

ASPR TRACIE Technical Assistance Request

Requestor:

Requestor Phone:

Requestor Email:

Request Receipt Date (by ASPR TRACIE): 21 June 2018

Response Date: 21 June 2018

Type of TA Request: Standard

Request:

Does ASPR TRACIE have sample radiological/nuclear response plans?

Response:

ASPR TRACIE staff reviewed our existing resources and conducted a search of available plans listed below. Related ASPR TRACIE Topic Collections include: [Radiological and Nuclear](#).

I. Guidance

Centers for Disease Control and Prevention (Accessed 2017). [Community Reception Center \(CRC\) Drill Toolkit](#).

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.

Centers for Disease Control and Prevention. (2014). [Population Monitoring in Radiation Emergencies: A Guide for State and Local Public Health Planners](#). Second Edition.

This guide provides information for state and local planners to develop post radiological emergency response plans. This guide describes processes for managing the radiation monitoring required to evaluate exposure in the affected population, including the use of community reception centers.

Centers for Disease Control and Prevention (2011). [Virtual Community Reception Center](#).

This interactive webpage is designed as a planning/training experience where users learn how to describe the process flow, identify key stations, and recognize essential services for each station in a community reception center.

Hick J., Weinstock D., Coleman C., et al. (2011). [Health Care System Planning and Response for a Nuclear Detonation](#). Disaster Medicine and Public Health Preparedness. Volume 5. Supplement 1.

The U.S. Department of Health and Human Services developed a State and Local Planners Playbook, which includes guidance on the medical response to a nuclear detonation. The authors of this article provide additional (discipline-specific) information and analysis on the recommended actions identified in the playbook.

Murrain-Hill, P., Coleman, C.N., Hick, J.L. et al. (2011). [Medical Response to a Nuclear Detonation: Creating a Playbook for State and Local Planners and Responders](#). Disaster Medicine and Public Health Preparedness. Volume 5. Supplement 1.

The U.S. Department of Health and Human Services developed a State and Local Planners Playbook, which includes guidance on the medical response to a nuclear detonation. The authors of this article provide a template that state, local, regional, tribal governments and nongovernment sectors may use when developing their own plans for a medical response to a nuclear detonation.

U.S. Department of Health and Human Services. (2011). [State and Local Planners Playbook for Medical Response to a Nuclear Detonation](#).

This playbook provides guidance to state, regional, local, tribal, and territorial sectors; medical professionals; public health planners; and other subject matter experts who are developing plans for a medical response to a nuclear detonation.

U.S. Department of Health and Human Services. (Accessed 2018). [Develop a Radiation Response Plan](#). Radiation Emergency Medical Management [Website](#).

This website provides clinical management information for radiological events.

II. Plans

California Hospital Association. (Accessed 2018). [Radiological Emergencies](#).

This website has federal guidance and several local sample plans including [New York City Hospital Guidance for Responding to a Contaminating Radiation incident](#).

Chatham County (GA) Health Department. (n.d.). [EOP/ Incident Annex G / Appendix 1: CRC Specifications](#). (Accessed 3/13/2017.)

Appendix 1 includes Community Reception Center (CRS) features and requirements, and includes an equipment list, a staffing matrix, and a list of potential CRC sites.

Florida Department of Health. (n.d.). [Community Reception Center \(CRC\) Form](#). (Accessed 3/13/2017.)

First responders can use this intake form as a model when creating their own CRC forms. It includes incident-specific questions and two pages of instructions.

Los Angeles County. (2009). [Playbook 9: Monitoring People for Contamination at Public Reception Centers](#). Los Angeles County Multi-Agency Radiological Response Plan.

This document provides steps for responders to take upon receipt of residents at Community Reception Centers. It includes forms for responders and handouts for visitors.

Los Angeles County (2009). [Community Reception Center Flow Diagram](#).

This is a set of floorplans for various stages of CRCs, including intake, emergency medical care or transfer, and discharge.

Oregon Department of Human Services. (Accessed 2018). [Public Health Radiological Emergency Response Plan](#).

This document serves as an appendix to the Oregon state emergency management plan and directs actions taken by the public health sector following a radiological emergency.

Radiation Response Volunteer Corps and Population Monitoring. (n.d.). [Radiation Response Volunteer Corps and Population Monitoring](#). (Accessed 3/13/2017.)

This website includes a “Templates and Forms” tab that takes the user to a Dropbox page. Links to templates are provided here, including:

[Kansas Community Center Flow Diagram](#)

[Kansas Radiation Incident Community Reception Center Standard Operating Guidelines](#)

[Kansas Department of Health and Environment CRC Template](#)

[Union County \(OH\) Example CRC Supply and Equipment List](#)