

## Section 3 - Chemical Waste Management

### Contents

|   |      |
|---|------|
| A. HAZARDOUS CHEMICAL WASTE RESPONSIBILITIES.....   | 3-3  |
| 1. Laboratory Workers .....                         | 3-3  |
| 2. UW EH&S Environmental Programs .....             | 3-3  |
| B. WHAT QUALIFIES AS HAZARDOUS WASTE? .....         | 3-3  |
| 1. Flammable/Ignitable .....                        | 3-3  |
| 2. Corrosive .....                                  | 3-4  |
| 3. Reactive.....                                    | 3-4  |
| 4. Toxic .....                                      | 3-4  |
| a. Toxicity Categories .....                        | 3-4  |
| b. EPA P-listed Hazardous Waste .....               | 3-5  |
| 5. Persistent.....                                  | 3-6  |
| a. Halogenated Organic Compounds.....               | 3-6  |
| b. Polycyclic Aromatic Hydrocarbons.....            | 3-6  |
| 6. Carcinogenic.....                                | 3-6  |
| 7. Trash Rules .....                                | 3-7  |
| 8. Local Sewer Limits .....                         | 3-7  |
| 9. Waste Evaluation Request .....                   | 3-7  |
| C. HAZARDOUS WASTE ACCUMULATION RULES .....         | 3-7  |
| 1. Appropriate Containers.....                      | 3-7  |
| 2. Hazardous Waste Labels .....                     | 3-7  |
| 3. Location .....                                   | 3-8  |
| 4. Segregation .....                                | 3-9  |
| 5. Accumulation Volume Limits .....                 | 3-9  |
| 6. Large Containers (Drums).....                    | 3-9  |
| 7. Inherently Waste-like Chemicals.....             | 3-9  |
| D. HAZARDOUS WASTE COLLECTION REQUESTS .....        | 3-10 |
| 1. Hazardous Waste Collection Overview .....        | 3-10 |
| 2. Collection Requests – One-Time .....             | 3-10 |
| 3. Routine Collection Requests .....                | 3-10 |
| 4. Waste Cleanouts .....                            | 3-10 |
| 5. What Happens to Hazardous Waste? .....           | 3-11 |
| E. TRASH DISPOSAL .....                             | 3-11 |
| 1. Trash Disposal of Chemicals.....                 | 3-11 |
| 2. Trash Disposal of Empty Chemical Containers..... | 3-11 |
| 3. Trash Disposal of Contaminated Items .....       | 3-12 |
| F. SEWER DISPOSAL .....                             | 3-13 |
| 1. King County Local Sewer Discharge Limits .....   | 3-13 |
| 2. Outside King County.....                         | 3-13 |

|   |                                     |
|---|-------------------------------------|
| 3. Treating Hazardous Wastes .....                      | 3-13                                |
| 4. Soaps, Bleach and Acetone .....                      | 3-13                                |
| 5. Scintillation Fluids .....                           | 3-14                                |
| 6. Dilution Prohibition .....                           | 3-14                                |
| G. CHEMICAL WASTES OF PARTICULAR CONCERN.....           | 3-14                                |
| 1. Unknown Chemicals .....                              | 3-14                                |
| 2. Potentially Explosive Wastes.....                    | 3-14                                |
| a. Peroxide-Forming Chemicals.....                      | 3-14                                |
| b. Picric Acid and Other Polynitroaromatic Compounds    | 3-15                                |
| c. Sodium Azide .....                                   | 3-15                                |
| d. Nitrocellulose.....                                  | 3-15                                |
| 3. Legacy Chemicals .....                               | 3-15                                |
| H. HAZARDOUS WASTE MINIMIZATION .....                   | <b>Error! Bookmark not defined.</b> |
| 1. Chemical Procurement and Chemical Exchange.....      | 3-16                                |
| 2. Treatment and Recycling in the Laboratory .....      | 3-16                                |
| 3. Hazardous Materials Recycling.....                   | 3-16                                |
| I. SOLID WASTE AND RECYCLING .....                      | 3-16                                |
| 1. Paper and Cardboard .....                            | 3-16                                |
| 2. Plastic and Glass .....                              | 3-16                                |
| 3. Packaging Materials .....                            | 3-16                                |
| 4. Printer Cartridges .....                             | 3-17                                |
| 5. Batteries.....                                       | 3-17                                |
| a. One-Time Battery Collection.....                     | 3-17                                |
| b. Routine Battery Collection .....                     | 3-17                                |
| J. SHARPS, LAB GLASS AND PLASTIC .....                  | 3-17                                |
| 1. Sharps .....   | 3-17                                |
| 2. Bio-Hazardous Glass Items.....                       | 3-18                                |
| 3. lab glass.....                                       | 3-18                                |
| K. INFECTIOUS OR BIOLOGICAL WASTE .....                 | 3-19                                |
| L. RADIOACTIVE WASTE .....                              | 3-19                                |
| M. MIXED WASTE .....                                    | 3-19                                |
| N. LIQUID SCINTILLATION COCKTAILS .....                 | 3-19                                |
| O. ANIMALS AND ANIMAL BY-PRODUCTS .....                 | 3-19                                |
| 1. Contaminated Animals and Animal By-Products.....     | 3-19                                |
| 2. Non-Contaminated Animals and Animal By-Products..... | 3-19                                |
| P. GAS CYLINDERS .....                                  | 3-20                                |

### Tables

|  |     |
|--|-----|
| Table 3-1 Chemical Waste Toxicity Categories ..... | 3-4 |
|--|-----|

### Figures

|                                       |     |
|---------------------------------------|-----|
| Figure 3-1 Hazardous Waste Label..... | 3-7 |
|---------------------------------------|-----|

## A. HAZARDOUS CHEMICAL WASTE RESPONSIBILITIES

Hazardous chemical waste must be managed properly. The responsibilities of the laboratory worker and of EH&S for hazardous waste are as follows:

### 1. Laboratory Workers

If laboratory workers generate chemical waste, they must be able to determine whether their chemical wastes are hazardous by using the guidelines in this chapter. For hazardous waste, they must identify the hazards of the waste and follow accumulation rules, which include labeling, storage and handling requirements. They must know how to request collection of hazardous waste by EH&S and the rules for disposal of chemicals and contaminated items to trash and sanitary sewer. They must prevent the accumulation of “legacy chemicals” and “inherently waste-like chemicals” (defined in this section) by cleaning out their chemical inventory on a regular basis.

Training is required and is available through EH&S in both classroom and online format. See <http://www.ehs.washington.edu/psotrain/corsdesc.shtm> for more information.

### 2. UW EH&S Environmental Programs

EH&S Environmental Programs (EP) collects hazardous waste and manages its proper disposal. EH&S provides guidance and training for laboratory workers on proper hazardous waste management.

## B. WHAT QUALIFIES AS HAZARDOUS WASTE?

*A chemical or chemical mixture that exhibits any corrosive, flammable, toxic, reactive and/or “persistent in the environment” properties is, by legal definition “hazardous”. At the UW, some additional chemicals are managed as hazardous waste because they are carcinogenic.*

In order to determine whether or not your chemical is hazardous, use your knowledge, the chemical’s original label and/or the chemical’s Safety Data Sheet/Material Safety Data Sheet (SDS/MSDS) to determine if the waste is corrosive, flammable, toxic, reactive, “persistent in the environment” and/or mutagenic or carcinogenic, as defined in the below sub-sections.

### 1. Flammable/Ignitable

A waste chemical is flammable if it is one of the following:

- A liquid having a flash point less than 140 °F (e.g., ethanol, xylene, diethyl ether). The flash point is defined as *the lowest temperature at which a chemical can form an ignitable mixture with air* (by evaporating above an open beaker, for example.) The SDS/MSDS typically includes information about the flash point if the chemical has one. (Note: the hazardous waste designation of “Flammable” includes not only those classified as “Flammable” per NFPA as described in Section 2.D.3, but also those classified as “Class II Combustible.”)
- A solid or gas capable, under standard temperature and pressure, of causing fire through friction, absorption of moisture, or spontaneous chemical changes and burns so vigorously and persistently that it creates a hazard.

- A solid, liquid, or gas that evolves oxygen at room temperature or under slight heating (e.g., peroxides, chlorates, perchlorates, nitrates and permanganates.)

## 2. Corrosive

A waste chemical is corrosive if it has a pH of less than 2 or greater than 12.5 (Note: a chemical is not allowed to be poured down the drain if it has a pH of less than 5.5 or greater than 12 – see B.8 below.)

## 3. Reactive

A waste chemical is reactive if it is one of the following:

- A normally unstable compound that readily undergoes violent change (e.g., acrylonitrile, butyl hydroperoxide).
- When mixed with water, the chemical reacts violently, forms potentially explosive mixtures, or generates toxic gases in sufficient quantities to present a danger to human health (e.g., sodium metal, chloropropionyl chloride).
- The compound contains cyanides or sulfides that, when exposed to pH conditions between 2 and 12.5, could generate toxic gases in sufficient quantities to endanger human health (e.g., sodium sulfide, arsenic sulfide).

## 4. Toxic

### a. Toxicity Categories

Toxicity is based upon the LC<sub>50</sub> (concentration of substance required to kill 50% of the tested population) for fish or the LD<sub>50</sub> (dose amount of substance required to kill 50% of the tested population) for rats. This information is usually listed on a chemical's SDS/MSDS.

Table 3-1 lists five categories of toxicity: X, A, B, C, and D; the X category (Tox-X) is the most toxic. If data is available for more than one toxicity test, use the data showing the severest toxicity.

**Table 3-1 Chemical Waste Toxicity Categories**

| Toxic Category | Fish LC <sub>50</sub> (ppm) | Oral (rat) LD <sub>50</sub> (mg/Kg) | Inhalation (rat) LC <sub>50</sub> (mg/L) | Dermal (rabbit) LD <sub>50</sub> (mg/Kg) |
|----------------|-----------------------------|-------------------------------------|--|--|
| X              | <0.01                       | <0.5                                | <0.02                                    | <2                                       |
| A              | 0.01- <0.1                  | 0.5 - <5                            | 0.02 - <0.2                              | 2 - <20                                  |
| B              | 0.1- < 1.0                  | 5 - <50                             | 0.2 - <2                                 | 20 - <200                                |
| C              | 1.0- <10.0                  | 50 - <500                           | 2 - <20                                  | 200 - <2,000                             |
| D              | 10.0 - 100.0                | 500 - 5,000                         | 20 - 200                                 | 2,000 - 20,000                           |

Chemical waste that qualifies for any of these categories is hazardous waste. Chemical waste that qualifies for toxic categories X, A, or B is “extremely hazardous waste” and is subject to additional requirements, such as a maximum waste accumulation volume of one quart (see

below). Chemical waste with toxicity below the D category is not regulated as toxic, but may still be managed as hazardous waste if it is carcinogenic/mutagenic.

For mixtures, such as diluted wastes and wastes containing more than one constituent, an Equivalent Concentration (EC) for the mixture must be calculated to determine the toxicity level of the mixture. If the EC is greater than or equal to 0.001%, the waste is toxic. The formula for the EC is:

$$EC(\%) = \Sigma X\% + \frac{\Sigma A\%}{10} + \frac{\Sigma B\%}{100} + \frac{\Sigma C\%}{1,000} + \frac{\Sigma D\%}{10,000}$$

For example, a mixture of 0.01% aldrin (toxic category A), 1.0% endrin (toxic category A), 4.0% benzene (toxic category D), 2.0% phenol (toxic category C) and 5% dinoseb (toxic category B) in water (nontoxic) exceeds the toxicity:

$$EC(\%) = 0\% + \frac{(1.0\%+0.01\%)}{10} + \frac{5.0\%}{100} + \frac{2.0\%}{1,000} + \frac{4.0\%}{10,000} = 0.153\%$$

If you are not confident enough or willing to use the above equation to determine whether your chemical mixture is toxic, please fill out and submit a Waste Evaluation Request found online at <http://www.ehs.washington.edu/forms/epo/1957.pdf>. EH&S staff will then evaluate your waste and advise you on proper disposal of your chemical.

#### b. EPA P-Listed Hazardous Waste

EPA "P-listed" chemicals have especially acute toxicity hazards, and because of this, more stringent requirements when disposed as hazardous waste. Refer to Washington Administrative Code (**WAC**) **173-303** for specific information, such as the P-listed chemicals, at <http://app.leg.wa.gov/WAC/default.aspx?cite=173-303-9903>. Contact EH&S at 206-616-5835 for updated information.

A waste is regulated under the EPA P-list if the chemical waste is unused (including prepared solutions) and the listed chemical is the sole active ingredient of the product. Active ingredients are those that perform the function of the product, regardless of the concentration of those ingredients. Ingredients used as preservatives, solvents, stabilizers, and adjuncts are not active ingredients unless that is the function of the product. Examples of the criteria in practice are as follows:

- Sodium azide is the sole active ingredient in some broad-spectrum pesticides; these pesticides would be P-listed acute hazardous wastes if disposed of unused.
- Some automotive airbag activators contain ferric oxide as an oxidizer, in addition to sodium azide as a propellant - both are active ingredients. These activators would not be P-listed wastes when disposed of because the sodium azide was not the sole active ingredient.
- Some pregnancy test strips contain sodium azide as a preservative. These strips would not be P-listed wastes when disposed of because the sodium azide is not an active ingredient.

Requirements for P-listed wastes include:

- Container size: When collecting P-listed chemicals as waste, the volume of the hazardous waste container must not exceed one quart (approximately one liter).
- Empty containers: Empty containers that held P-listed chemicals must also be disposed of as hazardous waste; they are not allowed to be washed or re-used.
- Contaminated materials: Disposable materials that become contaminated with P-listed chemicals (e.g. gloves, weighing boats, etc.) must be disposed of as

hazardous waste; non-disposable materials must be “triple-rinsed,” or rinsed three times to remove the contamination - this rinsate must be collected as hazardous waste. Materials contaminated with P-listed chemicals may not be washed or re-used until they have been triple-rinsed.

For the Federal listing of EPA P-listed chemicals, visit:

<http://www.gpo.gov/fdsys/pkg/CFR-2012-title40-vol27/xml/CFR-2012-title40-vol27-sec261-33.xml>.

## 5. Persistent

Persistent chemicals do not biodegrade quickly in the environment. There are two main categories of persistent chemicals, described below:

### a. Halogenated Organic Compounds

A halogenated organic compound (HOC) is a molecule that includes one or more atoms of fluorine, chlorine, bromine, or iodine. When a waste mixture contains one or more halogenated organic compounds, the total halogenated organic compound concentration is determined by summing the concentration percentages of each halogenated organic compound. If a waste mixture contains more than 0.01% HOC, the waste is persistent and therefore hazardous. For example, a waste contains 0.009% carbon tetrachloride, 0.012% DDT, and 0.020% 1,1,1-trichloroethylene. The total halogenated organic compounds concentration calculation indicates the mixture is persistent, as follows:

Total HOC Concentration = 0.009% + 0.012% + 0.020% = 0.041%

### b. Polycyclic Aromatic Hydrocarbons

The following polycyclic aromatic hydrocarbons (PAHs) are regulated: acenaphthylene, acenaphthene, anthracene, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(q,h,i)perylene, benzo(a)pyrene, chrysene, dibenz(a,h)anthracene, indeno(1,2,3-c,d)pyrene, fluoranthene, fluorine, naphthalene, phenanthrene and pyrene. When a waste contains one or more of these PAHs, determine the total concentration by summing the concentration percentages of each regulated polycyclic aromatic hydrocarbons. If the waste contains more than 1% PAHs, the waste is persistent and therefore hazardous. For example, a waste contains 0.08% chrysene and 1.22% 3,4-benzo[a]pyrene. The total polycyclic aromatic hydrocarbon concentration calculation demonstrates the mixture is persistent as follows:

Total PAH Concentration = 0.08% + 1.22% = 1.30%

## 6. Carcinogenic

The Washington Department of Ecology briefly regulated chemical wastes that are suspected or known to be carcinogenic. However, these rules were challenged and the Department of Ecology retracted the rules. EH&S nevertheless strongly encourages you to manage chemical waste that is carcinogenic or mutagenic as if it were hazardous waste, even if it is not toxic according to the definition above, which accounts for acute and immediate toxicity. An example of chemical waste management/disposal of carcinogens/reproductive hazards is at the EH&S web page Chemotherapy and Other Hazardous Drugs:

<https://www.ehs.washington.edu/rbsresplan/chemohazdrug.shtm>

## 7. Trash Rules

Non-hazardous solid chemicals can go in the trash. Known, probable, or suspected carcinogens, irritants, and sensitizers *cannot* go in the trash.

Deface labels. Bag and label non-toxic chemicals as “non-hazardous.” Liquids and pressurized containers, like non-empty aerosol cans, can never go in the trash.

Uncontaminated and slightly contaminated items such as gloves, paper towels and empty containers can go in the trash. EH&S recommends double-bagging and labeling these items as “non-hazardous” if there is evidence of contamination. Manage very contaminated items, such as spill cleanup materials, as hazardous waste. Also, empty containers for extremely toxic chemicals are hazardous waste unless you triple rinse them and dispose of the rinseate as hazardous waste.

## 8. Local Sewer Limits

These rules determine what can be poured down the sink and sometimes supersede Hazardous Waste rules. Please also refer to the local sewer limits rules (Section F below).

## 9. Waste Evaluation Request

If you are unsure whether your waste is hazardous, please submit a [Waste Evaluation Request](http://www.ehs.washington.edu/epowaste/chemwaste.shtm) found online at <http://www.ehs.washington.edu/epowaste/chemwaste.shtm>. Fill out all information completely, and attach the SDS/MSDS(s) for the chemical(s). EH&S staff will evaluate your waste stream and advise you on proper disposal.

# C. HAZARDOUS WASTE ACCUMULATION RULES

Follow the below rules for hazardous chemical waste accumulation:

## 1. Appropriate Containers

Accumulate waste in an appropriate container compatible with the waste. You may reuse containers, even containers that were used for other chemicals, if they have been rinsed and the original labels have been defaced (note that the rinseate may be hazardous waste according to the definitions in Section B, above.) Containers that were designed for solid chemicals should not be used for liquids. Use only containers that show no sign of damage or deterioration.

You must use containers with screw top closures. Waste containers must remain closed, except when you are adding waste. Use spring-loaded funnels for adding waste frequently to waste containers.

Finally, do not fill the containers completely. Each container should not be more than  $\frac{3}{4}$  full to allow for pressure changes due to changes in temperature. Request collection of your waste ahead of time to avoid overfilling your containers.

## 2. Hazardous Waste Labels

Label the container using the Hazardous Waste Label (Figure 3-1).

**Figure 3-1 Hazardous Waste Label**

The image shows a hazardous waste label form from the University of Washington. The form is titled "HAZARDOUS WASTE" and includes the following sections:

- HAZARDOUS WASTE**  
UNIVERSITY OF WASHINGTON  
ENVIRONMENTAL HEALTH AND SAFETY (206) 545-1833
- CHEMICAL COMPOSITION AND ASSOCIATED HAZARDS:** A table with columns for constituent name and percentage.
- WASTE GENERATOR INFORMATION:** Fields for Department, Building, Room, and Contact Name.
- Hazard Checkboxes:**
  - Corrosive
  - Non-Hazardous
  - Irritable
  - Reactive
  - Toxic
  - Oxidizer
  - Other (specify)

Fill out the label completely, including percentages of constituents, the hazards of the waste, and contact name. If you do not know the hazards of your chemical, use the MSDS of the chemical to determine what they are. Do not date the container or label. Deface or remove any original labels remaining on the container to avoid confusion about the identity of the waste.

Booklets of twenty adhesive hazardous waste labels are available, free of charge, at the following locations:

**Biochemistry Store**

Location: J-014 Health Sciences Building  
Hours: Monday – Friday 8:15-12:00, 1:00-4:45 p.m.  
(Last day of the month: closed at-3:30 p.m.)

**Chemistry Department Research Stockroom (Chemstore)**

Location: 036 Bagley Hall  
Hours: Monday – Friday 8:30-12:00, 1:00-4:30 p.m.  
(Closed on UW employee holidays)

Email [chmwaste@u.washington.edu](mailto:chmwaste@u.washington.edu) to request that hazardous waste labels be mailed to you. Hazardous waste labels may also be printed out online at: <http://www.ehs.washington.edu/epowaste/hazwastelabel.shtm>

**3. Location**

Waste must be under the control of the individual(s) generating the waste. The waste should be in a physically safe area (e.g., not on a windowsill.) Waste chemicals may be stored with unused chemicals as long as the containers are properly labeled and your laboratory personnel know the storage location.

- Do not accumulate large amounts of waste in the fume hood. Use flammable liquid storage cabinets for flammable waste over ten gallons in volume.
- Store waste away from emergency equipment, such as safety showers and emergency access panels; do not block exits.

- Do not store the waste near or in sinks. If the waste is stored in an area that drains to a floor drain, the waste must be in secondary containment.

#### 4. Segregation

Segregate regulated chemical waste by chemical compatibility. Refer to the segregation guidelines in Section 2 of this manual. Use secondary containment (tubs, basins or buckets) for segregation of incompatible wastes accumulated in the same area.

#### 5. Accumulation Volume Limits

Accumulate no more than 200 liters (55 gallons) of chemical waste per waste stream or one liter (one quart) of extremely hazardous waste per waste stream. Extremely hazardous waste is waste that is highly toxic, and the one liter limit is designed to limit risk, especially in the event of a spill. See <http://www.ehs.washington.edu/epowaste/ehw.shtm> for how to determine whether your waste is extremely hazardous waste.

Any one type of flammable chemical (including waste) cannot exceed the limits specified by the controlling fire department. For example, in Seattle, for class IA flammables (which include ethers and other very flammable solvents) the total volume of allowed flammables is limited to 60 gallons per control area in a sprinkler building and 30 gallons in a non-sprinkler building. Contact EH&S at 206.543.0465 with questions about control areas and volume limits if you accumulate large amounts of flammable hazardous waste, or arrange for more frequent collection of this waste.

- Leave some headspace (at least one inch) in each container to allow for pressure changes due to changes in temperature.
- Chemical waste must not be accumulated (*i.e.* stored) for more than one year.

#### 6. Large Containers (Drums)

If you are accumulating wastes in containers greater than five gallons in volume, make sure that drums used to accumulate regulated wastes are in good condition and are approved by Department of Transportation (DOT) for highway-mode transportation. If the drums were shipped to you in the first place, they are very likely DOT-approved.

Drums containing liquids must have ten centimeters of air space between the liquid surface and the lid. Collection must be requested before the drum is full, especially in the case of 55-gallon drums.

#### 7. Inherently Waste-like Chemicals

“Inherently waste-like chemicals” include expired chemicals, chemicals in deteriorating containers, and chemicals that appear to be or are, in fact, unusable. State inspectors may issue fines or infractions for inherently waste-like chemicals in your laboratory. Do not keep chemicals past their expiration date, and conduct cleanouts when you do your annual chemical inventory update. Please also see the section on “legacy chemicals” in Section G.3 (below).

## D. HAZARDOUS WASTE COLLECTION REQUESTS

### 1. Hazardous Waste Collection Overview

EH&S collects hazardous chemical waste from all UW campuses and UW owned and operated facilities. This service is covered by overhead on research grants. Properly labeled and identified chemical waste is collected free of charge. There are about 4,000 laboratories on and near the Seattle campus. Therefore, EH&S may only be near your area once every week or every other week. Approximate collection time is two-to-four weeks at UW Seattle and on a set schedule at other locations. To avoid problems, plan ahead and request collection before your containers are full.

### 2. Collection Requests – One-Time

Request collection of your waste by submitting a Chemical Waste Collection Request found online at <http://www.ehs.washington.edu/forms/epo/1470.pdf>. Fill out all information completely and fax or mail the form (as indicated).

### 3. Routine Collection Requests

Wastes that are generated on a regular basis may be set up as routine collections. For routine collections, EH&S assigns your chemical waste a routine number. To request pickup, you then simply enter your routine number and waste volume in an online form. EH&S tracks what your waste is and where you are located. If you have a routine waste number and want to request a pickup, fill out and send the Routine Chemical Waste Collection Request at <http://www.ehs.washington.edu/forms/epo/routinepickup.php>.

To set up a new request, fill out and send a New Routine Chemical Waste Collection Request found at <http://www.ehs.washington.edu/forms/epo/1471.pdf>. If you have any questions about whether your waste is routine, email [chmwaste@u.washington.edu](mailto:chmwaste@u.washington.edu) or call 206.616.5835.

### 4. Waste Cleanouts

If you are moving or cleaning out your workplace and will need EH&S to collect a large volume of chemical waste, here are some guidelines:

- If you think you have more than 100 containers of waste, call 206.616.0595 to arrange a cleanout appointment at least one month before your deadline.
- For fewer than 100 containers, fill out and send copies of the Chemical Waste Collection Request (found at <http://www.ehs.washington.edu/forms/epo/1470.pdf>), making sure to put your name on each of the pages.
- Place completed UW Hazardous Waste Labels on each waste container (not needed for containers with an original label and original contents).
- Consider the MyChem Chemical Exchange for your unwanted but useable chemicals ("Useable" chemicals are unexpired and preferably unopened).
- Remember to update your chemical inventory in MyChem:  
<http://www.ehs.washington.edu/epomychem/>

## 5. What Happens to Hazardous Waste?

EH&S has a Waste Minimization Program that reuses, recycles, and treats more than 50% of the total waste generated at the University of Washington. Reuse, recycling, and treatment takes place both in laboratories and at the EH&S hazardous waste facility. Some waste streams, like batteries, paint, and oil, are sent offsite for recycling by contractors. For more information, see the Waste Minimization subsection below or visit: <http://www.ehs.washington.edu/epohazreduce/index.shtm>.

All hazardous waste at the University of Washington that is not reused, recycled, or treated is sent to permitted hazardous waste recycling and disposal facilities. Flammable waste is used as an alternative fuel to incinerate hazardous waste. Most of the other waste streams are incinerated at high temperature. A few waste streams are placed in permitted hazardous waste landfills.

## E. TRASH DISPOSAL

### 1. Trash Disposal of Chemicals

The following are prohibited in the trash because of their chemical or physical hazards:

- Hazardous chemical waste as defined earlier in this section
- Known, probable or suspected carcinogens, irritants and sensitizers (\*see current MSDS/SDS to determine if chemical is any of these)
- Free liquids of any type
- Pressurized vessels (including non-empty aerosol cans)
- Laboratory glass and sharps
- Radioactive waste
- Batteries
- Mercury (including thermometers)
- Biohazardous waste

To throw away chemicals that are not prohibited in the trash, deface any labels, securely double-bag it, and label it "non-hazardous" so that custodial staff know it is safe for them to handle the trash.

### 2. Trash Disposal of Empty Chemical Containers

"Empty" chemical containers may still contain enough chemicals in them to present a hazard to custodial staff. On the other hand, it can be difficult to completely empty a container.

The legal interpretation of the word "empty" acknowledges this difficulty. A container is legally empty when both of the following are true:

- Contents have been removed by "normal, no-nonsense means, such as inverting and draining, shaking, scraping, or scooping"
- No more than 3% of the contents remain

If the chemical is "extremely hazardous waste" or a pesticide marked with danger or warning labels, then the container must be triple rinsed before it is legally empty. The rinseate from this process is also considered hazardous waste by law. The definition for extremely hazardous wastes is on the EH&S website at <http://www.ehs.washington.edu/epowaste/ehw.shtm>. If your

chemical is a known or suspected carcinogen, such as those listed in Appendix H of this manual, EH&S strongly recommends that you triple rinse the container.

**Exceptions:** Dispose of P-listed empty chemical containers as hazardous waste. Dispose of chemotherapy/hazardous drug empty chemical containers as trace chemotherapy waste.

It is **illegal to "dispose" of hazardous waste** by leaving non-empty containers of chemicals in the fume hood or elsewhere to evaporate the chemical.

If you choose to dispose of the empty container, do the following:

- Dry the empty container, preferably in a fume hood. Ensure that there are no sources of heat or open flame in the fume hood when drying containers that contained flammable chemicals.
- With a pen or marker, cross out or black-out the labels on the container.
- Leave the container uncapped; throw the cap away separately.
- If the container fits in the trash can, place it there; if it does not fit in the trash can, place it next to the trash.
- Do not leave empty containers in public areas, such as hallways or loading docks, unless you have made an agreement with Custodial Services or EH&S for pickup services.

Consider reusing the empty container for accumulation of waste for that same chemical or other compatible chemicals. If you do reuse a container, deface or remove the label on the container and then fill out and affix a hazardous waste label to the container. Defacing and labeling are required by law and also help others in your workplace know that the container contains hazardous waste, not the original chemical. See the empty container recycling guidelines on the EH&S website at

<http://www.ehs.washington.edu/epowaste/trashcontainer.shtm>.

Do not recycle glass or plastic containers that contained chemicals unless approved by EH&S. Recycled glass and plastic is used for beverage and food containers, so the recycling industry does not accept chemical containers.

### 3. Trash Disposal of Contaminated Items

Used gloves and other commonly used items (besides empty containers) can be placed in the trash if they are not "grossly contaminated" with hazardous chemicals. If you have an item that is grossly contaminated dispose of it as hazardous chemical waste.

Examples of grossly contaminated items include used spill clean-up materials, items such as gloves and equipment contaminated from a spill, and used equipment that contains hazardous chemical residue.

EH&S encourages you to collect items that look like they might be contaminated by chemicals, such as weighing papers and gloves, in bags and then label the bags "non-hazardous waste" before you place them in the trash. Custodial staff members are sometimes understandably nervous when handling laboratory trash; a white residue or a few drops of water in the trash could be a dangerous chemical. Taking an extra step to bag these items can be a nice gesture.

Custodians may refuse to collect trash that appears to contain hazardous items. If they refuse to collect trash, they will leave a *Notice of Improper Waste Disposal Practices* form (UoW 1970). Once corrections are made, they will collect the trash.

**Exceptions:** Dispose of P-listed chemically contaminated items as hazardous waste. Dispose of chemotherapy/hazardous drug contaminated items as hazardous waste.

## F. SEWER DISPOSAL

All wastes discharged to the sanitary sewer system must be under the local Sewer Discharge Limits designed to protect surface waters and maintain the quality of bio-solids from wastewater treatment plants.

### 1. King County Local Sewer Discharge Limits

In King County, you may dispose of some chemicals down the sanitary sewer drain in some circumstances. This method of disposal is also known as "sewering". Records of this disposal must be kept as described in Section F.3 (below). If your waste qualifies as hazardous waste (according to the criteria in Section B above) then you may not sewer the waste.

King County has published local discharge limits for commonly used chemicals. These limits are on the EH&S website at <http://www.ehs.washington.edu/epowaste/sink.shtm>. They apply only to UW Seattle, UW Bothell, and other sites within King County.

### 2. Outside King County

If you are outside King County (Tacoma, Pack Forest, and Friday Harbor), local sewer limits have not been formally adopted in these areas. Operators of some very small waste treatment plants allow chemical disposal to sanitary sewer only on a case-by-case basis in order to protect the treatment plant. You are therefore not allowed to pour any chemicals down the drain without explicit permission at this time.

For more information and for assistance with obtaining permission to dispose of non-hazardous chemicals to sanitary sewer, call EH&S at 206-685-3759 or email [chmwaste@uw.edu](mailto:chmwaste@uw.edu).

### 3. Treating Hazardous Wastes

Notify EH&S at 206-616-5835 or [chmwaste@uw.edu](mailto:chmwaste@uw.edu) before treating hazardous waste. Please review the following web page for example treatment methods:

<http://www.ehs.washington.edu/epohazreduce/index.shtm>

You must keep a log of all hazardous wastes that you have treated, and provide it to EH&S upon request. An example chemical treatment log can be found on the EH&S website:

<http://www.ehs.washington.edu/forms/epo/chemlog.pdf>.

### 4. Soaps, Bleach and Acetone

When washing glassware or equipment, you will likely use chemicals such as detergents and standard household bleach, which may go down the sink drain.

Acetone may *not* go down the sink drain at any concentration. If you use acetone to rinse off items, you must collect any excess acetone in a securely-capped, properly-labeled waste container and dispose of it as hazardous waste (see hazardous chemical waste page for more information.) You may not store acetone squeeze bottles near the sink.

Do not use chromate-based cleansers. There are many less toxic and non-carcinogenic alternative cleansers that work just as well.

## 5. Scintillation Fluids

There are only three liquid scintillation cocktail products currently approved by the State of Washington Department of Ecology for disposal down the sanitary sewer. Refer to the Liquid Scintillation Focus Sheet for more information:

[http://www.ehs.washington.edu/rsowaste/rad\\_scint\\_sewer.shtm](http://www.ehs.washington.edu/rsowaste/rad_scint_sewer.shtm). They are soluble (or readily dispersible) in water and contain less than 10% non-ionic surfactants. Other scintillation fluids may claim to be safer, but because they contain high concentrations of flammable surfactants, they are not approved for sewer disposal.

## 6. Dilution Prohibition

It is illegal to dilute your chemical waste solely to meet sewer discharge limits. However, you may sewer wastes, such as equipment rinse water or any chemical treatment that you do as a normal part of cleaning up after an experiment, as long as it meets sewer disposal limits.

# G. CHEMICAL WASTES OF PARTICULAR CONCERN

## 1. Unknown Chemicals

Without an accurate chemical name and concentration range, "unknown" or unidentified chemicals cannot be safely handled or disposed of. The best way to prevent unknowns is to label all chemical containers and make sure that the labels stay in good condition over time.

If you have an unknown chemical, keep it where it is or store it temporarily in the fume hood; whichever you believe to be safer. Find out as much information as you can about the chemical by examining the container and interviewing anyone you think might know something about the chemical. If that fails, complete and email to EH&S a Chemical Waste Collection Request at <http://www.ehs.washington.edu/forms/epo/1470.pdf>. Provide as much information about the waste as possible, such as the history, physical properties and the results of any analysis performed on the unknown.

Identification analysis performed by the approved waste disposal contractor will cost the chemical user approximately \$80 per unknown chemical.

## 2. Potentially Explosive Wastes

Some common chemicals can become highly unstable explosives over time when stored improperly and cannot be collected as hazardous waste unless they have been deactivated and stabilized. The following segments highlight the most common of these troublesome chemicals:

### a. Peroxide-Forming Chemicals

Peroxide-forming chemicals, such as p-dioxane, diethyl ether, tetrahydrofuran, and acetaldehyde that have exceeded the manufacturer's expiration date will not be collected for disposal until they have been tested for peroxides. These chemicals must be managed correctly. For more information, see section 2.G.2.b (in this manual) and the *EH&S Peroxide Forming Chemicals Management and Assessment Guidelines* online at <http://www.ehs.washington.edu/forms/epo/peroxideguidelines.pdf>.

Chemicals containing more than 10 parts per million (ppm) peroxides must be deactivated before they will be collected by EH&S. Treatment methods are available through EH&S; email [chmwaste@uw.edu](mailto:chmwaste@uw.edu) to obtain more information.

**b. Picric Acid and Other Polynitroaromatic Compounds**

Polynitroaromatic compounds are commonly used in laboratories and are safe in the form in which they are sold. They are ordinarily sold with 3 to 10% water added to stabilize them. However, they will become explosive if allowed to dry out. Dry polynitroaromatic compounds must be wet with 10% water before they can be collected by EH&S.

**c. Sodium Azide**

Sodium azide, although not inherently unstable, can form highly explosive heavy metal azides if contaminated or used improperly. Do not pour sodium azide into the sanitary sewer. Disposal of sodium azide solutions to the sewer can cause the formation of lead or copper azides in plumbing. Routine sewer disposal of sodium azide has caused several serious explosions.

**d. Nitrocellulose**

Several nitrocellulose products, primarily paper and tubes, are used in some laboratories. Nitrocellulose burns vigorously in ambient conditions and may explode when heated under confinement. When completely dehydrated, it is considered a low level explosive. As a result, these products should never be autoclaved for decontamination. Nitrocellulose products must be soaked in water before disposal through EH&S.

**3. Legacy Chemicals**

Principal investigators are required to completely clean out laboratories before they leave, including all hazardous chemicals and waste (see Section 10, Moving In/Moving Out.) However, sometimes people leave without disposing of chemicals properly. Legacy chemicals are those that are left behind by laboratory staff when they leave the University or move laboratories. They become the responsibility of the new space occupants. If you move into a laboratory that has legacy chemicals in it, you should tell your department administrator immediately. If your department cannot, for whatever reason, solve the problem, then these legacy chemicals are "yours" to manage. Unless you think that you will use them, arrange to request their collection as hazardous waste and follow all waste accumulation rules, including hazard identification, labeling and segregation.

**H. HAZARDOUS WASTE MINIMIZATION**

On average, EH&S collects and processes about 200,000 kg of hazardous chemical waste a year. EH&S has developed several programs to reduce the amount of hazardous waste that must be incinerated or landfilled. For the last several years, the UW reused, recycled, or treated about 40% of our hazardous chemical waste. This section outlines some of the basic elements of this effort and how you can participate.

For an extensive and detailed list of hazardous waste services and resources, visit <http://www.ehs.washington.edu/epohazreduce/index.shtm>.

### 1. Chemical Procurement and Chemical Exchange

Purchase only what you'll use, especially if you're purchasing a hazardous chemical. One recent study suggested that *up to 40% of the hazardous waste produced by laboratories is actually unused and expired chemicals.*

Shop for free chemicals in the MyChem Chemical Exchange. For more information, visit the EH&S website at <http://www.ehs.washington.edu/eporecycle/chemex.shtm>.

### 2. Treatment and Recycling in the Laboratory

You are encouraged to treat or recycle your own waste. EH&S staff are available to help you get started, and in some cases, offer free materials for recycling and treatment. Please visit <http://www.ehs.washington.edu/epohazreduce/index.shtm> for more details.

### 3. Hazardous Materials Recycling

Both EH&S and UW Recycling manage the recycling of materials that would otherwise be disposed of as hazardous waste. Visit <http://www.ehs.washington.edu/eporecycle/index.shtm> for all the common (and sometimes uncommon) items recycled at the UW -- from batteries to computer monitors to elemental mercury to scrap metal.

## I. SOLID WASTE AND RECYCLING

Guidelines for recycling a number of common non-chemical items in laboratories:

### 1. Paper and Cardboard

EH&S encourages you to recycle boxes and packaging as soon as possible, unless you have sufficient storage space. Storing boxes in aisles, in front of emergency equipment or exits, or necessary fire panels is illegal and dangerous. Paper, cardboard and other common recyclables are managed by UW Recycling. For more information, see UW Recycling's procedures webpage at:

<http://www.washington.edu/facilities/transportation/recyclingandsolidwaste/>.

### 2. Plastic and Glass

Plastic and glass chemical containers are not recyclable at this time. The glass and plastic recycling industry uses recycled material to make food and beverage containers and bans chemical containers, even if rinsed clean, from their recycling streams. UW Recycling and the EH&S Environmental Programs Office are currently pursuing limited recycling for some laboratory plastics.

### 3. Packaging Materials

UW Recycling also coordinates the recycling of wooden pallets, packaging "peanuts", plastic wrap and other packaging materials. Styrofoam packaging is handled on a case-by-case basis. For more information, visit:

<http://www.washington.edu/facilities/transportation/recyclingandsolidwaste/procedures>.

#### 4. Printer Cartridges

Most types of printer cartridges and components can be recycled. For more information, visit <http://www.washington.edu/facilities/building/recyclingandsolidwaste/procedures/cartridges>.

#### 5. Batteries

Battery collection is a joint effort by UW Recycling and EH&S Environmental Programs. Small amounts of batteries can be recycled through the eMedia system <http://www.washington.edu/facilities/building/recyclingandsolidwaste/procedures/emedias-bins>. Large, heavy, and/or unusual research or clinical batteries, as well as large volumes of batteries, are handled two ways:

##### a. One-Time Battery Collection

To request a special collection of more than five pounds of batteries, fill out an Online Chemical Waste Collection request <http://www.ehs.washington.edu/forms/epo/1943.pdf>, listing them as “Batteries, mixed.”

##### b. Routine Battery Collection

If you have a routine number, request a pickup with the online Routine Collection Request at <http://www.ehs.washington.edu/forms/epo/routinepickup.php>

### J. SHARPS, LAB GLASS AND PLASTIC

The following are guidelines for the disposal of sharps and lab glass:

#### 1. Sharps

Sharps are a regulated waste classification and must never be disposed of in the regular waste stream. The following are always sharps waste:

- Needles, including syringes with needles, and IV tubing with needles attached
- Syringes without needles (when removed from their original sterile containers)
- Lancets
- Scalpel blades

The following are sharps waste *only* if contaminated with biohazardous material (including recombinant or synthetic DNA/RNA):

- Broken glass
- Razor blades
- Fragile glass tubes, vials, or ampoules (including Pasteur pipettes)
- Glass slides and cover slips

Sharps must be disposed in a red plastic sharps container which is leak proof, rigid, and puncture-resistant. It must be labeled with a “biohazard symbol” and equipped with a tight-fitting lid for use during handling and transport. Various sizes of sharps containers are available from Biochemistry Stores and vendors.

Close and prepare a sharps container for decontamination and disposal when 2/3 full. If a sharps container is punctured or has needles sticking out of it, the entire container must be placed inside a larger sharps container prior to treatment and disposal. Do not attempt to

empty a sharps container that has been punctured. Refer to the EH&S web page <http://www.ehs.washington.edu/rbsresplan/sharp.shtm> for disposal instructions.

All sharps containers must be decontaminated prior to disposal. The method for getting sharps waste collected and treated vary depending on your work location (e.g., Harborview, South Lake Union, Health Sciences, or other UW Seattle campus building locations). Refer to the Biohazardous Waste Flow Chart for your specific location via the web page <http://www.ehs.washington.edu/rbsresplan/sharp.shtm>.

## 2. Biohazardous Glass and Plastic Items

Biohazardous glass and plastic items include those contaminated with biohazardous material (including recombinant or synthetic DNA/RNA) that could puncture a plastic bag, such as:

- Micropipette tips
- Serological pipettes
- Test tubes
- Swabs/sticks
- Other contaminated items (that do not fall under the sharps definitions and could puncture a biohazard bag)

Biohazardous lab glass and plastic must be decontaminated prior to disposal. Contaminated pipettes can be placed in a pipette box/keeper, while other biohazardous-contaminated glass or plastic items can go into a heavy cardboard box lined with a biohazard bag. The box must be labeled with the "biohazard symbol". An EH&S poster showing examples of these boxes is at [http://www.ehs.washington.edu/rbsresplan/poster\\_sharps\\_labglass.pdf](http://www.ehs.washington.edu/rbsresplan/poster_sharps_labglass.pdf).

## 3. Lab Glass

Lab glass waste (including plastic items) is defined as items that could puncture regular waste bags and endanger waste handlers and is not contaminated with a biohazardous material. This category *never* includes syringes, lancets, scalpel blades, or hypodermic needles.

Examples of lab glass include:

- Broken glassware
- Empty chemical containers (test tubes, pipettes and pipette tips, and centrifuge tubes)
- Pointed swabs and sticks
- Razor blades
- Fragile glass items (such as, glass Pasteur pipettes, glass slides and cover slips)

Package such lab glass waste in a sturdy cardboard box lined with plastic. The box should never weigh more than 25 pounds and clearly identify the PI name and room number/building. Seal the box with pre-printed "lab glass tape" or create your own tape using clear packaging tape over writing indicating "lab glass." Lab glass boxes and tape can be purchased from the Chemistry stockroom or from vendors. Tape can also be purchased from Biochemistry stores. The sealed box is placed alongside the regular waste container for collection by Custodial Services.

Never use a lab glass box for the disposal of chemicals, sharps, biohazardous materials, or liquid waste.

## K. INFECTIOUS OR BIOLOGICAL WASTE

For infectious waste disposal requirements, see Section 4.F of the UW Biohazard Safety Manual, at [http://www.ehs.washington.edu/rbsbiosafe/BSM\\_Sec4.pdf](http://www.ehs.washington.edu/rbsbiosafe/BSM_Sec4.pdf). For general information about infectious waste, visit <http://www.ehs.washington.edu/ohsreslab/biowaste.shtm>.

## L. RADIOACTIVE WASTE

For radioactive waste, see the UW Radiation Safety Manual, Section 14: Radioactive Waste, at <http://www.ehs.washington.edu/manuals/rsmanual/14waste.pdf>.

## M. MIXED WASTE

Most mixed wastes consist of low-level radioactive wastes combined with hazardous materials.

University of Washington policy, as well as state and federal law, prohibit the disposal of mixed waste. There is no means for disposing of mixed material. If a lab attempts to dispose of mixed waste, as either radioactive waste or chemical waste, the fines and penalties to the University of Washington will be severe and could result in a Cease and Desist Order. Fines and fees of up to \$250,000 per year may be assessed against the University of Washington by federal and state agencies if mixed wastes were generated and/or stored on campus.

Exceptions to the production of mixed waste includes liquid scintillation cocktails which can be legally shipped to a contract waste disposal vendor to be burned, and radioactive materials mixed with a hazardous component that can be neutralized or deactivated in the laboratory.

## N. LIQUID SCINTILLATION COCKTAILS

Several Liquid Scintillation Cocktail (LSC) manufacturers now produce non-hazardous fluids, some marketed as being sanitary sewer disposable. There are currently only a few LSCs approved for sanitary sewer disposal by the State of Washington. More information is available at [http://www.ehs.washington.edu/rsowaste/rad\\_scint\\_sewer.shtm](http://www.ehs.washington.edu/rsowaste/rad_scint_sewer.shtm).

## O. ANIMALS AND ANIMAL BY-PRODUCTS

Special consideration is needed when disposing of dead animals, animal body parts/tissues, animal bedding, or animal waste.

### 1. Contaminated Animals and Animal By-Products

Animals and animal by-products contaminated by infectious agents, radioactive materials, highly toxic chemicals, or stored in fixatives require special disposal procedures. Contact EH&S at 206.221.7770 for disposal guidance.

### 2. Non-Contaminated Animals and Animal By-Products

Contact Property and Transportation Services at 206.685.1565 to arrange for disposal of non-contaminated animals and animal by-products. Contact the Facility Manager with the UW

Department of Comparative Medicine at 206.543.0641 to make arrangements to deliver the whole animal to them for disposal.

## P. GAS CYLINDERS

Gas cylinders used on campus must be either rented or, if purchased, ordered from the preferred supplier, Praxair, if possible. This ensures the cylinders can be properly disposed of and have a return authorization program for unused gas. As applicable, gas cylinders should be marked FULL / PARTIAL / EMPTY and returned to the supplier. Shipping cylinders that are not empty require shipping precautions as described on the gas cylinder web page <http://www.ehs.washington.edu/fsohazmat/gascylinders.shtm>

Any non-returnable cylinder must be disposed of through EH&S. Cost of disposal will be charged to the purchaser. Any abandoned cylinders will be recharged to the associated department. Cylinders or lecture bottles containing an unknown substance must be analyzed prior to disposal. Currently, the cost of analysis on an unknown cylinder is approximately \$1,600 per cylinder, paid by the laboratory.

Empty lecture bottles may be discarded as scrap metal after the main valve is unscrewed and detached and the bottle has been flushed with an inert gas or rinsed with an appropriate solvent.

Cylinders containing constituents, which are normally part of air, should be vented to the atmosphere until they are empty. Empty cylinders may be discarded as scrap metal after the main valve is unscrewed and detached and the cylinder has been flushed with an inert gas or rinsed with an appropriate solvent. Calibration gas cylinders containing hazardous constituents in the 1 to 100 ppm range may be eligible for venting.

For more information, see <http://www.ehs.washington.edu/manuals/fswaste.pdf>.

For assistance about the disposal of gas cylinders, complete and submit a Waste Evaluation Request at <http://www.ehs.washington.edu/forms/epo/1957.pdf> or email [chmwaste@uw.edu](mailto:chmwaste@uw.edu).

