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Part 2: Chemical, Biological, Radiological, Nuclear, and Explosive Plan Checklist

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Chemical, Biological, Radiological, Nuclear and Explosive (CBRNE) disaster plans can only function within the context of a general disaster plan. As such, this checklist is an appendix to the General Readiness Checklist and should only be used in conjunction with that document.

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# **Preface**

Directions for the use of this tool are the same as outlined in Chapter 3, "Readiness and Mitigation Part One: General Planning and Readiness Tool."

Assessment items should be answered as follows: Y = yes; N = no; N/A = not applicable; U = unsure (for every "U," the facility must identify someone who will clarify the response) In some cases, numerical information was felt to be more useful.

The majority of the questions are in the yes/no/not applicable format. Although it is assumed that a "yes" answer means that the issue raised by the question has been addressed, the converse is not true. A "no" or "N/A" answer may mean that the facility has a gap in its readiness or it may be that the answer was a product of an active decision. This chapter is not meant to be proscriptive but rather one that is thought-provoking and generates discussion.

In making CBRNE preparations, facilities must consider key assumptions regarding communication, resources, and victims. When developing plans, facilities should anticipate the following:

- Victims will arrive with little or no warning to the facility.
- Information regarding the hazardous agent(s) will not be available immediately.
- A large number of victims will be self-referred (as many as 80% of the total number of victims).
- Victims will not necessarily have been decontaminated before arriving at the facility.
- A high percentage of people arriving at the facility will have little or no actual exposure and this eventuality should be considered in decontamination plans.
- Most victims will go to the healthcare facility closest to the site where the emergency occurred.
- Victims will attempt to use other entrances in addition to the emergency department (ED).

This checklist is a tool that does not stand alone but should be used in conjunction with the "General Planning and Readiness Tool" as well as the chapter in this book on "Disasters with Contaminations."

## **Definitions**

**CBRNE:** A chemical, biological, radiological, nuclear, or explosive event.

**Dirty Bomb:** A mix of explosives, such as dynamite, with radioactive powder or pellets. When the dynamite or other explosives are set off, the blast carries the radioactive material into the surrounding area. (http://www.bt.cdc.gov/radiation/dirtybombs.asp)

#### Incident Command System (ICS) or Incident Management System

**(IMS):** A command and control system used by the military, fire fighters, and other agencies to manage critical incidents such as large fires or natural disasters.

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**Readiness and Mitigation** 

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**Hospital Emergency Incident Command System:** The ICS as adapted to hospitals. This is sometimes abbreviated HEICS.

**Nuclear Incident:** An incident whereby individuals are exposed to or contaminated with nuclear material. It is also used to describe the detonation of a nuclear device.

**Radiological Incident:** An incident whereby individuals are exposed to ionizing radiation, not exposed to or contaminated with nuclear material itself.

**Surge Capacity:** The ability to quickly, and with little warning, increase the capacity to respond to an incident; in the case of healthcare facilities, this refers to increase in capacity to care for patients.

**Internal Disaster:** An event occurring within a facility affecting the ability of the facility to provide care to its usual capacity.

**External Disaster:** An event occurring outside the facility, which overwhelms the capacity of the facility to safely care for victims.

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<b>CBRNE</b> A Templa	te for Healthcare Facilities
Name of Healthcare Facili FacilityAddress:	.ty:
Name and Title of Person(	s) Completing Form:
Contact Information:	

Sections	Person(s) Responsible
Section 1: Foundational Considerations	
Section 2: Planning	
Section 3: Training and Awareness	
Section 4: Procedures	
Section 5: Module for Preparing for a Biological Incident	
Section 6: Module for Preparing for a Chemical Incident	
Section 7: Module for a Radiological or Nuclear Incident	

## **Section 1: Foundational Considerations**

(See also Chapter 3—Readiness and Mitigation Part 1: General Planning and Readiness Tool)

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Person Responsible for Completing Section Section 1: \_\_\_\_\_

	Yes	No	N/A	U	Required Action (s)	Person Responsible
1.1 Has a risk assessment been performed that specifically considers CBRNE incidents?						
<b>1.2</b> Does the facility disaster plan include specific consideration of CBRNE incidents?						
<b>1.3</b> Is there a CBRNE planning committee?						
<b>1.4</b> Is there currently a collaborative relationship with the local Emergency Response Agencies and Public Health regarding CBRNE incidents?						
<b>1.5</b> Does the plan detail actions to be taken for both internal and external disasters?						
<b>1.6</b> Does the CBRNE plan detail how it links with local Emergency Response Agencies?						
1.7 Is the plan widely distributed and readily available throughout the hospital/healthcare facility? (Distribution should include hard copies of the plan and an automated method that is readily available to all staff members)						

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		Yes	No	N/A	U	Required Action (s)	Person Responsible
1.9	Does your hospital's CBRNE preparedness plan address requesting appropriate local, provincial, or federal resources for assistance?						
1.9	Does the plan specify the number and location of isolation or protective environment rooms?						
1.9.1	Are these locations clearly identified in a document readily available to the disaster coordinator or command team?						
1.9.2	Are isolation facilities monitored to ensure adequate airflow?						

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# Section 2: Planning

Person Responsible for Completing Section 2:\_\_\_\_\_

	Yes	No	N/A	U	Required Action (s)	Person Responsible
2.1 Does your facility have a coordinator designated to oversee all CBRNE preparedness efforts?						
2.2 Does your facility have a medical director who oversees all training and preparedness efforts as it relates to your facility's CBRNE preparedness efforts?						

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## Section 3: Training and Awareness

Person Responsible for Completing Section 3:\_\_\_\_

	Yes	No	N/A	U	Required Action (s)	Person Responsible
<b>3.1</b> Does every person working in your facility know how to identify signs and symptoms of exposure to CBRNE agents?						
3.2 Does every person working in the facility know whom to contact internally upon identification of exposure/ symptoms related to CBRNE agents?						
<b>3.3</b> Is there specific ongoing training for personnel assigned to the facility's CBRNE response?						
<b>3.4</b> Does your facility plan include identification of roles and responsibilities specific to a CBRN event, to include:						
Security						
Identification, chain of custody, and storage of contaminated items						
Analysis of contaminated specimens						
Transport of contaminated items						
Transport of contaminated deceased persons						

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	Yes	No	N/A	U	Required Action (s)	Person Responsible
Triage personnel					()	
Decontamination team						
Patient care teams						
<b>3.5</b> Does your facility's plan identify positions/ individuals to fill roles/responsibilities required for CBRNE response?						
<b>3.6</b> Does every person who is part of the CBRNE response team know where the equipment is / how to access it?						
<b>3.7</b> Have all members of the CBRNE response team including Emergency Department (ED) personnel been trained in CBRNE Preparedness?						

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## **Section 4: Procedures**

Person Responsible for Completing Section 4:\_\_\_\_\_

	Yes	No	N/A	U	Required Action (s)	Person Responsible
<b>4.1</b> Has a method of communication been developed which allows staff to communicate easily with each other with and without PPE?						
<b>4.2</b> Has a method of communication been developed that will allow staff to communicate while wearing PPE with a large number of people simultaneously?						
<b>4.3</b> Does the facility currently have a baseline established for numbers of patients seen in the facility Emergency Department, outpatient clinics, or via direct admission, stratified according to clinical symptoms?						
<b>4.4</b> Is there a process available to gather and evaluate clinical information when conducting surveillance for a disease secondary to a CBRNE emergency?						
<b>4.5</b> Does your agency have an internal 24/7 Point of Contact (POC) for <i>CBRNE</i> incidents?						

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#### (continued)

	Y	zes (	No	N/A	U	Required Action (s)	Person Responsible
<b>4.6</b> If the CBI was crimi there a prince to and prote evidence?	RNE event nal, is rocedure to collect ect ?						
4.7 Does you have pro- to receive who are o CBRNE a require m care?	r agency cedures e patients exposed to gents and nedical						
<b>4.8</b> Is there a segregate disaster v from the the hospithose victor contamir (e.g., haz materials	plan to /isolate rictims rest of tal if tims are nated? ardous s)						
<b>4.9</b> Is there a separate the Emery Departm contamin patients, necessary	entry to gency ent for nated if 7?						
<b>4.10</b> Is there a facility, a portable decontan if necesso	dedicated rea, or device for nination, rry?						
<b>4.11</b> Has staff to prepar facility/p device for trained o do this?	assigned re the ortable r use been n how to						
<b>4.12</b> Does the decontan area hav and "cold	dedicated nination e a "hot" d" zone?						

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		Yes	No	N/A	U	Required	Person
4.13	Is there a hot and cold water supply to the decontamination area?					Action (s)	<u>kesponsible</u>
4.14	Is the decontamination area separate (i.e., outside) from the Emergency Department?						
4.15	Can water run- off from the decontamination area be contained?						
4.16	Is the necessary equipment readily available to the ED staff?						
4.17	Can the ventilation system in the ED be isolated from the rest of the facility, if necessary?						
4.18	Does the facility have the ability to shut down air intakes?						
4.19	Have arrangements been made for police or other appropriate support in maintaining order in the vicinity of the facility, including control of vehicular and pedestrian traffic adjacent to the decontamination site?						

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#### *(continued)*

		Yes	No	N/A	U	Required Action (s)	Person Responsible
4.20	Are there standard orders developed for various defined CBRNE events?						
4.21	Does your agency have access to dosage requirements for antidotes and therapies for patients (adults and pediatric) who are exposed to CBRNE agents?						
4.22	Is the necessary drug administering equipment available for the on-hand quantities of antidotes and therapies?						
4.23	Does your agency have a staff member designated to accept deliveries from the National Pharmaceutical Stockpile in the event of a CBRNE event?						
4.24	Has your facility ascertained the regulatory requirements for PPE for employees in the workplace in this type of incident?						

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	Yes	No	N/A	U	Required Action (s)	Person Responsible	
<b>4.25</b> Have PPE requirements been identified for each group below?							
Decontamination team							
Triage							
Caregivers (MD, RN, RT, etc.)							
Support staff/ Maintenance							
Administration							
Suppliers							
Patients/visitors							

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# Section 5: Module for Preparing for a Biological Incident

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	Yes	No	N/A	U	Required Action (s)	Person Responsible
<ul> <li>5.1 In addition to Class A agents (see Appendix A), the range of significant, reportable infections varies with time. It is important to maintain current knowledge of relevant infections. For all Class A agents, as a minimum, does your hospital have policies and procedures for:</li> </ul>						
Clinical presentation						
Laboratory diagnosis						
Infection control procedures						
Treatment						
Prophylaxis						
Vaccination, and						
Public health requirements						
<b>5.2</b> Do you train staff in these policies and procedures?						
5.3 Have all clinical staff and physicians been trained to recognize the signs and symptoms of Class A agents?						
<b>5.4</b> In the event of a Class A agent being identified, is there a process to advise Public Health Authorities?						

Person Responsible for Completing Section 5:\_\_\_

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#### (continued)

	Yes	No	N/A	U	Required Action (s)	Person Responsible
<b>5.5</b> Are the facility's policies and procedures congruent with the local Public Health Unit and mutually supportive?						
<b>5.6</b> Is there a process to rapidly follow up on all abnormal or unusual laboratory results from samples collected in your facility?						
<b>5.7</b> Is there a process for timely notification of infection control?						
<b>5.8</b> Does your facility's emergency preparedness plan address stockpiling medications necessary for response to biologic incidents?						
5.9 Does your facility's emergency preparedness plan address stockpiling supplies?						
<b>5.10</b> Does your healthcare facility currently maintain a separate stockpile of medications to treat or prophylaxes facility staff in the event of a biological incident?						
<b>5.11</b> Does your facility have a plan to access the following government stockpiles if required?						

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	Yes	No	N/A	U	Required	Person
					Action (s)	Responsible
Municipal						
Regional						
Provincial/ National						
<b>5.12</b> Which of the following medications are stockpiled in the facility?						
Doxycycline						
Tetracycline						
Ciprofloxacin						
Levofloxacin						
Oseltamivir						
Zanamivir						
Penicillin						
<b>5.13</b> Does your facility have a plan to access <i>C. botulinum</i> antitoxin?						
<b>5.14</b> Does your healthcare facility vaccinate staff/ physicians annually against influenza?						
<b>5.15</b> Does your facility have a plan for mass vaccination of staff and physicians if required after a biologic incident?						
<b>5.16</b> Does your facility have a plan for mass prophylaxis of staff and physicians if required after a biologic incident?						

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#### *(continued)*

	Yes	No	N/A	U	Required Action (s)	Person Responsible
5.17 Does your facility have an internal surveillance system in place that identifies abnormal patterns of specific syndromes, including:						
Gastrointestinal Illness						
Influenza-Like Illness Monitoring						
Febrile respiratory Illness						
Increased Use of Specific Antibiotics						
5.18 Can your Emergency Department identify trends and changes in frequency of specific discharge diagnoses?						
5.19 Is there a policy that identifies when the Emergency Department should notify any/all of the following in the event of unusual clusters of illnesses or unusual presentations?						
Hospital infection control personnel						
Other designated in-house personnel						
Local Public Health Authority						

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	Yes	No	N/A	U	Required Action (s)	Person Responsible
Provincial Health						Responsione
<b>5.20</b> Does your facility have a plan to						
test for biologic agents 24 hours a day/7 days per week if needed?						
<b>5.21</b> Does your laboratory have the ability to process, or appropriately refer specimens from patients suspected to have any of the following:						
Anthrax						
Plague						
Smallpox						
Brucellosis						
Botulism						
Ricin toxicity						
Tularemia						
SARS						
Viral Hemorrhagic fever						
Unknown agent						
5.22 The highest Biosafety Level capacity of your in- patient laboratory is ( <i>Yes or No</i> ):						
BSL 1						
BSL 2						
BLS 3						

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Disaster Preparedness for Health Care Facilities

#### (continued)

	Yes	No	N/A	U	Required	Person Responsible
<b>5.23</b> Does your facility have protocols and procedures for processing potentially highly infectious specimens, which address the following:						
Collection						
Labelling						
Chain of custody						
Secure Storage						
Processing						
Transportation to a secondary laboratory						
Referral to Public Health Laboratory						
Use of Personal Protective Clothing						
Contacting local law enforcement						
Decontamination of biohazardous waste						
Safe disposal of waste						
<b>5.24</b> Does your healthcare facility's emergency preparedness plan address mass casualty incidents involving biological agents?						
5.25 Does your facility have a plan to provide pharmacy services 24 hours a day/7 days per week if needed?						

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	Yes	No	N/A	U	<b>Required</b>	Person
					Action (s)	Responsible
5.26 Does your pharmacy have a protocol to identify increased consumption of:						
Antidiarrheals						
Antibiotics						
Antivirals						
5.27 Does your pharmacy have a protocol to report increased consumption of:						
Antidiarrheals						
Antibiotics						
Antivirals						
<b>5.28</b> Does your facility have an ongoing fit testing program for those staff that require respiratory protection?						
5.29 Does your facility have a supply of PPE on-site and available (as per the guidelines of your local Health Authority) including:						
Head covering						
Gowns						
Aprons						
Gloves						
Eye protection (goggles, face shields)						
Respiratory protection (Masks, Respirators [N95 or equivalent])						

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Disaster Preparedness for Health Care Facilities

#### (continued)

	Yes	No	N/A	U	Required Action (s)	Person Responsible
<b>5.30</b> Does your facility have a plan to obtain additional PPE if required ( <i>as</i> <i>per the guidelines</i> <i>of your local Health</i> <i>Authority</i> ) including:						
Head covering						
Gowns						
Aprons						
Gloves						
Eye protection (goggles, face shields)						
Respiratory protection (Masks, Respirators [N95 or equivalent])						
5.31 Does the facility have a policy & procedure for managing deceased persons who have died from biologic agents?						

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# Section 6: Module for Preparing for a Chemical Incident

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	Yes	No	N/A	U	Required Action (s)	Person Responsible
6.1 Does your hospital have policies and procedures that address the Clinical Presentation, Laboratory Diagnosis, Infection Control Procedures, Treatment, Prophylaxis, Vaccination, and Public Health Requirements for each of the following agents?						
Nerve gases (e.g., Sarin, Tabun, Soman, VX)						
Pesticides						
Blood agent (e.g., Cyanides)						
Vesicants (e.g., Sulfur Mustard, Lewisite, Phosgene)						
Pulmonary agents (e.g., chlorine, phosgene, diphosgene, ammonia)						
Riot control agents (e.g., tear gas, vomiting gas, pepper spray)						
<b>6.2</b> Does your facility have immediate access to the following antidotes/ prophylactics as required in the context of the hazard assessment?						

Person Responsible for Completing Section 6: \_\_\_\_\_

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#### (continued)

	Yes	No	N/A	U	Required Action (s)	Person Responsible
Atropine						
Pralidoxime (2 PAM) or equivalent						
Diazepam						
Tropicamide (Mydriacyl)						
Pyridostigmine (for pre-treatment)						
Cyanide antidote kit (including amyl nitrite, sodium nitrite, and sodium thiosulfate)						
Dimercaprol (antidote to Lewisite)						
Acetylcysteine aerosol (antidote against phosgene; effective in animal studies)						
Other—Please specify						
6.3 Does your facility have access to a stockpile of the following antidotes/ prophylactics as required in the context of the hazard assessment?						
Atropine						
Pralidoxime (2 PAM) or equivalent						
Diazepam						
Tropicamide (Mydriacyl)						
Pyridostigmine (for pre-treatment)						

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	Yes	No	N/A	U	Required Action (s)	Person Responsible
Cyanide antidote kit (including amyl nitrite, sodium nitrite, and sodium thiosulfate)						
Dimercaprol (antidote to Lewisite)						
Acetylcysteine aerosol (antidote against phosgene; effective in animal studies)						
Other—Please specify						
<b>6.4</b> Is there a defined mechanism for rapid access to the stockpile?						
<b>6.5</b> Is there provision for tracking antidote inventories?						
<b>6.6</b> Is there provision for maintaining antidote inventories?						
6.7 Is there a plan for containment and remediation in the event of contamination reaching designated clean areas?						
<b>6.8</b> Does the facility have equipment for monitoring chemical contamination?						
6.9 Is there a specific policy that addresses the issue of decontaminating pregnant patients?						

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Disaster Preparedness for Health Care Facilities

#### *(continued)*

	Yes	No	N/A	U	Required Action (s)	Person Responsible
<b>6.10</b> Are there sufficient chemically resistant/vapour-tight plastic bags and containers for waste?						
<b>6.11</b> Does the facility have the appropriate respirators on site subject to regulatory requirements, including:						
Supplied air respirators (full mask and airline from hospital air system)						
Powered air chemical cartridge air purifying respirators						
Native pressure chemical cartridge air purifying respirators						
<b>6.12</b> Does the facility have the appropriate protective clothing on site based on risk assessment and regulatory requirements?						
<b>6.13</b> Has staff been trained in the use of this equipment?						

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		Yes	No	N/A	U	Required Action (s)	Person Responsible
6.14	Does the facility have a plan to respond to an internal chemical release?						
6.15	Does the plan involve an internal response team?						
6.16	Does the facility have a procedure for accessing assistance from trained responders, e.g., hazmat team with higher level PPE, if an internal event occurs?						
6.17	Is there a respiratory protection program in place?						
6.18	Does this program include regular respirator fit testing if required?						
6.19	Is there provision for tracking PPE inventories?						
6.20	Is required size distribution regularly updated based on personnel requirements?						
6.21	Does the facility have a procedure for handling chemically contaminated deceased persons?						

## Section 7: Module for a Radiological or Nuclear Incident

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Person Responsible for Completing Section 7:\_\_\_\_

	Yes	No	N/A	U	Required Action (s)	Person Responsible
7.1 Does the facility have a Radiation Safety officer?						
7.2 Does the facility have a plan for an Internal Radiation incident?						
7.3 Does the facility have a plan to manage victims from a radiological event?						
7.4 Does your plan include identification of irradiated victims vs. patients contaminated with a radioactive material?						
7.5 Does your facility have a process to provide emergency resuscitative care to potentially radiologically contaminated patients?						
<ul><li>7.6 Is there an acute care evaluation and treatment protocol for radiation victims?</li></ul>						
7.7 Is there a specific policy that excludes pregnant women from decontaminating/ treating potentially radiologically contaminated patients?						

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Disaster Preparedness for Health Care Facilities

#### (continued)

	Yes	No	N/A	U	Required Action (s)	Person Responsible
7.8 Does the facility have a radiation detection instrumentation to measure radioactive contamination on a patient?						
7.9 Do a sufficient number of staff know how to use the instruments and interpret the data?						
7.10 Is there a plan to document the radiation monitoring results for patients?						
7.11 Are there sufficient dosimeters on site for those staff responsible for decontaminating patients and caring for patients who may have ingested or inhaled radioactive materials?						
<b>7.12</b> Is there a program for monitoring the dosimeters?						
7.13 Is there a contact list for all facility radiation experts, including Radiation Safety Officer, Nuclear Medicine Specialist, and Radiation Oncology Staff, and Radiologists?						

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	Yes	No	N/A	U	Required Action (s)	Person Responsible
7.14 Is there a contact list for radiation experts external to the facility? Including but not limited to:						
Regional nuclear facility						
Regional designated radiation treatment facilities						
Relevant government organizations						
Local universities						
Other – Please specify						
7.15 Are these contact lists readily available to the front-line receivers?						
7.16 Does the facility have the appropriate protective clothing on site based on risk assessment and regulatory requirements? For example:						
Tyvek suits						
Head covering						
Respiratory protection						
Eye protections						
Boots/shoe covers						
Plastic gloves						

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Disaster Preparedness for Health Care Facilities

#### (continued)

	Yes	No	N/A	U	Required Action (s)	Person Responsible
7.17 Are there sufficient anti-emetics available (based on risk assessment?) including:						
Ondansetron						
Granisetron						
Other 5HT3 Receptor Antagonists						
7.18 Are there sufficient anti-diarrheal agents available (based on risk assessment?) including:						
Loperamide HCI						
Diphenoxylate/ atropine						
7.19 Is there sufficient Potassium iodide (KI) available for immediate administration to large numbers of individuals?						
<b>7.20</b> Are there sufficient supplies to maintain fluid and electrolyte balance for severely affected victims?						
7.21 Are there sufficient plastic bags and containers for waste?						
<b>7.22</b> Is there an area/ room that is lead lined or concrete that could be used for storing contaminated clothing and waste?						

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	Yes	No	N/A	U	Required Action (s)	Person Responsible
<b>7.23</b> Are there sufficient urine containers to collect 24-hour urine for measurement of radioactivity?						-
<b>7.24</b> Are there sufficient containers to collect feces for measurement of radioactivity?						
<b>7.25</b> Has arrangement been made for safe transportation of potentially contaminated specimens within the facility?						
<b>7.26</b> Is there an arrangement with appropriate laboratory facilities for specimen analysis?						
7.27 Has a method of communication been developed which allows staff to communicate easily with each other with and without PPE?						
<b>7.28</b> Is there a provision for mitigation, in the event of a breach in the decontamination process?						

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# Appendix A – Categories of Biological Agents

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# Categories of Biological Agents as designated by the US CDC and the Public Health Agency of Canada:

## 1. Category A Diseases/Agents

The public health system and primary healthcare providers must be prepared to address various biological agents, including pathogens that are rarely seen in North America. High-priority agents include organisms that pose a risk to national security because they

- can be easily disseminated or transmitted from person to person;
- result in high mortality rates and have the potential for major public health impact;
- might cause public panic and social disruption; and
- require special action for public health preparedness.

#### Category A agents include:

- Anthrax
- Plague
- Smallpox
- Botulism
- Viral hemorrhagic fevers (filoviruses [e.g., Ebola, Marburg] and arenaviruses [e.g., Lassa, Machupo])
- Tularemia

### 2. Category B Diseases/Agents

Second highest priority agents include those that

- are moderately easy to disseminate;
- result in moderate morbidity rates and low mortality rates; and
- require specific enhancements of CDC's diagnostic capacity and enhanced disease surveillance.

#### Category B agents include:

- Brucellosis (Brucella species)
- Epsilon toxin of Clostridium perfringens
- Food safety threat (e.g., Salmonella species, Escherichia coli O157:H7, Shigella)

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- Glanders (Burkholderia mallei)
- Melioidosis (Burkholderia pseudomallei)
- Psittacosis (Chlamydia psittaci)
- Q fever (Coxiella burnetii)
- Ricin toxin from Ricinus communis (castor beans)
- Staphylococcal enterotoxin B
- Typhus fever (Rickettsia prowazekii)
- Viral encephalitis (alphaviruses [e.g., Venezuelan equine encephalitis, eastern equine encephalitis, western equine encephalitis])
- Water safety threats (e.g., Vibrio cholerae, Cryptosporidium parvum)

#### 3. Category C Diseases/Agents

Third highest priority agents include emerging pathogens that could be engineered for mass dissemination in the future because of

- availability;
- ease of production and dissemination; and
- potential for high morbidity and mortality rates and major health impact.

These include:

Emerging infectious diseases such as Nipah virus and hantavirus.

# References

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