Colorado Community Animal Response Training

Module 1: Overview of Animal Emergency Management Issues
Module 2: Overview of the National Incident Management System
Module 3: Hazards, Vulnerabilities, Consequences and Risks
Module 4: Colorado and Community Emergency Management Plans
About PetAid Colorado

1. PetAid Animal Hospital (formerly Harrison Memorial Hospital)
2. Disaster Services Program
3. Care Grants
4. Home Outreach Pet Exams (HOPE)

Making Colorado a better place for animals and people!
Disaster Services Program

1. Community Capacity Building
   ◦ Local program support (CART)
   ◦ Training and technical assistance
   ◦ Preparedness

2. Coordination of Colorado Veterinary Medical Reserve Corps (CO VMRC)

3. State Emergency Operations Center (SEOC) support – ESF 6
Why are we here today?

To provide the introductory level knowledge, skills and abilities that will enable animal services professionals and community volunteers to begin to participate in their Community Animal Response Team (CART).
Training Objectives

At the end of this training program, you will be able to:

- List the impacts animal emergency issues have on our nation, state and communities
- Identify the core features of the National Incident Management System
- Describe the key processes involved in creating a local animal emergency plan
- Identify the essential tasks in animal emergency response
- Describe the basic animal handling skills and personal safety concerns
- Describe the key components of responder safety related to hazards
- Identify the basic components of a personal, family, or business emergency plan
- Identify additional resources for training related to general and animal emergency management and response
Training and Credentialing

Local level training and credentialing standards:
- Set by CART program and local emergency management agency

Recommended *minimum* training
- CART Introductory Training
- ICS-100 Incident Command System and IS-700 National Incident Management System (available on-line via FEMA Emergency Management Institute)
- May be additional requirements for supervisory positions or technical specialties
MODULE 1:
OVERVIEW OF ANIMAL EMERGENCY MANAGEMENT ISSUES
Module 1: Learning Objectives

At the end of this unit, you will be able to:

1. List seven key emergency issues related to animals

2. Describe the potential impacts of an animal health emergency related to:
   - the economy;
   - national security; and
   - our food supply.

3. Describe the overall scope of animal demographics in Colorado and the nation
What are the animal concerns in disasters?

1. Public safety
2. Public and animal health
3. Food security
4. Animal welfare
5. Service/police animals
6. Captive animal populations
7. Wildlife/environment
Public Safety Impacts

People will risk their lives to protect animals
- Can put themselves and responders at risk
- Redeployment of law enforcement resources
- This is not just a companion animal issue

The Weyauwega derailment was a railroad accident that occurred in Weyauwega, Wisconsin, USA, in the early morning hours of March 4, 1996. The derailed train was carrying a large quantity of hazardous material, which immediately caught fire. The fire, which involved the train cars and an adjacent feed mill, burned for more than two weeks after the actual derailment, resulting in the emergency evacuation of 2,300 people for 16 days, including the entire city of Weyauwega, with about 1,700 evacuees.

Residents who were worried about pets that they left behind started re-entering the 1.5 mile evacuation zone within two days of the derailment to rescue them. Just over half the population evacuated without their pets. The acting fire chief declared the situation too dangerous to the public and emergency personnel to mount a pet rescue. Fearing a worse disaster, his decision was overruled by the Governor’s office; the Emergency Operations Center organized an official pet rescue to take place on March 8. The National Guard was activated to help with the recovery efforts. Using flak jackets and armored personnel carriers, they escorted pet owners to their residences to rescue their pets, then stayed to help fire crews with the accident recovery.
Public Health and Zoonosis

A zoonosis is any infectious disease that can be transmitted from non-human animals, both wild and domestic, to humans or from humans to non-human animals.

Public health and animal health issues intersect **broadly**

Veterinary professionals are essential in addressing zoonotic disease issues during disasters.
Examples of Zoonotic Diseases

Rabies
West Nile Virus
HIV
H1N1
Anthrax
Brucellosis
Tuberculosis
Guardia
Salmonella
Influenza
Plague

Locations of confirmed rabid animals in northeast Colorado

RABID ANIMAL
TOTALS
Skunks 33
Cats 2
*Other 1
Total 36

*Other:
Horse 1
PETS Act

Pet Evacuation and Transportation Act of 2006—signed into law October 2006

- Stafford Act amendment
  - Requires state and local plans for household pets and service animals
  - Allows FEMA cost-sharing for services in support of people with household pets and service animals
  - Allows FEMA director to make contributions for preparedness

2012 Hurricane Sandy – photo by Alec Perkins
Animal Welfare
Service Animals

Seeing-eye
Hearing assistance
Hospital visits
Mobility assistance
Medical warning
- Seizures
- Medical detection
Mental health therapy

disabilityrightsflorida.org
ponybox.com
Law Enforcement and Emergency Response Animals

Canine
- Enforcement/patrol
- Drug and explosive detection
- Search and rescue

Equine
- Patrol/search
- Crowd control

New York City, NY, September 15, 2001 -- Urban Search and Rescue teams work with their dogs to uncover victims following Tuesday’s attack on the World Trade Center.

Photo by Andrea Booher/ FEMA News Photo
Captive/Concentrated Animal Populations

Laboratory animals
Zoos, sanctuaries, wildlife parks
Commercial breeding/pet retail
Kennels
Veterinary hospitals
Native Wildlife

Impacts on critical environments or endangered species

Impacts of animal diseases

- Brucellosis (Yellowstone)
- Foot and Mouth Disease
- West Nile Virus
- H1N1 (Swine Flu)
Animals in the State of Colorado

Colorado (2009 estimate) 5+ million people
- 2 million households
- Up to 60% of households with pets
- 2.5 animals per household
- 3+ million dogs, cats, and birds
- Add rabbits, rodents, ferrets, reptiles, etc.
Colorado Horses & Other Livestock Species

Horses: 256,000+
All Cattle: 2,480,000
  ◦ Mature dairy cows: 130,000
  ◦ Mature beef cows: 710,000+
Sheep & goats: 420,000+
Poultry: <20,000,000 (variable)
Swine: 770,000
Captive deer, elk, bison
Llamas, alpacas
Emu, ostrich
MODULE 2:
OVERVIEW OF THE NATIONAL INCIDENT MANAGEMENT SYSTEM
Module 2: Learning Objectives

At the end of this unit, you will be able to correctly identify:

1. The basic priorities and principles of emergency management
2. The role of the local
   1. emergency manager;
   2. emergency operations center; and
   3. emergency operations plan
3. The basic structure and functions of National Incident Management System (NIMS), including the Incident Command System (ICS).
Animal Emergency Management Systems
What is a disaster?

By definition, a disaster is, "an occurrence causing widespread destruction and distress, a grave misfortune, a total failure..."

A disaster is often further defined as being either a man-made or natural event that results in death, injury, and property damage which cannot be managed through normal, routine channels. A disaster requires immediate and effective intervention of multiple government and private sector organizations to help meet the needs of the community and area just after the disaster occurs and the area and people begin to recover.

A disaster results in departments or agencies being unexpectedly torn from their standard operating procedures or are required to obtain resources outside their normal authority.

“The only thing harder than explaining why you need to prepare for a disaster, is having to explain why you didn’t.”
Missions of Emergency Management

1. Prevention, protection and mitigation
2. Preparedness
3. Response
4. Recovery

2010 DIA/photo by Michelle and Jeff Strecker
Emergency Management Priorities

1. Protection of human life/health
2. Protection of property
3. Protection of the environment

For many people, animals are the top property priority

Providing animal emergency management services allows all of these priorities to be achieved
All-Hazards Emergency Management

Flexible to adapt to all emergency situations
Standardized to improve overall response and interoperability.
Local Emergency Management

Emergency Manager
  ◦ Coordinate planning/preparedness efforts
  ◦ Manage local emergency operations center

Emergency Operations Plan
  ◦ Responsibilities, key policies
  ◦ Government & Non-Governmental Organizations (NGO)
  ◦ Mechanisms for outside assistance

Emergency Operations Center (EOC)
  ◦ information gathering
  ◦ priority setting
  ◦ resource coordination
NIMS and NRF Relationship

Resources

Knowledge

Abilities

Incident

Local Response

State Response or Support

Federal Response or Support

National Incident Management System
Components of NIMS

1. Command & Management
2. Preparedness
3. Resource Management
4. Communications and Information Management
5. Supporting Technologies
6. Ongoing Management and Maintenance

http://www.fema.gov/emergency/nims
Incident Command

Authority
- Depends on scope of incident
- Authority can be either an Incident Commander or shared command

Management system
- Incident management teams can manage any event
Statutory Authority

Legal Authority is basis for incident command

- **Local animal authorities**
  - Law enforcement
  - Animal control
  - Public health
  - Emergency management

- **State animal authorities**
  - State veterinarian
  - Public health
  - Emergency management
  - Wildlife agencies
  - Public safety

- **Federal animal authorities**
  - USDA: livestock diseases
  - HHS: public health impacts
  - DHS: emergency management
  - DOJ: Terrorism

Colorado’s 9 Homeland Security Regions
Basic ICS Command Structure

- Incident Commander
  - Safety Officer
  - Liaison Officer
  - Information Officer

- Operations Section
- Planning Section
- Logistics Section
- Finance Section

IS-100 Incident Command Systems
http://training.fema.gov/IS/crslist.asp
Multi-Agency Coordination:
National Response Plan Emergency Support Functions (ESF)

ESF1: Transportation
ESF2: Communications
ESF3: Public works and engineering
ESF4: Firefighting
ESF5: Emergency management

**ESF6: Mass care, housing, and human services**

ESF7: Resource support
ESF8: Public health and medical services
ESF9: Urban search and rescue
ESF10: Oil and hazardous materials response

**ESF11: Agriculture and natural resources**

ESF12: Energy
ESF13: Public safety and security
ESF14: Long term community recovery and mitigation
ESF15: External affairs
Preparedness

1. Planning
2. Training and Exercises
3. Standards and Certification
4. Mutual Aid
5. Information and Publications
Resource Management

Identifies, types and credentials resources

1. Individual credentialing
2. Resource typing

Necessary for developing, finding, mobilization, and tracking resources.

http://www.fema.gov/emergency/nims/mutual_aid
Module 3:
Hazards, Vulnerabilities, Consequences and Risk
Module Objectives

At the end of this unit, participants will be able to:

1. Define the planning terms hazard, vulnerability, consequence and risk.
2. Describe the basic risk assessment process
3. List the recognized Colorado hazards
Definitions

Hazards
- Threats of all types

Vulnerability
- People, property of systems that are subject to hazards

Consequence
- Degree of potential impact

Risk
- Overall sum of hazard, vulnerability, and consequence
Basic Planning Elements

- Hazards
- Consequences
- Vulnerabilities

Risk Analysis

- Resources
- Planning

Emergency operations plan
- Mitigation strategies
- Gap analysis
What disasters have you seen?

Photo by Kevin Tiqui

Best Friends Animal Society
Colorado Weather Hazards

- Tornado
- Blizzard
- Ice storms
- Hail
- Wind
- Lightning
- Mudslide
- Avalanche
- Floods
- Drought (wildfire)
Geological Hazards

Earthquake
- Trinidad area 2011, series with largest at 5.3
- Rocky Mountain National Park
  - November 7, 1882
  - Estimated near 6.6 Richter
- Latest estimates max impact =
  - Possible 6.5 - 7.5 earthquake
  - $24 billion damages, 800 fatalities

Volcanic eruption
- Mount Saint Helens

Tsunami (Pacific coastal)
Wildfire

Natural, Accidental, Intentional
- Low to high impact
- Usually April-October

Risk magnified by large wilderness-urban interface (WUI) areas

2012 & 2013 Colorado wildfire season

Wildfires are a threat every year
Biological Hazards

Foreign animal diseases
Zoonotic diseases
Emerging diseases
People
Livestock
Crops
Wildlife
Companion and other animals
Animal Welfare Emergencies

Animal “hoarders” and large-scale cruelty
- Dozens or even hundreds of animals kept under terrible conditions
- May exceed local capacity to provide care
Other Hazards

Accidental
- Hazardous Chemical spills/releases
- Nuclear/radiological hazards
- Infrastructure failure
  - Power blackouts, dams, bridges, buildings
  - Accidental explosions
- Transportation accidents
- Major urban fires
Intentional Threats

CBRNE:
- Chemical
- Biological
  - People, animals, crops
- Radiological
- Nuclear
- Explosive

Extortion, hoaxes & fraud
- Market manipulation

Cyber Attack
MODULE 4:
COLORADO AND COMMUNITY ANIMAL EMERGENCY PLANS
Module Objectives:

At the end of this unit, participants will be able to:

1. Identify the PetAid Colorado Disaster Services Program
2. Identify where animal issues are addressed in the Colorado Emergency Operations Plan
3. List the potential missions for Community Animal Response Team (CART) programs
4. List at least 10 examples of community agencies or organizations that should participate in CART programs
5. List the basic steps in organizing CART-type programs
6. Describe the use of a planning matrix for developing a local animal/agricultural annex
1. Colorado Division of Emergency Management
2. Colorado Department of Agriculture
3. Colorado Department of Public Health & Environment
4. Colorado State University
5. Colorado Veterinary Medical Association
6. Colorado Association of Certified Veterinary Technicians
7. Colorado Federation of Animal Welfare Agencies
8. Citizen Corps/Medical Reserve Corps
9. United States Department of Agriculture
Colorado Emergency Operations Plan (EOP)

Coordinated by the Colorado Division of Emergency Management

Plan available online at:

www.dola.colorado.gov/dem/plans/plans.htm

Includes model community animal emergency plan
Colorado ESF 6A

Colorado
Provide Mass Care

- Shelter Companion Animals
- Veterinary Services
- Feeding Services
Community Level Tasks

Multi-agency coordination
- Plan development
- Interoperable communications

Resource development
- Equipment & supplies

Training
- Professionals
- Volunteers
- Credentialing

Citizen preparedness
Local Multi-Agency Coordination

- Local Emergency Managers
- Animal care and Control agencies
- Law Enforcement
- Brand Inspectors
- Veterinary Community
- CSU Cooperative Extension
- Animal Related industry
- Fairgrounds
- Livestock Associations
- Kennels and pet Service Providers
- Livestock Producers
- Pet Breed Rescue and Associations
- Community Public Health
- Fire and EMS
- County Mapping
- Wildlife Agencies and Zoos
- Concerned Individuals
Bring all parties to the table
In preparing for battle I have always found that plans are useless, but planning is indispensable.

Dwight D. Eisenhower
- Feedlot: 5,000 head
- Interstate Highway
- Small equine operations
- Exotic animal sanctuary
- Rural Area
- Dairy: 600 cows
- Large swine operation: 20,000
Local Planning Matrix for Animal Issues

Table of functions vs. community resources

Combine with risk assessment

Basis for building a written plan

- lead (L)
- unified lead (U)
- support (S)

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<th>Animal shelter</th>
<th>Veterinary Prof.</th>
<th>CSU Extension</th>
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Who Do We Serve…and Need to Plan For?

All have unique needs

General population

Special needs population
- Separate shelter
- Service animals
- Companion animals

First responders (police, fire, medical, etc.)
- Service animals
- Pets
Thank you....

For more information contact Debrah Schnackenberg, Disaster Services Program Director at 303-539-7633 or debrahschnackenberg@petaidcolorado.org