Hazardous waste disposal
This quick reference guide is not a substitute for required training:

ASU Hazardous Waste Management Training

ASU Biosafety and Bloodborne Pathogen Training
ASU EHS waste disposal posters

- ASU EHS developed three posters to aid in compliance of biological, chemical and universal waste disposal.
- Place posters in high visibility areas to reinforce policies, training and best practices when handling these wastes.
Biological waste

- All liquid biological waste is chemical waste.

- Never pour waste down the drain.

- All solid biological waste is regulated.
Chemical waste
Remove funnels and properly label to avoid compliance violations.

Hazardous chemical wastes are:
Chemicals that are corrosive, ignitable, reactive or toxic and pose substantial or potential threats to public health or the environment. Consider all chemical waste to be a hazardous waste.

Hazardous chemical waste
1. Collect waste in a clean, compatible container.
2. Label the container Hazardous Waste.
3. Remove funnels and close the container.
4. Attach a completed hazardous waste tag.

Store in secondary containment and keep the waste in the same room where it was generated.
Request a hazardous waste pickup: links.asu.edu/wastepickup

Complete required training
ASU Hazardous Waste Management Training links.asu.edu/wastetraining

To ask questions, email ASKEHS@asu.edu or call 480-965-1823.
Universal waste

• EHS recycles all batteries and bulbs.

• Broken bulbs cannot be recycled.
Details

- Identify areas where posters maybe beneficial: Offices, shops, satellite accumulation areas and autoclave rooms.

- Provide EHS with information regarding poster types, amount needed and posting locations. EHS technicians will deliver and place posters in recommended areas.

- Order posters by calling, emailing, EHSA pickup request comment section or in person through EHS staff.

- To order a Hazardous waste pick up visit our webpage.

- Email EHS or call 480-965-1823 with questions.