at once with [All cleanup sites in Washington](#)¹¹, or by using our [What's In My Neighborhood map](#)¹².

Cleanups supervised by Ecology

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

KING COUNTY

701 Dexter

701 Dexter Ave N.
Seattle

Facility Site ID# **78082**
Cleanup Site ID# **15112**

[Comment online](#)¹³

or mail comments to:

Tanner Bushnell
Site Manager
PO Box 330316
Shoreline, WA 98133-9716

For more information

- Visit Ecology's [701 Dexter webpage](#)¹⁴
- Contact Tanner Bushnell
Site Manager
Tanner.Bushnell@ecy.wa.gov
425-691-0571

Document review locations

- Department of Ecology
Northwest Region Office
15700 Dayton Ave N
Shoreline
- Seattle Public Library
Central Branch
1000 4th Ave
Seattle

March 25–April 23: Comment on Remedial Investigation and Amended Agreed Order

The 701 Dexter site is in Seattle's South Lake Union neighborhood.

The owners demolished the building that had been on the site, then excavated to about 40 feet below ground level to build a new parking garage. During excavation, workers found and removed one heating oil tank. Samples collected after the excavation showed no contamination at the site. Because there is now no contamination, the site does not need more cleanup work.

We would like your comments on the following documents:

- [Remedial Investigation](#)¹⁵: documents environmental investigations at this site. This document was prepared by ARE-Seattle No. 33 LLC, the potentially liable person for this site, with Ecology oversight. It describes what types of contaminants are at the site, and where they are.
- [Amended Agreed Order](#)¹⁶: Ecology and ARE have changed this legal agreement to remove the requirement to prepare a Feasibility Study and Cleanup Action Plan, based on the results of the Remedial Investigation.

Contaminated Site Register



Holly Park

7315 Martin Luther King Jr Way
South, Seattle

Facility Site ID# **8747316**

Cleanup Site ID# **4040**

[Comment online](#)¹⁷

or mail comments to:

Zak Wall
PO Box 330316
Shoreline, WA 98133-9716

For more information

- Visit Ecology's [Holly Park webpage](#)¹⁸
- Contact Zak Wall
Site Manager
Zak.Wall@ecy.wa.gov
425-758-5231

Document review locations

- Department of Ecology
Northwest Region Office
15700 Dayton Ave N
Shoreline, WA 98133
- New Holly Public Library
7058 32nd Ave S Ste 104
Seattle, WA 98118

April 22–May 21: Legal agreement and public participation plan available for review and comment

Ecology is overseeing a cleanup of the Othello Square – Holly Park site in the Othello neighborhood. Community Roots Housing and HomeSight, two non-profits based in Seattle, are 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 would like your comments on the following documents:

- Prospective Purchaser Consent Decree: a legal agreement that directs the purchasers to implement cleanup at the site and provides them 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 heavy oil-range petroleum hydrocarbons, as well as other toxic contaminants related to previous industries at the site.

Lower Issaquah Valley PFAS Cleanup Sites

EFR HQ IVES (Eastside Fire & Rescue Headquarters and Issaquah Valley Elementary School)

175 Newport Way NW, Issaquah

Facility Site ID# 83936264

Cleanup Site ID# 16581

Rainier Trail & Memorial Field

135 East Sunset Way, Issaquah

Facility Site ID# 57044

Cleanup Site ID# 16582

Comment online¹⁹

or email or mail comments to:

Brett Carp

Brett.Carp@ecy.wa.gov

Department of Ecology

PO Box 330316

Shoreline, WA 98133

For more information

- Visit Ecology's [EFR HQ IVES](#) and [Rainier Trail & Memorial Field](#) webpages
- Contact Brett Carp
Aquatics Unit Supervisor
brett.carp@ecy.wa.gov
206-594-0094

Document review locations

Issaquah Public Library

10 W Sunset Way, Issaquah

For document review assistance, contact:

Kristen Forkeutis

Outreach Specialist

kristen.forkeutis@ecy.wa.gov

425-240-4353

April 22–June 6: Documents ready for public review

We invite you to comment on legal agreements and a participation plan for two cleanup sites in the Lower Issaquah Valley. These sites were identified due to releases of per- and poly-fluoroalkyl substances (PFAS) to soil and groundwater. Investigations determined the likely source of PFAS is firefighting foam formerly used at the sites during lawful training activities.

The potentially liable persons (PLPs) for the releases include the [City of Issaquah](#)²⁰ and [Eastside Fire & Rescue](#)²¹ (EF&R).

The documents available for review and comment include:

- An [Agreed Order for EFR HQ IVES](#)²² between Ecology, the city, and EFR.
- An [Agreed Order for Rainier Trail & Memorial Field](#)²³ between Ecology and the city.
- A combined [Public Participation Plan](#)²⁴ for both sites: describes how Ecology will inform the community about site activities and ways to become involved.

The agreed orders require the city and EF&R to investigate environmental conditions and complete Remedial Investigations, Feasibility Studies, and draft Cleanup Action Plans.

Online public meeting

Wednesday, May 1

Presentation starting at **6:30 p.m.** with time for questions and answers afterwards.

Interpretation available in Spanish, Chinese, and Hindi. [Register via Zoom](#)²⁵.

In-person meeting

[Issaquah Senior Center](#)²⁶

75 NE Creek Way, Issaquah

425-392-2381

Thursday, May 2

5:30 p.m.: Pre-meeting open house

6:30 p.m.: Presentation, with time for questions and answers afterwards.

Interpretation will be available in Spanish, Chinese, and Hindi during the meeting via the Zoom application with a smartphone and headphones. We will have limited number of smartphones and headphones to borrow.

KITSAP COUNTY

U.S. Navy Keyport

610 Dowell Street
Keyport

Facility Site ID# **158**
Cleanup Site ID# **128**

[Comment online](#)²⁷

or mail comments to:

Erika Lindsey
Permit Engineer
Ecology Northwest Region Office
P.O. Box 330316
Shoreline, WA 98133

For more information

- Visit Ecology's [U.S. Navy Keyport webpage](#)²⁸
- Contact Erika Lindsey
Permit Engineer
erika.lindsey@ecy.wa.gov
564-999-3224

Document review locations

Ecology Northwest Region Office
15700 Dayton Ave N.
Shoreline, WA 98133-9716
Reception (24-hour): 206-594-0000

April 8–June 14: Documents available for review and comment

The United States Navy is renewing its permit to store dangerous waste longer than 90 days at the Naval Undersea Warfare Center, Division Keyport (NUWC Keyport). We invite you to review and comment on the following documents:

- **Draft Permit:** Outlines the conditions NUWC Keyport must follow to store their waste longer than 90 days.
- **Draft Public Participation Plan:** Encourages community involvement in decision-making.

NUWC Keyport is on property owned by Naval Base Kitsap where the Navy tests, evaluates, and refurbishes undersea warfare systems and their components. These activities generate dangerous waste, and those wastes can be stored for no more than 90 days. Before the 90-day storage clock expires, they move waste from waste accumulation areas to their permitted dangerous waste storage facility. By following permit requirements, they can store wastes there for up to one year. Some waste treatment also occurs in the permitted facility.

The permit allows them to store 130,180 gallons of wastes. Storage includes 85,180 gallons in containers and 45,000 gallons in tanks. The facility accepts wastes at a single receiving area with a coated concrete floor designed to contain spills. The facility separates wastes that could react with each other. The area of the building is approximately 68,500 square feet. Operating requirements in the draft permit apply only to that facility.

During our review of the permit application, we ensured that all areas used for waste management met design standards for dangerous waste facilities. The permit includes detailed conditions on how the areas are used, inspected, and maintained.

The NUWC Keyport base occupies 343 acres, and that entire area is subject to dangerous waste "corrective action." Corrective action means environmental cleanup of contamination.

There are no public meetings scheduled for this comment period. To request a meeting, please contact Janelle Anderson at 425-301-6454 or janelle.anderson@ecy.wa.gov.

LEWIS COUNTY

Cowlitz Food & Fuel

101 Mulford Road
Toledo

Facility Site ID# **1166**
Cleanup Site ID# **7025**

[Comment online](#)²⁹

or mail comments to:

Steve Teel
cleanup project manager
Ecology Southwest Region
TCP
PO Box 47775
Olympia, WA 98504-7775

For more information

- Visit Ecology's [Cowlitz Food & Fuel webpage](#)³⁰
- Contact Steve Teel
cleanup project manager
steve.teel@ecy.wa.gov
360-890-0059

Document review locations

- Winlock Timberland Library
322 NE First Street, Winlock
- Ecology Lacey Office
300 Desmond Drive SE, Lacey
Call 360-407-6365 or email
PublicDisclosureSWRO@ecy.wa.gov
[.gov](#) to make and appointment.

March 28–April 29: Agreed Order and cleanup documents available for review and comment

Ecology is entering into a legal agreement with some of the potentially liable persons (PLPs) to cleanup this site. These PLPs are Texaco Inc, Exit 59 Food and Fuel LLC, and Candid Travel Center Land LLC.

The site has a gas station and mini-mart. During operations, petroleum hydrocarbons leaked into the environment and contaminated soil and groundwater.

The following documents are available for your review and comment on the Cowlitz Food & Fuel webpage (left):

- **Agreed Order DE 21413:** is a legal agreement between Ecology and some of the responsible parties to carry out the cleanup described in the Cleanup Action Plan.
- **Revised Feasibility Study:** compares ways to clean up the contamination.
- **Draft Cleanup Action Plan:** describes our plan for cleaning up the contamination. The plan combines soil excavation and treatment to reduce the amount of contamination and groundwater testing to make sure there is a reduction in the amount of contamination over time. If contamination remains at the site, then institutional controls are proposed to make sure the cleanup is effective.
- **State Environmental Policy Act Determination of Non-Significance:** describes our decision that cleanup activities are not likely to harm the environment.

We will consider your comment and make necessary changes to the documents. If there are no changes, we will finalize the documents.

PIERCE COUNTY

Occidental Chemical Corporation

605 Alexander Ave, Tacoma

Facility Site ID# **1212**

Cleanup Site ID# **4326**

[Comment online³¹](#)

or mail comments to:

Kerry Graber
300 Desmond Dr. SE
Lacey, WA 98503

For more information

- Visit Ecology's [Occidental Chemical Corporation webpage³²](#)
- 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.

SKAGIT COUNTY

A Avenue Landfill

A Ave & 37th St
Anacortes

Facility Site ID# **3094179**

Cleanup Site ID# **1771**

[Comment online](#)³³

or mail comments to:

Ryan Gardiner
Site Manager
PO Box 330316
Shoreline, WA 98133

For more information

- Visit Ecology's [A Avenue Landfill webpage](#)³⁴
- Contact Ryan Gardiner
Site Manager
Ryan.Gardiner@ecy.wa.gov
425-681-5543

Document review locations

- Anacortes City Hall
904 6th Street
Anacortes

For document review assistance,
please contact:

Ian Fawley
ian.fawley@ecy.wa.gov
Outreach Planner
425-324-5901

March 25–April 23: Documents ready for public review and comment

Ecology negotiated a legal agreement called an Agreed Order with the City of Anacortes, the potentially liable person for the A Avenue Landfill site. The Agreed Order requires the city to address contamination at the site.

We would like your input on the following documents:

- [Agreed Order](#)³⁵: legal document that requires the city to investigate environmental conditions, complete a Remedial Investigation, and if determined necessary after completion of the investigation, to prepare a Feasibility Study and a draft Cleanup Action Plan.
- [Public Participation Plan](#)³⁶: describes how Ecology will inform the community about site activities and ways to become involved.

The city owns the approximately 6-acre property within the Anacortes Community Forest Lands. Anacortes City Parks and Recreation Department manages the former landfill in coordination with the Skagit County Public Health Department (SCPH). The city has worked with SCPH and Ecology since 2003 to properly close the former landfill and perform routine post-closure monitoring and maintenance. Access to the main portion of the property is currently restricted.

Soil and groundwater seep sampling has been performed at the site. Petroleum contamination was identified in a shallow soil sample during the SCPH's 2003 Initial Investigation. Additional contaminants, including polycyclic aromatic hydrocarbons, may be present in soil and groundwater based on the available site history.

SNOHOMISH COUNTY

Weyerhaeuser Mill A

3500 Terminal Avenue
Everett

Facility Site ID# **1884322**
Cleanup Site ID# **2146**

[Comment online](#)³⁷

or mail comments to:

Ryan Hardwick, Site Manager
Department of Ecology
Toxics Cleanup Program HQ
PO Box 47600
Olympia, WA 98504-7600

For more information

- Visit Ecology's [Weyerhaeuser Mill A webpage](#)³⁸
- Contact Ryan Hardwick
ryan.hardwick@ecy.wa.gov
360-280-3895

Document review locations

- Everett Library
2702 Hoyt Avenue
Everett, WA 98201
425-257-8000
- Department of Ecology
300 Desmond Drive SE
Lacey, WA 98503
*Please contact Carol Dorn at
360 407-7224 or
Carol.Dorn@ecy.wa.gov for an
appointment.*

April 8 – May 7: Draft Agreed Order and Draft Interim Action Plan available for public comment

Ecology invites you to review and comment on the following documents for this site:

- **Draft Agreed Order:** This is a legal agreement between Ecology and the potentially liable person, the Port of Everett, for cleanup actions needed at the site.
- **Draft Interim Action Plan:** This document describes work to divert stormwater drainage that needs to happen before site cleanup.

The site on Port Gardner Bay is one of several sites located on the waterfront that is being studied for cleanup under the state's Puget Sound Initiative. This site was used for a range of industrial activities, including pulp manufacturing, saw milling, ship building, shingle milling and log handling. It was in operation from the 1890s to the early 1980s. The port purchased the property in 1983 and, in 1987, developed it for use as a log yard. Log handling operations were performed there until around the mid-2000s. The site is currently being used as a cargo terminal.

Past environmental investigations at the site (prior to 2010) have documented the presence of hazardous substances in soil, groundwater, and marine sediments.

- **Soil** – Carcinogenic polycyclic aromatic hydrocarbons (cPAHs), naphthalene, and total petroleum hydrocarbons in the gasoline range (TPH-Gasoline).
- **Groundwater** – Metals, cPAHs, TPH-Gasoline, bis(2-ethylhexyl)phthalate, and carbazole.
- **Sediment** – Metals, polychlorinated biphenyls (PCBs), PAHs, other semi-volatile organic compounds (SVOCs), and dioxins/furans.

Before this site can be cleaned up, the existing stormwater collection and treatment system in the upland area of the site needs to be reconfigured and upgraded. This includes permanently sealing a stormwater outfall, redirecting stormwater from that outfall to a treatment area, and upgrading technology used in the treatment area.

SPOKANE COUNTY

Spokane International Airport PFAS site

9000 W Airport Drive
Spokane

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

[Comment online](#)³⁹

or mail comments to:

Jeremy Schmidt
Site Manager
4601 N. Monroe St.
Spokane, WA 99205

For more information

- Visit Ecology's [Spokane International Airport PFAS site webpage](#)⁴⁰
- Contact Jeremy Schmidt
Site Manager
jeremy.schmidt@ecy.wa.gov
509-724-1164

Document review locations

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

March 29–May 27: Legal order and public participation plan available for review and comment

On March 29, we issued an Enforcement Order that requires Spokane International Airport (SIA) to complete a remedial investigation and feasibility study. The remedial investigation will determine the full extent of per- and polyfluoroalkyl substances (PFAS) and other contamination in soil and groundwater, and the feasibility study will assess cleanup options. The order includes a scope of work and schedule for completing the investigation and study. The Public Participation Plan describes how you will be informed and can comment during the cleanup process.

The order was effective on March 29. However, we can use public input, such as personal knowledge of the site's history or places you believe should be investigated, to plan the remedial investigation work. We are holding a 60-day comment period to allow public input for at least 30 more days after people receive the notice in the mail.

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

Background

In October 2017, SIA hired an environmental consultant to drill two new groundwater monitoring wells in the northeast part of the airport property. In November, sampling from these wells and an existing well all showed levels of PFAS above Washington's recommended health safety levels. PFAS, a known human health hazard, are in firefighting foam used to control petroleum fires at airports and military installations. PFAS contamination had also been identified in wells in and around the nearby Fairchild Air Force Base earlier in 2017.

In March 2019, SIA hired another consultant to sample groundwater in the southwest part of the airport property, an area that had been used for fire training drills. Three wells had levels of PFAS above Washington's recommended health safety levels.

Ecology received the 2017 and 2019 sampling results in early 2023 from a third party who had obtained them through a public records request. Ecology completed an initial investigation, then added the airport to the Contaminated Sites List.

Public meeting Monday, May 6, at 6:30 p.m.

Please join us for a public meeting at The HUB in Airway Heights (12703 W 14th Avenue). We will discuss the documents, answer your questions, and accept written comments.

Contaminated Site Register



Independent Cleanups

These cleanups are conducted without a legal agreement with Ecology.

YAKIMA COUNTY

WA DOT Union Gap District Site

2809 Rudkin Road, Union Gap

Facility Site ID# **541**

Cleanup Site ID# **4942**

[Comment online](#)⁴¹

For more information

- Visit Ecology's [WA DOT Union Gap District Site webpage](#)⁴²
- Contact John Mefford, Site Manager
John.Mefford@ecy.wa.gov
509-731-9613

April 18–May 18: WA DOT Union Gap District Site

Ecology is proposing to remove this site from the Contaminated Sites List.

More information

ABOUT THE SITE REGISTER

- [Receive the Contaminated Site Register by email](#)⁴³
- Find [past issues of the Contaminated Site Register](#)⁴⁴

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](#)⁴⁵
- See [events and comment periods](#)⁴⁶

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/publications/SummaryPages/2409024.html	16 https://apps.ecology.wa.gov/cleanup/arch/document/137777	32 https://apps.ecology.wa.gov/cleanup/arch/site/4326
2 https://tcp.ecology.commentinput.com?id=mbPC4rfh8	17 https://tcp.ecology.commentinput.com?id=CPx29VibZQ	33 https://tcp.ecology.commentinput.com/?id=YhA9gNQF4
3 https://apps.ecology.wa.gov/cleanup/arch/site/17016	18 https://apps.ecology.wa.gov/cleanup/arch/site/4040	34 https://apps.ecology.wa.gov/cleanup/arch/site/1771
4 https://apps.ecology.wa.gov/cleanup/arch/site/17013	19 https://tcp.ecology.commentinput.com/?id=FSTpGB6b5	35 https://apps.ecology.wa.gov/cleanup/arch/document/137688
5 https://apps.ecology.wa.gov/cleanup/arch/site/17017	20 https://www.issaquahwa.gov/PFAS	36 https://apps.ecology.wa.gov/cleanup/arch/document/137686
6 https://apps.ecology.wa.gov/cleanup/arch/site/17019	21 https://www.eastsidefire-rescue.org	37 https://tcp.ecology.commentinput.com/?id=Zf94FKsMt
7 https://apps.ecology.wa.gov/cleanup/arch/site/17014	22 https://apps.ecology.wa.gov/cleanup/arch/document/139567	38 https://apps.ecology.wa.gov/cleanup/arch/site/2146
8 https://apps.ecology.wa.gov/cleanup/arch/site/17018	23 https://apps.ecology.wa.gov/cleanup/arch/document/139569	39 https://tcp.ecology.commentinput.com?id=phRJVx2bHs
9 https://ecology.wa.gov/online-tool-contaminated-sites-list	24 https://apps.ecology.wa.gov/cleanup/arch/document/139136	40 https://apps.ecology.wa.gov/cleanup/arch/site/16774
10 https://ecology.wa.gov/Online-tool-No-Further-Action-Sites-List	25 https://ecology.wa.gov/liv	41 https://tcp.ecology.commentinput.com/?id=5KtJduUWT
11 https://apps.ecology.wa.gov/cleanup/arch/reports/cleanup/all	26 https://www.issaquahwa.gov/seniors	42 https://apps.ecology.wa.gov/cleanup/arch/site/4942
12 https://apps.ecology.wa.gov/neighborhood/	27 https://ecology.wa.gov/KeyportComments	43 https://ecology.wa.gov/Site-Register
13 https://tcp.ecology.commentinput.com/?id=UTAK8C6ig	28 https://apps.ecology.wa.gov/cleanup/arch/site/128	44 http://tinyurl.com/EcologySiteReg
14 https://apps.ecology.wa.gov/cleanup/arch/site/15112	29 http://tcp.ecology.commentinput.com/?id=AMa5iQCuE	45 https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Toxic-cleanup-acronyms
15 https://apps.ecology.wa.gov/cleanup/arch/document/137723	30 https://apps.ecology.wa.gov/cleanup/arch/site/7025	46 https://ecology.wa.gov/Events/Search/Search-all
	31 https://hwtr.ecology.commentinput.com/?id=CVjW7	