



# RadResponder Updates

July 24, 2024

# Recent Activities

## Major Technical Enhancements:

- **Verified Threshold Sets** for easier viewing between pages
- Customization enhancements for **Threshold ranges** and their **labels**
- **System-to-System API** for seamless integration between CBRNResponder and other systems
- Customization for **Event Partners**
- **Sharing Mode**
- **Sample Check-In** functionality to allow streamlined data entry for field teams

General Information

Name \* Default Field Survey Thresholds (Sponsor Default)

Description Enter a threshold set description

Data Point Type \* Field Survey

Enabled? \* Yes

Range 1 \*  Normal  Enabled?

Range 2 \*  Not Enabled  Enabled?

Range 3 \*  Elevated  Enabled?

Range 4 \*  Not Enabled  Enabled?

Range 5 \*  Dangerous  Enabled?

✓ Verified Threshold Sets Export to Excel

Filters >

Quick Search  Partial Exact Choose Visible Columns

Name	Description	Data Point Type
NPP: DFL - 1st Year Relocation	The FRMAC default gamma exposure rate relocation DFL is 5mR/hr at about 5 hrs after shutdown. Adjust... <a href="#">(Show More)</a>	Field Survey

Event Partners + Add Partner

Choose Visible Columns

Name	Type	Participant Type
Arizona RRA	State	Full Participant
CBT Testing	Local	Full Participant
CBT Training	Corporate	Full Participant
Chambridge Technologies Corporate Event Sponsor		
Illinois IEMA	State	Full Participant
MES Org A	Local	Full Participant
MRC B org	Local	Full Participant
RadResponder	Corporate	Full Participant
Test Org MM	State	Full Participant
Washington DOH	State	Full Participant

Showing 1 to 10 of 10 entries

Drop Off Samples

A maximum of 50 field sample records can be dropped off for check in at once via QR Code Mode.

Drop Off All Samples

Drop Off 2 Selected Samples

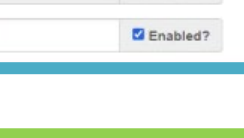
Switch to File Export Mode

Drop Off Samples

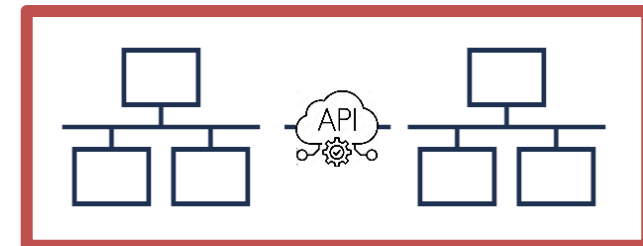
ID/Barcode: SCN-0007 1 of 2

Sample Type: Air - Inspector

Collected Date: 09/26/2023 10:02 AM



Previous Next



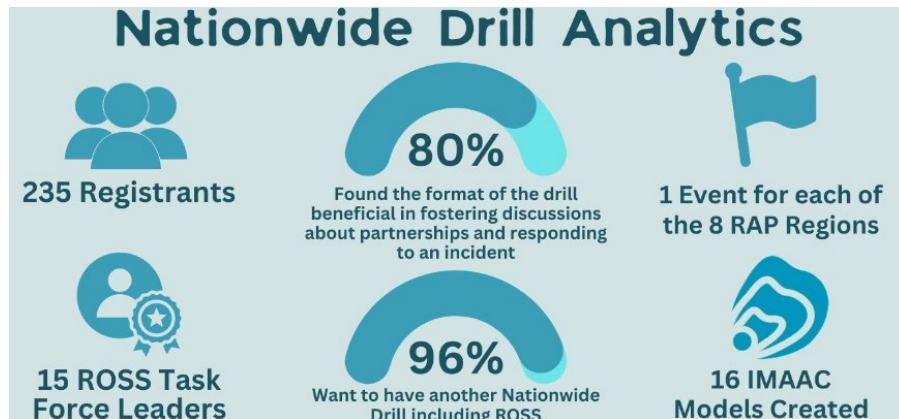
# Recent Activities

## Special Feature Webinar Topics:

- Indoor Monitoring
- Alerting
- Special Events
- Mobile Resource Sets and PIO
- Chat and Messaging
- Severity Threshold Sets and Features

## RadResponder National Preparedness Week:

- Took place in March 2024
- Drill emphasized partnerships and data sharing in CBRNResponder



## Outreach and Training:

- In-Person Trainings:
  - FBI LA Office (January 2024)
  - Tennessee Valley Authority (February 2024)
  - Portland, OR (March 2024)
  - Arkansas Nuclear One (April 2024)
- Remote Trainings:
  - US Air Force (February 2024)

## Presentations and Conferences:

- National Radiological Emergency Preparedness Conference – April/May 2024 (Dallas, TX)
- CRCPD – March 2024 (Jacksonville, FL)
- Health Physics Society – July 2024 (Orlando, FL)



**\*\*Begin process of transitioning program to new contractor**

# Next 6 Months:

## **Upcoming Outreach and Trainings:**

- Special feature webinars: September, October, November
- New England Radiological Health Compact (NERHC) Conference, Oct 28 – Nov 1
- CM25 Planning Support

## **Technical Enhancements:**

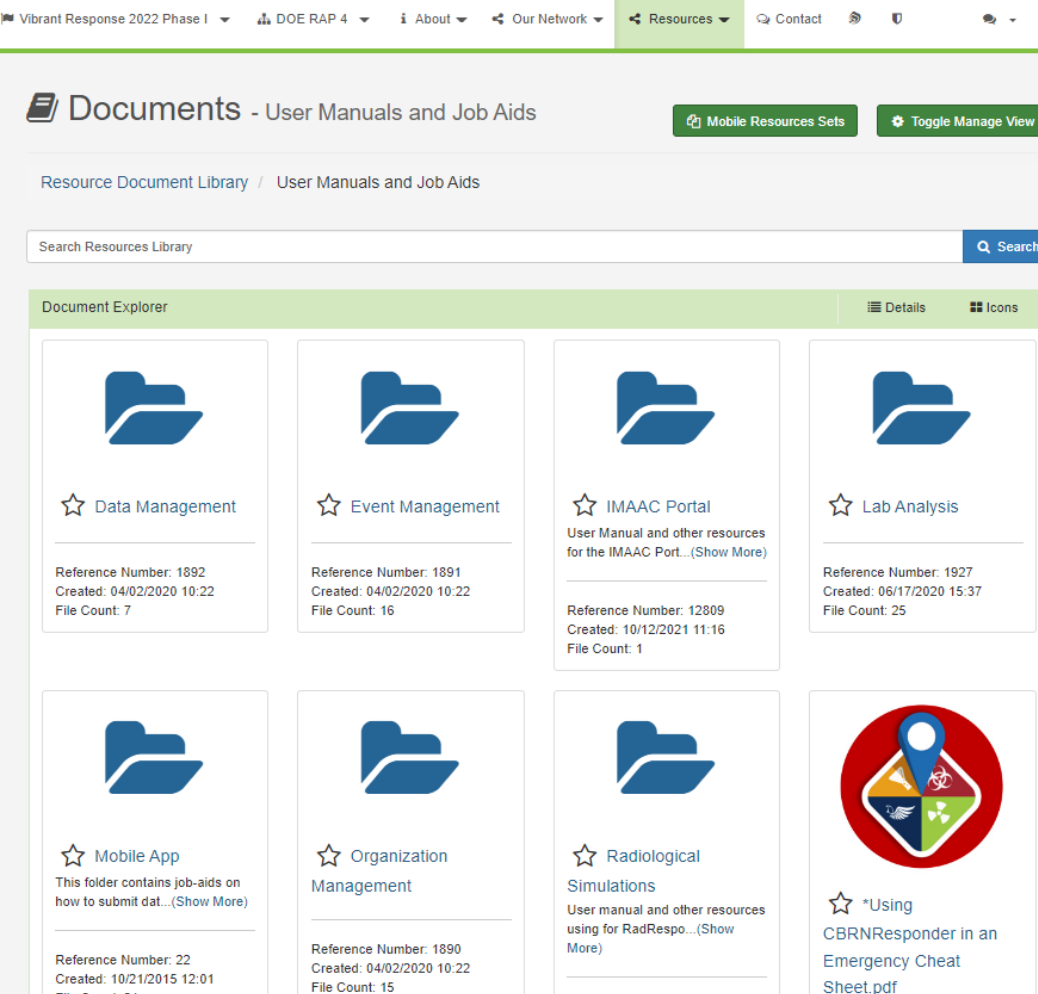
- Transition of Program and Continuity of Support

# Contacts & Resources

## SUPPORT EMAIL

[support@cbrnresponder.net](mailto:support@cbrnresponder.net)

## SOCIAL MEDIA



The screenshot shows the 'Documents - User Manuals and Job Aids' section of the RadResponder Resource Library. The page features a navigation bar with links for 'Vibrant Response 2022 Phase I', 'DOE RAP 4', 'About', 'Our Network', 'Resources', and 'Contact'. Below the navigation bar, there are buttons for 'Mobile Resources Sets' and 'Toggle Manage View'. The main content area is titled 'Resource Document Library / User Manuals and Job Aids' and includes a search bar. The 'Document Explorer' section displays a grid of document folders, each with a folder icon, a star icon, a title, a description, and metadata (Reference Number, Created date, File Count). The folders include: Data Management (Ref: 1892, Created: 04/02/2020 10:22, File Count: 7), Event Management (Ref: 1891, Created: 04/02/2020 10:22, File Count: 16), IMAAC Portal (Ref: 12809, Created: 10/12/2021 11:16, File Count: 1), Lab Analysis (Ref: 1927, Created: 06/17/2020 15:37, File Count: 25), Mobile App (Ref: 22, Created: 10/21/2015 12:01, File Count: 24), Organization Management (Ref: 1890, Created: 04/02/2020 10:22, File Count: 15), Radiological Simulations (Ref: 14000, Created: 04/02/2020 10:22, File Count: 1), and \*Using CBRNResponder in an Emergency Cheat Sheet.pdf (Ref: 14000, Created: 04/02/2020 10:22, File Count: 1).