

## California Department of Fish and Wildlife Office of Spill Prevention and Response

## OIL SPILL TECHNICAL ADVISORY COMMITTEE



1700 K Street, Suite 250 Sacramento, California 95811 Telephone: (916) 445-9338

## **MEETING NOTICE**

**DATE:** Wednesday, November 15, 2017

**TIME:** 8:30 a.m. – 4:45 p.m.

**LOCATION:** California Department of Fish and Wildlife

Office of Training and Development

1740 North Market Blvd.

Sacramento, CA

95834

These facilities are accessible to persons with disabilities. To request reasonable accommodation for a disability, please contact Elizabeth Vos at (916) 445-9326 as soon as possible and no later than five (5) business days prior to the meeting.

This workshop is accessible through Skype at https://meet.wildlife.ca.gov/judd.muskat/VCWTL9EJ

This notice and agenda can also be found at <a href="http://www.wildlife.ca.gov/OSPR/Public-Meetings/Technical-Advisory-Committee">http://www.wildlife.ca.gov/OSPR/Public-Meetings/Technical-Advisory-Committee</a>



## OIL SPILL PREVENTION AND RESPONSE TECHNICAL ADVISORY COMMITTEE (TAC)



https://www.wildlife.ca.gov/OSPR/Preparedness/Technical-Advisory-Committee

Informational Meeting on Non-Floating Oil (NFO) 1740 North Market Blvd, Sacramento, CA 95824

November 15, 2017 8:30 am-4:45 pm

	Introductions	
0830-0845	Welcome, Review of Workshop Scope and Goals	Julie Yamamoto, OSPR
0845-0900	Participant Introductions	All
0900-0905	Review of Read-ahead Materials	Ellen Faurot-Daniels, OSPR
0905-0910	Introduction of the Workshop Organization: 5 Questions	Jordan Stout, NOAA
	Q1: What Spilled?	
0910-0945	Non-Floating Oils (NFOs) in California: Types, Volumes, Locations	Gordon Schremp, CEC
	Q2: Where Will It Go?	
0945-1000	Comparison of Properties and Behaviors of NFOs	Jordan Stout, NOAA
1000-1015	BREAK	
1015-1045	NFO Trajectory Analysis: Tools and Data Gaps	Chris Barker, NOAA
1045-1115	Detection of NFO: Technologies and Data Gaps	Jacqui Michel, RPI
	Q3/4: What Might Get Hit; How Will It Hurt?	
1115-1145	Aquatic Resources at Risk of NFO Spills Oil Effects on Natural Resources - Overview	Kathleen Jennings, OSPR Julie Yamamoto, OSPR
1145-1245	LUNCH	
	Q5: What Can We Do About It?	
1245-1310	Suspended Oil Containment Techniques and Data Gaps	Kurt Hanson, USCG
1310-1330	Sunken Oil Containment Techniques and Data Gaps	Jacqui Michel, RPI
1330-1350	Sunken Oil Removal Techniques and Data Gaps	Jacqui Michel, RPI
1350-1410	USCG Regulations and OSRO Classification for NFO	Mark Gregory, USCG
1410-1425	OSRO NFO Capabilities/Challenges	Jim Elliott, T&T
1425-1445	BREAK	
	Panel: NFO Preparedness and Response in California	
1445-1545	Discussion of CA Gaps in NFO Preparedness and Response, with TAC Q&A	Greg McGowan, OSPR, Moderator
1545-1630	Workshop Summary and Next Steps - Additional TAC information needs - Discussion of outreach to other interested groups (e.g., RRT, USCG Sectors, Area Committees) - Workshop report (content, author, production timeline) - Access to reference materials	All
1630-1645	Public Comments	

NOTE: Please contact Elizabeth Vos at (916) 445-9326 if you have any person(s) participating in this meeting who require services for disability related modifications or accommodations.