HAZARDOUS WASTE
SATELLITE ACCUMULATION AREA

Hazardous waste must be handled in accordance with federal, state and local regulations. Below is a list of requirements for the storage of hazardous waste:

Lids
✓ Containers must be closed when not in use

Labels
✓ Containers must have a Hazardous Waste Label with all sections filled out properly
  o Name of chemicals spelled out - **no abbreviations**
  o Account for ALL contents of waste mixture - **% of total components = 100%**
  o Indicate the hazard(s) each container presents
  o Specify PI responsible for waste container - **include a phone number**
  o Fill in the location for each container - **include building and room number**

Leaks
✓ Containers must be in good condition and compatible with contents
  o Do not store corrosive material in metal containers
  o No leaks or spills on container(s) or in secondary containment

Location
✓ Store waste in designated area (Satellite Accumulation Area)
✓ Waste must be at or near the point of generation and under the control of the generator
✓ Waste must be stored in secondary containment
✓ Incompatible chemicals must be segregated
  o Acids and bases stored in separate secondary containment

Weekly Inspections:
- Those who generate chemical waste are responsible for visually inspecting their SAA weekly looking for:
  ✓ Leaks
  ✓ Deterioration of containers
  ✓ Secondary containment
  ✓ Labeling issues

Hazardous Waste Removal:
A hazardous waste pick-up request form, which can be found on the EH&S webpage, must be completed and sent to EH&S when a container is full. EH&S also offers an online submission form for your convenience. ([https://web.uri.edu/ehs/hazardous_waste/](https://web.uri.edu/ehs/hazardous_waste/))

HAZARDOUS WASTE CANNOT BE POURED DOWN THE DRAIN OR PUT IN THE TRASH
If you have any questions, please contact EH&S
Phone: (401)874-2592  Fax: (401)874-9069  Email: SRM@etal.uri.edu

In the event of an emergency (fire, explosion, or injury) call 911
In the event of a chemical spill call (401)874-4910