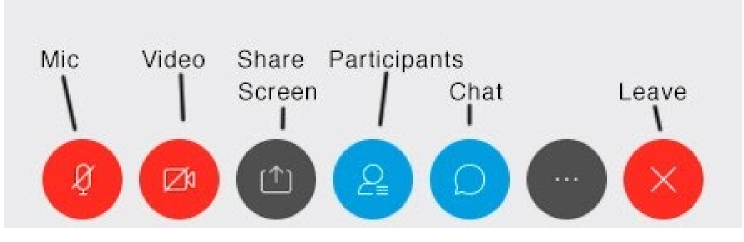
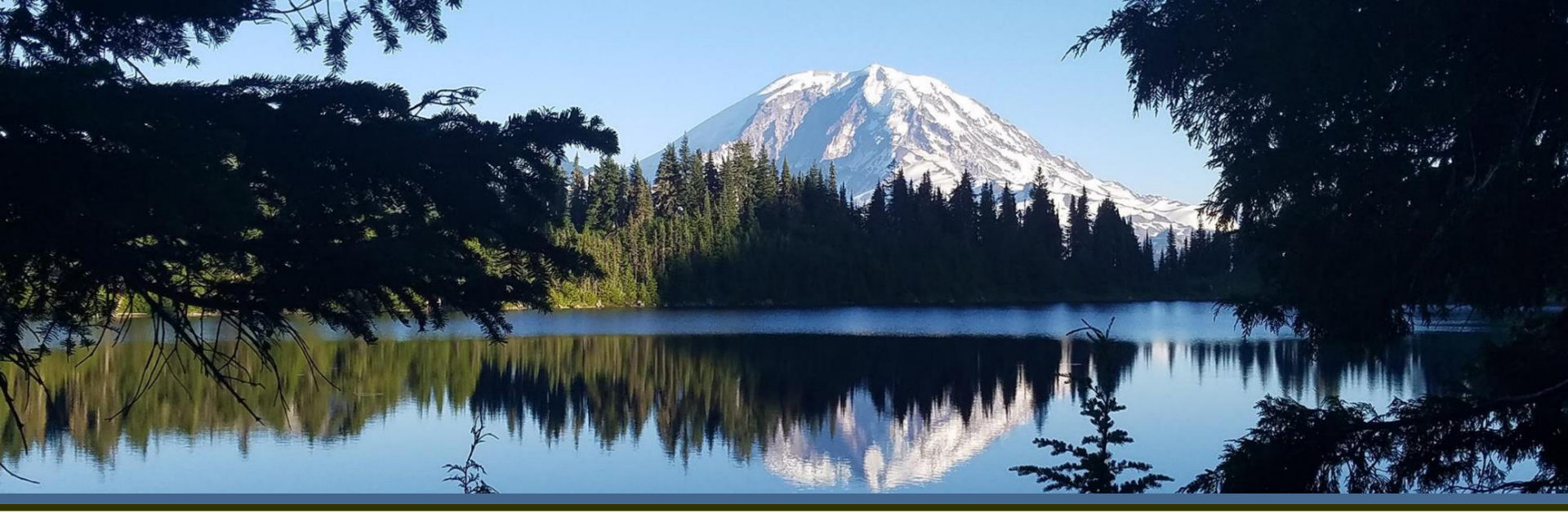


Resource Damage Assessment (RDA) Committee Meeting

- reduce background noise
- Please mute your microphone to Callers: dial *6 to mute and unmute Online attendees please use the mute
- button







Resource Damage Assessment Committee Meeting

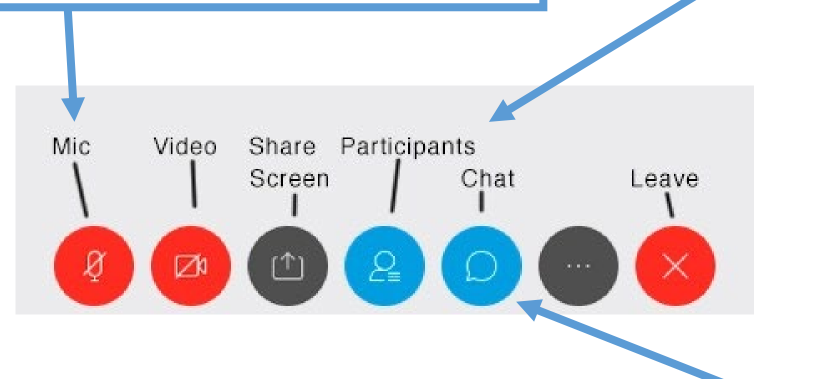
Geoff Baran

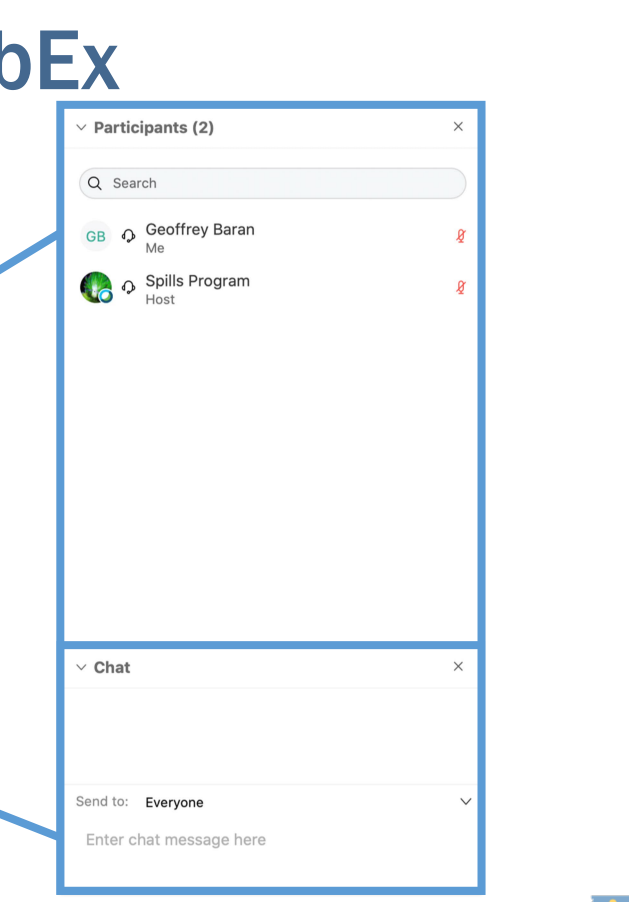
Chair, RDA Committee February 10, 2021



Welcome to WebEx

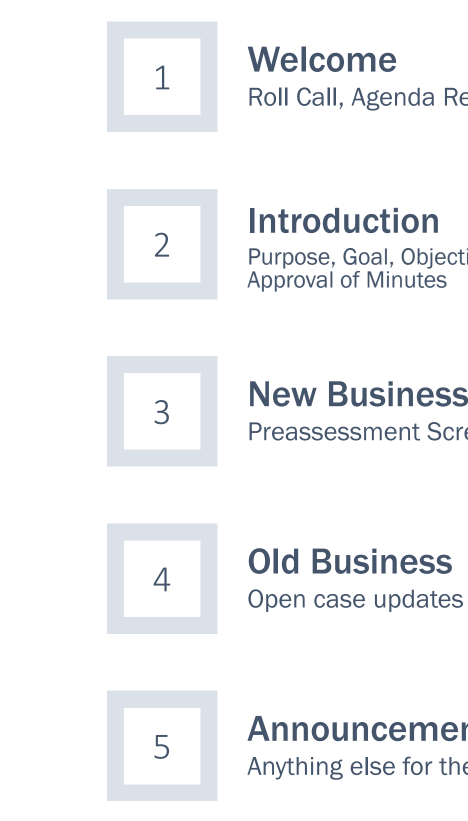
- Please mute your microphone to reduce background noise
 - Callers: dial *6 to mute and unmute
 - Online attendees please use the mute button







Welcome **Roll Call** Agenda Review



Roll Call, Agenda Review

Purpose, Goal, Objectives, Rules Approval of Minutes

New Business Preassessment Screenings

Announcements Anything else for the good of the order

Resource Damage Assessment Committee







New Business

Preassessment Screenings

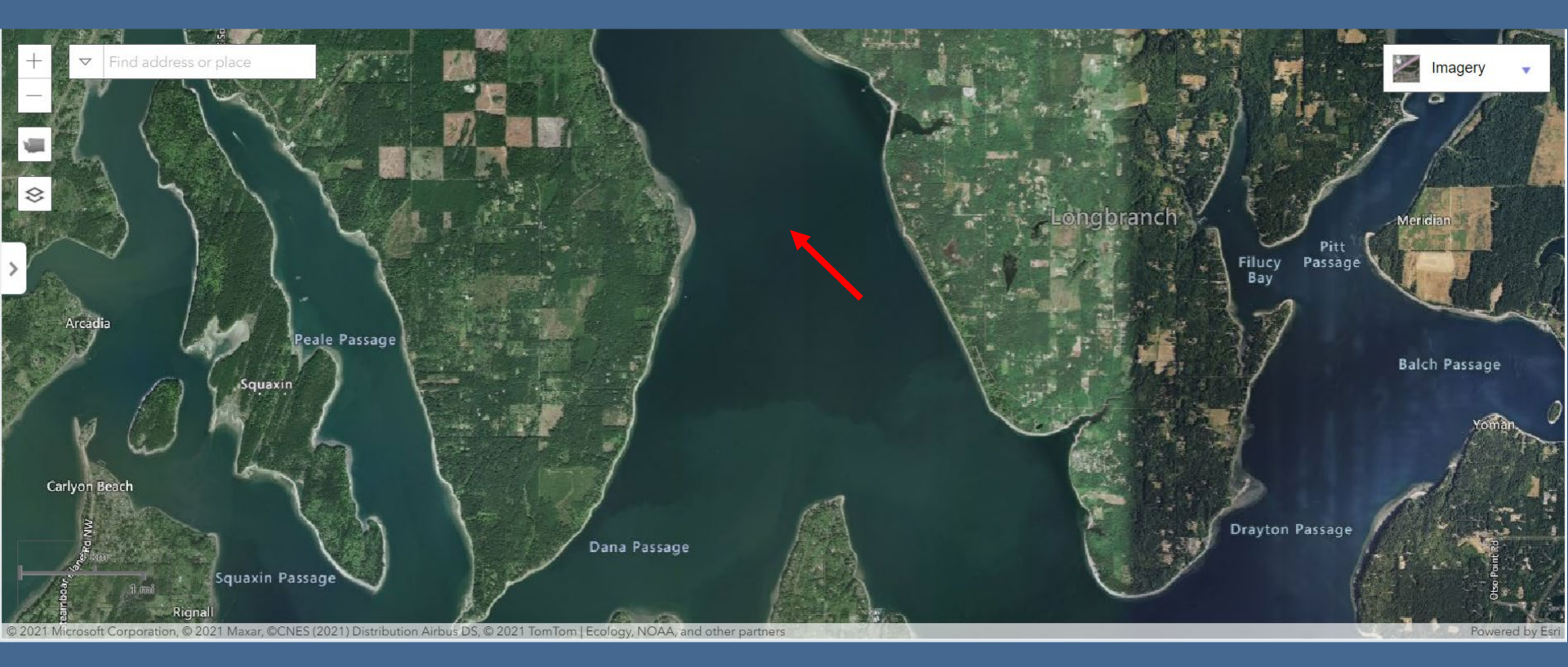


ERTS# 702576 P/C *Mirage*

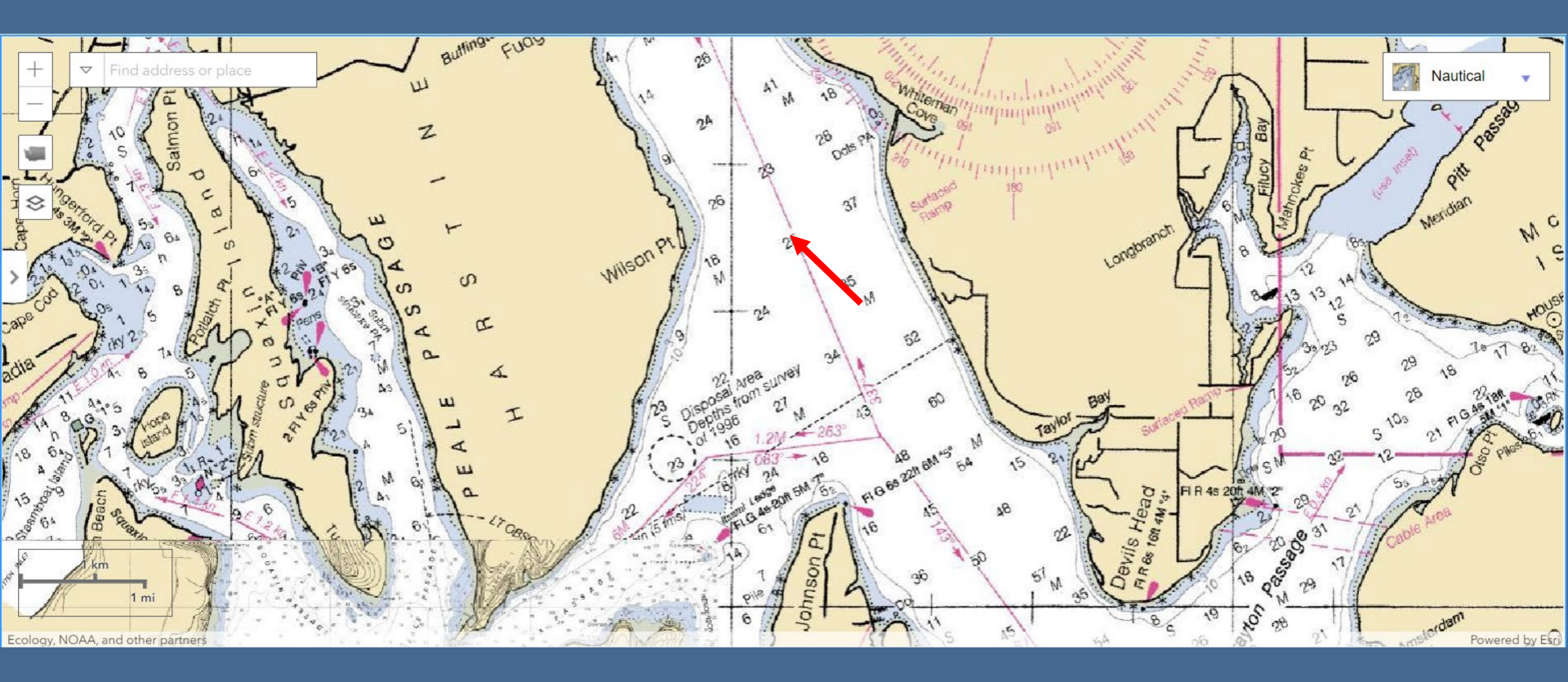
December 19, 2020 sinking and spill into Case Inlet





















USCG SAR Sheen



Preassessment Screening



ERTS# 702576 P/C Mirage

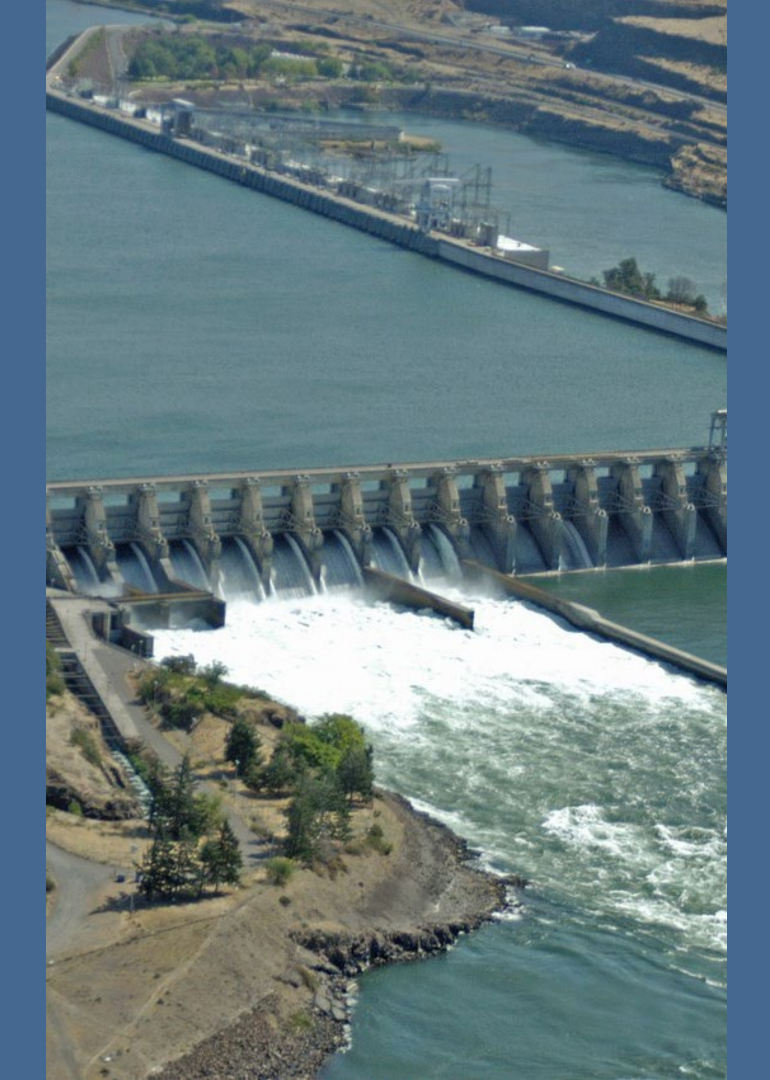
- **Oil Type:** Diesel fuel and lube oil
- Geographic Extent of Impacts: Case Inlet
- Volume of oil recovered: None

Estimated spill to water volume: 76 to 116 gallons (66-100 gallons diesel, 10-16 gallons lube oil)

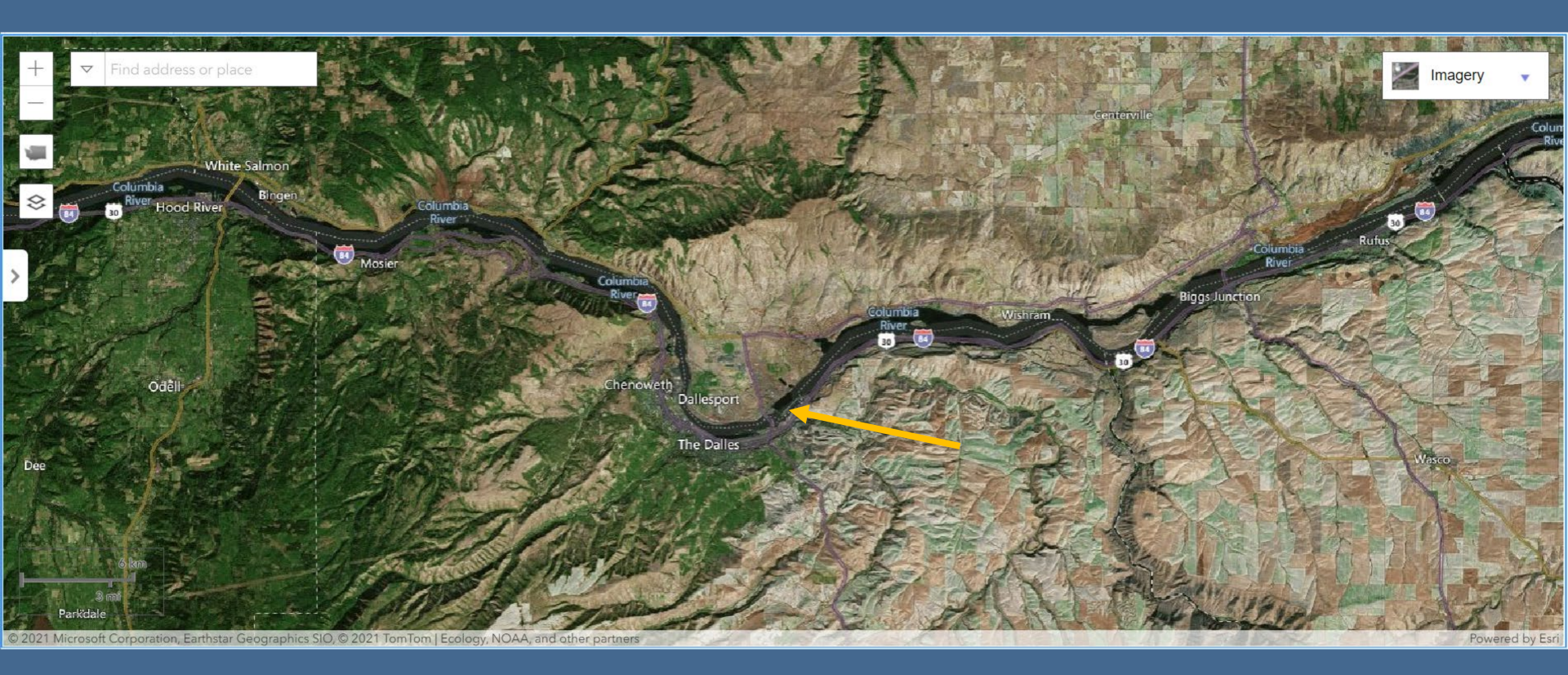


ERTS# 702257 United States Army Corps of Engineers, DallesDam

December 3, 2020 turbine oil spill into the Columbia River













Preassessment Screening



ERTS# 702257 USACE Dalles Dam Estimated spill to water volume: 200 gallons

- **Oil Type:** Turbine oil
- Volume of oil recovered: None

Geographic Extent of Impacts: Columbia River





Old Business

Open RDA case updates





Spills Coastal Protection Fund Grant

Update



Timeline

	January 27	February 24	March 29	April 5	April 12	April 26
Application Period						
Screening and Evaluation			•			
CPF Steering Committee Ranking						
John Bernhardt Project Selection				•	•	
Award Negotiation						•
Project Phase						$\bullet \longrightarrow$



Announcements

