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 $\leq 140^{\circ}$ F), an oxidizer, corrosive (pH ≤ 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	_
-		_ □ FLAMMABLE	←
		_ DXIDIZER	
B		_ CORROSIVE	c
		_ □ TOXIC	
		_ □ REACTIVE Describe	_
		Date Full or Moved to Storage:	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).