

Site Register



June 16, 2022

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For more information

- [Sign up to get the Site Register by email](#)¹
- Find [past issues of the Site Register](#)²
- Visit our [Public Involvement Calendar](#)³

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 are open to the public

Visitors to Ecology buildings no longer need an appointment. However, we still recommend making an appointment in advance so that the right staff person will be available.

- Visitors must complete an [online health screening](#)⁵ before entering.
- **Public meetings will remain online** until further notice. Visit our [public input and events listings](#)⁶ for information on public meetings.
- All documents for public review and comment are available online. Under **For more information** in the left-hand column of each Site Register entry, there is a link to visit the site's webpage. Documents are at the bottom of the page.

MTCA Biennial Report of Expenditures 2021 now online

We're pleased to announce the [MTCA Biennial Report of Expenditures: 2019-21 Biennium](#)⁷ is now online. This major financial report looks back on the past biennium, describing how Ecology and twelve other Washington state agencies spent funds from the Model Toxics Control Act to protect human health and the environment.

The report contains more than just financial data. You'll find photos, maps, and success stories from across the state, as well as a primer on how the MTCA cleanup process works. The report also includes the 2021 Hazardous Sites List of more than 1,900 ranked contaminated sites in Washington, sorted by county. We publish the Hazardous Sites List twice a year as a special edition of the Site Register. The most recent edition was published [February 2022](#)⁸.

The MTCA Biennial Report of Expenditures is required by the Model Toxics Control Act, Washington's environmental cleanup law. The same law requires a companion report called the [MTCA Capital Account Ten-Year Financing Report](#)⁹. We produce the ten-year report every two years in coordination with local governments and expect to publish the 2022 report later this fall.

For more information contact Lyndsay Gordon, Toxics Cleanup Program Budget Manager, at Lyndsay.Gordon@ecy.wa.gov or 360-810-1636.

Grant opportunity closing tomorrow— independent cleanup grants

Local governments interested in cleaning up sites through the Voluntary Cleanup Program can submit applications for the next round of Independent [Remedial Action Grants](#)¹⁰.

Applications are accepted on an ongoing basis throughout the 2021–23 biennium, regardless of funding availability. To be considered for the next funding evaluation cycle, submit your application tomorrow, June 17, 2022 by 5 p.m. We anticipate the grants will be awarded in summer of 2022.

Remedial Action grant applicants: Permit condition for funding revoked

Good news! If you were awarded one of Ecology's Remedial Action grants or loans to clean up a contaminated site, you no longer need to have all of your permits in place before you can receive those funds.

In 2022, the Washington State Legislature signed [Senate Bill 5895](#)¹¹, which revokes a permit condition that had been in place since April 2020. As of June 9, 2022, the permit condition no longer applies.

We've already notified current grant and loan recipients and updated our [guidance](#)¹², and we're sharing this information broadly so future applicants are aware, too.

What was this permit condition?

The Legislature added the condition to the Model Toxics Control Act (MTCA) for Remedial Action Grants during the 2019 session in Section 203(5) of [ESSB 5993](#)¹³. It stated:

“The department [of Ecology] may not award a grant or loan for a remedial action unless the local government has obtained all of the required permits for the action within one year of the effective date of the enacted budget ([RCW 70A.305.190\(5\)](#)¹⁴).”

What the revoked condition means for 2021–23 funding

Remedial Action Grant funded projects won't lose funding appropriated during the 2021–23 biennium

based on the timing of their permits. After June 9, 2022, we will issue new funding notifications for any projects that received conditional funding letters. As appropriate, we'll process grant agreements and amendments for projects that are ready to proceed.

What it means for 2023–25 funding requests

Many local governments, in accordance with Ecology's guidance, had requested funding from the 2023–25 budget to replace funding from the 2021–23 budget thought to be lost due to this permit funding condition. These "replacement funds" are no longer necessary. Our staff may be reaching out to grant recipients to confirm their project funding needs.

If you have any questions about the revoked permit condition, please contact :

- Lyndsay Gordon, Budget Manager
Toxics Cleanup Program Financial Services Unit
Lyndsay.Gordon@ecy.wa.gov
360-810-1636

To learn what remedial action funding is available to you, check out the “Spills & Cleanup” list on the [Find a grant or loan webpage](#)¹⁵.

Formal Cleanups

GRAYS HARBOR COUNTY

Hungry Whale Grocery

1680 North Montesano Street
Westport

Facility Site ID# **1127**

Cleanup Site ID# **4988**

[Submit comments online](#)¹⁶

Or mail comments to:

Andrew Smith
Cleanup Site Manager
Department of Ecology
PO Box 47775
Olympia WA 98504-7775

For more information

- Visit Ecology's [Hungry Whale Grocery webpage](#)¹⁷
- Contact Andrew Smith
Cleanup Site Manager
andrew.smith@ecy.wa.gov
360-485-3987

Document review locations

- Westport Timberland Library
101 E Harms Dr, Westport
- Port of Grays Harbor Main Office
111 S Wooding St, Aberdeen
- Ecology Southwest Regional Office
300 Desmond Dr SE, Lacey
by appointment

June 2–July 5: Draft cleanup documents and SEPA determination available for review and comment

We invite you to review and comment on the following documents:

- **Remedial Investigation and Feasibility Study (RI/FS):** this report describes contamination and where it is located. The report compares choices for how to clean up the contamination.
- **Draft Cleanup Action Plan (dCAP):** This proposed plan includes removing the existing convenience store, all underground fuel storage tanks, and fuel dispenser structures. Contaminated soil will be excavated and moved off-site to an approved facility. Contaminated groundwater will be removed and treated. Groundwater will be monitored to make sure the cleanup is effective. If contamination remains at the site, the port will record an environmental covenant with the county that will be attached to the property deed, and Ecology will review conditions at the site every five years.
- **Agreed Order 20344:** this is a legal agreement between us and the Port of Grays Harbor. The port owns the property and is the potentially liable person responsible for the cleanup. The agreement requires the port to implement and maintain the cleanup described in the Cleanup Action Plan.
- **State Environmental Policy Act (SEPA) Determination of Non-Significance:** this document describes our decision that cleanup activities are not likely to harm the environment.

A part of the property is leased for use as a retail gasoline station and convenience store. Gasoline and BTEX (benzene, toluene, ethyl benzene, and xylene) contaminated the soil and groundwater from a leaking underground storage tank system.

Online meeting June 22

At the meeting we'll review information about the site and answer questions.

June 22, 2022, 5 p.m.

Join [online](#)¹⁸ or by phone (1 253-215-8782)

Meeting ID 813 8701 4045

KING COUNTY

BSB Diversified

8202 S. 200th St., Kent

Facility Site ID# **2105**

Cleanup Site ID# **58**

[Submit comments online](#)¹⁹

Or mail comments to:

Christa Colouzis, Site Manager
Department of Ecology
PO Box 330316
Shoreline, WA 98133

For more information

- Visit Ecology's [BSB Diversified webpage](#)²⁰
- Contact Janelle Anderson
Outreach specialist
janelle.anderson@ecy.wa.gov
425-301-6454

Document review locations

- Department of Ecology
Northwest Regional Office
15700 Dayton Ave N. Shoreline,
*To schedule an appointment,
please contact Michael Hart,
public disclosure coordinator, at
michael.hart@ecy.wa.gov*
- You can also review documents
on the BSB Diversified webpage
above.

May 9–June 24: Comment on cleanup documents

BSB must have a Corrective Action Permit, or Permit Lite, to clean up this facility. They've had one since November 2005, and now it needs to be reissued. We are also conducting a periodic review of the current cleanup methods. We invite you to review and comment on the following documents.

- **Draft Permit (Permit Lite):** A Permit Lite is a Dangerous Waste Corrective Action Permit that allows cleanup at the site to continue. To clean up the facility, BSB must have this permit.
- **Draft Periodic Review:** We conduct a periodic review to ensure the current cleanup methods are working.
- **Draft Public Participation Plan (PPP):** The PPP encourages comment and involvement in cleanup decisions from the community.

When the comment period ends, we consider all comments and may change the documents based on them. Afterwards the documents will become final.

The BSB site includes multiple properties. BSB Diversified (BSB) is the main source of contamination. Activities there polluted groundwater which flows under the Hexcel Corporation Kent-Plant 1 (Hexcel) property. Other nearby properties are also affected by chemical releases from these two properties and are included in the site.

Prior to 1988, both Hexcel and BSB were owned by BSB. The site included surface impoundments, settling lagoons, container storage, and similar units for managing, storing, and disposing dangerous waste. Historical operations included metal finishing and electroplating. The past operations used chlorinated solvent, trichloroethylene (TCE), to clean metal parts. TCE spills and leaks contaminated soils and groundwater. Over time, TCE breaks down into cis-1,2-dichloroethylene and vinyl chloride (VC). VC has a very strict cleanup level because it may cause cancer.

An underground clay-soil barrier wall surrounding the perimeter of the BSB property now keeps the contaminated groundwater from leaving the BSB part of the site. We require BSB to monitor groundwater to make sure that the containment is working.

Seattle Times cleanup site

1120 John Street, Seattle

Facility Site ID# **4377754**

Cleanup Site ID# **14495**

[Submit comments online](#)²¹

For more information

- Visit Ecology's [Seattle Times cleanup site webpage](#)²²
- Contact Sunny Becker
Site Manager
sunny.becker@ecy.wa.gov
425-457-3842

Document review locations

- Seattle Public Library – Central
1000 Fourth Ave., Seattle
- Ecology, Northwest Office -
Central Records
15700 Dayton Ave. N., Shoreline

June 6–July 5: Interim Action Work Plan, Revised Remedial Investigation report, and State Environmental Policy Act Determination of Non-significance available for review and comment.

Ecology invites you to review and comment on several cleanup documents for the Seattle Times cleanup site in the South Lake Union area of Seattle. The current owner Onni John Street LLC is conducting this cleanup work under a legal agreement, called an Agreed Order, with Ecology. The following documents are ready for review and comment:

- **Interim Action Work Plan (IAWP):** describes how the PLPs will conduct a cleanup of contaminated soil on the site.
- **Revised Remedial Investigation (RRI) report:** describes contamination at the site.
- **State Environmental Policy Act (SEPA) Determination of Non-significance:** Ecology's determination that the cleanup work is not likely to harm the environment.

SKAGIT COUNTY

Dakota Creek Industries

115 Q Avenue
Anacortes

Facility Site ID# **2670**

Cleanup Site ID# **5174**

[Submit comments online](#)²³

For more information

- Visit Ecology's [Dakota Creek Industries webpage](#)²⁴
- Contact Arianne Fernandez
Site Manger
arianne.fernandez@ecy.wa.gov
360-704-0173

Document review locations

- Anacortes Public Library
1220 10th Street, Anacortes
360-293-1910
- Padilla Bay Nation Estuarine
Research Reserve
10441 Bayview-Edison Road
Mount Vernon
360-428-1558
- Department of Ecology
300 Desmond Drive SE, Lacey
For an appointment call 360-
407-7224

June 9–July 11: Cleanup planning documents available for review and comment

You're invited to review and comment on the following documents:

- [Remedial Investigation and Feasibility Study \(RI/FS\)](#)²⁵: describes the extent and nature of contamination and presents options for how to clean it up.
- [Draft Cleanup Action Plan](#)²⁶: describes the final cleanup action chosen from the options in the feasibility study for the remaining contamination in the soil and groundwater at the site, and explains the requirements that the cleanup must meet, including follow-up monitoring of the site. The cleanup plan is included as an appendix to the site's consent decree.
- [Consent Decree](#)²⁷: This legal document explains the terms by which the Port of Anacortes will perform the final cleanup of the Dakota Creek Industries site, by implementing the Cleanup Action Plan.
- [Draft Public Participation Plan](#)²⁸: This plan describes our public comment process and how you can provide input on plans for cleanup at this site.

At the end of the comment period, we will consider all comments received and may change the content of these documents before finalizing them.

This is one of several sites located on the waterfront that are being cleaned up under the state's Puget Sound Initiative. This site has been used historically for vessel mooring, storing bulk fuel and oil, and shipbuilding.

The Dakota Creek site is an active shipyard that is used for vessel construction and maintenance. Dakota Creek Industries currently leases the site from the Port of Anacortes. Since around 1879, the site has been used for maritime-related industrial activities like shipping, repairs, shipbuilding, and vessel and fuel storage. These activities have resulted in soil, groundwater, and sediment contamination with petroleum, metals, and other compounds.

Before 2008, the marine area of the site featured multiple piers, docks, and marine railway boatlifts. One marine railway was removed in the early 1990s and the other was removed in 2008. This second railway removal was part of a redevelopment project that also took out two docks and dredged sediment from the waterway to make it deeper, reinforced the shoreline, and built a new pier. During this redevelopment, an interim action cleanup was completed to remove around 26,000 cubic yards of contaminated sediment and soil from the marine area and land.

SPOKANE COUNTY

Aluminum Recycling Corp

3412 E Wellesley
Spokane

Facility Site ID# **627**
Cleanup Site ID# **1133**

[Submit comments online](#)²⁹

Or mail comments to:

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

For more information

- Visit Ecology's [Aluminum Recycling Corp webpage](#)³⁰
- Contact Sandra Treccani
Site Manager
sandra.treccani@ecy.wa.gov
509-724-3119

Document review locations

Ecology's Eastern Regional Office
4601 N. Monroe St., Spokane

Please call 509-329-3415 to make
an appointment.

May 31–June 29: Draft Third Periodic Review Report available for review and comment

Ecology invites you to review and comment on the [third periodic review](#)³¹ for this site. We complete a periodic review at least every 5 years when institutional controls are part of the cleanup. The purpose of the review is to evaluate site conditions to ensure people and the environment are protected.

History & cleanup

The site was a gravel pit for an asphalt plant and then became an aluminum reprocessing facility using scrap aluminum and aluminum dross in 1954. In 1987, the property was abandoned with about 65,000 cubic yards of dross material left on-site. Soil and groundwater became contaminated from dross leaching into it with rain and snowmelt.

Between October 2001 and January 2003, dross and contaminated soil were consolidated and capped with a waterproof cover. Ecology filed an environmental covenant for the property in June 2001 that prohibited groundwater use and required cap maintenance. Groundwater has been regularly monitored since 2003.

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.

WHATCOM COUNTY

Georgia-Pacific West Cleanup Site- Lignin Operable Unit

300 W. Laurel St
Bellingham

Facility Site ID# 14
Cleanup Site ID# 2279

[Submit comments online](#)³²

Or mail comments to:

Sandra Matthews
Site Manager
PO Box 330316 Shoreline
WA 98133-9716

For more information

- Visit Ecology's [Georgia-Pacific West webpage](#)³³
- Contact Sandra Matthews
Site Manager
sandra.matthews@ecy.wa.gov
425-223-1999

For document review assistance,
please contact:

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

June 20–July 19: Cleanup and legal documents ready for public review

Ecology invites you to review the cleanup action plan and associated legal documents for the Lignin Operable Unit at the Georgia-Pacific West cleanup site (GP West). The Lignin Operable Unit is located on the Bellingham waterfront within the Chlor-Alkali Area of the GP West site.

Ecology and the Port of Bellingham have prioritized cleanup of the Lignin Operable Unit to enable purchase by Mercy Housing Northwest for redevelopment as affordable housing. The Port will clean up the Lignin Operable Unit under a legal agreement (Consent Decree Amendment) with Ecology. After the cleanup, Mercy will purchase a portion of the property from the Port and redevelop it under another legal agreement (Prospective Purchaser Consent Decree) with Ecology.

The following documents are available for review:

- Cleanup Action Plan: Ecology's plan that describes the cleanup work to address contamination within the Lignin Operable Unit.
- Consent Decree Amendment: Amendment to a previous legal agreement between Ecology and the Port that requires the Port to complete engineering design documents and clean up the Lignin Operable Unit.
- Prospective Purchaser Consent Decree: Legal agreement between Ecology and Mercy that settles Mercy's cleanup liability for the Lignin Operable Unit and details property access requirements and affordable housing development information.

Environmental investigations at the Lignin Operable Unit have found metals and polycyclic aromatic hydrocarbons (PAHs) in the soil and metals in the groundwater.

June 29 public outreach events

- Noon: In-person [walking tour](#)³⁴ hosted by RE Sources
- 6:30 p.m.: Public meeting (in-person & [online](#)³⁵) hosted by Ecology

See the Georgia Pacific West cleanup webpage (at left) for more information.

Independent Cleanups

KITTITAS COUNTY

Mackners Transport

400 E Mountain View Ave
Ellensburg

Facility Site ID# **27815219**

Cleanup Site ID# **11724**

For more information

- Visit Ecology's [Mackners Transport webpage](#)³⁶
- Contact Mary Monahan
Site Manager
mary.monahan@ecy.wa.gov
509-571-6661

Determination of no further action

The site was redeveloped as a fire station. In the past, the site was used for several purposes including a truck repair business, alfalfa hay storage, a fueling station, and a truck weigh station. An investigation in early 2012 found petroleum contamination in soil and groundwater.

The cleanup action consisted of soil removal in areas containing petroleum hydrocarbons, injection of chemicals into the soils to enhance the biodegradation of petroleum hydrocarbons, installation of a subsurface injection gallery beneath the building footprint, and groundwater monitoring. In addition, a vapor barrier was installed during construction of the fire station building to prevent any remaining vapors from entering the air inside the building.

In May 2022, Ecology issued a [no further action determination](#)³⁷ for the site using Model Remedy Option 1 contained within Publication 16-09-057, [Model Remedies for Site with Petroleum Impacts to Groundwater](#)³⁸.

LEWIS COUNTY

Trailer Village

1313 Harrison Avenue
Centralia

Facility Site ID# **1169**

Cleanup Site ID# **2293**

[Submit comments online](#)³⁹

Or mail comments to:

Matt Fuller
Outreach Specialist
WA Department of Ecology
PO Box 47775
Olympia, WA 98504-7775

For more information

- Visit Ecology's [Trailer Village webpage](#)⁴⁰
- Contact Matt Fuller
Outreach Specialist
matt.fuller@ecy.wa.gov
360-485-5340

Document review locations

Department of Ecology
Southwest Regional Office
300 Desmond Dr. SE, Lacey

Call 360-407-6365 for an
appointment.

May 19–June 19: Draft Second Periodic Review available for public comment

If contamination remains at a site after cleanup, an environmental covenant is recorded for the site. We review the conditions at sites with a covenant about every five years to make sure the cleanup action is still effective. The review of site conditions is summarized in a periodic review report.

The periodic review report for this site shows that cleanup work remains effective in protecting human health and the environment. We may modify the report if new information is submitted during the comment period.

Soil cleanup levels have not been met at the site, but there is no risk of direct contact with contaminated soil and long-term monitoring shows that soil contamination is not impacting groundwater.

Groundwater cleanup levels have not been met but potential exposure pathways have been eliminated by connecting homes with contaminated wells to the municipal water supply.

The environmental covenant continues to be effective in protecting public health and the environment from exposure to hazardous substances. Institutional controls prevent the extraction and exposure of contaminated groundwater beneath the property.

The Trailer Village Park used to have a laundry facility for residents called the Trailer Village Laundromat. The laundromat had coin operated machines and also operated a dry cleaning machine from 1960 to the late 1970s. In 1991, the Washington State Department of Health identified elevated levels of PCE in wells at the subject property and off-site in domestic drinking water wells above the federal maximum contaminant level (MCL) and the MTCA Method A Groundwater Cleanup Level. The nearby public well (the Eshom well) was also tested. The Eshom well contained PCE at a concentration below the cleanup level, and did not need to be cleaned up. The Eshom well is the City of Centralia's municipal water supply well.

PIERCE COUNTY

Alpine Plating

1551 Center Street, Tacoma

Facility Site ID# **1278**

Cleanup Site ID# **3258**

[Submit comments online](#)⁴¹

Or mail comments to:

Matt Fuller
Outreach Specialist
Department of Ecology
PO Box 47775
Olympia, WA 98504-7775

For more information

- Visit Ecology's [Alpine Plating webpage](#)⁴²
- Contact Matt Fuller
Outreach Specialist
matt.fuller@ecy.wa.gov
360-485-5340

Document review locations

Department of Ecology
Southwest Regional Office
300 Desmond Dr. SE, Lacey
Call 360-407-6365 for an
appointment.

May 19–June 19: Draft Third Periodic Review Report available for public comment

If contamination remains at a site after cleanup, an environmental covenant is recorded for the site. We review the conditions at sites with a covenant about every five years to make sure the cleanup is still effective. This review is summarized in a periodic review report.

This periodic review report shows that the restrictive covenant for the site continues to be effective in protecting humans and the environment from exposure to contaminated groundwater beneath the site. Soil cleanup levels have not been met at the site; however, the cleanup action complies with cleanup standards, since the long-term integrity of the containment system is ensured and the requirements for containment technologies have been met. We may modify the report if new information is submitted during the comment period.

The site operated as a metal plating facility from 1966 to 2007, when it was purchased for use as a stonework office and showroom. It was sold in 1977, and again in 1985. The regulatory record for the site began in 1977 when an Ecology inspection identified chemical spills and concrete floor erosion. In 1981, the City of Tacoma sampled effluent and found concentrations of copper, nickel, zinc and chromium that exceeded allowable limits. In 1985 the EPA did a hazardous waste assessment and in 1990 an Ecology inspection found the facility in violation of dangerous waste regulations. Through the 1990s the site continued to be found in violation of permits and regulations by several agencies.

Assessments in 1999 showed metal contamination in surface soil, sub-surface soil, and inside the building. Cleanup in 1999 and 2000 included removing soil from areas under the building, removing parts of the floor and walls, and cleaning building surfaces. Following cleanup, some soil surrounding the building contained levels of metals that are under industrial cleanup standards but are higher than residential cleanup standards. In 2001, an environmental covenant was recorded for the site.

Site Register

Washington State Department of Ecology Toxics Cleanup Program



More information

ONLINE RESOURCES

- Find information on [any cleanup site](#)⁴³
- Look up [terms in the glossary](#)⁴⁴.

ECOLOGY REGIONAL OFFICES

Central Regional Office

1250 W. Alder St.
Union Gap, WA 98903-0009

Eastern Regional Office

4601 N. Monroe
Spokane, WA 99205-1295

Headquarters

300 Desmond Drive SE
Lacey, WA 98503

Northwest Regional Office

15700 Dayton Ave N.
Shoreline, WA 98133

Southwest Regional Office

300 Desmond Drive SE
Lacey, WA 98503

Site Register

Washington State Department of Ecology Toxics Cleanup Program



- 1 https://public.govdelivery.com/accounts/WAECY/subscriber/new?topic_id=WAECY_118
- 2 <http://tinyurl.com/EcologySiteReg>
- 3 <https://ecology.wa.gov/events-listing>
- 4 <http://www.ecology.wa.gov/Accessibility>
- 5 healthscreening.ecology.wa.gov
- 6 <https://ecology.wa.gov/Events/Search/Listing>
- 7 <https://apps.ecology.wa.gov/publications/SummaryPages/2109043.html>
- 8 <https://apps.ecology.wa.gov/publications/SummaryPages/2209042A.html>
- 9 <https://apps.ecology.wa.gov/publications/summarypages/2009060.html>
- 10 <https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-or-loan/Independent-remedial-action-grants>
- 11 <https://lawfilesexternal.leg.wa.gov/biennium/2021-22/Pdf/Bills/Session%20Laws/Senate/5895.SL.pdf?q=20220427121117>
- 12 <https://apps.ecology.wa.gov/publications/SummaryPages/2009055.html>
- 13 <https://lawfilesexternal.leg.wa.gov/biennium/2019-20/Pdf/Bills/Session%20Laws/Senate/5993-S.SL.pdf?q=20220427113654>
- 14 <https://app.leg.wa.gov/RCW/default.aspx?cite=70A.305.190>
- 15 <https://ecology.wa.gov/About-us/Payments-contracts-grants/Grants-loans/Find-a-grant-or-loan>
- 16 <http://tcp.ecology.commentinput.com/?id=FjchP>
- 17 <https://apps.ecology.wa.gov/cleanupse/arch/site/4988>
- 18 <https://waecy-wa.gov.zoom.us/j/81387014045>
- 19 <https://bit.ly/BSBComments>
- 20 <https://apps.ecology.wa.gov/cleanupse/arch/site/58>
- 21 <https://tcp.ecology.commentinput.com/?id=Nx2fQ>
- 22 <https://apps.ecology.wa.gov/cleanupse/arch/site/14495>
- 23 <https://tcp.ecology.commentinput.com/?id=x27GP>
- 24 <https://apps.ecology.wa.gov/cleanupse/arch/site/5174>
- 25 <https://apps.ecology.wa.gov/cleanupse/arch/document/112084>
- 26 <https://apps.ecology.wa.gov/cleanupse/arch/document/112101>
- 27 <https://apps.ecology.wa.gov/cleanupse/arch/document/112102>
- 28 <https://apps.ecology.wa.gov/cleanupse/arch/document/113110>
- 29 <https://tcp.ecology.commentinput.com/?id=GeHmh>
- 30 <https://apps.ecology.wa.gov/cleanupse/arch/site/1133>
- 31 <https://apps.ecology.wa.gov/cleanupse/arch/document/112709>
- 32 <https://tcp.ecology.commentinput.com/?id=MNWPK>
- 33 <https://apps.ecology.wa.gov/cleanupse/arch/site/2279>
- 34 www.re-sources.org/Lignin
- 35 <https://waecy-wa.gov.zoom.us/meeting/register/tZlSdOmtqTljGt3hZsljccENySDQOMr9AqFf>
- 36 <https://apps.ecology.wa.gov/cleanupse/arch/site/11724>
- 37 <https://apps.ecology.wa.gov/cleanupse/arch/document/112986>
- 38 <https://apps.ecology.wa.gov/publications/summarypages/1609057>
- 39 <https://tcp.ecology.commentinput.com/?id=9NGFB>
- 40 <https://apps.ecology.wa.gov/cleanupse/arch/site/2293>
- 41 <https://tcp.ecology.commentinput.com/?id=4gTE7>
- 42 <https://apps.ecology.wa.gov/cleanupse/arch/site/3258>
- 43 <https://ecology.wa.gov/Spills-Cleanup/Contamination-cleanup/Cleanup-sites>
- 44 <https://ecology.wa.gov/Regulations-Permits/Guidance-technical-assistance/Toxic-cleanup-acronyms>