



1. Fill sinks with water
2. Ensure that water bottles are full and all animals have a three day supply of food
3. Open doors to individual housing rooms to allow ventilation in the event emergency power fails
4. Notify Plant Operations and University Police that temperature alarms will be temporarily suspended

D. After Event

1. Notify Plant Operations and University Police that temperature alarms will be temporarily suspended

#### D. After Event

1. Make contact with Plant Operations, University Police , and with others on the contact list to determine strategy for entry to the laboratory (do not enter laboratory /building alone)
2. Take flashlight and gloves
3. If rooms are damaged, relocate animals to a secure location
4. Assist Plant Operations as requested to restore power to laboratory and aeration tanks as soon as possible
5. Refresh animals' food supply
7. Remove dead animals, wrap securely, and place them inside the freezer
8. Contact others on the contact list to notify them of the status of the laboratory
9. Continue to check on animals on daily basis until conditions return to normal
10. If food supplies are compromised or animals are injured or are suffering, euthanize using AVMA acceptable procedure