

- 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. I5 Tw 1.63 t11 0 Td (d ()67 -1.rcl2.4 sd2rre)7hBDC -3 Tw [(w)-6.8 (i)(BDC -3t)3 R thnietsityolsiit

D. After Event

- 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 basisuntil conditions return to normal
- 10. If food supplies are compromised or animals are injured or are suffering, euthanize using AVMA acceptable procedure