Waste Disposal Categories

- 1. Hazardous Waste
- 2. Glass
 - Non-Biohazard
 - Empty
- 3. Recycling
- 4. Trash
- 5. Biohazardous/Infectious
- 6. Chemicals (Non-hazardous/Expired or no longer used)
- 7. Universal Waste

Liquid Chemical Waste

- Hazardous Chemical Waste
- Contact B₊labs for carboy container



Caustics

- Neutralization Tank Neutralized before release
 - Pour acid or base material or other diluted down lab sinks with water flow
- DO NOT POUR
 - Other chemicals unless approved by B₊labs



Glass (Non Contaminated)

B+labs Waste Management

- Lab-grade glass
- Broken glass



Recycling

- Blue Receptacles
 - Single Stream
 - Not severely food contaminated



Trash

B₊labs Waste Management

• Black Bags – Regular Trash



Biohazard/Infectious Waste

- All waste must be placed in red containers.
- All larger containers must be lined with a red bag.

Needle/Sharp "Sharps"



Contaminated
Pipettes / Puncture
Potential Items



BioHaz Contaminated or "looks" biohazardous



Small/Needle biohaz sharps container -Place into larger biohaz container



Chemicals (Expired / No longer Used)

- Surplus Chemicals & Expired
- Contact B₊labs for inclusion into "Lab Pack" disposal





Universal Waste

B+labs Waste Management

Dispose into containers in Waste Room

Universal

- Heavy Metal
- EPA Registered
 Pesticides (including
 Germicides)
- Electronic
- Batteries
- Bulbs

