

CRCPD Working Group Fact Sheet

E-43 Committee for Interagency Environmental Data Sharing and Communication

**August 2018
(Revised 08/23/18)**

Chairperson: Patrick Mulligan (NJ) 10/14

Email: patrick.mulligan@dep.nj.gov

Continuous working group (rotation required annually)

Members		Advisors	
Jeffrey Day (LA Co/CA) 01/13 Kay Foster (IL) 01/13 Frieda Fisher-Tyler (DE) 02/15 Jill Slubowski (OH) 08/18		David Howe (OR) 01/13 William Irwin (VT) 01/13 Jeff Eckerd (HI) 01/13 Debra McBaugh (WA-Life) 07/13 Jim Hardeman (GA-Life) 05/14 Sahar Azmat (NJ) 07/15 Earl Fordham (WA) 08/18 Amy Hass (MN) 08/18 Brennan Brunner (NH) 08/18	
Resource Individuals			
DOE/ NNSA	Nate Hoteling	Dan Blumenthal	
FEMA	Sean Crawford		
EPA	Natalia Brooks	Sara DeCair	Gary Chen
NRC	Jeff Kowalczyk*		
CDC	Adela Salame-Alfie		

CRCPD Working Group Fact Sheet

E-43 Committee for Interagency Environmental Data Sharing and Communication

**August 2018
(Revised 08/23/18)**

Charges:

1. Develop policy, recommendations, guidelines to address the following concepts: (G1-O3), (G1-O4), (G1-O5), (G2-O3), (G5-O2)
 - QA/Confidence Level definitions;
 - RadResponder Ready Concept of Operations (CONOPS);
 - RadResponder Ready Policy Recommendation for Implementation by response organizations;
 - Encourage states to adopt RadResponder as a mechanism for data management and seek to become a credentialed agency for RadResponder Ready status. Develop a mechanism to track status of credentialed state organizations.
2. Integrate data sharing policies with semi-government entities (e.g., NPP's), and develop standard agreements for acceptable use of the data. Identify existing barriers to industry for using RadResponder and work toward developing solutions that effectively remove the barriers. Encourage industry to consider RadResponder for data management and sharing. (G1-O4), (G5-O1).
3. Integration with non-government entities (e.g., commercial entities) and develop standard agreements for acceptable use of data. (G1-O4), (G5-O1).
4. Integration with dose assessment tools (TurboFRMAC, RASCAL, etc.) to be able to directly assess data from the RadResponder database. (G1-O4), (G2-O3).
5. Develop draft policy recommendations on best practices for public data release. Provide support to the Task Force for Radiological Emergency Public Messaging (HS/ER-8) to reach consensus on plume products, context language and approvals for release. (G1-O5), (G2-O3), (G3-O4)
6. Work with HS/ER-4 Committee for Evaluation of Guidelines, Resources and Tools for Radiological and Nuclear Emergency Response and Recovery to foster the integration of RadResponder and other tools into radiological and nuclear emergency response. (G1-O5), (G2-O3), (G3-O4)
7. Work with federal partners to better integrate data management and data sharing between PRND and response groups. (G1-O4)
8. Work with the FRMAC Data Sharing Focus Group/Quality Assurance Focus Group to develop best practices for data Management, data quality objectives and data sharing among participating organizations. (G1-O4), G2-O3), G5-O2)
9. Write a white paper addressing the status of the integration of RadResponder into state nuclear emergency response programs and data sharing by the 2019 CRCPD Annual Meeting. Present findings at the CRCPD meetings. (G1-O5), G2-O3), G3-O4), (G5-O1)

Note: When a Letter/Number combination appear in brackets after a charge, it denotes how the charge links to CRCPD's Goals and Objectives, as listed in [CRCPD's Strategic Plan](#).

If interested in serving on this working group, contact the Chairperson at patrick.mulligan@dep.nj.gov