

# SATELLITE ANIMAL FACILITY DISASTER RESPONSE PLAN

Research Center

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Can be read as a PDF and added to ARC profile at

<http://ARC.ufl.edu/>

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., Bldg., Room #)

1. Satellite animal facilities are locations where animals are maintained/housed >12 hours, which are not managed or attended to daily by Comparative Medicine staff, but instead are overseen by the Principal Investigator (PI) and research staff.
2. Any facility may be subject to unexpected conditions that results in the catastrophic failure of critical systems, significant personnel absenteeism, or other unexpected events that severely compromise ongoing animal care and well-being.
3. All animal facilities, including satellite animal facilities, must have a disaster plan.
5. This plan defines the actions necessary to ensure personnel safety and prevent animal pain, distress, and deaths, with consideration for potential hazards (e.g., flooding, tornado, hurricane, severe storms), hazards (e.g., loss of systems that control ventilation, cooling, heating, provision of potable water), and/or chemical hazards (e.g., civil disturbance, biological or chemical hazards) and describes how disaster response and personnel safety and immediate

held by s attached to the file in our care.

- b. After ensuring personnel safety, animal care and necessary actions be used to. If campus lock-down is projected, consider whether offering supplemental feed and drinking water contributes to the long-

- f. In the event of an emergency, law enforcement and emergency personnel are able to reach the personnel responsible for animals, below, by ~~by~~ ~~to set an~~ ~~in the event of an emergency~~ ~~contacted the~~ ~~res~~ \_\_\_\_\_, and will assist them with access.

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