

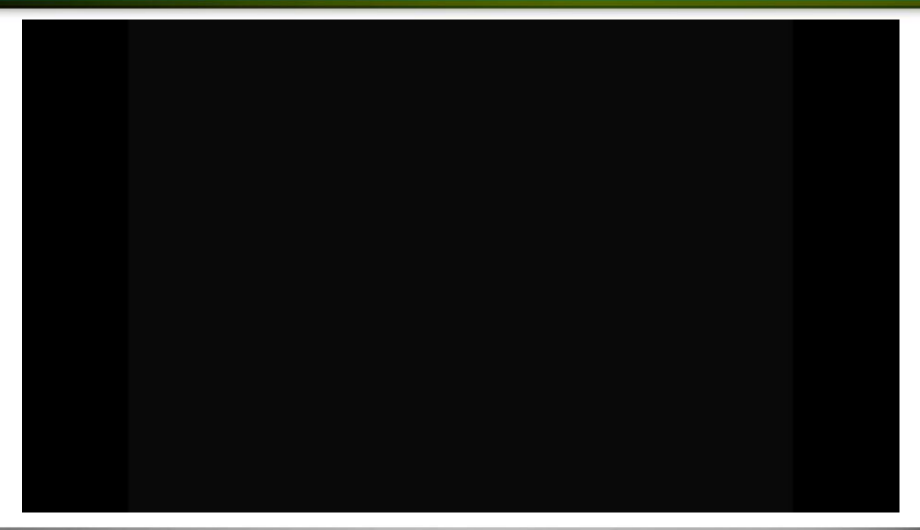
Disaster Preparedness







Setting the Stage







Course Preview

- Fire safety
- Disaster medical operations
- Light search and rescue
- CERT organization
- Disaster psychology
- CERT and terrorism
- Hazardous Weather





Unit Objectives -

- Identify roles and responsibilities for community preparedness
- Describe types of hazards that affect community, people, health, and infrastructure
- Undertake personal and organizational preparedness actions
- Describe functions of CERTs





Community Preparedness: Roles and Responsibilities

- Key priority in lessening the impact of disasters
- Critical that all community members take steps to prepare
- Effective when addresses unique attributes of community and engages whole community





Government

- Government has responsibility to:
 - Develop, test, and refine emergency plans
 - Ensure emergency responders have adequate skills and resources
 - Provide services to protect and assist citizens





Emergency Operations Plan

- Assigns responsibility to organizations and individuals
- Sets forth lines of authority
- Describes how people and property will be protected
- Identifies personnel, equipment, facilities, supplies, and other resources





Community Leaders

- Have a responsibility to participate in community preparedness
 - Participate on local collaborative planning council
 - Identify and integrate appropriate resources into government plans
 - Ensure that facilities, staff, and customers served are prepared





The Public

- Mr. Hie
- Learn about community alerts, warnings, and evacuation routes
- Take training
- Practice skills and personal plans
- Network and help others
- Give feedback to community
- Report suspicious activity
- Volunteer





Engaging the Whole Community

- Goal of Citizen Corps is to make communities safer, more prepared, and more resilient
- Citizen Corps Councils bring government and community leaders together
- Councils ensure emergency plans more effectively reflect the community





Types of Disaster

- Natural
- Technological
- Intentional







Key Disaster Elements

- They are relatively unexpected
- Emergency personnel may be overwhelmed
- Lives, health, and the environment are endangered







Local Hazard Vulnerability

- Identify most common disasters that occur
- Identify possible hazards with most severe impact
- Consider recent or historical impacts
- Identify susceptible locations in the community for specific hazards
- Consider what to expect from disruption of services





Results of Damage to Infrastructure

- Police: address incidences of grave public safety
- Firefighters: suppress <u>major</u> fires
- EMS personnel: handle <u>life-threatening</u> injuries
- Lower priority needs met in other ways





Hazards Related to Structure Type

- You may not have opportunity to select type of structure when a disaster occurs
- Engineered buildings have performed well in most types of disasters
- Types of damage vary by structure
- Differences in hazards and mitigation between single-family homes and multipleunit dwellings





Hazards from Home Fixtures

- Gas line ruptures
 - Displaced water heaters or ranges
- Damage
 - From falling books, dishes, other cabinet contents
- Electric shock or injury
 - From displaced appliances, office equipment
- Fire
 - From faulty wiring, overloaded plugs, or frayed electric cords





Home and Workplace Preparedness









Preparing for a Disaster

- Know local hazards, alerts, warning systems, evacuation routes, and sheltering plans
- Consider important elements of disaster preparedness
- Address specific needs for yourself and people you know





Protective Actions

- Assess situation
- Decide to stay or change locations
 - Critical early decision in disasters
- Seek clean air and protect breathing passages
- Protect from debris and signal if trapped
- Remove contaminants
- Practice good hygiene





Sheltering

- the Bre
- Shelter in place: sealing a room
 - Identify internal room
 - Stay for several hours
 - Store supplies
- Shelter for extended stay
 - Stay for several days or up to 2 weeks
 - Store emergency supplies

- Mass care or community shelter
 - Take 3-day disaster kits
 - Shelters provide most supplies





Develop a Disaster Plan

- Where will you meet family members?
- Who is your out-of-State "check-in" contact?
- Will you have an extended stay? Shelter in place? Evacuate?
- How will you escape your home? Workplace?
 School? Place of worship?

- What route (and several alternates) will you use to evacuate your neighborhood?
- Do you have transportation?
- Did you practice your plan?





Escape Planning Total

- Consider needs of children and individuals with disabilities
- Inform all family members or office coworkers of the plan
- Run practice escape drills





Preparing for a Disaster

- Mitigation is the reduction of loss of life and property by lessening the impact of disasters
 - Any activity that prevents an emergency or reduces effects of hazards
- CERT members should have adequate homeowners coverage
 - Add flood insurance if in a flood hazard area





Non-structural Hazard Mitigation

- Anchor heavy furniture
- Secure appliances and office equipment
- Install hurricane storm shutters
- Childproof cabinet doors
- Locate and label gas, electricity, and water shutoffs
- Secure water heaters and have flexible gas lines installed





Other Mitigation Measures

- Bolt houses to foundations
- Install trusses or hurricane straps to reinforce roof
- Strap propane tanks and chimneys
- Strap mobile homes to their slabs
- Raise utilities
- Build a safe room





Fortifying Your Home

- Different nonstructural hazards to fortify against:
 - Home fires
 - Landslides or mudslides
 - Wildfires







Get Involved

- Preparedness requires active participation from all
 - Talk to friends and family about hazards
 - Ask about emergency planning outside the home
 - Make sure those in charge have a plan

- Training provides skills needed to help others and keep skills current
 - CERT program provides training, practice, and connection to others
 - Participate in drills and exercises
 - Talk to friends and family about volunteering





CERT Disaster Response

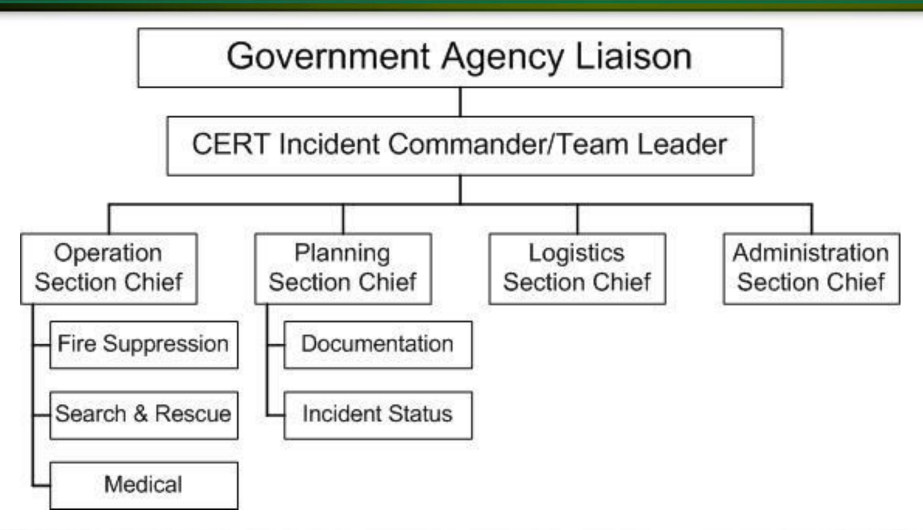
- Respond in period immediately after a disaster
- Assist emergency response personnel when requested
- CERT members' first responsibility is personal and family safety

- Respond after a disaster:
 - Locate and turn off utilities, if safe
 - Extinguish small fires
 - Treat injuries
 - Conduct light search and rescue
 - Help to relieve survivor stress





CERT Organization







Personal Protective Equipment

- Helmet
- Goggles
- N95 Mask
- Gloves (work and non-latex)
- Sturdy shoes or work boots





CERT in Action







Non-Disaster Roles

- Identify and aid neighbors/coworkers who might need assistance
- Distribute preparedness materials; do demos
- Staff first aid booths at special events
- Assist with installation of smoke alarms
- Parade route management







Protection for Disaster Workers

- CERT members generally protected by:
 - "Good Samaritan" laws
 - Volunteer Protection Act of 1997
 - Relevant State statutes







Additional Training for CERTs

- Advanced first aid
- Animal issues in disasters
- Automated External Defibrillator (AED) use
- Community relations
- CPR skills
- Debris removal

- Donations management
- Shelter management
- Special needs concerns
- Traffic/crowd control
- Utilities control
- Online courses





Unit Summary had Income

- You should now be able to:
 - Identify roles and responsibilities for community preparedness
 - Describe types of hazards that affect community, people, health, and infrastructure
 - Undertake personal and organizational preparedness actions
 - Describe functions of CERTs





Homework Assignment

- Review detailed information for Unit 1
- 2. Read unit to be covered in next session
- 3. Bring necessary supplies and wear appropriate clothes for next session
- Discuss preparedness with family and friends
- 5. Assemble supplies in multiple locations
- 6. Examine homes for hazards



