Potential Training Opportunities and Presentations								
Priority (H-M-L)	Type (See Key)	Topic/Title	Meeting/Workgroup	РОС	Speaker	Comments/Status		
DECEMBER 2022								
M	Executive Brief (15-30 minutes)	Update on Biowatch	Tuesday / Wednesday	Don McLaughlin/Chuck Rapone (EPA)	Don McLaughlin/Chuck Rapone	Update on the status of this project with EPA		
L	15-minute update	District 9 Boundary Issues	Tuesday/Wednesday	Dave Pugh	TBD	Dave to talk with Commander Anthony Mangoni D9 DRAT		
L	30 mins	Homeland Security Information Network	Tuesday / Wednesday IMO	Cindy Santiago	Dave Johnston and Ken Greeson DHS	How frequently does the RRT work with DHS? The HSIN is the only way to share information with DHS.		
L	Introduction (1 hour)	Coastal Response Research Center	Standing Meeting	Frank Csulak (NOAA)	Nancy Kinner, (NOAA CRRC/UNH)	NOAA activities at Coastal Response Research Center, Center for Spills and Environmental Hazards.		
M		Crisis communication best practices within unified command	Information Management & Outreach Workgroup	EPA USCG Management agencies at state Refugio spill/NRT	TBD	Separated out from the above Panel Discussion: Initial Response - Social Media issues within the Standing RRT agencies (Best Practices from the agencies)  What does each state/ agency have already in place? Report out on that.		
FUTURE RRT III MEETINGS								
L Whenever next RRT meeting is back in PA	2 hours	PA Pipeline Emergency Responder Initiative (PA PERI)	Tuesday or Wednesday	Sabina Bastias	Ann DiDonato	This is a new group that is in the process of being organized and when the RRT is back in PA Ann DiDonato would like to present.		

Potential Training Opportunities and Presentations							
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L (VA Beach Meeting Location)	Executive Brief (15-30 min)	Navy Supervisor of Salvage Presentations:  Capabilities Brief - Navy Spill Response Overview - Navy SUPSALV Brief  + MOU Field Trip to Cheatham Annex?	Standing Meeting	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.  Must be in VA Beach Valuable presentation	
	Introduction (1 hour; 15 minutes each)	Salvage Capabilities in Region III	Wednesday	Dave Pugh (USCG D5)	SUPSALV/ESSM     Amer. Salvage Assoc.     (ASA)     USCG Salvage     Engineering Response     Team (SERT)		
L	Advanced (4 hours)	HAZMAT IQ	Tuesday	Mark Stelmack (OSHA) Tom Jordan (VDEQ)	TBD	Training on capabilities of HAZMAT IQ., DE DNREC looking to use it and can offer training on this as well.  Maybe to offer on day before or after meeting.  Offer it to Local HAZMAT team in the region	
M	45 minutes	Mallows Bay	CNRDA	Frank Csulak (NOAA)	Sanctuary Supervisor, Susan Langley, (MD)	Overview discussion spill contingency. There is a very high risk of damage to this NOAA Marine Sanctuary if there is an oil spill on the Potomac. Next MD RRT meeting	
M	30 min	RULET Vessels	CNRDA	Frank Csulak (NOAA)	Lisa Symons (NOAA)	RULET Vessel update Remedial Underwater Legacy _ Threats	

Potential Training Opportunities and Presentations							
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	Advanced (4-8 hours)	Tri-State Bird Rescue and Research Organization Overview	tbd	Cindy Santiago/Mandy Fischer	Mandy Fischer, Oil Programs Director Tri-State Bird Rescue & Research, Inc.	Hands on wildlife response / decon exercise.  Meeting must near Newark, DE.  Note that they are holding an open house at their facility on March 30 <sup>th</sup> 2023.	
	Introduction/ executive brief (30 mins)	Oil in the Sea	tbd	Cindy Santiago/Ed Levine	Ed Levine, Scientific Support & Coordination, LLC	https://www.nationalacademies.org/our- work/oil-in-the-sea-iv-inputs-fates-and- effects	
	Introduction (30 mins)	Whistleblower Protections	tbd	Tracey Townson (OSHA)	Stewart Clemouth (OSHA)	Conducted during May 2023 Meeting	
	Advanced (4-8 hours)	Understanding chain of custody and data collection in a shoreline cleanup assessment response	tbd	Dave Ormes	John Wickersham (Colonial Pipeline) / USFWS /		

## Additional:

USGS flow modeling (ModFLow) – oil travel time and other flow modeling tools. – John Nelson is POC Challenge of finding/speedily deploying contractors / OSROs, specifically truck drivers who aren't already over time with their CDL hours – Brian Moore

## 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 Responders