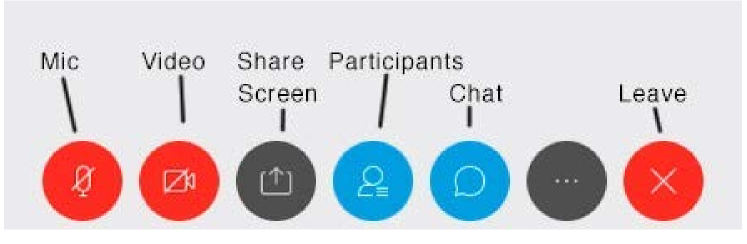
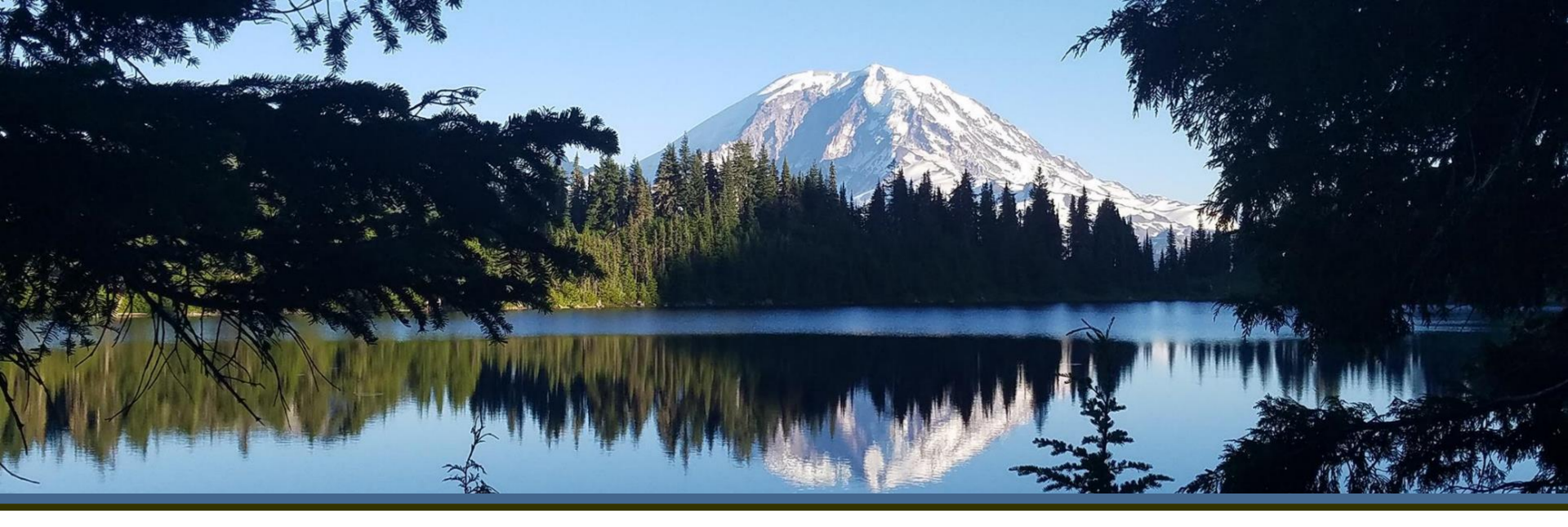


Resource Damage Assessment (RDA) Committee Meeting

- 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

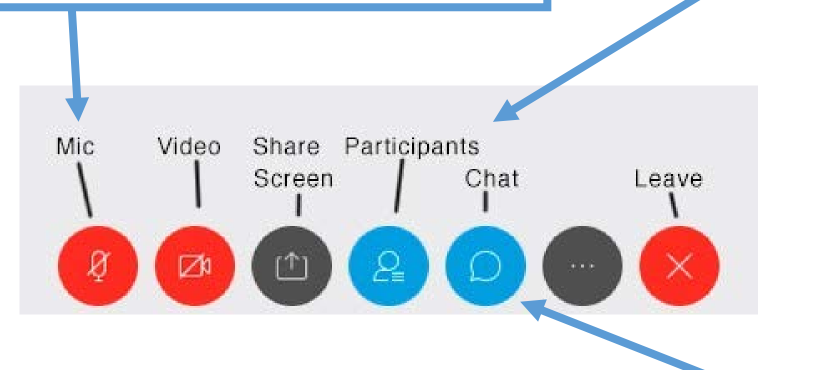
Geoff Baran

Chair, RDA Committee May 13, 2020



Welcome to Wel

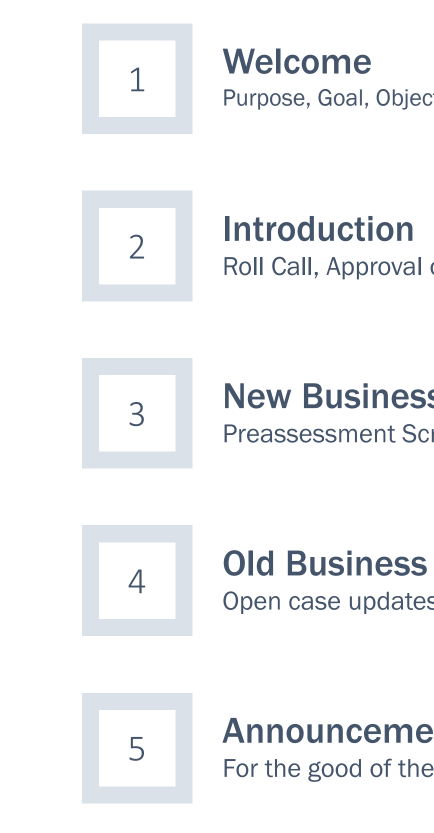
- Please mute your microphone to reduce background noise
 - Callers: dial *6 to mute and unmute
 - Online attendees please use the mute button



Participants (2)	×
Q Search	
GB O Geoffrey Baran	Ø
Spills Program Host	Q
✓ Chat	×
	~
Send to: Everyone	~



Agenda



Purpose, Goal, Objectives, Rules, Agenda Review

Roll Call, Approval of Minutes

New Business Preassessment Screenings

Open case updates

Announcements

For the good of the order

Resource Damage Assessment Committee







New Business

Preassessment Screenings



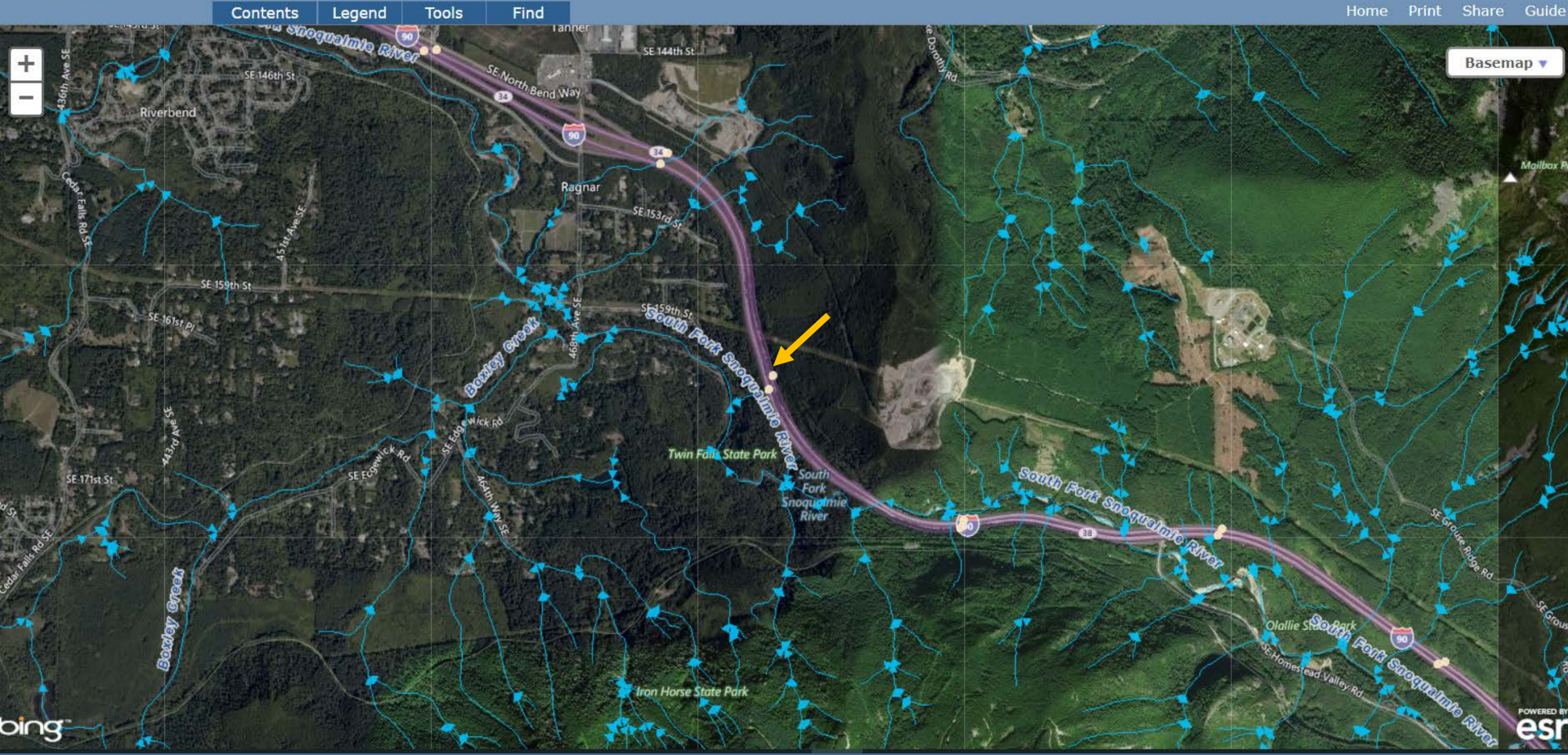
ERTS# 695707 Ace Hardware

January 15, 2020 diesel spill into the Snoqualmie River





Department of Ecology Spills Map



Spill Location: WB I-60, MP 36



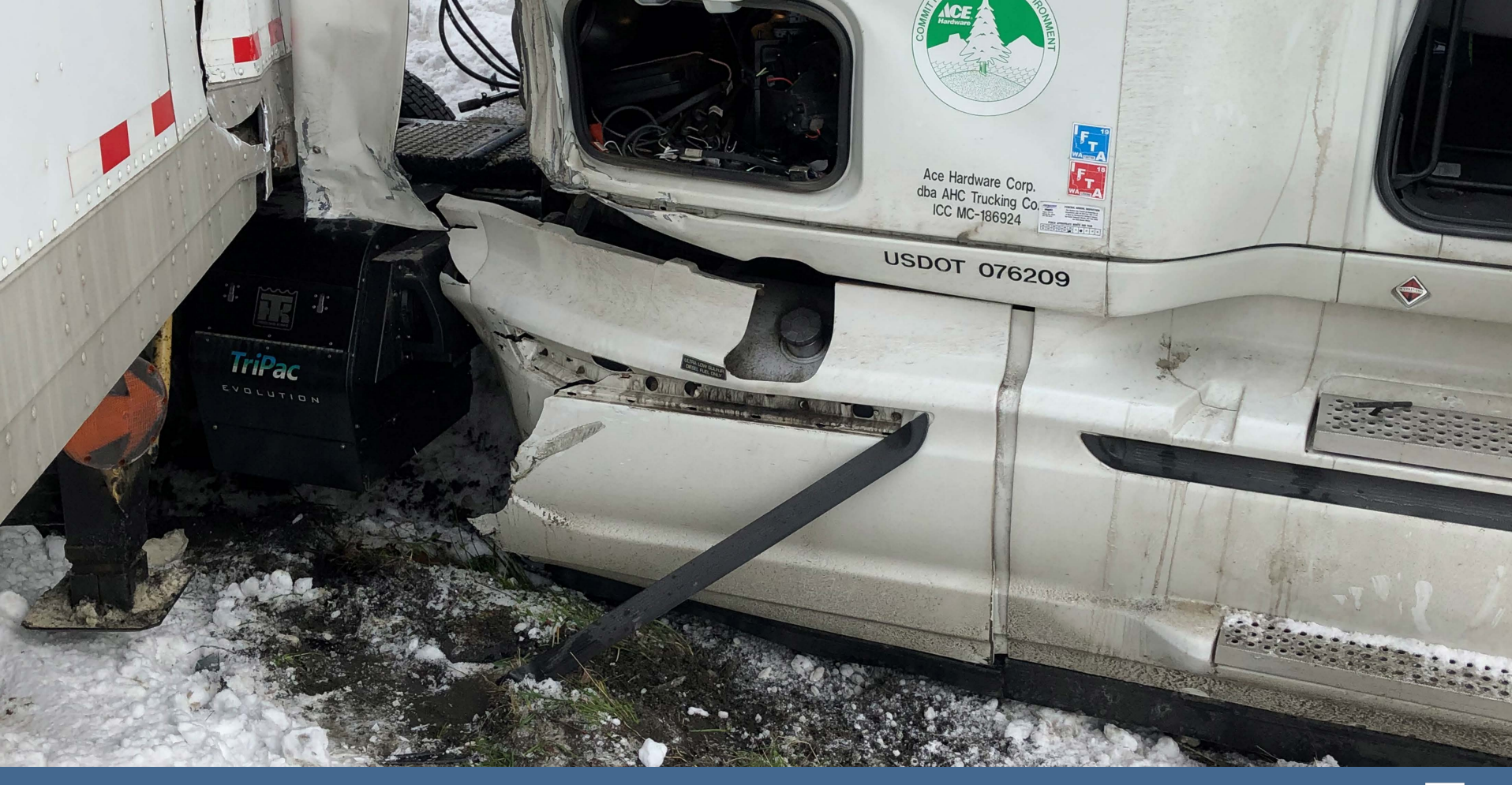
8



Day 1: Wednesday, January 15, 2020







Day 1: Wednesday, January 15, 2020







Day 1: Wednesday, January 15, 2020





Preassessment Screening



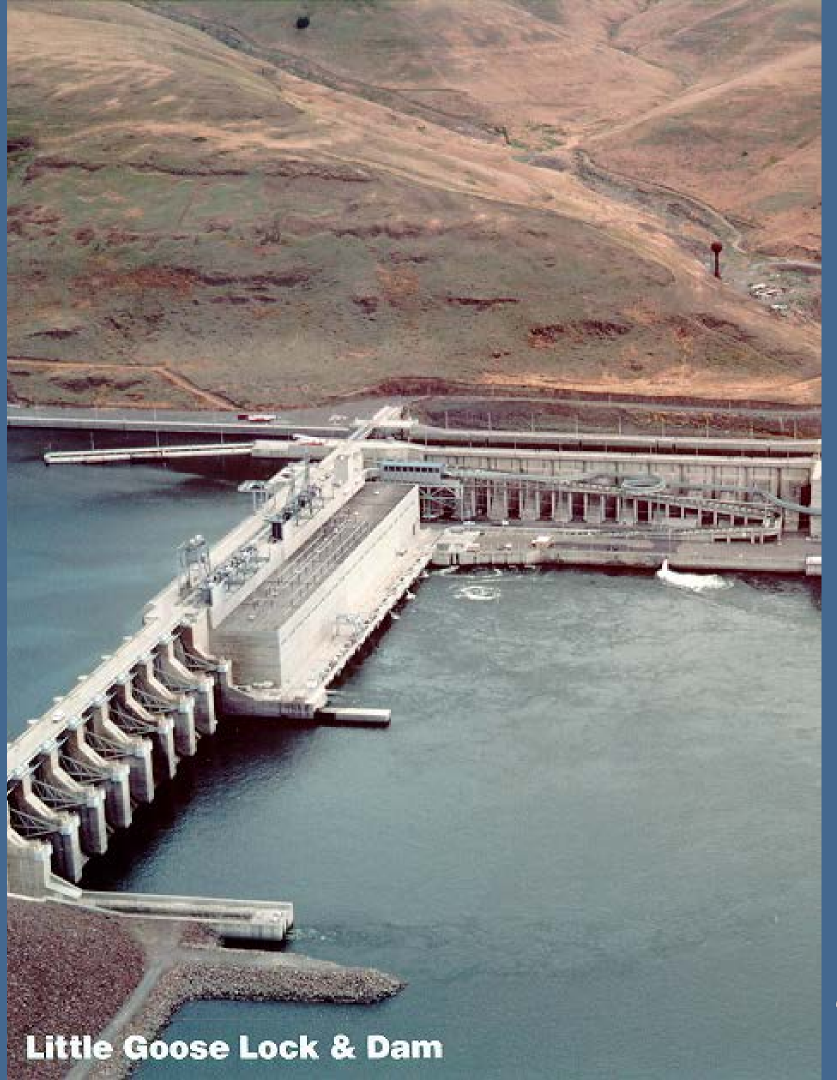
ERTS# 695707 Ace Hardware

- Estimated spill to water volume: 120 gallons
- Oil Type: Ultra Low Sulphur Diesel
- Geographic Extent of Impacts: South Fork Snoqualmie River
- Volume of oil recovered: 4 gallons



ERTS# 695855 United States Army Corps of Engineers Little Goose Dam

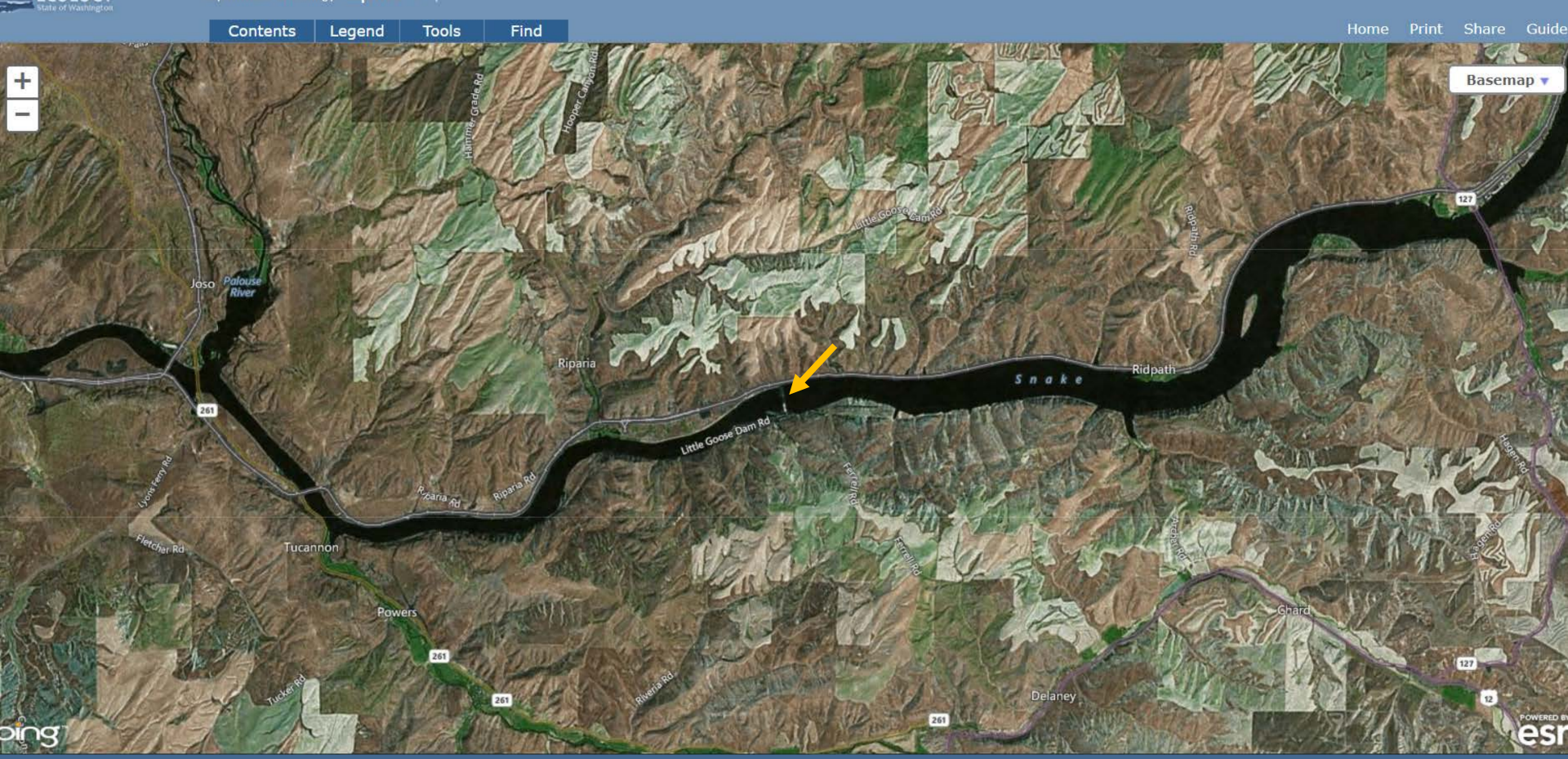
January 16, 2020 hydraulic oil spill into the Snake River





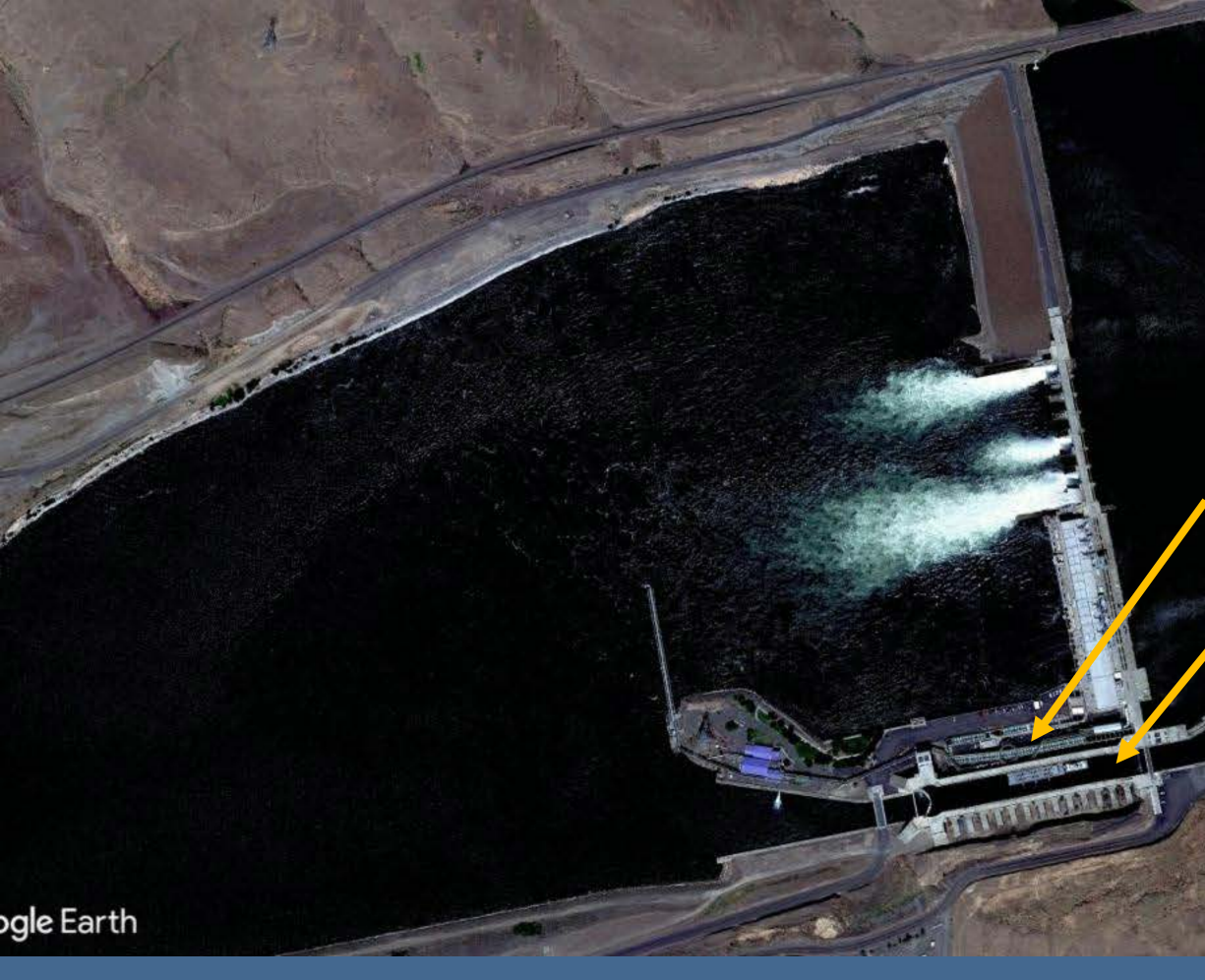


Department of Ecology Spills Map



Spill Location





Aerial Photo

Fish Ladder

Locks



1000 ft

Preassessment Screening



ERTS# 695855 USACE Little Goose Dam

- Estimated spill to water volume: 35 gallons
- **Oil Type:** Hydraulic Oil
- Geographic Extent of Impacts: Snake River
- Volume of oil recovered: None





Old Business

Open RDA case updates



Announcements

- COVID-19 oil spill response
- Response-NRDA Specialist Position open

