

Possible Training Opportunities and Presentations						
Priority (H-M-L)	Type (See Key)	Topic/Title	Meeting/Workgroup	POC	Speaker	Comments/Status
November 2019						
<b>H</b> <b>Nov 2019</b>	Advanced 2-4 hour	<b>SecDelBay 2019 Offshore Oil Response PREP</b>	<i>Tuesday/Wednesday Standing?</i>	Deb Scholz	Exercise Planning Team	Provide update on USCG PREP exercise from July.
		<b>NCP Product Schedule Selection Guide ARTES Process</b>	<i>Spill Response Countermeasures Workgroup (Advanced) or After IAC on Tuesday?</i>	Gerry Conrad (USCG Sector Del Bay) and Ed Levine (NOAA)	TBD	Could use the EPA OSC Training materials from Steve Jarvela/D Scholz
<b>H</b> <b>Nov 2019</b>	1 hour	<b>NRDA 101</b>	<i>Wednesday CNRDA</i>	Susan or Frank	Mark Barash (DOI) Kate Barfield (NOAA)	
<b>H</b> <b>Nov 2019</b>	60-90 mins	<b>DHS – Active Shooter Presentation</b> (see if they can do 30; audience appropriate)	<i>Tuesday / Wednesday Standing?</i>	Kait Hess	Ray Hanna	Presentation also includes information on DHS “if you see something, say something” as well as “workplace violence”
<b>H</b> <b>2019</b>	30 mins	<b>HSIN</b>	<i>Tuesday / Wednesday IMO</i>	Kait Hess	Ray Hanna	
<b>H</b> <b>Nov 2019</b>	Presentation (60 minutes) & Demonstrations in parking lot	<b>TAGA Bus Capabilities + Demonstration</b>	<i>Tuesday / Wednesday Demo in MD</i>	Kait Hess	Dave Mickunas	Give the states the opportunity to demo their equipment as well?
		<b>ERT Equipment capabilities + Demonstration</b>	<i>Wednesday Inland Area Committee?</i>	Kait Hess	Mike Hoppe (EPA ERT – Edison NJ)	Talk to Melissa about doing that during the Inland Area Committee. VIPER Training on air monitoring equipment... lots of equipment
		<b>Data Sharing and live feeds of monitoring activities. Best management practices for data sharing.</b>	<i>SRC or Standing</i>	Ed Levine (NOAA) and Jessica Duffy (EPA)	TBD	NOAA - how data from monitoring systems data dump into ERMA and DIVER. VIPER System (EPA and ERT).

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<b>H</b> <b>Nov 2019</b>	1-2 hours	<b>Incident Debrief Presentations</b> <ul style="list-style-type: none"> <li>Ames Warehouse Fire – IAC</li> <li>Nurdles – IAC</li> <li>Others?</li> </ul>	Tuesday/Wednesday	TBD	TBD	Every meeting
<b>H</b> <b>Nov 2019</b>	Panel discussion (60 minutes)	<b>Written protocol/guidance for FOSC to evaluate the potential of impact of discharging flushing contaminated water</b>	IAC	Charlie Fitzsimmons did initial presentation	Panel discussion	Geared towards DW facilities that hold NPDES permits. For states to talk to NPDES folks and have a roundtable discussion for May 2019 meeting. <i>Contact states and NPDES meeting – check in with Melissa L/ Debbie L.</i>
		<b>US Geological Survey Capabilities and Updated Science Products</b>	TBD IAC – <i>Talk with Melissa</i>	Lindy Nelson (DOI)	Faith Fitzpatrick (Region 5)	Contact Lindy Nelson for more details. Spill modeling for inland water waste. <i>Combine with Charlie's Waste Water presentation?</i>
<b>H</b> <b>Nov 2019</b>	Introduction (1 hour)	<b>Intro to JAT (get organized)</b>	Wednesday CNRDA	Frank Csulak	Simeon Hahn	Work on this during CNRDA to get this program off the ground again – already requested recommendations from industry locally. Coordinate with the oil majors. Have future meetings concurrent with RRT meetings
	Executive Brief (15-30 minutes)	<b>JAT revitalization for Mid-Atlantic</b>	Standing	Frank Csulak	Simeon Hahn	Presentation to the membership
<b>M</b> <b>Nov 2019</b>	Executive Brief (15-30 minutes)	<b>Update on Biowatch</b>	Tuesday / Wednesday	Kait joined national Bio workgroup / Don McLaughlin.	Don McLaughlin	Update on the status of this project with EPA. <i>Kait will discuss with Don and see if it is worth it and if he is willing to give an update. Website for information available?</i>

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<b>L</b> <b>Nov 2019</b>	Introduction (1 hour)	<b>Training from NRC about reporting</b>	<i>Wednesday</i>	Dave Pugh (USCG D5)	TBD	Ask Dave P.
<b>L</b> <b>Nov 2019</b>	Introduction (1 hour)	<b>Coastal Response Research Center</b>	<i>Standing Meeting</i>	Frank Csulak (NOAA)	Nancy Kinner, (NOAA CRRC/UNH)	NOAA activities at Coastal Response Research Center, Center for Spills and Environmental Hazards. Communications Workshop tentatively scheduled for May 2019. <i>Check back in with Frank</i>
<b>L</b> <b>Nov 2019</b>	Panel Discussion Advanced (2-4 hours)	<b>Panel Discussion: Initial Response - Social Media issues within the Standing RRT agencies (Best Practices from the agencies)</b>	<i>Information Management &amp; Outreach Workgroup</i>	EPA USCG Management agencies at state Refugio spill/NRT	All agencies: <ul style="list-style-type: none"> <li>• <del>John Emminizer (DC DOEE)</del></li> <li>• EPA</li> <li>• USCG PIAT</li> <li>• Alan Williams (MDE) &amp; MEMA</li> </ul>	Have a general discussion on: <ul style="list-style-type: none"> <li>• What works,</li> <li>• How to handle misinformation,</li> <li>• Lessons learned,</li> <li>• Existing guides,</li> <li>• Roll to Information Management &amp; Outreach Workgroup to develop guidance for RRT3.</li> </ul> Dave Pugh (D5) - NRT webinar on Refugio spill in California relative to media / public interaction, etc.
<b>L</b> <b>Nov 2019</b>	Introduction (1 hour)	<b>Remote Sensing Technologies and Lessons Learned for Aerial and Satellite Surveillance Issues and Use of unmanned air systems (UASs) for responses (FAA restrictions)</b>	<i>Information Management &amp; Outreach Workgroup</i>	Ed Levine (NOAA) Lindy Nelson (DOI)	<ul style="list-style-type: none"> <li>• USGS HQ – TBD</li> <li>• FAA HQ - TBD</li> <li>• Alex Balsley (USCG RDC)</li> <li>• Lisa DiPinto (NOAA ORR)</li> </ul>	NESDIS used for Gulf and Mass/New England - Bring in USGS from DC area (UASs); invite FAA as well.  Concurrently, OHMSETT used a series of low level drones / satellites to evaluate aerial overflight.

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FUTURE RRT III MEETINGS						
<b>L</b> <b>May 2020</b> <b>Whenever</b> <b>next RRT</b> <b>meeting is</b> <b>back in PA</b>	2 hours	<b>PA Pipeline Emergency Responder Initiative (PA PERI)</b>	<i>Tuesday or Wednesday</i>	Kait Hess	Ann DiDonato	This is a new group that is in the process of being organized. When the RRT is back in PA, Ann DiDonato would like to present.
<b>L</b> <b>(VA Beach Meeting Location)</b>	Executive Brief (15-30 min)	<b>Navy Supervisor of Salvage Presentations:</b> <ul style="list-style-type: none"> <li>• <b>Capabilities Brief - Navy Spill Response Overview - Navy SUPSALV Brief</b></li> <li>• + MOU</li> <li>• Field Trip to Cheatham Annex?</li> </ul>	<i>Standing Meeting</i>	Dave Pugh (USCG D5) and Kemp Skudin (SUPSALV) or Alan Kersnick (NOSC)	SUPSALV/ESSM, TBD Kemp Skudin?	In conjunction with field trip to the Cheatham Annex, VA.
	Introduction (1 hour; 15 minutes each)	<ul style="list-style-type: none"> <li>• <b>Salvage Capabilities in Region III</b></li> </ul>	<i>Wednesday</i>	Dave Pugh (USCG D5)	<ul style="list-style-type: none"> <li>• SUPSALV/ESSM</li> <li>• Amer. Salvage Assoc. (ASA)</li> <li>• USCG Salvage Engineering Response Team (SERT)</li> </ul>	
<b>L</b> <b>On Hold</b>	Advanced (4 hours – full day)	<b>HAZMAT IQ</b>	<i>Tuesday</i>	Adam Hamrick (OSHA) and John Giese (VDEQ)	TBD	Training on capabilities of HAZMAT IQ., DE DNREC looking to use it and can offer training on this as well.
<b>L</b> <b>On Hold</b>	Introduction (1 hour)	<b>Role of QI in a Response</b>	<i>TBD</i>	Frank Csulak (NOAA)	<del>Rob Schrader</del> (Gallagher) MSRC Shell	RP, Industry, and OSRO. Reality check with what being asked to do and what they actually can do.
<b>L</b> <b>On Hold</b> <b>2020?</b>	Introduction (1 hour)	<b>Brief on Hawaii work on Dispersant Use</b>	<i>SRC</i>	Debbie Scholz (START)	Ann Hayward (SEA)	Update on the status of ORRT Dispersant pre-authorization progress

**KEY:**

**Executive Brief** (15-30 minutes) – focused lecture that meets the needs of RRT members.

**Introduction** (1 hour) – provides detailed discussions of issues, solutions, and decision points. An interactive discussion of an exercise involving RRT members could be an important factor for this training level.

**Panel Discussion** (2-4 hours) – provides opportunity for several parties with different perspectives to discuss topic.

**Advanced** (4 hours) – Provide detailed discussion and ample opportunity during the training session to practice understanding of the needs, solutions, and decision points that impact RRT members.

**NOTES:**

ARTES = Alternative Response Tool Evaluation System

ASA = American Salvage Association

CCRC = Coastal Response Research Center

DE DNREC = Delaware Department of Natural Resources & Environmental Control

DEMA = Delaware Emergency Management Agency

DIVER = Data Integration Visualization Exploration and Reporting

DOEE = United States Department of Energy & Environment

DOI = United States Department of the Interior

EPA = United States Environmental Protection Agency

ERMA = Environmental Response Management Application

ERT = Environmental Response Team

eSCAT = Electronic Shoreline Cleanup and Assessment Technique Interface

ESSM = Emergency Ship Salvage Material

FAA = Federal Aviation Administration

FEMA = Federal Emergency Management Agency

HAZMAT = Hazardous Materials

HQ = Headquarters

HR = Hampton Roads

JIC = Joint Information Center

MDE = Maryland Department of the Environment

MD-NCR = Maryland-National Capitol Region

MEMA = Maryland Emergency Management Agency

MSIB = Marine Safety Information Bulletin

MSRC = Marine Spill Response Corporation

NESDIS = National Environmental Satellite, Data, and Information Service

NOAA = National Oceanic and Atmospheric Administration

NOSC = Navy On-Scene Coordinator

NRC = National Response Center

NRT = National Response Team

OHMSETT = Oil and Hazardous Materials Simulated Environmental Test Tank

OPRS PA = Office of Public Radio Systems

ORR = Office of Response & Restoration

ORRT = Oceana Regional Response Team

OSHA – Occupational Safety and Health Administration

OSRO = oil spill removal organization

PADEP = Pennsylvania Department of Environmental Protection

PIAT = Public Information Assistance Team

POC = Point of Contact

PREP = Preparedness for Response Exercise Program

QI = Qualified Individual

RDC = Research & Development Center

RP = responsibly party

RRT 3 = Region 3 Regional Response Team

SEA = Scientific & Environmental Associates, Inc.

SERT = Salvage Engineering Response Team

START = Superfund Technical Assessment and Response Team

SUPSALV = U.S. Navy Supervisor of Salvage and Diving

TBD = to be determined

UAS = unmanned air system

USCG = United States Coast Guard

USGS = United States Geological Survey

VDEQ = Virginia Department of Environmental Quality

WISER = Wireless Information System for Emergency Responder