



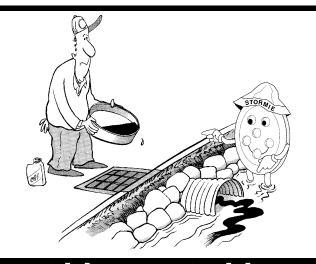


To see how you can make a difference at home and in your community, contact the Clinton River Watershed Council and ask for the complete stormwater tip card series. Or, for more information, visit our website at **www.crwc.org.**

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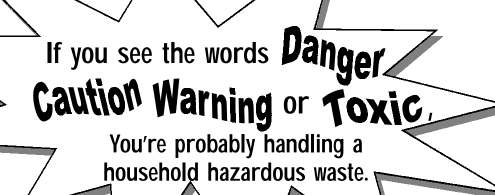


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A Citizen's Guide to Household Hazardous Waste

leaning products like aerosols, bathroom and drain cleaners, and car supplies like waxes, starter fluids and repair products are all considered household hazardous wastes. Many ingredients in these products are corrosive or reactive, and if they aren't disposed of properly, they can harm people and contaminate our rivers, lakes and drinking water. Simple alternatives can replace many hazardous substances. If you choose to use commercial products, however, make sure to dispose of them properly! See the chart inside for details.



Proper disposal of household hazardous wastes is easy — the trick is just knowing how!

Okay to throw away

Take to hazardous waste drop-off site

Recycle 🖺 Pour small amounts down the drain with lots of water

Kitchen	Aerosol cans (empty) Floor care products Household batteries	
Bathroom	Disinfectants Medicine (expired) Nail polish/remover (dried up) Toilet, tub and tile cleaner	h h
Garage	Antifreeze Battery (lead acid) Garden fertilizer Gasoline and kerosene Motor oil Insecticides and weed killers	
Workshop	Paint (latex — dried) Paint (oil-based, auto, model) Paint thinner, stripper or primer Wood preservative	

Tips for handling toxics



- Store household hazardous wastes in their original containers, and make sure the labels are readable.
- Save money and reduce waste by purchasing only what you need and use.
- Let solvents and paint thinners set in a closed jar to let dirt and paint settle to the bottom. You can reuse the top portion, and dispose of less waste!
- Never pour motor oil, paints or chemicals directly down the sink or into a catch basin in the street. Recycle or dispose of them properly. For disposal locations and drop-off dates, call the recycling authority in your area or go to www.earth911.com where you can enter your zipcode to local the nearest disposal site.

Non-toxic alternatives

Homemade solutions to prevent pollution

- **to disinfect**, use one-half cup borax or washing soda* dissolved in one gallon hot water.
- **to clean floors**, use 1/4 cup white vinegar, 1/4 cup washing soda* in one gallon warm water.
- **for glass cleaner**, mix one part vinegar to four parts water. Dry windows with newspapers.
- **to unclog drains**, use a plumber snake instead of drain cleaners.
- **instead of toilet cleaner**, scrub with a toilet brush and baking soda.
- **to deodorize carpets**, sprinkle with baking soda, and vacuum after 30 minutes.

^{*} Be sure to use washing soda (sodium carbonate) in these recipes and not baking soda (sodium bicarbonate).