RRT4 Data TTX 2018

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EPA Region 4

RRT4 Fall 2018
Covington, Kentucky
RRT4 Data TTX
Overview

Exercise Sponsors
RRT4 Science & Technology Response Committee
RRT4 Training & Education Committee

Exercise Outcomes
Improved collaboration with and between RRT partners on response capabilities related to the aftermath of a fixed facility fire involving hazardous materials.
RRT4 Data TTX
Exercise Objectives

- Assess the capability of response organizations to **collect, evaluate, and disseminate essential information and data** during a multi-jurisdictional, multimedia response incident to support decision makers and how that information is **shared with response partners**.

- Improve understanding of federal, state and tribal response partners and use of a dynamic/unified **team concept**, identifying gaps or problems, and/or achieving improved readiness.
Scenario

The scenario will be multimedia and multi-jurisdictional. It will not be location-specific; scenario limitations should not limit the scope of TTX activities.

Assume that the scenario affects or threatens your resource or AOR.

Assume that you are part of the response to the incident.

Assume that you are generating and/or consuming data or information during the response.
RRT4 Data TTX Exercise Design

Timeline

Preparation Period → TTX Conference Call → Internal Debriefing → RRT Meeting Discussion
RRT4 Data TTX
Exercise Design

Participants

- Management and decision makers
- Responders and data/information collectors
- IT, data, and GIS specialists
RRT4 Data TTX
Exercise Design

Preparation

- Identify data and information sources
- Diagram or establish workflow for data and information
- Determine how it could be shared with response partners in real time
- Identify limitations (security, access, etc.)
- List needs or gaps that could be filled by response partners
The primary discussion will take place during a TTX conference.

Conference calls will be scheduled and conducted by each state.

Tribal and federal RRT members may choose to participate in one or more state call based on the location of their resources or AOR.
## RRT4 Data TTX Schedule

<table>
<thead>
<tr>
<th>State</th>
<th>TTX Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>August 15</td>
</tr>
<tr>
<td>*FL</td>
<td>Cancelled due to Hurricane Florence</td>
</tr>
<tr>
<td>GA</td>
<td>August 29</td>
</tr>
<tr>
<td>*KY</td>
<td>Cancelled due to Hurricane Florence</td>
</tr>
<tr>
<td>MS</td>
<td>August 28</td>
</tr>
<tr>
<td>*NC</td>
<td>Cancelled due to Tropical Storm Gordon</td>
</tr>
<tr>
<td>SC</td>
<td>August 16</td>
</tr>
<tr>
<td>TN</td>
<td>August 29</td>
</tr>
</tbody>
</table>

*Regroup post-storm to address rescheduling*
Which critical issue task action is your agency responsible for?
Module 1 – Q2
Critical Responsibilities
Module 1 – Q5
Generate Data & Info.

What data or information will you generate?
Module 1 – Q5
Generate Data & Info.

- SITREPs
- Photos
- Reports
- Sampling data
- Monitoring data
Module 1 – Q7&8
Dissemination of Info

Where are data and information stored? collected? viewed? shared?

What is the reporting mechanism and frequency?
Module 1 – Q7&8
Dissemination of Info

- WebEOC
- Sharepoint
- HISN Connect
- Defense Connect System
- ResponseLink
- GeoPlatform
- ERMA
- Secure Google Drive
- Scribe and VIPER
Module 1 – Q7&8
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EMAIL?

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What **limitations** do you have as an agency and what **modifications** could be made to improve **information sharing**?
Internal access only to secure systems
Module 2 – Q3&4
Limitations & Flexibility

Advance approval and user accounts
What is Needed to Improve Sharing

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What is Needed to Improve Sharing

Preparation

Deliberate Practice