## FULL AGENDA | ON LINE EVENT

## NON-FLOATING OIL (NFO) SPILL RESPONSE WORKSHOP

"The region has seen a change of response posture—We've gone from responding to the things we can see to finding the things we can't see."

## DAY ONE: Wednesday, June 16th

Session One: Chemical and Safety Considerations of Non-Floating Oils:

- Overview of Preparedness, Response, and Non-Floating Oil Spill Risks on the Columbia River
- Oil Properties & Crude Oil Basics
- Basics of Non-Floating Oils
- Preparedness for Non-Floating Oil Spill Response An Overview of Updates to the Regions Geographic Response Plans (GRPs)

Session Two: Safety Considerations

- Safety for Contaminated Water Diving
- Identifying and Monitoring Worker Hazards Related to Releases of NFO
- Community Air Monitoring at Emergency Responses

## DAY TWO: Thursday, June 17th

Session One: Assessment and Recovery Tools

- NFO Response A Practical Approach with an Eye Toward Emerging Technology
- Inland Waterways Oil Spills—Developing Tools for Non-Floating Oil Containment
- A Response Guide for Sunken Oil Mats (SOMs): Formation, Behavior, Detection, and Recovery

Session Two: Case Studies in Non-Floating Oil Responses

- Kalamazoo Spill Response Lessons Learned
- Experiences on Asphalt Spills

Session Three: Unified Command Decisions - The Greater Good

- Federal On-Scene Coordinator, USCG
- State On-Scene Coordinators, Oregon DEQ and Washington Ecology
- Local On-Scene Coordinator, Cowlitz County DEM
- Responsible Party Incident Commander, MFSA



DATE: June 16-17, 2021

TIME: 9:30am to 3pm PDT

LOCATION: On-line

For more information, see our website: <u>mfsa.com</u>



MARITIM







State of Oregon Department of Environmental Quality