

CRCPD Working Group Fact Sheet

HS/ER-12 Task Force for Radiochemistry  
Laboratory Assets

November 2024

**Chairperson:** Dustin May (IA) 04/18  
Email: [Dustin-May@uiowa.edu](mailto:Dustin-May@uiowa.edu)

Task Force with a finite life (Exempt from rotation)

Members		Advisors	
Lance Wilson (IL) 04/18			
Resource Individuals			
<b>CDC</b>	<b>Jon Button*</b>	EPA	John Griggs
DHS	Andrew Scott	FDA	Cong Wei
APHL	Sarah Wright	Sandia National Lab	Mark Allen
Notes and Comments			
*Jane Smith no longer a Member.			
NOTE: If difficulty in getting resource persons, contact the following Federal Liaisons to the Board of Directors for assistance.			
CDRH	Donald Miller	(301) 796-3299	
EPA	Stefanie Bacon	(202) 343-9063	
NRC	Kevin Williams	(301) 415-3340	

Revised 11/13/2024 - mc

**Charges:**

1. Work with CRCPD leadership and its partners to inventory and share information concerning the nation's current radiochemistry laboratory infrastructure and capabilities.
- 2.\* Comment on the potential development of a systematic process for implementing a laboratory analysis performance-based approach, which is based on measurement quality objectives and the MARLAP Manual, to facilitate mutual aid.
- 3.\* Create a radiochemistry toolbox, which includes information on coordination of state and federal radiochemistry laboratory assets and training.
- 4.\* Comment on the value of executing memorandums of understanding between states prior to an incident, and /or on the potential development of radiochemistry mission ready packages that could be requested through the Emergency Management Assistance Compact.
- 5.\* Create and maintain a calendar announcing state and federal radiochemistry training opportunities and exercises.

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 [Dustin-May@uiowa.edu](mailto:Dustin-May@uiowa.edu).