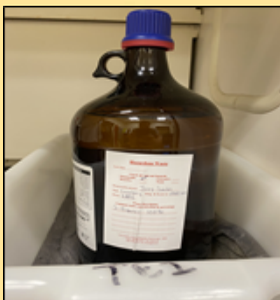
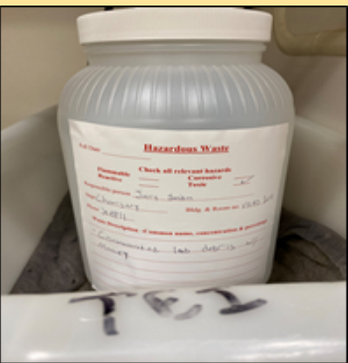
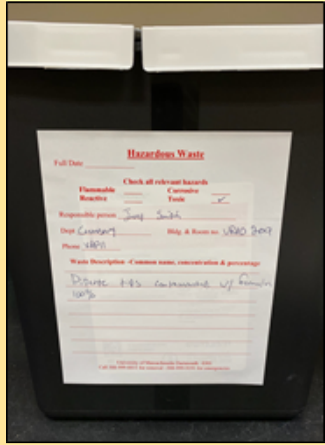


Waste Category	Chemical Hazardous Waste	Biological Waste	Chem/Bio Waste Mixture <i>These wastes require special procedures. Contact EHS for more details</i>
Liquid	<ul style="list-style-type: none"> - Collect hazardous waste in liquid approved containers (I.E. glass/plastic bottles & carboys) at Satellite Accumulation Area (SAA) labeled with a yellow posting. - Attach completed hazardous waste tag (without fill date) to each container. Date once container is full or no longer needed. - Keep all waste containers in secondary containers. - Separate incompatible chemical waste. - Keep waste containers closed and don't let waste evaporate under the hood. 	<ul style="list-style-type: none"> - Treat liquid waste containing BL1 or BL2 materials with 10% bleach (final concentration) or other approved disinfectant for 20 minutes before sink disposal (20% bleach for higher organic content). Flush the drain with water after disposal. Culture plus bleach (20 minutes) to sink. 	<ul style="list-style-type: none"> - Mixed biological/chemical waste can be disinfected by using carefully selected chemical treatments only if compatible with other chemicals in the experiment. - Handle resulting waste as hazardous chemical liquid waste. - Call EHS for advice on avoiding adverse chemical reactions.
Solid	<p>Collect solid hazardous wastes in approved containers (I.E. mayo jar, pail, carboy) at SAA labeled with a yellow SAA posting.</p> <ul style="list-style-type: none"> - See above for additional requirements. 	<ul style="list-style-type: none"> - Collect BL1 and BL2 solid waste in regulated medical waste cardboard box. - Box must be lined with two red bags. - Both boxes and bags must be labeled with the biohazard symbol. - Tie bags, tape box, and request pickup once box is more than ¾ full or close to 50 lbs. 	<ul style="list-style-type: none"> - Animal and human tissue in 10% formalin (3.75% formaldehyde) is treated as hazardous chemical waste. - Complete a hazardous waste label w/ the following waste description: 10% formalin & non-infectious human or animal tissue. Call EHS for advice on other bio/chemical waste.
Sharps	<ul style="list-style-type: none"> - Collect chemical contaminated sharps waste in black sharps containers at SAA labeled with a yellow posting. - Chemical contaminated sharps may consist of needles, scalpels, lancets, slides, coverslips, glass, Pasteur pipettes, capillary tubes, or broken contaminated glass. - See above for additional requirements 	<ul style="list-style-type: none"> - Collect biohazardous sharps (e.g., needles, scalpels, lancets, slides, coverslips, glass Pasteur pipettes, capillary tubes, or broken contaminated glass) contaminated with BL1 or BL2 material in red sharps containers. - When ¾ filled, close the sharps container and place in a biowaste box/bin (see above). 	<ul style="list-style-type: none"> - Sharps contaminated with BL1 or BL2 material (that never contained P-listed chemicals, and other chemicals are poured off): place in red sharps container. - Sharps with significant chemical contamination or P-listed wastes: disinfect and collect in black sharps container and label as hazardous waste.
Waste Pickup/Supplies	<ul style="list-style-type: none"> - Pickups are scheduled every Tuesday (Thursday for satellite campuses). The technician will check each lab SAA and remove containers that are compliant, dated & and ready for pickup. - Safely reuse empty chemical containers for hazardous waste accumulation if possible. Contact EHS or speak with our technician to obtain more containers, labels, or SAA postings. 	<ul style="list-style-type: none"> - Contact your department Technician for a pickup. If a Technician is not available, contact EHS for a pickup. - Contact EHS for more bio boxes, bags, box lids, or sharps containers. 	<p>Broken Glass Waste</p> <ul style="list-style-type: none"> - Buy containers from scientific supply companies (lab must buy). - Once container is full, tape up top and place in hallway for disposal by custodian staff. - Cannot contain chemical or bio waste. 