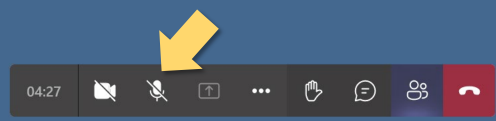
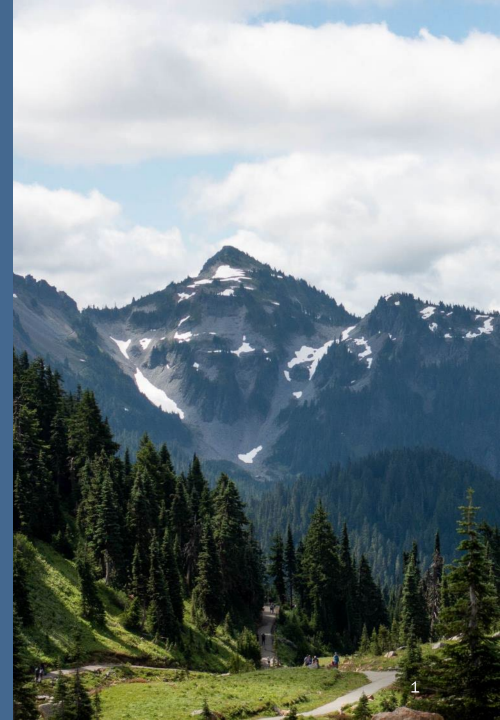
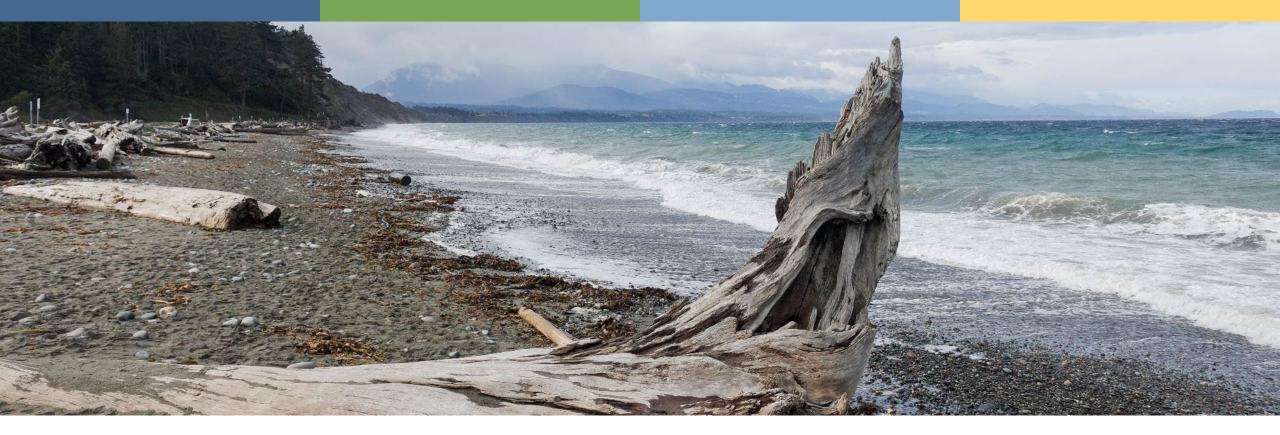


The meeting will begin shortly

- Please keep your microphone **muted** unless speaking
- Webcam is optional









Resource Damage Assessment Committee Meeting

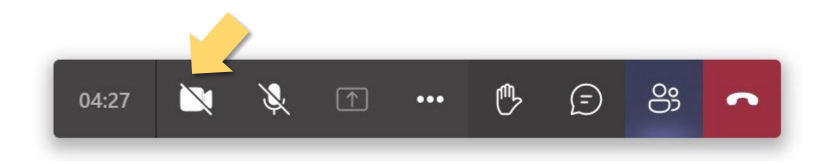
Geoff Baran

December 11, 2024



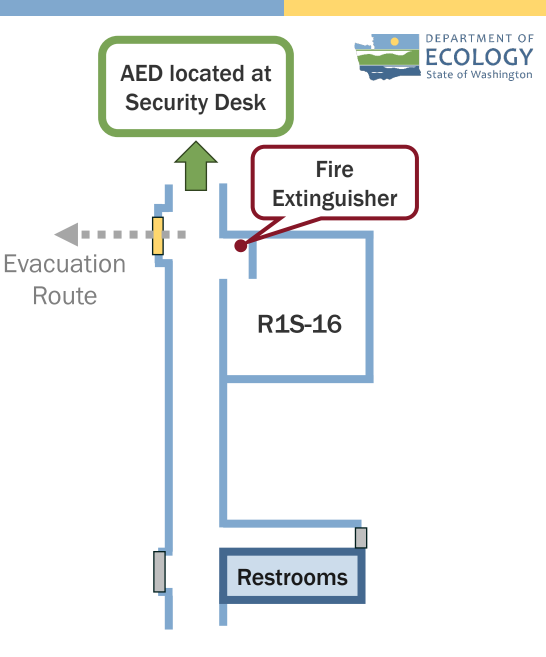
Welcome to MS Teams

- Webcam is optional
- Please mute your microphone to reduce background noise
- For immediate questions or comments, please raise your hand
- Please use the chat function



Ecology Building

- We are in R1S-16
- Restrooms are located down the hall
- Fire Extinguisher is outside the door
- An AED is available at the Security Desk
- In the event of an evacuation, our exit door is across the hall into the field





Ecology NRDA Team



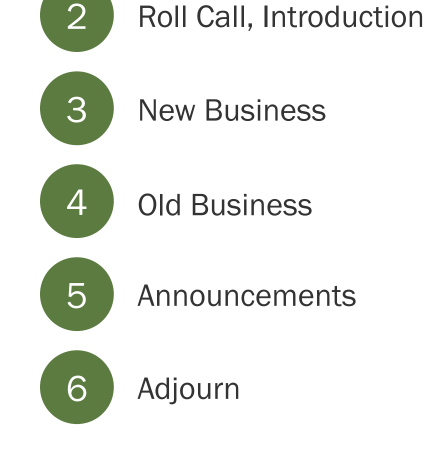
Geoff Baran Committee Chair *Host, facilitator*



Josh Weide Committee Executive Director Note taker, moderator

Table of Contents

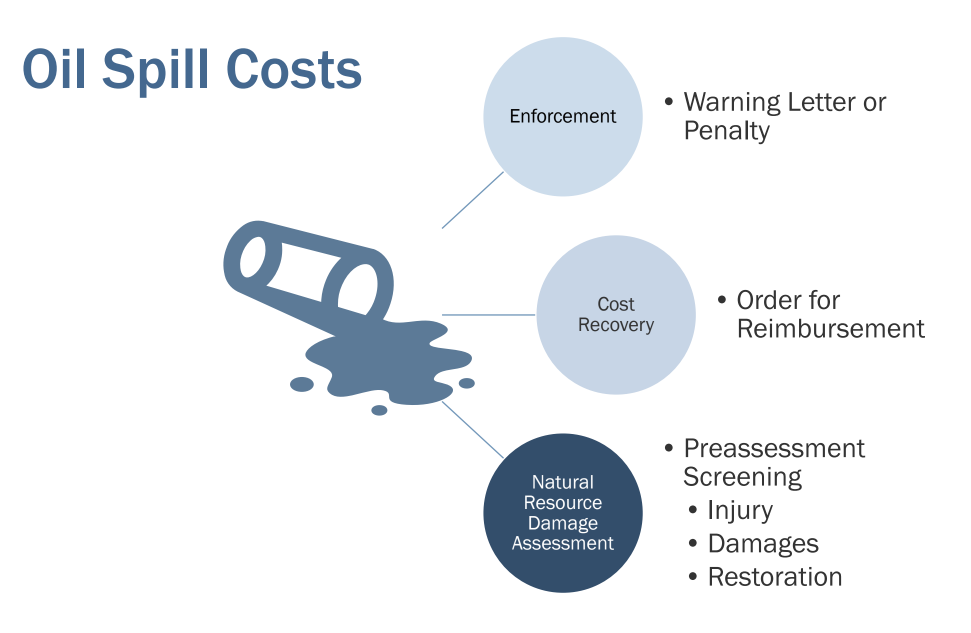




1

Roll Call and Introductions







New Business

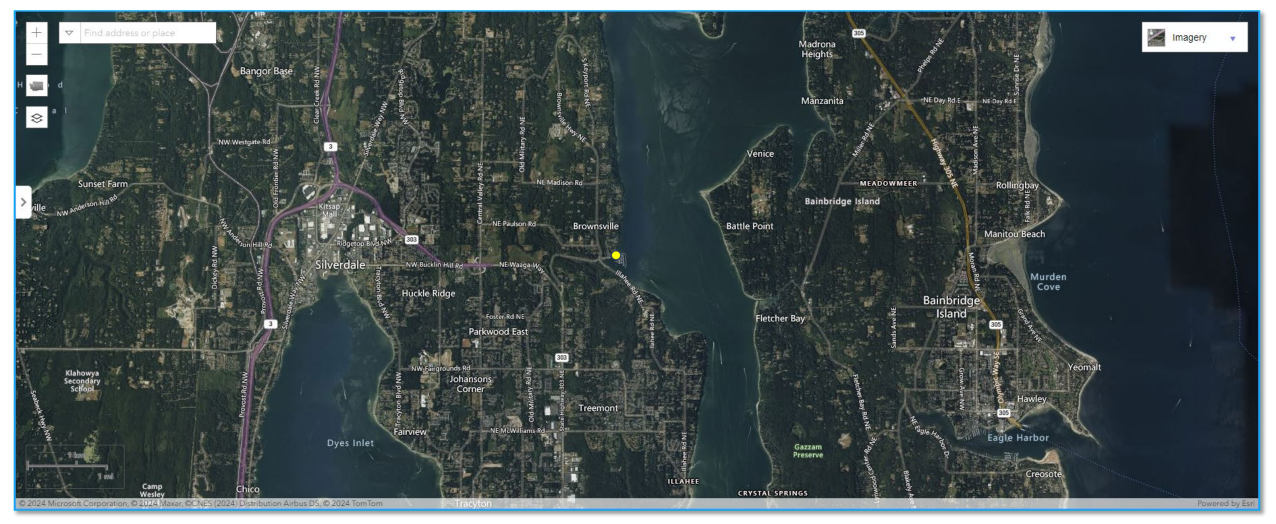
Preassessment Screenings

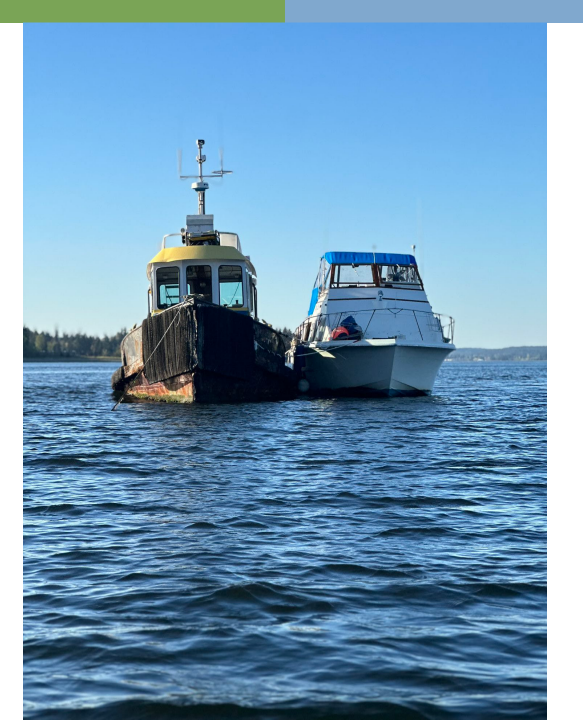
- ERTS #734309 PC Maya Claire Gasoline Spill Brownsville
- ERTS #734730 Move Right Trucking Diesel Spill Everson
- ERTS #734834 Union Pacific Wallula Derailment Reefer Cars



PC Maya Claire Gasoline Spill Brownsville October 10, 2024



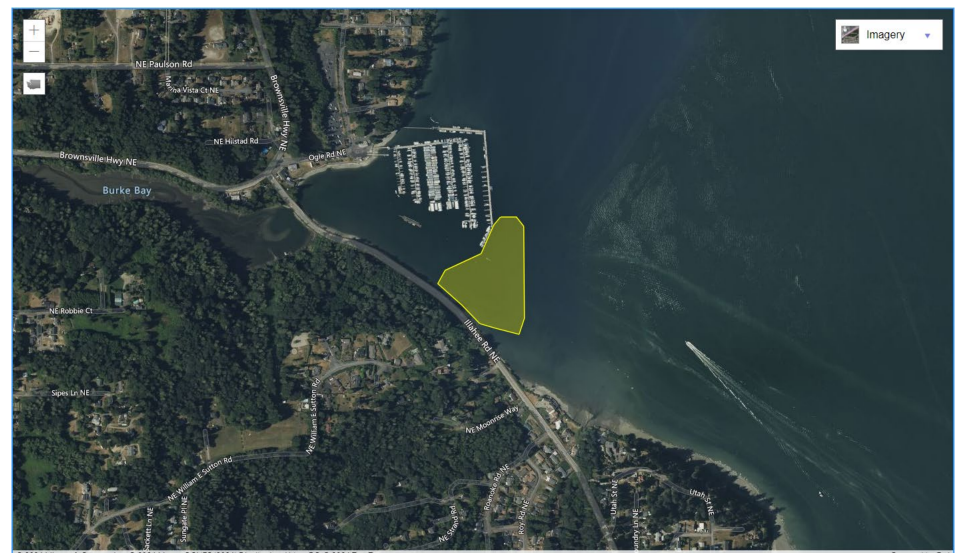








Rainbow Sheen Extent







Preassessment Screening

- Are the damages quantifiable at a reasonable cost?
- Is restoration or enhancement technically feasible?

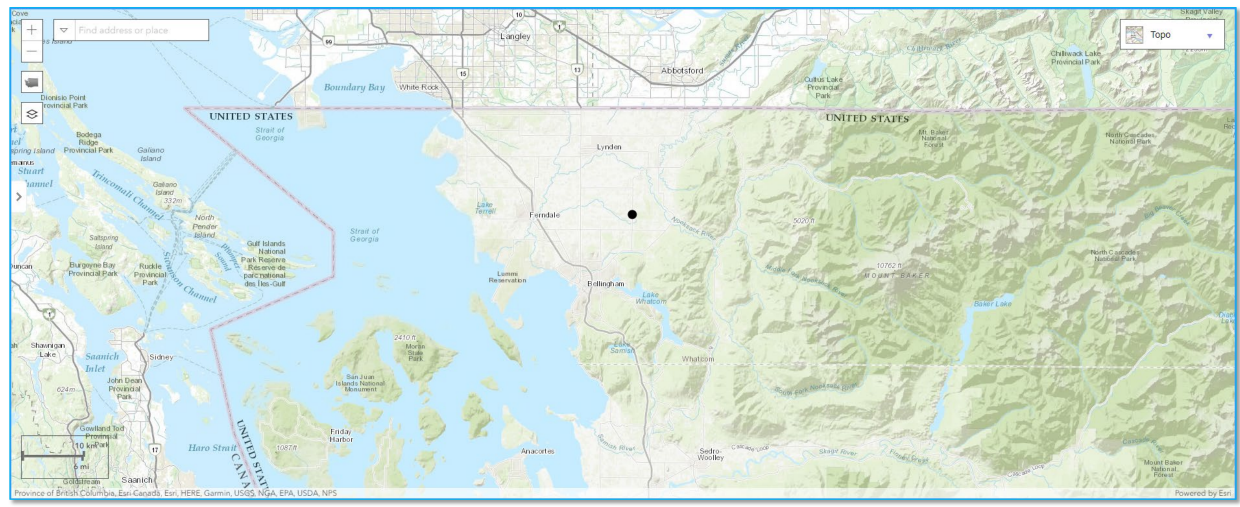
Incident Information

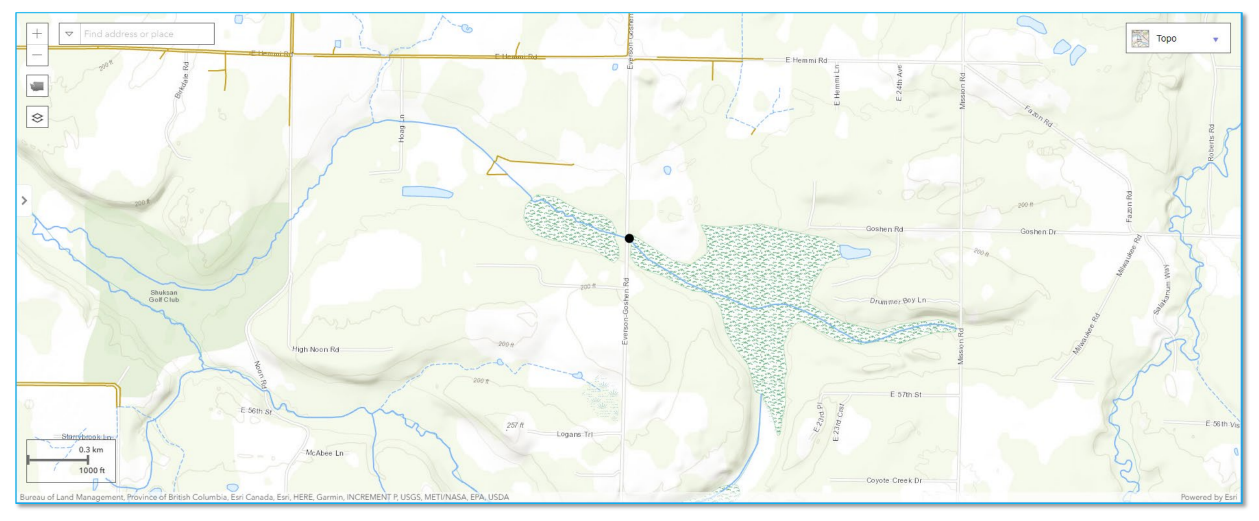
- Estimated spill to water volume:
 - 37 gallons
- Oil Type
 - Gasoline
- Geographic Extent of Impacts
 - Port of Brownsville, Puget Sound
- Volume of oil recovered within the first 24 hours:
 - None



Move Right Trucking Diesel Spill Everson October 31, 2024

















Preassessment Screening

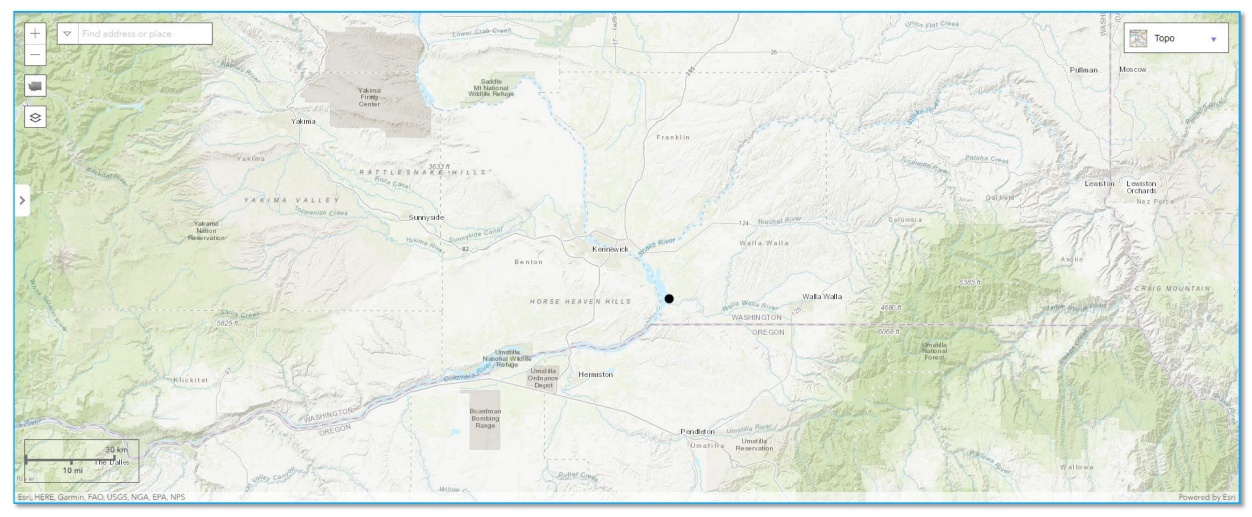
- Are the damages quantifiable at a reasonable cost?
- Is restoration or enhancement technically feasible?

Incident Information

- Estimated spill to water volume:
 - 202 gallons
- Oil Type
 - Diesel fuel
- Geographic Extent of Impacts
 - Unnamed wetland, Everson
- Volume of oil recovered within the first 24 hours:
 - 75 gallons

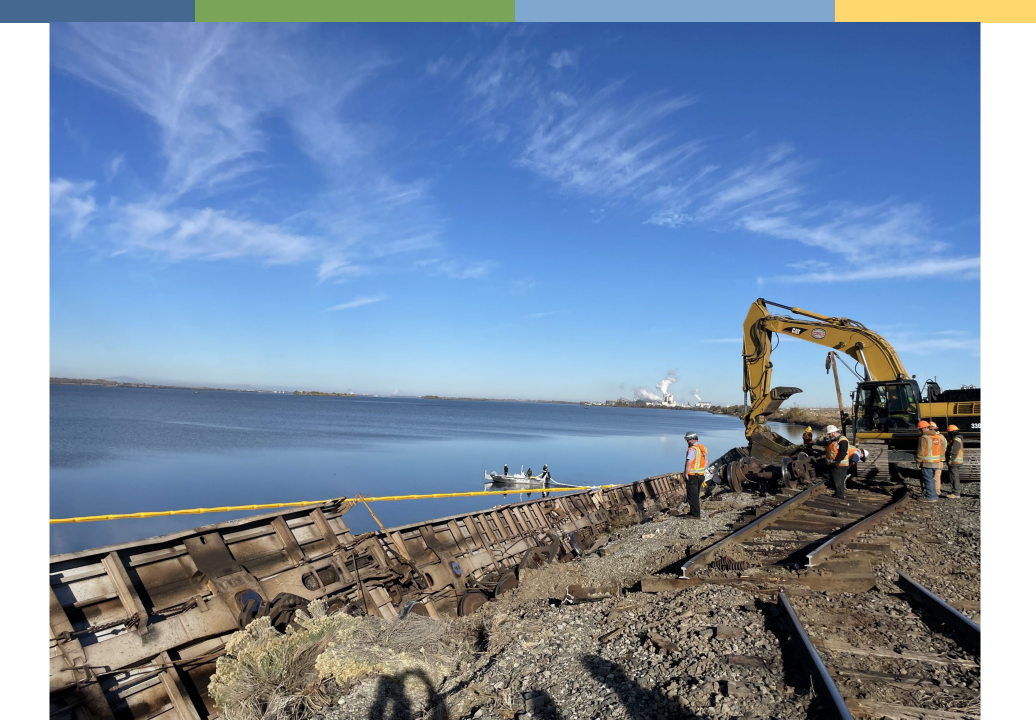


Union Pacific Wallula Derailment Reefer Cars November 6, 2024









 Network: Nov 7, 2024 at 06:56:08 PST Local: Nov 7, 2024 at 06:56:08 PST N 46° 4' 34.812", W 118° 54' 32.237"

1 1 200

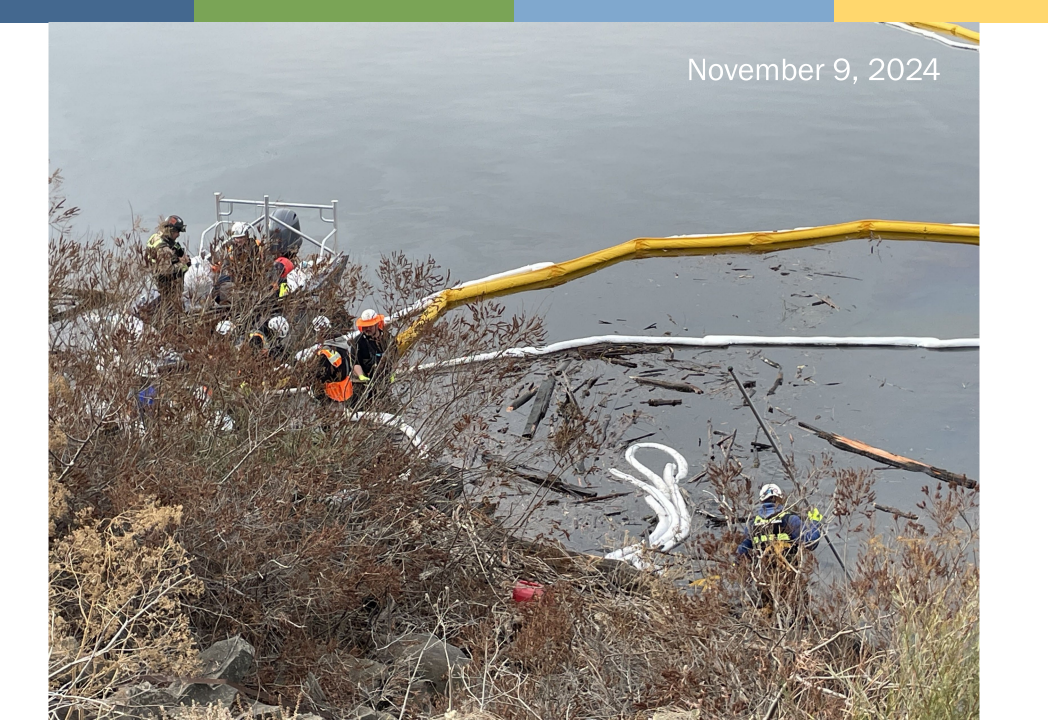
266° W

Burbank WA 99323 United States

U.

012

#Maps







Preassessment Screening

- Are the damages quantifiable at a reasonable cost?
- Is restoration or enhancement technically feasible?

Incident Information

- Estimated spill to water volume:
 - 1,449 gallons
- Oil Type
 - Diesel fuel
- Geographic Extent of Impacts
 - Columbia River
- Volume of oil recovered within the first 24 hours:
 - 256 gallons



Approval of Minutes

• Regular Meeting, November 13, 2024

Open Case Updates

- ERTS #711719 Boyd PC Sinking and Diesel Spill Lake Union, Seattle – 01/05/2022
- ERTS #717317 F/V Golden North Sinking and Oil Spill Squalicum Harbor, Bellingham – 08/30/2022
- ERTS #716940 FV Aleutian Isle, sinking & oil spill San Juan Island – 08/13/2022
- ERTS #727283 Olympic Pipeline Gasoline Spill Conway – 12/10/2023

Old Business

Restoration Update

Project Name	Location	Budget	Approved Disbursements
Mercer Creek Streambank Restoration	Ellensburg	\$ 49,992.00	\$ 9,856.21
Habitat Management on the Lower Yakima River	Tri-Cities	\$ 47,606.00	\$ 35,375.95
Henderson Bay Armor Removal and Shoreline Restoration	Gig Harbor	\$ 50,000.00	\$ 0.00
North Kitsap Derelict Fishing Gear Removal Project	Port Gamble	\$ 50,000.00	\$ 0.00
Lower Horn Creek Fish Passage	Roy	\$ 25,000.00	\$ 0.00
Saint Edward State Park Shoreline Restoration - COMPLETE	Kenmore	\$ 50,000.00	\$ 50,000.00
Hart Slough Restoration	Mount Vernon	\$ 45,880.00	\$ 39,179.74





2025 Meetings Posted

- Committee Members to complete Open Public Meetings Act Training https://www.atg.wa.gov/lesson-3-open-public-meetings-act-rcw-4230
- Next meeting Wednesday, January 8, 2025 Room ROA-36 (and Teams)

Announcements



Meeting Adjourned

Geoff Baran Washington State Department of Ecology 360-790-9725 <u>Geoff.Baran@ecy.wa.gov</u>