

Possible Training Opportunities and Presentations

Priority (H-M-L)	Type (See Key)	Topic/Title	Meeting/Workgroup	POC	Speaker	Comments/Status
November 2019						
H Nov 2019	Advanced 2-4 hour	SecDelBay 2019 Offshore Oil Response PREP	<i>Tuesday/Wednesday Standing?</i>	Deb Scholz	Exercise Planning Team	Provide update on USCG PREP exercise from July.
		NCP Product Schedule Selection Guide ARTES Process	<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
H Nov 2019	1 hour	NRDA 101	<i>Wednesday CNRDA</i>	Susan or Frank	Mark Barash (DOI) Kate Barfield (NOAA)	
H Nov 2019	60-90 mins	DHS – Active Shooter Presentation (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”
H 2019	30 mins	HSIN	<i>Tuesday / Wednesday IMO</i>	Kait Hess	Ray Hanna	
H Nov 2019	Presentation (60 minutes) & Demonstrations in parking lot	TAGA Bus Capabilities + Demonstration	<i>Tuesday / Wednesday Demo in MD</i>	Kait Hess	Dave Mickunas	<i>Give the states the opportunity to demo their equipment as well?</i>
		ERT Equipment capabilities + Demonstration	<i>Wednesday Inland Area Committee?</i>	Kait Hess	Mike Hoppe (EPA ERT – Edison NJ)	<i>Talk to Melissa about doing that during the Inland Area Committee.</i> VIPER Training on air monitoring equipment... lots of equipment
		Data Sharing and live feeds of monitoring activities. Best management practices for data sharing.	<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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H Nov 2019	1-2 hours	Incident Debrief Presentations <ul style="list-style-type: none"> Ames Warehouse Fire – IAC Nurdles – IAC Others? 	Tuesday/Wednesday	TBD	TBD	Every meeting
H Nov 2019	Panel discussion (60 minutes)	Written protocol/guidance for FOSC to evaluate the potential of impact of discharging flushing contaminated water	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>
		US Geological Survey Capabilities and Updated Science Products	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>
H Nov 2019	Introduction (1 hour)	Intro to JAT (get organized)	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)	JAT revitalization for Mid-Atlantic	Standing	Frank Csulak	Simeon Hahn	Presentation to the membership
M Nov 2019	Executive Brief (15-30 minutes)	Update on Biowatch	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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L Nov 2019	Introduction (1 hour)	Training from NRC about reporting	<i>Wednesday</i>	Dave Pugh (USCG D5)	TBD	Ask Dave P.
L Nov 2019	Introduction (1 hour)	Coastal Response Research Center	<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>
L Nov 2019	Panel Discussion Advanced (2-4 hours)	Panel Discussion: Initial Response - Social Media issues within the Standing RRT agencies (Best Practices from the agencies)	<i>Information Management & Outreach Workgroup</i>	EPA USCG Management agencies at state Refugio spill/NRT	All agencies: <ul style="list-style-type: none"> • John Emminizer (DC DOEE) • EPA • USCG PIAT • Alan Williams (MDE) & MEMA 	Have a general discussion on: <ul style="list-style-type: none"> • What works, • How to handle misinformation, • Lessons learned, • Existing guides, • Roll to Information Management & Outreach Workgroup to develop guidance for RRT3. Dave Pugh (D5) - NRT webinar on Refugio spill in California relative to media / public interaction, etc.
L Nov 2019	Introduction (1 hour)	Remote Sensing Technologies and Lessons Learned for Aerial and Satellite Surveillance Issues and Use of unmanned air systems (UASs) for responses (FAA restrictions)	<i>Information Management & Outreach Workgroup</i>	Ed Levine (NOAA) Lindy Nelson (DOI)	<ul style="list-style-type: none"> • USGS HQ – TBD • FAA HQ - TBD • Alex Balsley (USCG RDC) • Lisa DiPinto (NOAA ORR) 	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						
L May 2020 Whenever next RRT meeting is back in PA	2 hours	PA Pipeline Emergency Responder Initiative (PA PERI)	<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.
L (VA Beach Meeting Location)	Executive Brief (15-30 min)	Navy Supervisor of Salvage Presentations: <ul style="list-style-type: none"> • Capabilities Brief - Navy Spill Response Overview - Navy SUPSALV Brief • + MOU • Field Trip to Cheatham Annex? 	<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)	• Salvage Capabilities in Region III	<i>Wednesday</i>	Dave Pugh (USCG D5)	<ul style="list-style-type: none"> • SUPSALV/ESSM • Amer. Salvage Assoc. (ASA) • USCG Salvage Engineering Response Team (SERT) 	
L On Hold	Advanced (4 hours – full day)	HAZMAT IQ	<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.
L On Hold	Introduction (1 hour)	Role of QI in a Response	<i>TBD</i>	Frank Csulak (NOAA)	Rob Schrader (Gallagher) MSRC Shell	RP, Industry, and OSRO. Reality check with what being asked to do and what they actually can do.
L On Hold 2020?	Introduction (1 hour)	Brief on Hawaii work on Dispersant Use	<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