



Procedure for Dead Animal Tissue Removal

This procedure was derived from direct communication with physical plant, City of Sudbury, land fill site, Chair of the Department of Biology and the Animal Research users (Dean of Science) around 1998. The process has been working since that time and is monitored.

1. Sources are: trapper's carcasses for research, morphometrics, genetic makeup, post animal use in the holding facility and laboratory pedagogy.
2. After primary animal use they must be bagged in standard plastic garbage bags and frozen. Responsibility of this process is the arrangements made by the individual users.
3. Two-way close liaison is made with physical plant to have the frozen bags picked up at a centralized (box 81-SH09) the morning of delivery to the landfill site. Liaison with the land fill site is made with physical plant (the garbage delivery person) and the landfill site operators. Frozen animal tissue is therefore delivered to the burial site in a frozen state.
4. At the site the dead animal tissue is buried.

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