

NARR Quarterly Call



**National Alliance for
Radiation Readiness**

NARR Quarterly Call

September 2016

The Community Reception Center (CRC) Tool Kit Understanding the use of the CRC tool kit

**Radiation Studies Branch, DEHHE
National Center for Environmental Health**

September 20, 2016



Centers for Disease Control and Prevention
Radiation Studies Branch

September 2016

What is it?

This new toolkit has been created by the Centers for Disease Control and Prevention to help communities, agencies, and emergency planners design and implement a Community Reception Center (CRC) Drill. The Toolkit offers many exciting and innovative features intended to maximize its usefulness and value added

PHRCP

How do I find it?

Use this link and go to the website

<http://emergency.cdc.gov/radiation/crc/crctoolkit.asp>

The screenshot shows the CDC website interface. At the top left is the CDC logo with the text "Centers for Disease Control and Prevention" and "CDC 24/7: Saving Lives. Protecting People™". To the right is a search bar labeled "SEARCH" with a magnifying glass icon. Below the search bar is a "CDC A-Z INDEX" dropdown menu. The main content area is titled "Emergency Preparedness and Response" in a green header. Underneath, there is a navigation menu for "Radiation Emergencies" with sub-links: "Information on Specific Types of Emergencies", "Radiation Emergencies", "Radiation Emergency Training and Education", and "Community Reception Center (CRC) Drill Toolkit". The "Community Reception Center (CRC) Drill Toolkit" link is highlighted. Below the navigation menu, there are social media icons for Facebook, Twitter, and YouTube. The main text of the page reads: "This new toolkit has been created to help communities, agencies, and emergency planners design and implement a Community Reception Center (CRC) Drill. The CRC Drill toolkit provides guidance and templates that any jurisdiction can adapt to exercise the full range of CRC operations. The drill was developed to be compatible with the U.S. Department of Homeland Security's Homeland Security Exercise and Evaluation Program (HSEEP). It also incorporates insights, issues, and lessons learned from real-world events."

What's inside?

CRC Drill Toolkit Contents

- CRC Toolkit Features  [PDF; 25 KB]
- CRC Toolkit Instructions  [PDF; 241 KB]

The CRC Toolkit includes the following contents:

1. Instructions and Presentations for Planning Meetings  [ZIP; 569 KB]
2. Objectives, Capabilities, and Tasks  [PDF; 130 KB]
3. CRC Drill Supply List and Suggested Staffing  [PDF; 50 KB]
4. Guidance for Venue Selection  [PDF; 50 KB]
5. Scenario Narrative  [PDF; 48 KB]
6. MSEL Template  [Excel; 13 KB]
7. Symptomology Cards and Instructions  [ZIP; 3,597 KB]
8. Participant Briefing Presentations  [ZIP; 1,912 KB]
9. Participant Handbooks  [ZIP; 1,220 KB]
10. Name Badge Templates  [ZIP; 161 KB]
11. Exercise Evaluation Guides  [ZIP; 113 KB]
12. Participant Feedback Forms  [ZIP; 63 KB]

How will it help my organization?

Customizable templates for all aspects of a drill, from planning to conduct to evaluation.

- Materials that can be used “as is,” with the insertion of drill-specific details, or that can be modified and adapted to accommodate specific circumstances or additional objectives.
- Scalability, so that jurisdictions can choose a basic drill or a larger one.
- More than 100 different contamination cards for actors simulating affected individuals.
- More than 100 different demographic and behavioral cards for actors to portray, with cards divided into categories for easy use.

How will it help my organization?

Demographic and behavioral cards designed to help planners incorporate the needs of special/vulnerable populations in the drill.

- Complete instructions on Toolkit use, including detailed guidance on decision making during the planning meetings and on the selection and use of the Symptomology Cards.
- Enhanced realism, with exercise content that is informed by practical lessons from recent real-world events.
- Compatible and compliant with the U.S. Department of Homeland Security's Homeland Security Exercise and Evaluation Program (HSEEP) guidance.

How do I use it?

There are 12 pages of instructions included on the website!


The instructions are color coded for your convenience.....

CRC Drill Toolkit		Instructions for Use
TOOLKIT MATERIALS		
The toolkit contains materials for drill design and development , conduct , and evaluation :		
Drill Material Category	Description	
Instructions and Presentations for Planning Meetings	Presentation Templates and Instructions for the Concept and Objectives Meeting, Initial Planning Meeting, Midterm Planning Meeting, and Final Planning Meeting	
Objectives, Capabilities, and Tasks	Core capabilities and general targets for Community Reception Centers (CRCs) as part of the Response Mission Area; suggested objectives and associated capabilities and tasks for a CRC drill	

Let's check it out!

<http://emergency.cdc.gov/radiation/crc/crctoolkit.asp>

Questions??



CTOS

Center for Radiological/Nuclear Training


Response Curriculum

11

Response Mission Training Program

Command—Key Leader 400	Key Leader Training & IND Response ILT	Key Leader Training & IND Response TIT			
Division/Section 300	Operations Command ILT	Operations Command TIT			
1st Line Supervisor 200	Introduction to IND Effects and Response Strategies ILT & TIT	First Line Supervisor Radiation Response per NFPA Chapter 10	Safety Officer Radiation Response per NFPA Chapter 11	Planning and Management for CRC	
Operations Level 100	AWR Introduction to R/N Incidents-ILT	Radiation Instruments Basic Operations-ILT	Rad/Nuc Response for Operations level responders 4 day	Rad/Nuc Response for Technician level responders per NFPA Chap 7	Technician with Radiation Specialty per NFPA Chapter 18
<p>Completion of the three courses will meet the intent of NFPA 472 Annex D Competencies for Operations Level Responders Assigned Radiological Agent Specific Tasks</p>	AWR Introduction to R/N Incidents-IL EMS-Healthcare LE/intel-Fusion	Radiation Instruments Basic Operations TIT x 1	Rad/Nuc Response for Operations level responders 1 day	All Hazard Technician NFPA Chap 7	
	AWR Introduction to R/N Incidents-WBT	Radiation Instrument Employment	Rad/Nuc Response for Operations level responders 1 day-LE/EMS-HC	PPE Course Per NFPA 472	
	AWR Introduction to R/N Incidents-TIT x 4		Rad/Nuc Response for Operations level responders 1 day TIT x 3		Population Monitoring for CRC

12



Prevent Curriculum

13

