Chapter 7000

Hazardous Substances Unique Information

(including weapons of mass destruction)

Northwest Area Committee Expectations:

- Spiller to conduct rapid and complete notification
- Spiller is responsible for conducting a full and rapid response

Critical Elements of Chapter 7000:

- Identifies Hazardous Material response authorities
- Identifies regional hazardous materials response assets and capabilities
- To be used for response phase only

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Hazardous Substances (including weapons of mass destruction) Unique Information

7100 Introduction/Purpose

While the basic Incident Command System (ICS)/Unified Command is unchanged whether the response is to an oil discharge or hazardous substance release, including a weapon of mass destruction (WMD) incident, there are a number of factors that are unique to hazardous substance releases. The purpose of this chapter is to provide Northwest Area Contingency Plan (NWACP) users with information specific to response to hazardous substance releases, including weapons of mass destruction incidents.

Many Region 10 Regional Response Team/Northwest Area Committee member agencies have specific responsibilities during and following a hazardous substances incident, including weapons of mass destruction (WMD) or other terrorist act (chemical, biological, or radiological). The NWACP is a good general guide for interagency coordination and resources during a response to any type of oil or hazardous substances incident. When an incident is large enough in scope to trigger the National Response Framework (NRF), hazardous substance response will be conducted under Emergency Support Function 10, and may use this plan as a guide. For more information on federal disaster and homeland security planning, see the Chapter 1000, "Introduction."

7105 Scope

This chapter focuses on hazardous substance incidents with the following characteristics:

- Multi-agency and/or multi-jurisdictional response;
- Exceedance of localized (city/county/state) response capacity;
- Response that exceeds one operational period;
- Release or imminent release of hazardous substances (not intelligence only); and
- Response phase of the incident, through stabilization.

7110 Definitions of Hazardous Substances

Before the process of planning for a hazardous substance incident response can begin, there must be a clear understanding of the types of materials that are to be covered under this plan. The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1986, defines hazardous substances as "hazardous wastes" under the Resource Conservation and Recovery Act, as well as hazardous substances regulated under the Clean Air Act, Clean Water Act, and the Toxic Substances Control Act. In addition, any element, compound,

mixture, solution, or substance may also be specifically designated as a "hazardous substance" under CERCLA. This definition includes numerous hazardous chemicals, as well as chemical warfare agents and radionuclides. CERCLA hazardous substances and associated Reportable Quantities are listed in 40 Code of Federal Regulations (CFR) part 302.4. CERCLA also applies to "pollutants or contaminants" that may present an imminent or substantial danger to public health or welfare. An imminent or substantial danger to public health or welfare is caused when the pollutant or contaminant will, or may reasonably be anticipated to, cause illness, death, or deformation in any organism. Most biological warfare agents have been determined to be pollutants or contaminants under CERCLA.

Petroleum products such as diesel and gasoline are specifically excluded from CERCLA and are not considered to be "hazardous substances" under federal statute. State environmental statutes may, however, consider these materials hazardous substances. This chapter does not specifically deal with issues related to response to petroleum products.

7120 Authorities

7121 Federal Authorities

Federal authorities for response to release of a hazardous substance, pollutant, or contaminant, including biological, chemical, and radiological warfare agent, are outlined in CERCLA (42 United States Code § 9604, CERCLA, commonly known as "Superfund") and the National Oil and Hazardous Substances Pollution Contingency Plan (NCP) (40 CFR Part 300, NCP). Federal On-Scene Coordinators (FOSCs) are the federal officials predesignated by the United States Environmental Protection Agency (EPA) and the United States Coast Guard (USCG) to coordinate response activities. The FOSC, either directly or through his or her staff, monitors, provides technical assistance, and/or directs federal and potentially responsible party resources. As the state and local responders' gateway to the resources of the National Response System, it is the FOSC's responsibility to provide access to resources and technical assistance that may not otherwise be available to a community. Under the NCP, if federal involvement is necessary because state and local resources have been exceeded, the FOSC is obligated to coordinate the use of these resources to protect public health and the environment.

Similar to oil spills, federal response authorities are shared by EPA and USCG, with EPA maintaining jurisdiction of hazardous substance spills in the inland zone and the USCG in the coastal zone. See Section 1400, "National Response System" for jurisdictional boundary details. EPA also has the lead for longer-term hazardous substance and pollutant or contaminant cleanups in the coastal zone. Responsibility for radiological responses is more complex and is dependent on the source of the release. Roles and responsibilities are outlined in the Nuclear/Radiological Incident Annex to the NRF. This table summarizes the lead federal agency and regulatory roles.

Responsibility or Authority	Law or Act	CFR	Lead Agency
Releases of Hazardous Materials	Comprehensive Emergency Response,	40 Part 302	EPA/USCG
	Compensation and Liability Act		
Response to Oil and Hazardous	National Contingency Plan	40 Part 300	EPA/USCG/
Materials			DOD/DOE
Kev:			

CFR = Code of Federal Regulations

DOD = United States Department of Defense DOE = United States Department of Energy

EPA = United States Environmental Protection Agency

USCG = United States Coast Guard

Washington State Authorities

The Washington State Department of Ecology (Ecology) Spills Program responds to releases of oil, hazardous substances and clandestine drug laboratories under the following authorities:

Responsibility or Authority	Law or Act	RCW/WAC	Lead Agency
Spills of polluting matter to water	Water Pollution Control Act	RCW 90.48	Ecology
Spills of oil or hazardous substances	Oil and Hazardous Substances Spill	RCW 90.56	Ecology
to water	Prevention and Response Act		
Hazardous/Dangerous Waste	Hazard Waste Management Act	RCW 70.105	Ecology
Management		WAC 173-303	
Hazardous Waste Cleanup	Model Toxics Control Act	RCW 70.105D	Ecology
-		WAC 173-340	
Spillers Responsibility for Cleanup	Special Rights of Action and Immunities	RCW 4.24.314	Ecology/Washing- ton State Patrol
Designation of the Incident	Hazardous Material Incidents	RCW 70.136.030	
Command Agency	Hazardous Wateriai incidents	KCW 70.130.030	Washington State Patrol
Responsibility for Illegal Drug Lab	Uniformed Controlled Substance Act	RCW 69.50.511	Ecology
Cleanup	Official Controlled Substance Act	RCW 09.30.311	Ecology
Property Contaminated by the	Contaminated Properties	RCW 64.44	DOH
Manufacture of Illegal Drugs	•		
Radiation Protection Standards	Nuclear Energy and Radiation	RCW 70.98	DOH
		WAC 246-221	
Radiation Protection – Workers	Nuclear Energy and Radiation	RCW 70.98	DOH
Rights		WAC 246-222	
Packaging and Transportation of	Nuclear Energy and Radiation	RCW 70.98	DOH
Radioactive Material		WAC 246-231	
Radiation Waste Disposal	Nuclear Energy and Radiation	RCW 70.98	DOH
•		WAC 246-250	
Regulation of all potential and actual	Nuclear Energy and Radiation	RCW 70.94	DOH
radioactive air emissions	6,	WAC 246-247	
Key:	1		

DOH = Washington State Department of Health

Ecology = Washington State Department of Ecology and Environment, Inc.

RCW = Revised Code of Washington WAC = Washington Administrative Code

Oregon State Authorities

The Oregon Public Health Division (OPHD) (Department of Human Services) is responsible for protecting the health of people in the state of Washington by responding to outbreaks of

diseases and releases of selected hazardous substances and has developed response and recovery plans to meet that responsibility. These plans are included in the State of Oregon Emergency Management Plan as an appendix to Annex F, Emergency Support Function 8 – Health and Medical Services. The subjects addressed by these plans include tracking the health outcomes among persons exposed to a wide range of hazardous chemicals, radioactive materials, and infectious agents. The State of Oregon's Regional Hazardous Material Emergency Response Teams respond to chemical emergencies that exceed the training and equipment capacity of local first responders. OPHD statutory authorities are described in detail in the OPHD Base Plan and in brief in the table below. OPHD carries out the response activities described in these plans in collaboration with the state Office of Emergency Management (OEM), the Department of Environmental Quality, other state agencies, and local health departments.

Responsibility or Authority	Law or Act	ORS/OAR	Lead Agency
Oil Spill Planning and Response (Oil	Oil or Hazardous	ORS Chapter 468B.300 to	DEQ
Spill Contingency Planning & Fees)	Material Spillage	468B.500 /340 Division	
		141	
Oil Spill Planning and Response (Oil	Oil or Hazardous	ORS Chapter 468B.300 to	DEQ
and Hazardous Materials Emergency	Material Spillage	468B.500 /340 Division	
Response Requirements)		142	
Hazardous Substance Removal or	Hazardous Waste and	ORS Chapter 465.200 to	DEQ
Remedial Action	Hazardous Materials	465.545/ 340 Division 122	
Isolating Contaminated Property	Public Health	ORS 433.142, 433.220	OPHD
	Measures		
Responding to a Public Health	Public Health	ORS 433.441 to 433.466;	Oregon Health Authority
Emergency	Emergencies	OAR 333, Division 3	
Authority to Enforce Public Health	Public Health	ORS 431.262	Oregon Health Authority
Laws (covers all applicable areas)	Measures		
Drug Lab Cleanup	Cleanup of Toxic	ORS 453.855 to 453.395;	Oregon Health Authority
	Contamination from	OAR 333, Division 40	
	Illegal Drug		
	Manufacturing		
Hazardous Material Emergency	Community Right to	ORS 453.374-453.395	Office of State Fire Marshal
Response	Know		
Public Health Director	Authority of the Public	ORS 333-003-0020	Oregon Health Authority
	Health Director during		
	a Public Health		
	Emergency		
	Temporary Restriction	ORS 333-003-0070	
	of Movement		
	Emergency Health	ORS 333-003-0100	
	Care Services		
	Emergency Health	ORS 333-003-0130	
Public Health Director	Care Centers;		
	Emergency Operations	ORS 333-003-0200	

The Oregon Administrative Rules contain OARs filed through December 15, 2009 DEPARTMENT OF HUMAN SERVICES, PUBLIC HEALTH DIVISION, http://arcweb.sos.state.or.us/rules/OARs_300/OAR_333/333_003.html

ORS = Oregon Revised Statutes

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Responsibility or Authority	Law or Act	UK5/UAK	Lead Agency	
	Plan			
	Public Health			
	Emergency Plans			
Key:				
DEQ = Oregon Department of Environmental Quality				
OAR = Oregon Administrative Rules				
OPHD = Oregon Public Health Division				

Note:

¹ Includes isolating or quarantining an individual or group of individuals if contaminated with a toxic substance.

7124 **Idaho State Authorities**

The Idaho Department of Environmental Quality responds to the release of oil, hazardous substances under the following authorities:

Responsibility or Authority	Law or Act	IDAPA	Lead Agency
Spills of polluting matter to water	Water Quality	58.01.02	DEQ
	Standards		
Spills of oil or hazardous substances to	Water Quality	58.01.02.851	DEQ
water	Standards	58.01.02.852	
Hazardous/dangerous waste management	Rules and Standards	58.01.05	DEQ
	for Hazardous Waste		
Hazardous/dangerous waste management	Solid Waste	58.01.06	DEQ
	Regulations		
Hazardous waste cleanup	Solid Waste	58.01.06	DEQ
	Regulations		
Hazardous waste cleanup	Pesticide Use Rules	02.03.03.850	DEQ
Spillers' responsibility for cleanup	Land Remediation	58.01.18	DEQ
	Rules		
Designation of the Incident Command	Emergency Response	15.13.02	Idaho Office
agency	Commission Rules		of
	Hazardous Substance		Emergency
	Response Rules		Management
Responsibility for illegal drug lab	Clandestine Drug Lab	16.02.24.200	DEQ
cleanup	Cleanup		
Property contaminated by the	Cleanup Process	16.02.24.300	H&W
manufacture of illegal drugs			
Key:			

DEQ = Idaho Department of Environmental Quality

H&W = Health and Welfare

IDAPA = Idaho Administrative Procedure Act

7200 Command

The complexity and jurisdictional characteristics of an incident will determine the level of involvement of federal, state, local, tribal, Responsible Party (RP), and other responders. It is expected that the Unified Command participants will be determined based on each incident. Table 7000-1, below, outlines the state and federal lead agencies for specific incident types.

Note this chart only shows the agency with primary authority; it does not reflect the fact that multiple agencies typically coordinate on each incident.

Table 7000)-1: Lead State	and Federal Ag	encies for S	pecific Incident Type	s
	Oil	HazMat	Biological	Radiological	Disaster
Washingt on	Washington State Department of Ecology	Washington State Patrol or other designated local Agency (RCW 70.136)	Washing- ton State Department of Health	Washington State Department of Health	Washington State Emergency Management Division
Oregon	Oregon Department of Environ- mental Quality	Oregon Office of State Fire Marshal	Oregon Department of Health	Oregon Department of Health	Oregon Office of Emergency Management
Idaho	Idaho Office of Emergency Management	Idaho Office of Emergency Management	Idaho Office of Emergency Managemen t	Idaho Office of Emergency Management	Idaho Office of Emergency Management
Federal	 United States Environ- mental Protection Agency United States Coast Guard 	 United States Environment al Protection Agency United States Coast Guard 	United States Environ- mental Protection Agency	 United States Environmental Protection Agency United States Coast Guard United States Department of Energy United States Department of Defense United States Nuclear Regulatory Commission National Aeronautics and Space Administration 	• Federal Emergency Management Agency

The USCG has developed an All-Hazards Incident Management Handbook that provides some guidance as to organizational set-up and roles/responsibilities for hazardous materials as well as mass-casualty incidents. These may be found in Chapter 20 (Hazardous Substances/Materials), Chapter 15 (Terrorism Incident), and Chapter 22 (Multi-Casualty Branch) of the Incident Management Handbook. This handbook can be downloaded from: http://wow.uscgaux.info/content.php?unit=Q-DEPT&category=new-im-handbook

7210 Hazardous Substances Incident/Unified Command Objectives

See Section 9701, "NWACP Hazard Assessment Worksheet" for field ready ICS forms with pre-loaded Command Objectives from the Washington State Department of Ecology.

Primary Unified Command Objectives:

- Identify the hazards,
- Isolate the hazard area,
- Protect the safety of the public and responders,
- Establish Command,
- Complete notifications, and
- Activate response plans.

Other Possible Unified Command Objectives:

- Threat assessment,
- Hazard detection and reduction,
- Environmental monitoring,
- Sample and forensic evidence collection/analysis, and
- On-site safety.

7220 Criminal Incident Management

It may be unclear at the onset of a response whether the cause was accidental or criminal. Local responders will be the first to arrive on scene to assess the situation and possibly take initial response measures to contain or stop the release. In instances where criminal activity is suspected, coordination is required between law enforcement, who view the incident as a crime scene, and other first responders, who view the incident as a hazardous substances problem or a disaster site. Although protection of life remains paramount, the protection and processing of the crime scene is imperative so perpetrators can be identified and apprehended.

Since September 11, 2001, much attention has been given to terrorist incidents. A nuclear, biological, or chemical WMD type terrorist incident is inherently a hazardous substance incident with a criminal investigation component. As such, it should be responded to under the National Response System and potentially the NRF. The Terrorism Incident Law Enforcement and Investigation Annex to the NRF also provide guidance on response to criminal incidents with significant impacts. A terrorist incident will always be treated as a federal crime scene, thus giving the Federal Bureau of Investigation (FBI) and local/state law enforcement agencies the initial lead in each response. It is important to be aware that the FBI can activate federal resources to assist in the response activities.

The Unified Command responding to an incident involving terrorism must be acutely aware of the unique nature of the federal government's response mechanism for these types of incidents. Homeland Security Presidential Directive 5 gave the United States Department of Homeland Security (DHS) the lead federal role for coordinating federal support to a state and local response; however, nothing in the NRF changes the legal authorities or responsibilities outlined in other federal, state, or local laws and regulations. Members of the Unified Command may find themselves working with or for DHS, the Federal Bureau of Investigation (FBI), FEMA, or a number of other federal agencies under the NRF.

Terrorism Credible Threat Determination

If a responder suspects terrorism, the FBI and local/state law enforcement must be notified as soon as possible. Given available evidence, statements, scenario, and intelligence, the FBI and other law enforcement agencies will determine whether the incident is credible. The FOSC may be approached by the law enforcement agencies (FBI or local/state law enforcement agencies) to assist in obtaining initial investigative samples to confirm their "credible threat" determination if local sampling resources are not identified or available.

The FOSC should share all available and applicable information, with the law enforcement agencies' assistance in making these determinations.

7230 Notification Requirements 7231 Federal

See the "Required Notifications" section of Chapter 1, "Introduction" for federal notification phone numbers.

Releases of CERCLA-regulated hazardous substances in quantities equal to or greater than their reportable quantity are subject to reporting to the National Response Center (800-424-8802) under CERCLA (40 CFR Part 300.125(c). Such releases are also subject to state and local reporting under section 304 of SARA, Title III (Emergency Planning and Community Right to Know Act (EPCRA)). CERCLA-regulated hazardous substances, and their reportable quantities, are listed in 40 CFR Part 302, Table 302.4. CERCLA and EPCRA reportable quantities may also be found in EPA's "List of Lists" at: http://www2.epa.gov/epcra/epcracerclacaa-ss112r-consolidated-list-lists-march-2015-version. Radionuclides listed under CERCLA are provided in a separate list, with Reportable Quantities in Curies.

While there are no statutory reporting requirements for releases of "pollutants or contaminants" or terrorist-related threats, the National Response Center will accept all reports of potential terrorist incidents and pass the report along to the appropriate agencies. All emergencies should also be immediately reported to 911 to activate local law enforcement and response resources.

7232 Washington

For Washington phone numbers, see page vii of the Introduction. Notification requirements for spills in Washington State are as follows.

- For spills or discharges of oil or hazardous substances to surface or groundwater, any person who is responsible for a spill or non-permitted discharge must immediately notify the Washington State Emergency Management Division. (RCW 90.56.280)
- Releases of dangerous waste or hazardous substances to water, ground or air that threaten human health or the environment must be immediately reported to the Ecology regional office. (WAC 173-303-145)
- Spills of oil or hazardous substances to the ground that create a human health or environmental threat must also be reported to Ecology, in writing, within 90 days of discovery. (WAC 173-340-300)

 Leaking underground storage tanks must be reported to Ecology within 24-hours of discovery. (WAC 173-340-450)

Additionally, for spills of oil, hazardous substances, and dangerous waste that threaten human health and the environment, immediate notification is required to all local authorities in accordance with the local emergency plan.

For spills or discharges that result in emissions to the air, notify all local authorities in accordance with the local emergency plan. Also in western Washington notify the local air pollution control authority, or in Eastern Washington notify the appropriate regional Ecology office.

Performing federal notifications does not satisfy Washington State notification requirements. Notification of federal and state agencies does not guarantee notification of local responders. Notify local authorities in accordance with the local emergency plan.

If radioactive materials are involved in any type of release, the Washington State Department of Health, Office of Radiation Protection should be notified at 206-NUCLEAR - (206) 682-5327.

7233 Oregon

See the "Required Notifications" section of Chapter 1, "Introduction" for Oregon notification phone numbers. The Oregon Emergency Response System (OERS), Oregon Revised Statute 466.635 requires any person owning or having control over oil or hazardous material who has knowledge of a spill or release to immediately notify OEM through OERS, as soon as that person knows the spill or release is a reportable quantity. Oregon Revised Statutes 824.088 requires that railroads notify OEM of any derailment or fire involving or affecting hazardous materials. Recently written Oregon Administrative Rule 741-510-0045 requires railroads to report to OERS any release of hazardous material during transportation, not just from a derailment or fire. Oregon Administrative Rules 345-60-030 requires similar notification for radioactive material incidents. Sections 304, Title III of SARA requires facilities to notify the Local Emergency Planning Committee (LEPC) and the State Emergency Response Commission (SERC) if there is a release of a listed hazardous substance that exceeds the reportable quantity for that substance.

OERS provides 24-hour service through the Law Enforcement Data System division of the Department of State Police.

7234 Idaho

See the "Required Notifications" section of Chapter 1, "Introduction" for Idaho notification phone numbers. If hazardous materials are released in amounts that may pose a threat to persons, animals, property, or the environment—or if the release exceeds the Reportable Quantity (as defined in state or federal statute)—the RP must contact the Idaho State Communications Center. Spillers must also contact the local emergency response agency (commonly accessed through 911). While all state agency reporting requirements are met by calling the state communications center, a spiller is not relieved of notifying the National Response Center or other reporting requirements by calling the Idaho State Communications

Center. Spillers, however, may seek advice on reporting requirements through the Idaho Sate Communications Center.

The Idaho Hazardous Materials/Weapons of Mass Destruction Incident Command and Response Support Plan is initiated through notification of the State Communications Center. This center will contact cognizant local, state, and federal agencies. Unless the spill requires no further actions, a conference call among pre-identified agencies will occur within 15 minutes of the initial call to the center. This conference call will be used to coordinate further response activities and to begin the transition from emergency to remediation.

7240 Public Information

For development and dispersal of public information, follow the protocols laid out in the Joint Information Center Manual

7250 Health and Safety

To promote health and safety, follow the requirements of 29 CFR 1910.120. For hazardous substance specific information, see Section 7700, below, for sources of information specific to health and safety during hazardous substances incidents.

7260 Liaison

The following is a list of potential stakeholders who may be involved, in addition to the agencies who are typically involved in an oil spill.

- Local/state hazardous material and health departments;
- Local/state emergency management agencies;
- Bomb squads or United States Department of Defense Explosive Ordinance Detachments;
- United States Department of Health and Human Services, Center for Disease Control, or Agency for Toxic Substances and Disease Registry;
- United States Nuclear Regulatory Commission or Department of Energy;
- United States Department of Agriculture;
- National Guard Civil Support Teams;
- USCG National Strike Force;
- Private sector cleanup contractors;
- Laboratories/transportable laboratories; and/or
- Other stakeholders identified in this plan or other local plans.

7300 Operations

Operations activities for hazardous substance, pollutant, or contaminant releases are dependent upon the manner in which they are released (i.e., explosion, train derailment, fire, etc.) and the environment (air, water, soil) and/or structures impacted by the release. However, operations activities can be grouped into the following general steps.

- Notification;
- Evacuation/shelter-in-place;
- Communication of the hazard warning to others;

- Removal of victims to a safe area;
- Observation of signs and symptoms of casualties;
- Determination of extent of contamination;
- Establishment of hot, warm, and cold zones;
- Control of access to area;
- Determination of the contaminant/hazards involved;
- Control/stoppage of further releases;
- Initiation of emergency decontamination of casualties;
- Initiation of decontamination procedures for response personnel/equipment;
- Sampling of water/soil/air/product;
- Containment of material already released;
- Implementation of countermeasures;
- Determination of threat to human health and the environment;

7310 Sampling Assistance and Resources

The following agencies can provide on-site sampling followed by laboratory analysis of hazardous substances. For each entity, we have identified their capabilities with these abbreviations: Toxic Industrial Chemicals (TIC), Chemical or Biological Warfare Agents (WMD), Radiation (Rad).

Contact the following if you are in need of assistance.

Entity	Location	Phone Number	Capabilities			
Entity	Location	Phone Number	Capabilities			
	Federal Assistance					
EPA – Region 10	Seattle, WA	206-553-1264	TIC, WMD, Rad			
	Portland, OR					
	Boise, ID					
HIGGG D. IC. G. II	Coeur d'Alene, ID	(415) 002 2211	THE WIND D. I			
USCG Pacific Strike	Novato, CA	(415) 883-3311	TIC, WMD, Rad			
Team	*** 1: 5.0	(202) 224 2000	my c yyn co o 1			
FBI Hazardous	Washington, D.C.	(202) 324-3000	TIC, WMD, Rad			
Materials Response						
Unit						
Washington State Assis		T	T			
National Guard 10 th	Camp Murray,	253-512-8063	TIC, WMD, Rad			
Civil Support Team	WA					
Washington State	Bellevue, WA	Through	TIC, WMD			
Department of		Washington State				
Ecology		Emergency				
		Management				
		Division at 800-				
		258-5990				
Washington State	Olympia, WA	206-NUCLEAR	Rad, WMD			
Department of Health		360-888-038				
Oregon State Assis			1			
Oregon Department	Portland, OR	Through OERS at	TIC, WMD			
of Environmental		800-452-0311				
Quality						
Oregon Department	Portland, OR	Through OERS at	Rad			
of Health Radiation		800-452-0311				
Protection Services						
Oregon Department	Portland, OR	Through OERS at	TIC, WMD, Rad			
of Health Mobile		800-452-0311				
Emergency Response						
Laboratory						
Oregon National	Salem, OR	Through OERS at	TIC, WMD, Rad			
Guard 102 nd Civil		1-800-452-0311				
Support Team						
Idaho State Assista						
Idaho Office of	Boise, ID	Through ISC at	TIC, WMD, Rad			
Emergency		800-632-8000				
Management						
101 st Civil Support	Boise, ID	208-272-5755	TIC, WMD, Rad			
Team						
Key:						

Key:

ID = Idaho

OERS = Oregon State Emergency System

OR = Oregon Rad = Radium

TIC = Toxic Industrial Chemicals

WA = Washington

WMD = Weapons of Mass Destruction (chemical or biological warfare agents)

For a complete listing, see the following link to the Hazardous Materials Response Special Teams Capabilities and Contacts Handbook (2005): nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=15552

7320 Laboratory Assistance and Resources

The following laboratory resources and networks can be used to identify appropriate sampling techniques, analytical methods, and available laboratories for the analysis of samples from various matrixes:

Laboratory Source	Description	Contact/Info
Centers for Disease	Laboratory Response Network – A collaborative	800-232-4636
Control	effort of federal, state, military, and private labs to	https://emergency.cdc.go
	aid in response effort of a TIC, WMD, or Rad	<u>v/lrn/index.asp</u>
	event.	
EPA Environmental	A network of agency, state environmental,	https://www.epa.gov/eme
Response Laboratory	commercial, and other federal laboratories who	rgency-
Network	will provide integrated, rapid analysis using	response/environmental-
	standardized diagnostic protocols and procedures	response-laboratory-
		<u>network</u>
EPA Laboratory	Network of EPA national labs, state public health,	703-818-4200
Compendium	and private labs to aid in a water security event, in	https://cfext.epa.gov/cetl/l
	addition to TIC, WMD, and Rad events	blogin.cfm?action=None
Association of Public	State Public Health Laboratories – Emergency	https://www.aphl.org/pro
Health Laboratories	Contact Directory	grams/preparedness/Crisi
		<u>s-</u>
		Management/Pages/Emer
		gency-Lab-Contacts.aspx
National	Current listing of accredited environmental labs	http://www.nelac-
Environmental	and their primary accreditation body, in addition	institute.org/
Laboratory	to types of sample media the labs can analyze.	
Accreditation Program		
National	Search all chemical, biological, microbial,	https://www.nemi.gov/ho
Environmental Method	toxicity, and physical methods in NEMI	<u>me/</u>
Index (NEMI)		
EPA Method	Standard Analytical Methods for environmental	http://www.epa.gov/fem/
Collection	measurement and regional EPA laboratory contact	methcollectns.htm
	information	

7400 Planning

7410 Coordination with other Hazardous Materials Planning

Planning for hazardous substance responses happens at a number of levels throughout Idaho, Oregon, and Washington. As a result of SARA Title III requirements, SERCs, LEPCs, and Tribal Emergency Response Commissions (TERCs) were formed. Within Washington State, absent a formal TERC, the senior tribal representative is responsible for implementation of all SARA Title III provisions. The purpose of these groups is to develop local emergency response plans, participate in exercises to ensure preparedness at the local level, and arrange for training for local responders. In addition, local departments of emergency management (or similar groups) may assist with these functions as well as notifications of hazardous substance incidents. The federal government provides very limited funding to SERCs,

LEPCs, and TERCs through the Hazardous Materials Emergency Preparedness grant program. The level of SERC, TERC, and LEPC activity varies widely across the region. The emergency management positions vary from state to state and may be a department of emergency management, emergency services, civil defense, or disaster services. Various federal and state statutes require facilities and vessels to develop emergency response plans to deal with their operations, as well as potential off-site impacts. Finally, the NWACP serves as the primary response planning document for the federal and state hazardous materials response agencies in the northwest. In Idaho, the Idaho Hazardous Materials/Weapons of Mass Destruction Incident Command and Response Support Plan is the primary state response planning document and references the NWACP.

7420 Natural Resource Trustees Roles

The following list outlines the trustees for natural resources designated in subpart G of the NCP and provides a brief description of the resources that may be potentially impacted as a result of an oil spill or hazardous material release. Natural resources include land, fish, wildlife, biota, water, ground water, drinking water supplies, and other such resources. This list is provided for informational purposes and is not intended to be all-inclusive.

FEDERAL TRUSTEES

United States Department of the Interior (through the Bureau of Indian Affairs, Bureau of Land Management, Bureau of Reclamation, Fish and Wildlife Service, National Park Service, Bureau of Safety, and Environmental Enforcement). This department is responsible for:

- Migratory birds and certain anadromous fish, endangered species, and marine mammals and their supporting ecosystems;
- Federally owned minerals;
- Federally managed water resources;
- Natural and cultural resources located on, over or under land administered by United States Department of the Interior through its component bureaus;
- National Parks, National Wildlife Refuges, National Landscape Conservation Areas, etc.
- Natural resources for which an Indian Tribe would otherwise act as a trustee in cases where the United Stated acts of behalf of the Indian Tribe.

United States Department of Commerce (through the National Oceanic and Atmospheric Administration). This department is responsible for:

- Marine fishery resources and certain anadromous fish, endangered species, and marine mammals and their supporting ecosystems.
- National Marine Sanctuaries.
- National Estuarine Reserves.

United States Department of Agriculture (through the Forest Service). This department is responsible for:

Natural and cultural resources located on, over, or under land administered by the United States Forest Service.

United States Department of Defense. This department is responsible for:

Natural and cultural resources located on, over or under land administered by the United States Department of Defense.

United States Department of Energy. This department is responsible for:

Natural and cultural resources located on, over, or under land administered by the United States Department of Energy.

7430 Air Plume Modeling

The NRF designates the Interagency Modeling and Atmospheric Assessment Center (IMAAC) as the single federal source of airborne hazards predictions during incidents that involve multiple federal agencies. IMAAC is responsible for producing and disseminating predictions of the effects of hazardous chemical, biological, and radiological releases. IMAAC is not intended to replace or supplant dispersion modeling capabilities that federal agencies currently have in place to meet agency-specific mission requirements. Rather, it provides interagency coordination to use the most appropriate model for a particular incident and for delivery of a single federal prediction to all responders. Information on the IMAAC can be found at: http://www.dhs.gov/imaac. To request IMAAC support, state, local, and federal officials should contact the IMAAC Technical Operations Hub, run by the Defense Threat Reduction Agency at (703) 767-2003. The IMAAC products are available on the Homeland Security Information Network (HSIN) IMAAC page. To open an HSIN account, contact the HSIN Helpdesk at 1-866-430-0162 (available 24/7) or send an email to HSIN.HelpDesk@hq.dhs.gov requesting an HSIN account and access to the IMAAC community of interest.

Air Plume Modeling Contact Information

National Oceanic and Atmospheric Administration (206) 526-4911 Washington State Department of Ecology, Air Program (800) 258-5990, ask for Ecology responder

Computer-Aided Management of Emergency Operations (CAMEO): For direct air plume modeling:

The CAMEO® Suite of applications (including CAMEO, Aerial Locations of Hazardous Atmospheres [ALOHA], and Mapping Application for Response, Planning and Local Operational Tasks [MARPLOT]) is designed to allow the user to plan for and respond to a hazardous substances incident.

CAMEO Chemicals has identification information and response recommendations for thousands of chemicals commonly transported in the United States. CAMEOfm is a set of blank database templates that state and local organizations can enter information for facilities

that store hazardous substances. The CAMEO software suite can be downloaded for free from: http://www2.epa.gov/cameo.

In the state of Washington, any local jurisdiction may obtain this information by contacting Ecology Community Right to Know at (800)633-7585. In Oregon, the same information may be obtained through the Office of the State Fire Marshal Hazardous Substance Information Hotline at (503)378-6835. In Idaho, this information can be obtained by calling the Emergency Communications Center at 208-846-7610.

ALOHA can predict the movement of hazardous substances in the atmosphere and display the toxic threat zones on a digital map via MARPLOT. ALOHA can also estimate thermal and explosive threat zones of flammable chemicals. ALOHA has almost a thousand chemicals in its database. MARPLOT uses electronic maps created by the United States Bureau of the Census that cover the entire country and can be downloaded for free as part of the CAMEO software suite mentioned above.

7440 Transition to Long-Term Cleanup

At some point after the peak of the initial response phase, the nature of site activities may evolve into a long-term cleanup phase. The responders involved in the initial response phase may or may not be actively involved with this phase. Depending upon the scope of activities and the ability of the local responders, post-initial response and mitigation phase efforts may necessitate mobilization of additional resources. Also, it is possible that additional federal and/or state agency representatives may need to be involved with the long-term phase to ensure that regulatory mandates are followed. It is critical that the initial responders debrief the incoming clean up staff prior to demobilizing. Standard long-term cleanup actions are:

- Evaluate cleanup/decontamination options;
- Implement cleanup alternatives; and
- Perform long-term monitoring or remediation of impacted area, if necessary.

7441 Disposal

A number of different hazardous wastes may be generated as a result of an incident. The RP or lead agency must address proper disposal of the wastes in accordance with the Resource Conservation and Recovery Act, the NCP and NWACP, and state and local regulations. Options for disposal of materials connected to the emergency response action will be addressed by the state with support by the federal agencies for agents, substances, or radioactive materials that need special care.

7441.1 Hazardous Substances

	Hazardous Waste Regulator	Additional Information
Washington	Washington Department	http://www.ecy.wa.gov/programs/hwtr/manage waste
	of Ecology	/index_general.html
Oregon	Oregon Department of	http://www.oregon.gov/deq/Hazards-and-
	Environmental Quality	Cleanup/hw/Pages/HW-Reporting.aspx
Idaho	Department of	http://www.deq.idaho.gov/waste-mgmt-
	Environmental Quality	remediation.aspx

7441.2 Radioactive Waste

	Radioactive Waste Regulator	Additional Information
Washington	Washington Department	http://www.doh.wa.gov/CommunityandEnviron
	of Health Radiation	ment/Radiation/WasteManagement.aspx
	Protection	
Oregon	Oregon Public Health:	http://public.health.oregon.gov/HealthyEnvironm
	Radiation Protective	ents/RadiationProtection/Pages/index.aspx
	Services	
Idaho	Nuclear Regulatory	http://www.nrc.gov/info-finder/region-
	Commission	state/idaho.html

7471.3 Biological Waste (WMD)

The need to dispose of material contaminated with biological agents is rare, and therefore standard protocols do not exist. Often, it is possible to neutralize a biological agent, after which the material may be treated as non-hazardous waste. The appropriate disposal method for biological waste depends on the specific situation and will be influenced by politics. It will require consultations among local, state, and federal partners, as well as agreement from the disposal site operator.

7500 Logistics

7510 Specialized Emergency Response Teams

There are several specially trained hazardous materials teams (both public and private) throughout the states of Idaho, Oregon, and Washington that will most likely be involved in hazardous substance spills. The following tables provide information on how to contact these various teams. For a handbook on teams that are considered National Assets, see: Hazardous Materials Response Special Teams Capabilities and Contacts Handbook (2005). nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=15552

7511 Federal Emergency Response Teams

7011 I cacial Emergency Response Teams					
		Region-wide	Team Level		
Team Name	Base	if Requested	A/B	24-Hour Phone	
EDA E	Seattle, WA	V	D - 41-	(206) 552 1262	
EPA Emergency Response	Portland, OR	Yes	Both	(206) 553-1263	
EPA Radiological Emergency	Las Vegas, NV	Yes	Both	(206) 553-1263	
Response	Las vegas, ivv	168	Doui	(200) 333-1203	
Fairchild Fire Department	Fairchild Air	No	Both	(500)247 2642	
(HazMat Team)	Force Base	NO	Dom	(509)247-2643	
Hanford Fire Department	Hanford	No	Both	(509) 373-2745	
Joint Base Lewis McChord	McChord	Yes	Doth	(253) 982-2603	
(HazMat Team)	McChord	res	Both	(253) 912-4442	
Pacific Strike Team (USCG)	Novato, CA	Yes	Both	(415) 883-3311	
Naval Base Kitsap Bremerton	Bremerton	Local	Α	360-315-4064	
Navai Base Kitsap Bremerton	Diemenon	Area/County	A	300-313-4004	
Neval Daga Vitaan Dangan	Dongon	Local	Δ	260 215 4064	
Naval Base Kitsap Bangor	Bangor	Area/County	A	360-315-4064	
NIAC William Island And Field	Wile: dle ou. Tollou d	Local	Δ.	260 215 4064	
NAS Whidbey Island Ault Field	Whidbey Island	Area/County	A	360-315-4064	

Team Name	Base	Region-wide if Requested	Team Level A/B	24-Hour Phone
Key:				
EPA = United States Environmental Protection	ction Agency			
HazMat = hazardous materials				
NAS = Naval Air Station				
OR = Oregon				
USCG = United States Coast Guard				
WA = Washington				

7512 Washington State Emergency Response Teams

3	Emergency (tecpence rea	Region-	Team	24-Hour
Team Name	Base	Wide	Level	Phone
Eastside	Bellevue Fire Department	No	Both	425-452-2048
Everett	Everett Fire Department	Yes	Both	425-257-8100
South King Fire and Rescue	South King Fire and Rescue	Yes	Both	253-946-7249
Graham/Central Pierce	Central Pierce Fire and Rescue	No	Both	253-588-5217
Kent	Kent Fire and Life Safety	Yes	Both	253-856-4374
Lynnwood SW Snohomish	Lynwood Fire Department	Yes	Both	425-649-7000
Marysville	Marysville Fire Department	N/A	Both	360-653-1122
Port of Seattle	POS/SEATAC Airport Fire	Yes	Both	206-433-5380
	Department			
Renton	Renton Fire Department	No	Both	425-235-2121
Seattle	Seattle Fire Department	No	Both	206-386-1481
SERP	Bellingham Fire Department	No	Both	360-778-8000
Spokane	Spokane Fire Department	Yes	Both	509-532-8900
Tacoma	Tacoma Fire Department	Yes	Both	253-627-0151
				253-591-5733
Tri County Hazmat Response	Richland Fire Department	Yes	Both	509-628-0333
Group				
Tukwila	Tukwila Fire Department	Yes	Both	206-625-5011
Vancouver Hazmat 81	Vancouver Fire Department	Yes	Both	360-696-4461
Walla Walla	Walla Walla Fire Department	Yes	Both	509-527-1960
Washington State University	Pullman	Yes	Both	509-335-8548
Yakima Valley NH3	Sunnyside Fire Department	No	Both	509-865-4338
Yakima Fire Department	Yakima Fire Department	No	Both	800-572-0490
Greater Palouse Hazmat Team	Pullman Fire Department		Both	509-332-2521
10th Civil Support Team	Camp Murray	Yes	Both	253-512-8063

7513 Oregon State Emergency Response Teams

State of Oregon Hazardous Materials Response Teams – All teams are activated by calling OERS at (800) 452-0311

No.	Team Name	Base	Team Level A/B	Statewide if Requested
HM01	Douglas County	Roseburg	Both	Yes
HM02	Eugene	Eugene	Both	Yes
HM03	Gresham/Multnomah	Gresham	Both	Yes
HM04	Klamath/Lake	Klamath Falls	Both	Yes
HM05	Linn/Benton	Corvallis	Both	Yes
HM06	Portland	Portland	Both	Yes
HM08	Southern Oregon	Medford	Both	Yes

No.	Team Name	Base	Team Level A/B	Statewide if Requested
HM09	Tualatin	Portland	Both	Yes
HM10	Hermiston	Hermiston	Both	Yes
HM11	Astoria	Astoria	Both	Yes
HM12	LaGrande	LaGrande	Both	Yes
HM13	Salem	Salem	Both	Yes
HM14	Ontario	Ontario	Both	Yes
HM15	Coos Bay	Coos Bay	Both	Yes
OSFM	State Fire Marshal	Salem		Yes
OSHD	Radiological Emergency Response	Portland		Yes
	Team			
CST	102 nd Civil Support Team	Salem	Both	Yes

7514 Idaho State Emergency Response Teams

State of Idaho Hazardous Materials Response Teams all teams are activated by calling the Idaho State Communications Center, 800-632-8000 (in Idaho) or (208) 846-7610

	ations center, 000 032 0000 (Team	
Counties	Team Name	Base	Statewide if Requested	A/B	24 Hour Phone
Region I: Benewah,	RRT: Kootenai Fire and	Coeur	Yes	Both	See above
Bonner, Boundary,	Rescue: Bomb Squad: MOU	D'Alene			
Kootenai, Shoshone	in process with Spokane Police				
	Department				
	ICSAR: Coeur d'Alene Fire				
	Department				
Region II: Clearwater,	RRT: Lewiston Fire	Lewiston	Yes	Both	See above
Idaho, Latah, Lewis,	Department				
Nez Perce	Bomb Squad: Comes from				
	Regions 1 and 3				
	ICSAR: Comes from Regions				
	1 and 4				
Region III: Adams,	RRT: Caldwell and Nampa	Nampa/	Yes	Both	See above
	Fire Departments	Caldwell			
Payette, Washington	Bomb Squad: Nampa City				
	PD: ICSAR: Comes from				
	Region 4				
	RRT: Boise Fire Department	Boise	Yes	Both	See above
Camas, Elmore, Valley	Bomb Squad: Boise PD and				
	Mountain Home Air Force				
	Base				
D 1 777 D 1	ICSAR: Boise Fire Department		**	D 1	g 1
Region VI: Bannock,	RRT: Pocatello Fire	Pocatello	Yes	Both	See above
Bear Lake, Butte,	Department				
Bingham, Caribou,	Bomb Squad: Comes from				
Franklin, Oneida, Power	•				
	ICSAR: Pocatello Fire				
	Department and Idaho Falls				
	Fire Department				

Counties	Team Name	Base	Statewide if Requested		24 Hour Phone
Region VII:	RRT: Idaho Falls Fire	Idaho Falls	Yes	Both	See above
Bonneville, Clark,	Department				
Custer, Fremont,	Bomb Squad: Idaho Falls				
Jefferson, Lemhi,	Police Department				
Madison, Teton	ICSAR: Idaho Falls Fire				
	Department and Pocatello Fire				
	Department				
	101 st Civil Support Team	Boise	Yes	Both	(208-272-5755)

Key:

RRT = Regional Response

MOU = Memorandum of Understanding

ICSAR = Idaho Collapse Search and Rescue

7515 Private Emergency Response Teams

Team Name	Base	Team Level A/B	Statewide if Requested	24-Hour Phone
Airgas	Multiple	Yes	Yes	866-734-3438
BNSF Railway	Multiple	Yes	Yes	800-832-5452
Union Pacific	Multiple	Yes	Yes	888-877-7267
Railway				
BOC Gases	Multiple	Yes	Yes	800-232-4726
Shell Puget	Anacortes,	Yes	No	360-293-0800
Sound Refinery	Washington		(Not available beyond	
			facility)	

7520 Contractor Support

There are a number of contractors in the Northwest Area with expertise in responding to hazardous substance releases. It is essential that any contractor retained have the appropriate training to meet the Occupational Safety and Health Administration 1910.120 health and safety requirements and be capable of responding in the appropriate level of protection.

Ecology maintains a list of Washington State cleanup contractors. This list is maintained as a service to assist RPs in identifying potential contractors in their area. Ecology does not certify or endorse any contractors on this list, nor does Ecology verify that they are adequately trained, licensed, or insured. This list is maintained at: http://www.ecy.wa.gov/programs/spills/preparedness/prc/Prc.htm

The Oregon Department of Environmental Quality maintains a contract with a local environmental response company. The contractor can be accessed through the regional State On-Scene Coordinator. An environmental contractor must possess an Oregon business license to do business in Oregon. An Oregon Construction Contractors Board license may be required depending on the scope of work to be performed.

7600 Finance/Administration

As outlined in Chapter 6000, "Finance/Administration," there are a number of federal and state funding sources that may be accessed to pay for costs incurred at an incident. These sources are set up as funding mechanisms in the event that the RP is unable/unwilling to

provide funding of response actions. Access to the funding sources is possible through the federal or state agency that is responsible for administering the fund.

Under CERCLA, the Hazardous Substance Response Trust Fund (Superfund) was established to pay for cleanup of releases of hazardous substances and uncontrolled hazardous waste sites. EPA manages and administers this fund. In order for a response/cleanup to be initiated using Superfund monies, there must be a release or the threat of a release of a CERCLA-regulated hazardous substance, pollutant, or contaminant (see Section 7110, above). The release must cause a threat to public health or welfare or the environment based on the criteria outlined in NCP 300.415(b)(2). Pollutants or contaminants must meet a higher threshold of posing an "imminent and substantial endangerment" to human health or the environment. The FOSC makes these determinations.

The NCP 300.415(b)(2) criteria for accessing the Superfund are as follows:

- i. Actual or potential exposure to nearby human populations, animals, or the food chain from hazardous substances or pollutants or contaminants;
- ii. Actual or potential contamination of drinking water supplies or sensitive ecosystems;
- iii. Hazardous substances or pollutants or contaminants in drums, barrels, tanks, or other bulk storage containers, that may pose a threat of a release;
- iv. High levels of hazardous substances or pollutants or contaminants in soils largely at or near the surface, that may migrate;
- v. Weather conditions that may cause hazardous substances or pollutants or contaminants to migrate or be released;
- vi. Threat of fire or explosion;
- vii. The availability of other appropriate federal or state response mechanisms to respond to the release; and
- viii. Other situations or factors that may pose threats to public health or welfare of the United States or the environment.

7610 Local Government Reimbursement

Local authorities (county, parish, city, municipality, township, or tribe) may apply for reimbursement of costs incurred in response to an incident through EPA, which administers the Superfund; states are specifically excluded from seeking reimbursement from the Superfund. Local governments are eligible for reimbursement up to \$25,000 per incident for costs such as overtime charges, response contractors, equipment purchased for the response, and replacement of damaged equipment. EPA may accept only one request for reimbursement for each hazardous substance release incident. EPA cannot reimburse for costs previously budgeted for by the local government. On February 18, 1998, EPA published an Interim Final Rule simplifying the process for Local Government Reimbursement. Information on the new rule and application forms may be obtained by calling EPA's Local Government Reimbursement help line at: (800) 431-9209 or http://www.epa.gov/superfund/programs/er/lgr

The State of Idaho has a provision in the Idaho Code and Statutes Title 39, Chapter 71 to reimburse costs for local responders to hazardous materials incidents. This statute also establishes the policy that it is Idaho's preference to use the Idaho cost recovery process

when it is available. Cost recovery packages and forms may be obtained by calling Diana DeWeerd at 208-422-5725.

7620 Cost Documentation

All entities and agencies should document the full range of costs in responding to an incident. Since it may never be clear at the onset of an incident how costs might be recovered, it is important that records meet a very strict standard of accuracy and completeness.

Upon completion of all site activities and/or completion of each phase of an incident, the FOSC may be responsible for submitting letters and/or reports to other agencies. The NCP and NWACP require that an FOSC Report be submitted if requested by the National Response Team or the Regional Response Team. Also, those responders and agencies that accessed fund sources, or wish to access fund sources for reimbursement, must provide written documentation and information to support the costs incurred. Costs must be fully and accurately documented throughout a response. Cost documentation should provide the source and circumstances of the release; the identity of RP; the response action taken; accurate accounting of federal, state, or private party costs incurred for response actions; and impacts and potential impacts to the public health and welfare and the environment.

7700 Reference Material

CERCLA hazardous substances, and their reportable quantities, are listed in 40 CFR Part 302, Table 302.4. CERCLA and EPCRA reportable quantities may also be found in EPA's "List of Lists" at: http://www.epa.gov/osweroe1/docs/chem/list_of_lists.pdf. Radionuclides listed under CERCLA are provided in a separate list, with Reportable Quantities in Curies.

Information Source	Description	Web Link
Code of	29 CFR – Labor	Titles can be found online at the
Federal	33 CFR – Navigation and Navigable Waters	following web address:
Regulations	40 CFR – Protection of the Environment	http://www.gpo.gov/fdsys/brows
	40 CFR Part 300 – National Contingency Plan	e/collectionCfr.action?collection
	49 CFR – Transportation	Code=CFR
Safety	NIOSH Manual of Analytical Methods	http://www.cdc.gov/niosh/docs/2
		003-154/
	OSHA Guidance Manual for Hazardous Waste Site	http://www.osha.gov/Publication
	Activities	s/complinks/OSHG-
		HazWaste/4agency.html
	Quick Selection Guide to Chemical Protective	http://www.wiley.com/WileyCD
	Clothing	A/WileyTitle/productCd-
		<u>1118567706.html</u>
	3M Respirator Selection Guide and Odor Thresholds	http://multimedia.3m.com/mws/
	for respirators	mediawebserver?mwsId=SSSSS
		uH8gc7nZxtUOxmG4x_SevUqe
		17zHvTSevTSeSSSSSS
		<u>&fn=3M%20Respirator%20Sele</u>
		ction%20Guide_Se

Information		
Source	Description	Web Link
	ATSDR Medical Management Guidelines for Acute	http://www.atsdr.cdc.gov/MMG/
	Chemical Exposures: includes information on	index.asp
	physical properties, symptoms of exposure,	
	standards and guidelines, personal protection,	
	decontamination, and care for first responders, pre-	
	hospital, and hospital providers.	
Chemical	Chemical Hazards Response Information System	http://library.rrc.ca/SubjectGuide
Properties		s/archive/onlineref/chris.htm
	ATSDR Chemical Specific Information	http://emergency.cdc.gov/agent/age
		<u>ntlistchem.asp</u>
	ATSDR Chemical Specific 2-Page info sheets	http://www.atsdr.cdc.gov/toxfaqs/in
		<u>dex.asp</u>
	NIOSH Pocket Guide to Chemical Hazards	http://www.cdc.gov/niosh/npg/
	American Conference of Industrial Hygienists	http://www.acgih.org/forms/stor
	Threshold Limit Values and Biological Exposure	e/ProductFormPublic/search?acti
	Indices	on=1∏_productNu
		mber=0100Doc
	Wiley Guide to Chemical Incompatibilities	http://www.wiley.com/WileyCD
		A/WileyTitle/productCd-
		<u>0470387637.html</u>
	Chemical Properties Handbook, Thermodynamics-	http://www.amazon.com/Chemic
	Environmental Transport, Safety and Health Related	al-Properties-Handbook-
	Properties for Organic and Inorganic Chemicals(not	<u>Thermodynamics-</u>
	a link to the book)	Engironmental/dp/0070734011
	The Merck Index	http://www.rsc.org/merck-index
First	EPA OSC Blue Book – A collection of field related	http://www.epaosc.org/_blueboo
Responder	resources	k/bluebook.asp
References:	Hazardous Materials Guide for First Responders	http://www.usfa.fema.gov/downl
		oads/pdf/nfirs_q494/nfirs_modul
		e_7_hazmat.pdf
	CSX Corporation Transportation Emergency	http://csxhazmat.kor-tx.com/
	Response to Railroad Incidents	*
	DOT Emergency Response Guidebook	http://www.phmsa.dot.gov/hazm
	8	at/library/erg
	DOT Emergency Response Guidebook Mobile app	https://www.phmsa.dot.gov/haz
	_ = = = ===== one one into the upp	mat/erg/erg2016-mobileapp
	ATSDR - HazMat Emergency Preparedness	http://www.atsdr.cdc.gov/hazmat
	Training and Tools for Responders	-emergency-preparedness.html
	Training and 10015 for responders	emergency preparedness.num

Information					
Source	Description	Web Link			
Military	USAMRICD Medical Management of Chemical	http://www.usamriid.army.mil/e			
References	Casualties Handbook	ducation/instruct.cfm			
	USAMRIID's Medical Management of Biological				
	Casualties				
	Textbook of Military Medicine				
	·				
	Defense against Toxin Weapons Manual				
	Jane's Chem-Bio Handbook	Not available online, must be			
		purchased or borrowed.			
Key:					
	for Toxic Substances and Disease Registry				
CFR = Code of Fed					
	es Department of Transportation				
EPA = United States Environmental Protection Agency					
NIOSH = National Institute for Occupational Safety and Health					
OSC = On-Scene Coordinator					
OSHA = Occupational Safety and Health Administration					
USAMRICD = Uni	ted States Army Medical Research Institute of Chemical Defense				

Responder Tools:

- "NWACP Hazard Assessment Worksheet" (Section 9701)
- "Suspicious Package/Envelope Decision Matrix" (9710)