Study/Objective: Lessons learned from California's 2015 Valley Fire can aid in preparing the next clinic or community for disaster. Background: Fire swept through 70,000 acres and 3 populated communities in less than 48 hours, destroying over 1,400 homes and affecting countless animals. Few people had time to prepare to evacuate There was little government resources for animals. Private practitioners, animal rescue organizations, and trained animal disaster rescuers shouldered the responsibility for animal needs while working within a government response structure.

Methods: Middletown Animal Hospital was activated by the California Office of Emergency Services (Cal-OES), and multiple rescue groups were authorized to deploy to aid the hospital's response. Veterinary care and shelter was provided to lost, injured, or displaced animals presented to us by owners, residents, relief workers, disaster responders, or anyone else with a need. Volunteer veterinarians and technicians rotated through the hospital. All animals treated were documented and posted to social media as a reunification resource. Additional site options were developed. These efforts were synthesized on the fly because there was no pre-existing plan.

Results: More than 800 animals were treated over 4 weeks. The Middletown Animal Donation Operation received and distributed over \$80,000 of animal supplies. Nearly every domestic species was treated; conditions treated included burns, smoke inhalation, vomiting/diarrhea, heart failure, and dermatitis; surgeries performed included amputation, tendon repair, wound/burn debridement/repair, and prolapsed rectal repair.

Conclusion: Lessons Learned include: Prepare and Pre-Defend your space. Prepare for evacuation - and evacuate! Prepare for surviving the fire or re-entry by anticipating worst case needs. If you are a veterinarian, your clinic may become the best place from which to stage animal relief and rescue. Get disaster training and certification. Do not count on the government to provide animal disaster relief. Organized Veterinary Medicine and Animal Rescue Groups can provide relief. Be prepared by establishing working relationships ahead of time and seek help when needed.

Prehosp Disaster Med 2017;32(Suppl. 1):s244-s245 doi:10.1017/S1049023X17006252

Incorporation of Experiential Learning for Disaster Response for Veterinary Students, Veterinarians, and Other Animal Stakeholder Groups, Strengthens Overall Community Resilience

Rebecca S. Mcconnico¹, Neely Walker², Christine Navarre³, Mustajab Mirza¹, Martha Littlefield⁴

- Department Of Veterinary Clinical Sciences, Louisiana State University, Baton Rouge/LA/United States of America
- Dept. Of Animal Sciences, LSU Ag Center, Baton Rouge/United States of America
- 3. LSU Ag Center, Baton Rouge/LA/United States of America
- 4. Cbs Dept, Louisiana State University, Baton Rouge/United States of America

Study/Objective: This outlines a dynamic training program that is incorporated into the professional curriculum at the Louisiana State University School of Veterinary Medicine

(LSU-SVM). The program's success is based on providing tools necessary for building a community animal response team, whereby veterinary doctors and other animal stakeholders work with emergency officials to care for animals during disaster response situations.

Background: Veterinarians, medical doctors, firefighters, and nurses are among the top respected professionals in the world today. The veterinary professional's daily focus on saving lives makes their leadership role a vital one for development of community disaster response planning, and mitigation for both animals and people. For veterinarians to be effective leaders in disaster situations, they must be trained in basic core competencies, including the Incident Command System (ICS) and National Incident Management System (NIMS), animal euthanasia, biosecurity, all-hazards emergency preparedness, business continuity training, technical responder training, and incident de-briefing. Specific instruction on biosecurity and euthanasia are staples included in standard veterinary professional curricula; business planning and continuity are available as elective courses in veterinary schools and ICS/NIMS are available to the public via the Federal Emergency Management Agency, a division of the U.S. Department of Homeland Security.

Methods: The LSU-SVM and the LSU-Ag Center partnering with the Louisiana State Animal Response Team (LSART), have developed a training certificate program to develop core competencies of disaster response (large animal emergency technical rescue, slack water rescue, hazardous material management, triage, planning and assessment) for veterinary students and graduates, animal stakeholder groups and other animal care professionals.

Results: The LSART/LSU partnership has trained over 1,000 veterinary students, veterinarians, first responders, and animal care personnel since 2001.

Conclusion: With the integration of specific disaster response training modules within the veterinary professional curriculum, graduate veterinarians are better equipped to contribute to community disaster response situations, thus strengthening overall community resilience.

Prehosp Disaster Med 2017;32(Suppl. 1):s245 doi:10.1017/S1049023X17006264

Veterinary Integration into Multi-agency Disaster Response: Training the Next Generation of Responders

Patricia A. Andrade¹, James Green², John Madigan³

- Veterinary Medicine And Epidemiology, University of California, Davis, Davis/United States of America
- International Animal Welfare Training Institute, Veterinary Medicine And Epidemiology, University of California, Davis, Davis/CA/United States of America
- Veterinary Medicine And Epidemiology, University of California, Davis, Davis/CA/United States of America

Study/Objective: Outline a protocol for training and integrating veterinary students, veterinarians and first responders to improve community resilience during disasters.

Background: Veterinarians take an oath to use 'scientific knowledge and skills for the benefit of society', which includes