#### Hazardous Materials Response Overview



## **II. Hazardous Materials Response Overview**



- The National Oil and Hazardous Substances Response System (NRS)
- Authorities
- Organization and Components (Headquarters Level)
  - Regional and Area Components
    - Initial response process
  - ► Special Teams
  - ► Headquarters
  - ► Additional Resources

# The National Oil and Hazardous Substances Response System (NRS)



- Federal mechanism to prepare for and respond to hazardous materials releases
- In existence for almost 30 years
- Multi-agency/multi-level system
- Primary objective is to support State and local responses



#### Authorities

- Clean Water Act, as amended by Oil Pollution Act of 1990
- CERCLA
- NCP
- Other Authorities

## **Organization and Components -Regional and Area Components**



USCG National Strike
Force Coordination Center
Elizabeth, NC

- Regional Offices
- 1 Boston, MA
- 2 NewYork, NY
- 3 Philadelphia, PA
- 4 Atlanta, GA
- 5 Chicago, IL
- 6 Dallas, TX
- 7 Kansas City, MO
- 8 Denver, CO
- 9 San Francisco, CA
- 10 Seattle, WA
  - Environmental Response Teams
- 1 Edison, NJ
- 2 Cincinnati, OH
- Radiation Labs
- 1 Las Vegas, NV
- 2 Montgomery, AL

# **Organization and Components -Regional and Area Components**



- EPA On-Scene Coordinators (OSCs)
- Regional Response Teams
- **EPA Removal Managers**
- Other Federal agency OSCs (including U.S. Coast Guard Captains of the Port)
- Response contractor support

# **Organization and Components - Federation On-Scene Coordinators**

- Ensure proper notification
  - Conduct Removal Evaluation
  - Recommendation/Decision
- Direct and coordinate all response efforts at site
  - State and locals
  - > Other Federal agencies
- Maintain final decision-making authority
- Ensure access to information by other interested, relevant parties

# Organization and Components - Speciet

#### Special Forces

- EPA's Environmental Response Team (ERT)
- NOAA and EPA Scientific Support Coordinator (SSC)
- USCG National Strike Force (NSF)
- USCG District Response Groups (DRG)
- USCG Public Information Assist Team (PIAT)
- Other special forces

# **Organization and Components - Specietor Resources (cont.)**

#### Laboratories

- Research Laboratories
- Contract Laboratories
- Radiological Laboratories
- National Enforcement Investigations Center (NEIC)

# Organization and Components - EPA's Environmental Response Team (ERT)

- Customized multi-disciplinary team of technical experts
  - Response and remediation
  - > Unusual or unique response requirements
- Equipment and resources
- Training Environmental Response Center

### Organization and Components - EPA's Environmental Response Team (ERT) (cont.)

- Maintains "around the clock" emergency response activation system
- Assists Regions and other Federal agencies in responding to environmental emergencies and uncontrolled hazardous materials incidents
- > Provides technical expertise on:
  - Water and air quality criteria
  - Health and safety protocols
  - Ecological risk assessments
  - Interpretation and evaluation of analytical data
  - Engineering and scientific studies
  - Site-specific safety programs
  - Other environmental concerns

#### Organization and Components - EPA's Environmental Response Team (ERT) (cont.)

#### Skills, Resources, and Capabilities

- Chemical, biological, and physical treatment and monitoring
- Control, restoration, disposal, and contingency planning
- Operating and evaluating instrumentation and field response systems
- State of the art sampling and analysis
- On-site laboratory analytical support
- Biological and ecological environmental assessments
- On-site health and safety assessments

#### Organization and Components - EPA's Environmental Response Team (ERT) (cont.)

#### Training

- ► Safety and health
- ► Response and remediation
- ► Technical skills and knowledge

# **Organization and Components -Headquarters Level**



- National Response Team (NRT)
- National Response Center (NRC)
- **EPA's Office of Emergency and Remedial Response**
- National Pollution Funds Center

## **Organization and Components -Headquarters Level**



#### National Response Team Members



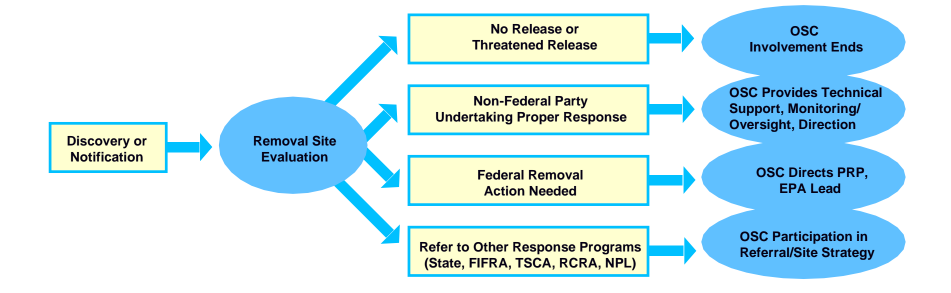


#### When Will EPA Respond?

#### Promptly

- If human health or environment is threatened by an actual or potential accidental or deliberate release of hazardous materials
- EPA has the authority and will actively engage when an incident results in:
  - Actual or potential human or animal food chain exposure
  - Actual or potential drinking water contamination
  - Fire or explosion threat (threats posed by containers of hazardous materials)
  - Contaminated surface soil migration potential
  - Weather-related migration potential of hazardous materials
  - Unavailability of other response or enforcement mechanisms

#### How Is the Appropriate Response Discovered and Selected?





### **How Can EPA Respond?**

- Typical types of response actions carried out under the NRS/NCP include:
  - Site safety plan development (response planning)
  - Sample collection and analysis (air/water monitoring)
  - Alternative water supply provisions (potable water)
  - Source control and stabilization (berms, booms, dikes, plugging release points)
  - On-site treatment (neutralization, thermal destruction, solidification, detonation)
  - Temporary relocation
  - Off-site disposal or treatment

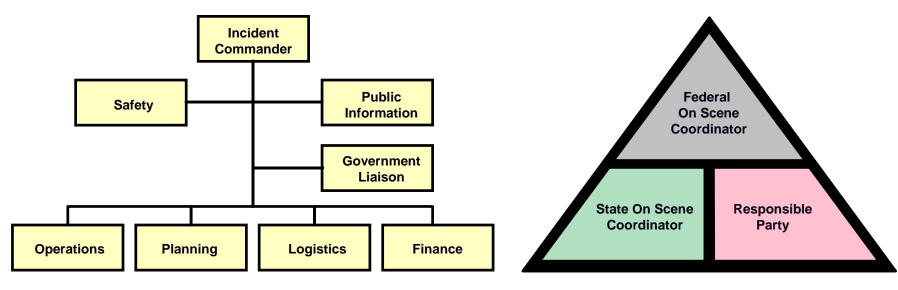
# Are There Activities Typically Not Performed by EPA?



- The following response actions are not typically conducted by EPA or NRS agencies:
  - Disposal of non-hazardous waste
  - Blood or medical waste cleanup (as a result of accidents) (lead responsibility)
  - ► Limitations in CERCLA 104
    - Naturally-occurring releases of substances in natural form
    - Oil spills that do not threaten surface water
    - Others

### **On-Scene Emergency Response Structure**





Incident Command (IC)

Unified Command (UC)



## Access to National Response System

- National Level Contact the National Response Center at 1-800-424-8802
- Regional Level Contact Regions.

## **Preparedness Components Under the NRS**



