



December 30, 2021

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For more information

- Sign up to get the Site Register by email¹
- Find past issues of the Site Register²
- Visit our Public Involvement Calendar³

Questions? Contact Sarah Kellington at: 360-280-3167 or sarah.kellington@ecy.wa.gov.

Site contacts can be found in each entry.

ADA Notice

To request Americans with Disabilities Act accommodation, including materials in a format for the visually impaired, please call 360-407-7170 or visit Ecology's Accessibility webpage. 4 Persons with impaired hearing may call Washington Relay Service at 711. Persons with a speech disability may call 877-833-6341.

News & Notes

Ecology buildings open by appointment only

- Visitors must complete an online health screening before entering.
- Visitors must wear masks and social distance while in Ecology buildings.
- Public meetings will remain online-only until further notice. Visit our public input and events listings⁶ for information on public meetings.
- You can access all documents that are listed in the Site Register for public review and comment online:
 - 1. Under **For more information** in the left-hand column of each Site Register entry, there is a link to visit Ecology's webpage for the site.
 - 2. From that page, the **View Electronic Documents** link in the right-hand column will take you to a list of all posted documents.

Thank you for your patience and understanding as we work together to defend the health and well-being of all Washingtonians.

Affordable Housing Cleanup Grants

Applications accepted beginning February 2022

Anyone planning to clean up a property for development as affordable housing can apply for a grant to help clean up the site. The Toxics Cleanup Program is currently preparing the first solicitation for it's Affordable Housing Cleanup Grant program.

This competitive grant program supports the development of affordable housing through environmental cleanups supervised by Ecology under an order or decree.

Applications for cleanup grants will be accepted from Tuesday, **Feb. 1**, through Tuesday, **March 1**, **2022**. You can apply through <u>Ecology's Administration of Grants & Loans system (EAGL)</u>⁸.





Contaminant data tool (CLARC) updated for Fall 2021

For more information

contact Andy Kallus
Toxicologist
andrew.kallus@ecy.wa.gov

Ecology's Cleanup Levels and Risk Calculation (CLARC) resource is a collection of technical information about chemicals. It helps site managers and stakeholders determine cleanup levels for contaminated sites. It contains toxicity values, chemical and physical properties, cleanup levels, and any applicable laws for more than 600 chemicals.

We usually update CLARC every six months. Always use the most recent version of CLARC, found on the CLARC webpage⁹.

Fall 2021 updates

- We developed general CLARC guidance to address the fact that children are more sensitive than adults to carcinogens with a mutagenic mode of action. Several additional chemicals in CLARC are now evaluated as acting this way.
- We have adopted the California EPA (CalEPA) oral cancer slope factor of 0.5 kgday/mg for Chromium VI.
- We updated our 2006 guidance surrounding the use of noncancer reference doses (RfDs) to calculate cleanup levels for **petroleum mixtures**, and have updated the physical/chemical data and toxicity values for those mixtures.

We've incorporated the information from this updated guidance into the Excel Workbook tool (MTCA TPH Ver. 11.1) for calculating cleanup levels for petroleum contaminated sites. Please use the new version of the MTCA TPH Excel Workbook on the Contamination Cleanup Tools webpage. ¹⁰

- We've added petroleum concentrations that are protective of aquatic receptors in surface water.
- Additional chemical-specific data From the Oak Ridge National Laboratory (ORNL)
 Risk Assessment Information System (RAIS) chemical database was incorporated,
 where updates were not made in February 2021.
- The chemical-specific **inhalation correction factor (INH)** used in the cleanup equation for ingestion of potable groundwater was re-evaluated and updated.





Formal Cleanups

We oversee complex cleanup sites to protect your health and the environment.

FRANKLIN COUNTY

Chevron Pipe Line Co. Bulk Terminal

3600 West Sacajawea Park Road Pasco

Facility Site ID# **55763995** Cleanup Site ID# **4867**

For more information

- Visit Ecology's <u>Chevron Pipe Line</u>
 Co. Bulk Terminal webpage 11/2
- Contact Mats Christer Loftenius Site Manager <u>christer.loftenius@ecy.wa.gov</u> 509-329-3543

Document review locations

Ecology's Eastern Regional Office 4601 N.Monroe Street Spokane WA 99205

Final Supplemental Remedial Investigation/Feasibility Study report available

Following the comment period held Aug. 2–31, 2021, the supplemental remedial investigation/ feasibility study report is final.





KING COUNTY

Seattle DOT Mercer Parcels

800 Mercer St. Seattle

Facility Site ID# **27913** Cleanup Site ID# **14784**

Submit comments online 12

Or mail comments to:

Tena Seeds Site Manager PO Box 330316 Shoreline, WA 98133

For more information

- Visit Ecology's Seattle DOT
 Mercer Parcels cleanup
 webpage¹³
- Contact Tena Seeds
 Site Manager
 <u>tena.seeds@ecy.wa.gov</u>
 206-594-0089

Document review locations

- The webpage above
- Ecology-NW Regional Office 15700 Dayton Ave N Shoreline Please call 206-594-0000 for appointment

Dec. 6, 2021–Jan. 19, 2022: Draft cleanup documents available for review and comment

We invite your comments on the following documents:

- Prospective Purchaser Content Decree (PPCD): legal agreement that directs the Prospective Purchaser to implement site cleanup in accordance with the Cleanup Action Plan once the purchase ise complete.
- Remedial Investigation Report (RI): describes contamination at the site.
- Focused Feasibility Study (FFS): evaluates and recommends a cleanup action.
- Draft Cleanup Action Plan (DCAP): describes Ecology's chosen cleanup plan and specifies cleanup standards and requirements for the site.
- State Environmental Policy Act (SEPA) Checklist and Determination of Non-Significance (DNS): shows that the proposed cleanup is not likely to cause harm.
- Public Participation Plan: describes how Ecology will engage with the community and keep the public informed.

This site is in the South Lake Union neighborhood of Seattle. 800 Mercer, LLC plans to purchase, clean up, and redevelop it.

Past uses of the property included auto repair and wrecking shops, fueling and service stations, a sign painting and retail painting business, a soap and chemical works, and private residences. Investigations at the site found the following contaminants in soil and/or groundwater:

- Gasoline-range petroleum hydrocarbons
- Diesel-range petroleum hydrocarbons
- Benzene
- Lead

The levels of contamination are potentially harmful to human health and the environment and must be addressed under Washington's cleanup law.





Online public meeting about the Seattle DOT sites – Jan. 6, 2022

- 6:00 7:00 p.m. presentation
- 7:00 p.m. question/answer time as needed

We will hold an online public meeting to provide more information and answer questions about both the Seattle DOT Mercer Parcel and the Seattle DOT Dexter Parcel cleanups. Registration is required ¹⁴.

Seattle DOT Dexter Parcel Cleanup Site

615 Dexter Ave N, Seattle

Facility Site ID# **81735** Cleanup Site ID# **14785**

Submit comments online 15

Or mail comments to:

Tena Seeds Site Manager PO Box 330316 Shoreline, WA 98133

For more information

- Visit Ecology's Seattle DOT
 Dexter Parcel cleanup
 webpage¹⁶
- Attend the Seattle DOT sites online public meeting (information in Mercer Parcels entry)
- Contact Tena Seeds
 Site Manager
 tena.seeds@ecy.wa.gov
 206-594-0089

Document review locations

- The webpage above
- Ecology-NW Regional Office 15700 Dayton Ave N Shoreline Please call 206-594-0000 for appointment

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- Draft Cleanup Action Plan (DCAP): describes Ecology's chosen cleanup plan and specifies cleanup standards and requirements for the site.
- State Environmental Policy Act (SEPA) Checklist and Determination of Non-Significance (DNS): shows that the proposed cleanup is not likely to cause harm.
- Public Participation Plan: describes how Ecology will engage with the community and keep the public informed.

This site os in the South Lake Union neighborhood of Seattle. SLP 615 Dexter LLC plans to purchase, clean up, and redevelop the site.

Past uses of the property included sandpaper, hardwood flooring and woodworking companies, a coated wall board manufacturer, a plastic mixing and storage facility, a restaurant, and private residences. Most recently, a copier sales and service business occupied the building. In 2005, a fire destroyed a portion of the main building. A parking lot replaced the damaged structure. Investigations found the following contaminants in soil and/or groundwater:

- Gasoline-range petroleum hydrocarbons
- Diesel-range petroleum hydrocarbons
- Benzene

The levels of contamination are potentially harmful to human health and the environment and must be addressed under Washington's cleanup law.





KITTITAS COUNTY

Smith Kem Ellensburg Inc.

200 South Railroad Avenue Ellensburg

Facility Site ID# **12832256** Cleanup Site ID# **4257**

Submit comments online 17

For more information

- Visit Ecology's <u>Smith Kem</u> Ellensburg Inc. webpage 18
- Contact John Mefford
 Site Manager
 John.Mefford@ecy.wa.gov
 509-731-9613

Document review locations

- Central Regional Office 1250 W. Alder Street 509-575-2490
- Ellensburg Public Library 209 N. Rudy Street 509-962-7250

Dec. 17, 2021–Jan. 17, 2022:
Draft Remedial Investigation/Feasibility Study available for review and comment

You are invited to review and comment on the "<u>Draft Remedial</u> <u>Investigation/Feasibility Study Report</u>¹⁹" dated October 1, 2021 for the Smith Kem Ellensburg Inc. site located at 200 South Railroad Avenue in Ellensburg.

A Remedial Investigation (RI) uses data on what contamination is present and how far it has spread. A Feasibility Study (FS) outlines options, costs, and how long it will take to clean up the contamination.

Historical uses at the site include the operation of a bulk fuel facility, and the handling, storing, and distributing of agricultural products. The chemicals in these products included:

- Anhydrous ammonia
- Fertilizers
- Pesticides
- Petroleum

Confirmed contamination present at the site are above state cleanup levels. The chemicals pose health risks and are harmful to human health and the environment.

After the comment period ends, Ecology will review and respond to comments received during the comment period. Ecology will hold a public meeting if 10 or more people request one. If no significant changes are necessary, the Draft RI/FS Report will become final.





SNOHOMISH COUNTY

Jeld-Wen

300 W Marine View Drive Everett

Facility Site ID# **2757** Cleanup Site ID# **4402**

For more information

Visit Ecology's <u>Jeld-Wen</u> webpage²⁰

Contact Mahbub Alam Cleanup Site Manager mahbub.alam@ecy.wa.gov 360-280-6274

Responses to public comments available

A Response to Comments Summary is available for review.

In July and August this year, Ecology conducted a 60-day public comment period on a Remedial Investigation and Feasibility Study report for this site. It described the nature and extent of contamination at the site, and evaluated options for cleanup.

Ecology made several changes to the report based on the comments we received. The Remedial Investigation and Feasibility Study report will be available on Ecology's Jeld-Wen webpage as soon as it is finalized.

The Jeld-Wen site (former Nord Door facility) is located on the Snohomish River waterfront. It consists of five adjoining parcels with a combined upland area of approximately 36 acres, as well as adjacent tidal mudflats. Operations at the site have included door and casket manufacturing, wood treating, fish net storage and saw milling.

Investigations so far have identified these contaminants in soil, groundwater, and sediments:

- carcinogenic polycyclic aromatic hydrocarbons (PAHs)
- dioxin/furans
- petroleum hydrocarbons
- polychlorinated biphenyls (PCBs)
- semi-volatile organic compounds (SVOCs)
- volatile organic compounds (VOCs)

The contamination is likely the result of creosote pole treating, manufacturing using Woodlife, fuel oil use, emissions from hog fuel burners, and leaks and spills from aboveground and underground storage tanks and capacitors.





Independent Cleanups

Property owners may choose to clean up contamination independently and submit reports to Ecology

CHELAN COUNTY

Wenatchee City Rotary Park

1410 N Western Avenue Wenatchee

Facility Site ID# **1584748** Cleanup Site ID# **836**

Submit comments online²¹

For more information

- Visit Ecology's Wenatchee City Rotary Park webpage²²
- Contact Jeff Newschwander Periodic Review Coordinator jeff.newschwander@ecy.wa.gov 509-454-7842

Dec. 2, 2021–Jan. 3, 2022: Third Periodic Review Draft Report completed

Ecology invites you to review and comment on the <u>third periodic review</u> report²³ for this site.

A periodic review is conducted at least every five years after the initiation of a cleanup action. The purposes of the review are to evaluate site conditions and to ensure continued protection of human health and the environment, when institutional controls are used as part of a remedy.

The 8.8-acre Wenatchee City Rotary Park site was an apple orchard for at least 50 years. Contaminants of concern associated with the orchard operation include pesticides and metals including arsenic and lead, which were applied as part of normal operations of apple and cherry orchards. As part of the cleanup action the site was redeveloped into a city park. Remediation included capping and on-site repositories created to contain contaminated soils. Because contamination was capped on the site at concentrations exceeding MTCA Method A Cleanup levels, institutional controls were required for the site to be eligible for a NFA determination. Institutional controls in the form of a restrictive covenant were recorded for the site in 2005. An NFA determination was issued in May 2006.

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

Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made.





GRANT COUNTY

Wolfkill Feed & Fertilizer

14250 Road 24 SW Mattawa

Facility Site ID# **85996344** Cleanup Site ID# **1204**

Submit comments online²⁴

Or mail comments to:

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

For more information

- Visit Ecology's Wolfkill Feed & Fertilizer webpage²⁵
- Contact Ted Uecker
 Site Manager
 ted.uecker@ecy.wa.gov
 509-329-3522

Dec. 13, 2021–Jan. 13, 2022: Third Periodic Review Report available for review and comment

We invite you to review and comment on a <u>draft periodic review report</u>²⁶ for this site. We conduct a periodic review at least every five years after initial cleanup is complete at a site, and this is the third periodic review for this site. The purpose of the review is to evaluate current site conditions and to ensure the continued protection of people and the environment.

Wolfkill Feed & Fertilizer previously used the property for liquid and dry fertilizer storage and distribution. Pesticides and fertilizers were found in soil and groundwater at levels requiring cleanup. Contaminated soil was removed; however, nitrogen remained in soil at the bottom of the excavation. Groundwater samples taken from 2000 to 2002 showed nitrate was the only contaminant still over state standards.

A restrictive covenant was filed for the property that prohibits using contaminated groundwater and limits activities that could expose people to remaining contamination.

Ecology visited the site October 1 of this year for the periodic review and found that the cleanup remains intact. The property is now owned by Tatoes, LLC, which operates an agricultural produce storage facility and equipment maintenance facility. The property includes an office building, storage building, maintenance shop, and equipment storage building.

Ecology will publish our responses to all comments received during the comment period. The periodic review will become final if no significant changes are made to the draft report as result of comments. An additional public comment period will be held if significant changes are made. We will hold an online public meeting if 10 or more people request it.





YAKIMA COUNTY

Red Carpet Motor Inn

1608 Fruitvale Boulevard Yakima

Facility Site ID# **3278590** Cleanup Site ID# **932**

Submit comments online²⁷

For more information

- Visit Ecology's Red Carpet Motor Inn webpage²⁸
- Contact Frank Winslow
 Periodic Review Coordinator
 <u>frank.winslow@ecy.wa.gov</u>
 509-454-7835

Dec. 2, 2021–Jan. 3, 2022: Third Periodic Review Draft Report completed

Ecology invites you to review and comment on the <u>2021 periodic review</u>²⁹ for the Red Carpet Motor Inn Site.

A periodic review is conducted at least every five years after the initiation of a cleanup action. The purposes of the review are to evaluate site conditions and to ensure continued protection of human health and the environment, when institutional controls are used as part of a remedy.

The Red Carpet Motor Inn site is currently operated as a motel. The site is surrounded by residential and commercial properties.

In 2002, a heating oil underground storage tank (UST) was removed from the site. The UST was adjacent to the facility office. Evidence of a petroleum release was identified during field screening of the southern excavation bottom sample and east and south sidewall samples. The excavation was backfilled upon tank removal and completion of sample collection due to the proximity of the adjacent building and sidewalk. Sample analysis confirmed diesel contamination in soil. No additional remedial actions were taken. Because contamination remained at the site at concentrations exceeding MTCA Method A Cleanup levels, institutional controls were required for the Site to be eligible for a NFA determination.

Institutional controls were required in the form of a restrictive covenant to notify future property owners of contamination remaining at the site and to prevent activities that may expose contaminated soils. In 2006, a restrictive covenant was recorded and Ecology determined no further action was required.

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

Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made.





Tiger Oil Trenner Estate

15 E Walnut Avenue Yakima

Facility Site ID# **6187516** Cleanup Site ID# **5392**

Submit comments online 30

For more information

- Visit Ecology's <u>Tiger Oil</u> <u>Trenner Estate webpage 31</u>
- Contact Frank Winslow
 Periodic Review Coordinator
 <u>frank.winslow@ecy.wa.gov</u>

 509-454-7835

Dec. 2, 2021–Jan. 3, 2022: Third Periodic Review draft report available for comment

Ecology invites you to review and comment on the <u>2021 periodic review</u> for the former Tiger Oil – Trenner Estate site. A periodic review is conducted at least every five years when some contamination remains at a site. The purposes of the review are to evaluate site conditions and to ensure continued protection of human health and the environment, when institutional controls are used as part of a remedy.

This site was a gasoline service station. Underground storage tanks were removed in 1995. During the removals, soil samples were found to exceed MTCA Method A cleanup levels for lead and gasoline- and oil-range petroleum hydrocarbons. After tank removal, stockpiled soil was placed back into the excavation.

In 1997, test pits were dug to evaluate soil and groundwater conditions. Contaminants exceeded MTCA Method A soil cleanup levels in two of the test pits. Although concentrations of total lead in water samples exceed MTCA Method A groundwater cleanup levels, dissolved lead was not detected in these samples. No other contaminants were detected in the water samples. Ecology determined that the water sampling results were sufficient to demonstrate that remaining contamination did not pose a significant threat of contamination to groundwater. Ecology determined that the site would be eligible for a no further action determination if institutional controls were used to document and restrict exposure to contamination remaining at the site. In 2001, a restrictive covenant was recorded for the site and a No Further Action letter was sent to the property owner.

Ecology will review comments received during the comment period and make recommendations for suggested changes. The periodic review will become final if no significant changes are made. An additional public comment period will be held if significant changes are made.





Buena Labor Camp

761 Buena Rd, Buena

Facility Site ID# **27377292** Cleanup Site ID# **5800**

For more information

- Visit Ecology's <u>Buena Labor</u>
 Camp webpage³²
- Contact Kyle Parker
 Site Manager
 kyle.parker@ecy.wa.gov
 509-454-7833

Independent report available for review

On December 14, 2021, we received a First Quarter 2021 Groundwater Monitoring Report and Closure Request dated December 14, 2021. The site has petroleum contamination in soil and groundwater.

Site Register Washington State Department of Ecology Toxics Cleanup Program



Glossary

Agreed Order - A legal agreement with Ecology to make sure a potentially liable party/parties takes specified actions under the Model Toxics Control Act (MTCA) to clean up a contaminated site.

Cleanup Action Plan (CAP) - A document that describes the selected cleanup methods and specifies cleanup standards and other requirements. It is based on information and technical analyses generated during the RI/FS and consideration of public comments and community concerns. We make a draft of the CAP (dCAP) available for public review and comment before finalizing.

Comment period - A time period during which the public can review and comment on various documents and Ecology or EPA actions. For example, a comment period is provided to allow community members to review and comment on proposed cleanup action alternatives and proposed plans. Also, a comment period is held to allow community members to review and comment on draft feasibility studies.

Consent decree - A formal legal agreement that is filed with a court. It describes studies and/or cleanup work to be done at a site and the terms under which that work is to be done.

CSID (Cleanup site identification) – a tracking number assigned to a known or suspected cleanup site.

Delisting/delisted – the process of formally removing a site from the Hazardous Sites List.

Enforcement order – A formal legal order to force a potentially liable party/parties to take specific required cleanup actions when negotiations toward an agreed order are unsuccessful.

Engineering design report - Engineering design reports outline the specific details for implementation and operation of the first phase of the cleanup actions.

Formal cleanups - TCP conducts or supervises formal cleanups (also called formal oversight) when site owners are under court order or decree, or when cleanups are funded by legislative initiatives. Formal cleanups will meet MTCA

standards. The public can provide input during public meetings and comment periods.

FSID (Facility/Site identification) – a tracking number assigned to a facility, business, or location.

Hazardous Sites List - A statewide list of contaminated properties. Ecology may remove a site from the list only after determining that all remedial actions except confirmatory monitoring have been completed and compliance with the cleanup standards has been achieved at the site, or the listing was erroneous.

HOTAP – Heating Oil Technical Assistance Program administered by the Pollution Liability Insuarance Agency (PLIA)

Independent cleanups - Property owners conduct independent cleanups on their own, or with help from our Voluntary Cleanup Program (VCP). Independent cleanups still meet MTCA standards, but property owners set their own timelines. Owners can ask for our help through the VCP but do not have to. Ecology will hold public meetings or comment periods if a site needs to be de-listed.

Independent cleanup action - Any remedial action without department oversight or approval and not under an order or decree.

LUST - Leaking Underground Storage Tank

NFA - No Further Action

PAH – Polycyclic aromatic hydrocarbons – a class of organic chemicals from petroleum, organic materials, and the combustion of hydrocarbons. They are carcinogenic (cancercausing) and linked to cardiovascular and developmental diseases.

PCB – Polychlorinated biphenyls – a group of manmade chemicals that are toxic, potentially carcinogenic, persistent, and bio-accumulative. They are classified as persistent organic pollutants, meaning they do not easily degrade in the environment.

Periodic review - A periodic review is conducted at least every five years at sites were some contamination remains.





The purposes of the review is to evaluate whether the cleanup still protects human health and the environment.

PLIA - Pollution Liability Insurance Agency

Potentially liable party (PLP)— A person, business, or entity that is potentially liable (legally responsible) to clean up a contaminated site. If there is more than one PLP, all parties may be jointly and severally liable.

PTAP – Petroleum Technical Assistance Program administered by the Pollution Liability Insuarance Agency (PLIA)

Public participation plan - Outlines and describes the tools Ecology will use to inform the public about site activities, and it identifies opportunities for the community to become involved in this process.

Remedial action - Construction work done to clean up a contaminated site.

Remedial investigation/feasibility study (RI/FS) - Two distinct but related studies. They are usually performed at the same time.

SEPA - State Environmental Policy Act

Site – also called a cleanup site, is a property or location with suspected or verified contamination that must be cleaned under the Model Toxics Control Act (MTCA). A site does not necessarily stop at property boundaries, but is defined by specific contaminants, the extent of contamination, or both.

Site Hazard Assessment (SHA) - An assessment to gather information about a site to confirm whether a release of hazardous substances has occurred and to enable Ecology to evaluate the relative potential hazard posed by the release.

Total petroleum hydrocarbons (TPH) - A term used to describe a large family of several hundred chemical compounds that originally come from crude oil. TPH is a mixture of chemicals made mainly from hydrogen and carbon.

UST – Underground Storage Tank

Voluntary Cleanup Program (VCP) — The VCP is one of several options for cleaning up a site under the state's cleanup law. Under this option, property owners perform a cleanup independently and request services from Ecology for a fee.

Find more glossary terms on Ecology's website³³

Site Information Online

Information on all Toxics Cleanup Program sites³⁴

Regional Offices

Ecology Central Regional Office 1250 W. Alder St. Union Gap, WA 98903-0009

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

Regional Office 300 Desmond Drive SE Lacey, WA 98503

Site Register Washington State Department of Ecology Toxics Cleanup Program



1

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

² http://tinyurl.com/EcologySiteReg

https://ecology.wa.gov/events-listing

http://www.ecology.wa.gov/Accessibilit

⁵ healthscreening.ecology.wa.gov

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https://ecology.wa.gov/Events/Search/L isting

⁷ https://ecology.wa.gov/About-us/Payments-contracts-grants/Grants-loans/Find-a-grant-or-loan/Affordable-Housing-Cleanup-grants

https://ecology.wa.gov/Aboutus/Payments-contracts-grants/Grantsloans#Apply

⁹ https://ecology.wa.gov/CLARC

¹⁰ https://ecology.wa.gov/Regulations-Permits/Guidance-technicalassistance/Contamination-clean-uptools

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https://apps.ecology.wa.gov/gsp/Sitepa ge.aspx?csid=4867

¹² https://bit.ly/Ecology-MercerParcels-Comments 13

https://apps.ecology.wa.gov/gsp/Sitepa ge.aspx?csid=14784

¹⁴ https://bit.ly/SeaDOTSites for registration and login details

¹⁵ http://bit.ly/Ecology-DexterParcel-Comments

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https://apps.ecology.wa.gov/gsp/Sitepa ge.aspx?csid=14785

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https://tcp.ecology.commentinput.com/?id=8MZNd

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https://apps.ecology.wa.gov/gsp/Sitepa ge.aspx?csid=4257

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https://apps.ecology.wa.gov/gsp/DocViewer.ashx?did=107663

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https://tcp.ecology.commentinput.com/ ?id=5GbWA

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https://apps.ecology.wa.gov/gsp/Sitepa ge.aspx?csid=932

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https://apps.ecology.wa.gov/gsp/Sitepa ge.aspx?csid=932

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

³¹ https://apps.ecology.wa.gov/gsp/Site page.aspx?csid=5392

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https://apps.ecology.wa.gov/gsp/Sitepa ge.aspx?csid=5800

³³ https://ecology.wa.gov/Regulations-Permits/Guidance-technicalassistance/Toxic-cleanup-acronyms

34 https://apps.ecology.wa.gov/tcpwebreporting/reports/cleanup/all