Hazardous Chemical Waste Accumulation Area

Steps for Hazardous Waste Removal:
• Containerize all waste in a **sealed**, compatible container.
• Label all waste containers with chemical waste tags provided by VEHS **as soon as** waste accumulation begins.
• Request collection by using electronic collection request form via VEHS website: https://www.vumc.org/safety/waste/chemical-waste-collection

Hazardous Waste Storage
- Store all hazardous chemical wastes with secondary containment.
- Segregate incompatible wastes (i.e., acids from bases and organics from oxidizers).
- Keep waste containers closed at all times waste is not being added.
- Cleanup spills when they happen or contact VEHS for assistance.
- Ensure all personnel understand proper waste handling procedures and have received appropriate training.

Hazardous Waste Minimization
- Check the Chemical Redistribution Program before purchasing new chemicals (VEHS website).
- Audit chemical supplies regularly and use inventory controls.
- Use less hazardous and smaller amounts of chemicals whenever possible.
- Purchase only the quantity of chemicals required for specific projects.

NEVER
- Never leave waste containers unlabeled.
- Never dispose of chemicals in sink or trash.
- Never use evaporation or dilution of chemicals as a disposal method.
- Never accumulate more than 55 gallons of hazardous waste.
- Never accumulate more than 1 quart of acute hazardous waste (P- and F-listed hazardous wastes on VEHS website).

Contact Vanderbilt Environmental Health and Safety (VEHS) with any questions:
Web: [www.vumc.org/safety](http://www.vumc.org/safety)
Phone: **615-322-2057**