Environmental Health Training in Emergency Response

Module 5—Food Safety

Objectives

• Explain the role of environmental health in food safety
• Describe food safety preparedness considerations
• Discuss operational considerations for mass feeding

Objectives (continued)

• Discuss the methods that may be used for assessing food safety
• Describe the considerations in reopening a food establishment
• Discuss actions that environmental health professionals can take to promote food defense

Environmental Health Role

• Ensure safe food supply
• Respond to inquiries and complaints
• Provide food safety information, training and education
• Conduct needed interventions
• Reopen food establishments
• Reduce risk of foodborne illness

Reasons for Concern

• Disrupted utilities
• Contaminated food
• Dependence on emergency food supplies
• Donated food and food sources
• Food salvaging
• Affected workforce
• Varied responder readiness
• Increased risk of foodborne illness
• Intentional acts

Key Partners

• Emergency management agency (EMA)
• State, local and tribal agencies
• Federal agencies – FEMA, FDA, CDC, USDA, DOD
• Non-governmental organizations (NGOs)
• Law enforcement
• Food industry
• Media

Courtesy of CDC

Courtesy of CDC

Courtesy of FEMA

Courtesy of FEMA
Safety

• Utilities dangers
• Structural damage
• Broken glass
• Poor air quality
• Other dangers

Preparedness

• Food safety plan
• Equipment
• Guidance
• On-call & contact lists
• Training, education & exercises

Preparedness (continued)

Equipment
• Temperature measurement
• Alcohol swabs
• Sanitizer measurement
• T-strips
• Flashlight
• GPS
• Disposal gloves
• Handwashing signs
• Permit modification forms
• Closure signs

Preparedness (continued)

Guidance
• FDA Food Code 2009
• State/local food codes
• State/local response plans
• Guidance and fact sheets
• Other References

Retail Food Industry

• Response plans
• Compromised utilities
• Food contamination
• Food defense
Mass Feeding Considerations

Food preparation options
• Prepackaged foods
• Charcoal and gas grills
• Electric generators

Toilets
• Indoor toilets – water for flushing
• Portable toilets with handwashing

Service of Food
• Limited menu
• Single-service items
• Limited dishwashing
• Avoid leftovers

Ice and Cold Storage
• Approved source
• Separate coolers
• Sealed foods
• Pack ice on top of and around food
• Drain water from ice
• Avoid ice baths for drinks
• Storage

Water
• Approved source
• Tank
• Proper cover and seal
• Hoses and pumps
• Backflow prevention
• Disinfectants

Blackwater/Sewage Disposal
• Tank/bladder storage
• Portable treatment units
• Discharge into sanitary sewer
Mass Feeding Considerations (continued)

Graywater Disposal
• Higher oil/grease content
• Tank/bladder storage
• Covered seepage pits

Courtesy of CDC

Mass Feeding Considerations (continued)

Water Advisories and Food Operations
• Type of advisory
• Situational awareness
• Operational guidelines
• Notification methods
• Compliance monitoring

Courtesy of FEMA

Mass Feeding Operations

• ESF 6 – Mass Care, Emergency Assistance, Housing and Human Services
• ESF 8 – Public Health and Medical Services
• NGOs
• Private industry
• Preparation sites
• Previously established sites

Collections of multiple images of food supplies and services.

Courtesy of CDC

Mass Feeding Operations (continued)

Responder Feeding
• Professional catering services
• Responder camps
• Standards are the same

Collections of multiple images of people preparing food.

Courtesy of FEMA

Mass Feeding Operations (continued)

.Collections of multiple images of food supplies and services.

Courtesy of CDC

Mass Feeding Preoperational Assessment

Key Information
• 24/7 management contact information
• Type of food operation
• Menu complexity
• Food suppliers
• Food preparation, service and disposal

Collections of multiple images of food supplies and services.

Courtesy of CDC
Mass Feeding Preoperational Assessment (continued)

- Food preparation schedule
- Food safety training of management and staff
- Safe water source
- Sewage disposal
- Solid waste disposal
- Vector and pest control
- Plans for disrupted utilities

Mass Feeding Operational Assessment

- Approved sources
- Personal hygiene
- Protection from contamination
- Proper holding temperatures
- Proper cooking

Mass Feeding Operational Assessment (continued)

- Approved sources
  - Commercially prepared
  - Donated foods

Personal Hygiene (continued)

- No bare hand contact
- No sick employees
- Handwashing
- Clean outer garments
- Hair restraints

Handwashing

- Warm water
- Soap
- Disposable towels
- Trash can
- Portable units and service contracts
- Hand sanitizers are not a substitute for handwashing

Protection from Contamination

- Cleaning and sanitizing equipment
- Protection of prepared food
- Transportation of prepared food
Mass Feeding Operational Assessment (continued)

Proper Holding Temperatures
- Cold holding
- Hot holding
- Cooling

Courtesy of FEMA

Mass Feeding Operational Assessment (continued)

Proper Cooking
- Food preparation
- Equipment
- Temperature taking
- Reheating

Courtesy of FEMA

Mass Feeding Operational Assessment (continued)

FDA Food Code
- Avoid the “Danger Zone”
- Use “Time” or “Temperature” Control
- Maximum time in the danger zone is four hours
- Avoid leftovers
- American Red Cross “Rule of 4’s”

Courtesy of CDC

Mass Feeding Operational Assessment (continued)

Other Considerations
- Liquid and solid waste disposal
- Vector and pest control
- Protection from elements
- Poisonous or toxic item control
- Physical security/control
- General safety

Courtesy of FEMA

Corrective Actions During Mass Feeding Operations

- Immediate, on-the-spot corrections
- Manager involvement
- ICS involvement
- Involvement of other agencies/partners
- Hostile issue resolution/correction

Courtesy of NOAA
Unpermitted Food Operations

- Common and can vary greatly in size and scope
- May be difficult to identify
- Most have good intentions
- Should use critical thinking, sound judgment, and professionalism when dealing with them
- Look for good food safety practices

Unpermitted Food Operations (continued)

- Operational assessment
- Assessing level of risk for foodborne illness is key
- Must have jurisdictional food regulatory authority
- Education and training may be needed
- Follow local/state rules, laws, and guidance
- Implement system for identifying assessed operations
- Warnings, citations, and closing operations
- Assistance from ICS, health officer, or law enforcement

Reopening Food Establishments

- Develop an assessment plan
- Develop reopening criteria
- Develop assessment forms
- Conduct an initial rapid assessment
- Determine which establishments can reopen quickly
- Develop a system to track progress

Reopening Food Establishments (continued)

Potential Issues
- Decomposed food
- Rodents, insects, and animals
- Utilities and trash service
- Mold
- Lack of workforce
- Limited food suppliers
- Damaged equipment

Reopening Food Establishments (continued)

Water Service Interruption or Contamination
- Discontinue food service
- Disconnect ice & beverage systems
- Limit menu and use only single service utensils
- Dishwashing limitations
- Handwashing units

Reopening Food Establishments (continued)

After a Water Advisory
- Flush water through lines for five minutes
- Empty ice bins
- Discard first hour of ice production
- Clean and sanitize ice machines & ice bins
- Clean or replace filters, aerators and strainers
Reopening Food Establishments (continued)

Sewage Backup/Flood Cleanup
• Pump and de-water
• Remove damaged equipment
• Thoroughly air-dry area
• Clean and sanitize affected hard surfaces
• Use qualified service personnel
• Reopen upon approval of regulatory authority

Food Salvaging

Foods That Cannot Be Salvaged
• Food submerged in floodwater
• Food in contact with sewage
• Open food
• Food in open containers
• Food in screw-top, crimped cap, snap-open containers
• Food in flexible packages
• Single-service items

Food Defense

Food defense is the collective term used by FDA, USDA, DHS, and other federal agencies and organizations to encompass activities associated with protecting the nation’s food supply from deliberate or intentional acts of contamination and tampering

Food Defense (continued)

Examples of intentional food contamination incidents
• 1984 – Salmonella added to 10 salad bars to sway local election (751 illnesses, 45 hospitalizations)
• 1989 – Threat of Chilean grapes imported to U.S. containing cyanide ($200 million in lost revenue)
• 2003 – Disgruntled supermarket worker adds nicotine-based pesticide to ground beef (92 illnesses)
• 2009 – Disgruntled Mexican restaurant employees add Methomyl-based pesticide to salsa (40+ illnesses, $250,000 in lost revenue)

Food Defense (continued)

Role of Environmental Health Preparedness
• Education
• Risk identification
• Hazard and vulnerability assessment
• Planning
• Training
• Exercises

Role of Environmental Health Response
• Working with law enforcement and other partners
• Conducting assessments
• Technical assistance and consultation
• Other types of support based on incident
• Priority is to prevent spread of illness
Food Defense (continued)

Role of Environmental Health

Recovery

• Technical assistance & consultation
• Other types of support based on specific incident
• May be most engaged in this phase

Courtesy of USDA

Environmental Health Training in Emergency Response

Food Safety—End of Module

Food Defense (continued)

Role of Environmental Health

Mitigation

• Food defense planning
• Education
• Training
• Exercises
• After-action reviews
• Corrective action planning

Courtesy of FEMA