

APPENDIX 6-D
Hampshire College
Hazardous Waste Collection

1. Collect waste in a screw cap container and keep the cap on except when waste is being added.
2. Do not mix incompatible materials and keep halogenated solvents separated whenever possible.
3. Put on and fill in a hazardous waste label when you start collecting the waste. Add to the label as necessary as more waste is added.
 - A. A generic waste name (e.g. chlorinated solvents) -- optional
 - B. **Each chemical present – required** (no chemical formulas, structures or abbreviations)
 - C. **The hazard of the waste (flammable, oxidizer, corrosive, toxic, reactive) –required** --If the waste is not flammable (flash point $\leq 140^{\circ}\text{F}$), an oxidizer, corrosive ($\text{pH} \leq 2$ or ≥ 12.5) or reactive, check toxic.
 - D. When the container is full, write in the date (month, day, and year).

HAZARDOUS WASTE

A	→	WASTE NAME: _____			
		CHEMICAL CONTENT	HAZARD		
		_____	<input type="checkbox"/> FLAMMABLE		
		_____	<input type="checkbox"/> OXIDIZER		
		_____	<input type="checkbox"/> CORROSIVE		
		_____	<input type="checkbox"/> TOXIC		
		_____	<input type="checkbox"/> REACTIVE _____		
			Describe		
		_____	Date Full or Moved to Storage: _____		

B

C

D

4. Keep all waste bottles in secondary containment. The waste containment tray should only contain waste.
5. Do not let multiple bottles of waste accumulate in the laboratory. Only one bottle of a particular type of waste is allowed.
6. Request a pick-up when the container is nearly full, or on the same day the container is filled and dated. Contact Naya Gabriel, Lab Manager (cbgNS, ext. 5386) for pick-up.
7. For more information, contact Nancy Apple, EH & S Director (email: naPP, ext. 6620).