

RadResponder Updates

July 19, 2023

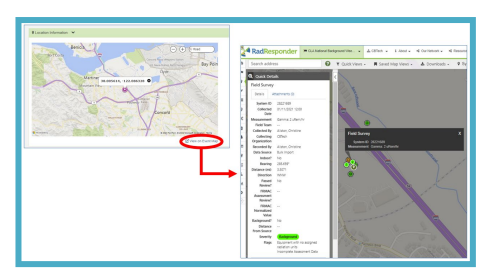




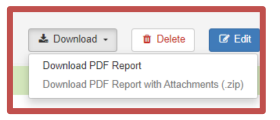
Major Technical Enhancements:

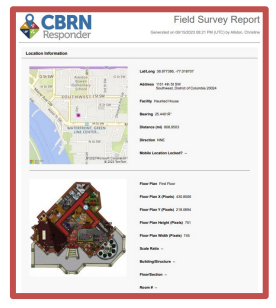
- Data point details to map link for easier viewing between pages
- Option to share an event with The Advisory Team
- Download PDFs for individual data point details
- Organization-wide GIS files to be added to events by default
- Population monitoring and community reception center updates to include animal and vehicle tracking

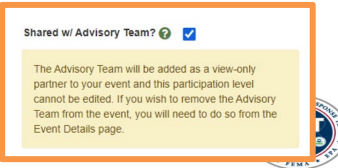




Add GIS File		
You can upload KML/KMZ files or shapefiles to view on event maps. KML/KMZ files must pagainst the KML 2.2 schema to be uploaded. You must choose how you want to use these adding to events created by your organization by default or not.		
General Information		
Type ② ^		
KML File	×	*
Name *		
Add to events by default? 🚱 *		
Yes, for specific event scenarios	×	*
Default Event Scenarios ? *		
× Public Contamination or Exposure × Radiological Dispersal Device (RDD)		×
* Transportation		











Recent Activities

Special Feature Webinar Topics:

- Uploading and Updating Equipment
- Data Collection Assignments
- So, You're New to CBRNResponder Now What?
- Building a Common CBRNResponder Operating Picture
- Equipment APIs
- Community Reception Center and Population Monitoring Enhancements

RadResponder National Background Week:

- Took place in March 2023
- 48 participating organizations, 39 events created, and 209 data collectors
- 83,455 field surveys collected and 73 spectra readings collected
- Data entered in 23 states!



Outreach and Training:

- In-Person Trainings:
 - South Carolina (February 2023)
 - Boston/New England (March 2023)
- Remote Trainings:
 - DOE RAP 4 + Partners
 - Washington State
 - 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)









Next 6 Months:

Upcoming Outreach and Trainings:

- Health Physics Society July 2023
- Washington and Idaho state/local trainings July 2023
- Milwaukee-Area Training September 2023
- Iowa Remote Trainings September 2023
- Additional special feature webinars and remote trainings

Technical Enhancements:

- Mobile indoor monitoring phase III requirements (creating facilities from mobile and viewing floor plan data on mobile)
- Mobile survey data type updates
- Fixed data feeds event dashboard tile
- User feature requests



RadResponder Nationwide Drill:

- Taking place in August
- Population Monitoring 2.0: Making Community Reception Centers SimPLER
- The goal of this drill is to 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 (CRC).





Contacts & Resources

SUPPORT EMAIL

support@cbrnresponder.net

SOCIAL MEDIA









