

FRMAC MONITORING AND SAMPLING WORKING GROUP UPDATE

2022 Goals

INNOVATE. COLLABORATE. DELIVER.

- 2022 will be a year of change for FRMAC Monitoring Division.
- Current Project to transition current CM tools away from RAMS database and use the RadResponder database. Expected to be done this year.
- Need to update applicable Monitoring Division Training
 - ✓ Finish MS-250 (Field Team Supervisor Training) is the only course left. (70%)
 - ✓ Update MS-260 (CMC Training)
 - ✓ New course MS-201 (DFM) created
- Need to analyze, depending on operational changes, standardizing RR settings/inputs (like equipment) among CMRT and RAP assets.

General Overview of RadResponder Transition

INNOVATE. COLLABORATE. DELIVER.

- DOE/NNSA HQ Desire
 - HQ wanted to retire the DOE RAMS database and use RadResponder (RR) without deprecating the current functionality of CM tools or losing operational capabilities.
- It was decided to use APIs to sync data between the RadResponder database and the newly created FRMAC database.
- Creating a database owned and maintained by CM was very advantageous for future operations.
- Most of the work here was “behind-the-scenes” for most people.
- After starting this endeavor late 2020, this transition occurred the week of January 9, 2023.

So What?

INNOVATE. COLLABORATE. DELIVER.

- CMRT will continue to respond in all circumstances
- CMRT will use RadResponder to share data
 - Though we may not use the CBRNResponder app, the data we collect will go into the RadResponder event.
- In order to sync data between RadResponder and FRMAC:
 - Must check the “Share with FRMAC” button when creating an event in RR
 - Complete any assessment policies to make data visible to:
 - Full participants (if DOE FRMAC is a full participant partner)
 - Approved Data Only Partners (if DOE FRMAC is that type of partner)

- Need to update applicable Monitoring Division Training
 - ✓ Finish MS-250 (Field Team Supervisor Training) is the only course left. (70%)
 - ✓ Update MS-260 (CMC Training)
 - ✓ New course MS-201 (DFM) created
 - ✓ Review and update operator aids
 - ✓ Review manuals and provide minor edits
- Need to analyze, depending on operational changes, standardizing RR settings/inputs (like equipment) among CMRT and RAP assets. Document CMRT settings /inputs.