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 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

- 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 **major** fires
- EMS personnel: handle **life-threatening** 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 multiple-unit 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

CERT Basic Training
Unit 1: Disaster 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

- 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

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

Government Agency Liaison

CERT Incident Commander/Team Leader

Operation Section Chief
- Fire Suppression
- Search & Rescue
- Medical

Planning Section Chief
- Documentation
- Incident Status

Logistics Section Chief

Administration Section Chief
Personal Protective Equipment

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

● 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

1. 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
4. Discuss preparedness with family and friends
5. Assemble supplies in multiple locations
6. Examine homes for hazards