Effective disposal of animal carcasses and associated materials is a critical component of a successful response during an animal health emergency, such as a major disease outbreak or a foreign animal disease (FAD). During an animal health emergency, disposal measures are implemented to prevent the introduction of, or mitigate the spread of the pathogen through the elimination of infected, or potentially infected, animal carcasses and associated materials. Disposal also serves to remove potentially contaminated feed or food products from the animal feed and human food supply, protect the nation’s agricultural and national economy, and also - if the disease is zoonotic, safeguard public health. This presentation provides an overview of emergency disposal activities. [This information was derived from the Foreign Animal Disease Preparedness and Response (FAD PReP)/National Animal Health Emergency Management System (NAHEMS) Guidelines: Disposal (2012)].

Disposal personnel, especially those who will make management decisions, must possess extensive disposal subject matter expertise and thoroughly understand their roles and responsibilities within the context of the Incident Command System. Decision makers must be comfortable choosing the quickest, safest, and most environmentally responsible disposal methods practicable given the circumstances.

The Incident Command System (ICS) is used to efficiently manage people and resources during an incident such as an animal health emergency. In the ICS organizational structure, the Disposal Group is a part of the Operations Section. The total number of personnel for the Disposal Group will vary depending on the size and scope of the incident. [This figure demonstrates the Disposal Group within a sample Incident Command System. Illustration by: Andrew Kingsbury, Iowa State University]
Disposal Group Personnel

- Disposal Group Supervisor
  - Makes disposal method recommendations
  - Organizes and directs disposal activities
- Disposal Group Team Leader
  - Ensures disposal procedures are carried out
- Team Members
  - Perform disposal activities

Preparation

- Cooperation and communication
  - State Veterinarian
  - State Agency for Environmental Protection
  - Appraisal Group and Compensation Unit
  - Euthanasia Group
  - Biosecurity Group
  - Cleaning and Disinfection Group

Specific Disposal Methods

This section describes specific disposal methods including composting, rendering, permitted landfill/burial, and thermal disposal methods that may be used during an animal health emergency.

Composting Overview

- Decomposition method
  - Carcasses placed between layers of carbon rich organic materials
  - Aerobic process
  - Nitrogen provided by carcasses
  - Carbon provided by plant materials (co-compost/cover materials)

Composting is a carcass disposal method that promotes decomposition through placement of carcasses between layers (approximately two feet thick) of carbon rich organic materials. Although technically an aerobic process, a totally aerobic composting process is typically only reached under intensively managed (i.e. industrial) conditions that are unlikely to occur in emergency composting. In carcass composting, carcasses serve as a source of nitrogen and the addition of high carbon plant material (referred to as co-compost or cover material) such as sawdust or straw serves to meet the carbon requirement, absorb excess moisture, and retain heat/sustain high internal temperatures necessary for rapid decomposition and pathogen suppression. Both indoor and outdoor composting may occur. [This image depicts a composting pile at an outdoor composting facility. Photo source: Tom Glanville, Iowa State University]
Rendering is an off-site process that uses heat to convert carcasses into protein-based solids (meat and bone meal), water, and melted fat/tallow. Rendering plants may be integrated with existing packing or poultry processing plants or may operate independently. Some rendering plants may produce edible fats and proteins if they conform to Food and Drug Administration (FDA) processing standards. Others may produce only inedible products which are then used in livestock feeds, soap, and other production processes. Only inedible rendering will be discussed in this presentation. Dry rendering is the only type of inedible rendering used in the U.S. Both batch and continuous systems may be used. [This is an image of a rendering plant. Photo source: David Meeker, National Renderers Association]

Three types of permitted landfills exist in the United States: construction and demolition, hazardous waste, and municipal solid waste. Municipal solid waste landfills are often the most appropriate for catastrophic carcass disposal. Landfill sites may be privately owned or may be operated by municipalities. For landfills to be considered a viable disposal option, officials should obtain a pre-catastrophe agreement with the landfill management/ownership for use of the site if necessary during an animal health emergency. In many states, disposal in landfills is permitted, although different options may be allowed under different circumstances. [This photo shows the disposal of waste material at a landfill. Photo source: David Meeker, National Renderers Association]

Unlined burial may be designed and engineered for the emergency disposal of carcasses and associated materials. In general, unlined burial of carcasses and materials such as ash from other disposal procedures involves placing them in a trench or large, earthen hole or pit. Eventually, buried materials are degraded and broken down into minerals and organic material. Carcass degradation may generate significant quantities of leachate, and groundwater contamination may result. The costs of environmental remediation may be significant. An extensive inventory of heavy equipment will likely be necessary to facilitate burial when used as a disposal method. [This is an image of trench burial. Photo source: Jeff G. Taber, County of Kings Department of Public Health, Hanford, California]

Thermal methods use high-temperature combustion to destroy animal carcasses and associated animal materials. In this presentation, three methods will be described. Fixed-facility incineration takes place in a completely contained environment and is usually highly controlled. With open-air burning, as was used in the 2001 FMD response in the United Kingdom, neither the fuel nor air inputs can be controlled. The result of open-air burning is often an incomplete (very smoky) and relatively low-temperature combustion. Public perception of open-air burning is overwhelmingly negative and this method can have adverse effects on air quality. Air-curtain incineration is a thermal method that uses a combination of forced air and fuel (such as diesel or wood) to burn carcasses and/or associated materials. This method, which may be either a mobile technology or fixed technology, still burns carcasses or other materials outside but, in contrast to open-air burning, a manifold increases air flow and accelerates carcass combustion.
Novel Disposal Methods

- Disposal options in development
  - Lactic acid fermentation
  - Gasification
  - In situ plasma vitrification
  - Alkaline hydrolysis
- Drawbacks
  - Expensive
  - Used in highly specialized operations
  - Sized for routine use

Site-Specific Disposal Method Selection Criteria

Disposal Method Selection

- Regional limitations
- Safety considerations
- Animals to be disposed
  - Biomass (including by-products)
  - Equipment
  - Species
  - Personnel
- Temporary storage

Avoiding Negative Impacts

- Environmental
  - Air and water quality
  - Soil integrity
- Biosecurity
  - Transportation (human/vehicular traffic)
  - Wildlife and scavengers
  - Impact human and/or animal health

There are a number of novel disposal methods in development; these include lactic acid fermentation, gasification, in situ plasma vitrification, and alkaline hydrolysis. Currently, these disposal options are expensive and are typically used only by highly specialized operations such as veterinary schools or large research facilities. They are typically sized for routine operations rather than emergencies.

The selection of optimal disposal sites in an animal health incident involves a variety of factors and concerns. Disposal plans must be site-specific and account for many variables including pathogen and species type, environment, and public health perception. This section summarizes some primary considerations in method and site selection, including decision making, on-site disposal, and additional disposal strategies such as off-site disposal and temporary storage.

Consultation with local, county, state, and federal environmental officials will be necessary to obtain specific information for the region or community in order to minimize any negative environmental effects associated with the disposal of contaminated material. The assigned Safety Officer should be consulted to provide guidance in disposal methods and site selection. All personnel should be properly trained and knowledgeable of the planned strategies. There are also considerations related to the animals to be disposed of: these include biomass (including by-products such as milk), equipment, species, and personnel requirements. Although carcass disposal should ideally occur within 24 hours of depopulation, storage may be necessary in an animal health emergency.

Even with emergency disposal activities, the potential negative impacts, both environmental and biological, need consideration. All disposal options present some potentially negative environmental effects and biosecurity challenges that must be addressed during planning. Air quality, water quality, soil integrity, and other environmental factors should be considered. For example, the distance between a proposed unlined burial disposal site and water reservoirs and wells should be appropriate to avoid water contamination. To prevent the potential spread of disease, human and vehicular traffic involved in transport of waste to disposal locations should be included in the biosecurity plan. Efforts should also be directed at protecting wildlife and domestic scavengers from exposure to the disease agent, as well as preventing mechanical transfer or unintended movement of infected tissue. Negative effects may ultimately impact human and/or animal health.
During an animal disease emergency involving large numbers of animal mortalities, carcass disposal will be a priority. However, in addition to animal carcasses, significant amounts of associated materials will require disposal. This section covers the classification of disposal waste materials.

Unless designated as nuclear waste, all wastes are termed “solid”—further classifications may then occur. Solid waste materials related to disposal are likely to be further classified into the following categories: hazardous (solid) waste, and medical and infectious (solid) waste. Waste classifications may vary widely in regards to diseased animal disposal as well as disposal of associated waste materials. Professionals familiar with all regulations in the affected states should be included in planning and response related to waste classification and disposal methods. [This photo shows the disposal of personal protective equipment that may be used during a FAD response. Photo source: Iowa Department of Agriculture and Land Stewardship]

In addition to animal carcasses, waste materials may include liquid wastes (milk, dairy wastewater, or fluids from lagoons) and manure, litter or slurry. Livestock feeds such as dry grains, hay, and straw can also act as fomites and should be properly disposed of. Depending on the pathogen, contaminated materials may be burned, buried, or composted. In some cases, off-site management, such as transport to a landfill, could be an option. If this is chosen, biosecurity measures must be utilized to prevent further transmission of disease through transport of this material.

More details can be obtained from the sources listed on the slide, available on the USDA website (http://www.aphis.usda.gov/animal_health/emergency_management/) and the NAHERC Training Site (http://naherc.sws.iastate.edu/).
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