



RadResponder Updates

January 31, 2024

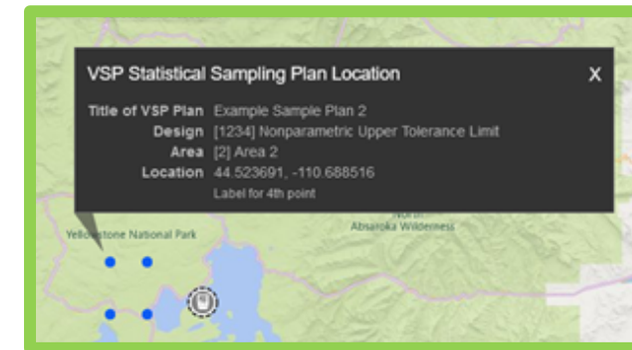
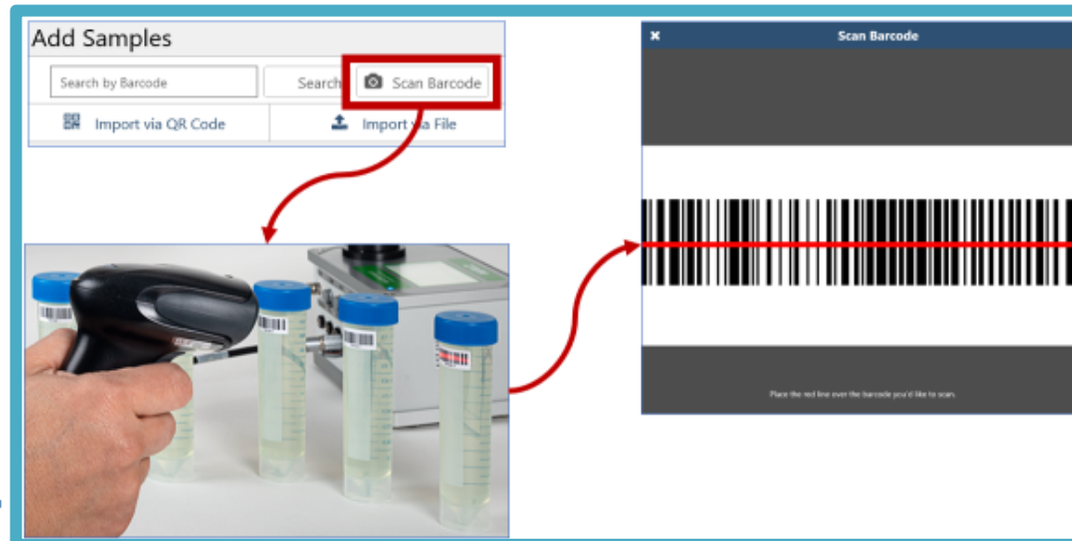
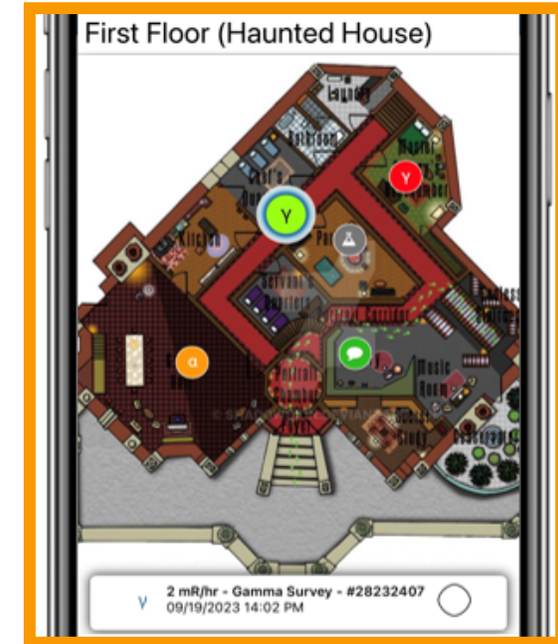
Recent Activities

Major Technical Enhancements:

- View data collected on **floor plans from the mobile event map**
- Integration to allow users to **import VSP files** and visualize them on the Event Map (NIRT Project)
- Mobile sample check-in phase 2 including sample check-in web port

Radiological Data Feeds Refresh

Data Feed Name	Owning Org	Number of Devices	Data in Last 24 Hours?	Data in Last 30 Days?
Regional Hospitals		9	No Devices Received Data in the Last 24 Hours	6 of 9 Devices Received Data in the Last 30 Days
NPP Monitoring		20	No Devices Received Data in the Last 24 Hours	18 of 20 Devices Received Data in the Last 30 Days
Fire Station Monitors		141	All Devices Received Data in the Last 24 Hours	28 of 141 Devices Received Data in the Last 30 Days



Recent Activities

Population Monitoring 2.0: Making Community Reception Centers SimPLER

- Took place in August 2023
- 90 participants from 41 participating organizations
- Drill Objective: Highlight the enhancements made to the population monitoring module in RadResponder by using the CRC SimPLER tool to generate data to then associate with RadResponder events and community reception centers

The image is a composite. On the left is a poster for the 'RadResponder Nationwide Drill' titled 'Population Monitoring 2.0: Making Community Reception Centers SimPLER'. The poster includes the RadResponder logo, the text 'RADRESPONDER NATIONWIDE DRILL', and a 'DRILL SCHEDULE AND EVENTS' section with three bullet points: 'PRE-DRILL WEBINAR: AUGUST 11TH', 'DRILL EXECUTION: AUGUST 21ST - 25TH', and 'CLOSING WEBINAR: AUGUST 25TH'. At the bottom of the poster, it says 'SPONSORED BY:' followed by logos for FEMA, CRCPD, and CDC. On the right side of the composite image, a person wearing a white lab coat and blue gloves is using a handheld radiation detector. The detector is a rectangular device with a screen and a probe. The person is holding the probe against their chest area.

Outreach and Training:

- In-Person Trainings:
 - Washington State
 - DOE RAP 4 + Partners
- Remote Trainings:
 - Delaware
 - EPA Advisory Team
 - Centers for Disease Control and Prevention

Presentations and Conferences:

- NRC Region IV TOP Workshop – February 2023 (virtual)
- National Radiological Emergency Preparedness Conference – March 2023 (Indianapolis, IN)
- CRCPD – May 2023 (Houston, TX)

Special Feature Webinar Topics:

- Responder Tracking
- Event Map Best Practices

Upcoming Outreach and Trainings:

- Tennessee Valley Authority – Feb 2024
- Cobalt Magnet Meeting – Feb 2024
- Texas DSHS – March 2024
- Pittsburgh Area - Feb 2024
- Health Physics Society – July 2024
- NREP – April 2024
- CRCPD – May 2024 Washington and Idaho state/local trainings – July 2023

Technical Enhancements:

- Mobile sample check-in phase 2 including sample check-in web port
- Numerous threshold and alerting enhancements based on EPA requirements
- Better Map view sharing and system level map saved views
- ROSS personnel and management enhancements

Next 6 Months:

RadResponder Nationwide Drill: Upcoming RadResponder Nationwide Drill: Preparedness Through Partnerships

- March 11-15, 2024
- Pre-Drill Webinar March 7



The graphic features a map of the United States with a network of blue and purple dots connected by lines, representing the RadResponder Network. The text 'RadResponder Nationwide Drill: Preparedness Through Partnerships' is prominently displayed in the center. Below the map, the 'Drill Schedule' is listed: Pre-Drill Webinar: March 7, Drill Execution: March 11-15, and Closing Webinar: March 15. The bottom right corner includes logos for the Department of Energy, FEMA, and NIRT, with the text 'Co-Sponsored by:'.

Drill Schedule:
Pre-Drill Webinar: March 7
Drill Execution: March 11-15
Closing Webinar: March 15

Co-Sponsored by:   

Contacts & Resources

SUPPORT EMAIL

support@cbrnresponder.net

SOCIAL MEDIA

