

Bring Them In!

Each household is limited to
10 gallons or 50 pounds.



House

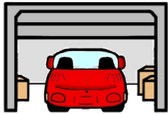
- Arts & craft supplies
- Drain opener
- Dry-cleaning fluids
- Epoxies & resins
- Floor cleaner & polish
- Metal polish
- Oven cleaner
- Roofing tar
- Spot remover
- Unbroken fluorescent bulbs (including CFLs)



Yard and Garden

- Cesspool cleaner
- Coal tar-based driveway sealer
- Muriatic acid
- Pesticides
- Herbicides & weed killers
- Pool chemicals
- Rust preventative

NO COMMERCIAL WASTE!



Garage

- Radiator cleaners
- Car wax & polish
- Carburetor cleaners & degreasers
- Gasoline & Diesel fuel
- Mixed motor oil
- Antifreeze



Workbench

- Paint stripper
- Paint thinner & solvents
- Oil-based paint
- Spray paint
- Stains & varnishes
- Wood preservative
- Sealants

**PLEASE keep materials
in original containers!**

Participating Communities*

Alexandria	Freedom	Moultonborough
Andover	Gilford	New Hampton
Belmont	Gilmanton	Northfield
Bridgewater	Hebron	Ossipee
Bristol	Hill	Sanbornton
Center Harbor	Holderness	Sandwich
Effingham	Laconia	Tamworth
Franklin	Meredith	Tilton

* **Open to residents and residential taxpayers of these communities. You may be asked to present proof of residency.**

Collection Locations

July 30 (8:30am—12pm)

BELMONT — Fire Station (267-8300)
FRANKLIN — Public Works Garage (934-4103)
GILFORD — Public Works Garage (527-4778)
MEREDITH — Public Works Garage (279-6352 or 279-8480)

August 6 (8:30am—12pm)

BRISTOL — NH DOT Garage (744-3352)
LACONIA — Public Works Garage (Bisson Ave) *Swap Table* (528-6379)
CENTER OSSIPEE — Town Highway Garage (539-4121 or 539-4181)
MOULTONBOROUGH — Town Highway Garage (253-7445)

Bring your HHW to the site that is most convenient to you!

Lakes Region

Household Hazardous Waste Collections

2016

Saturday July 30
&
Saturday August 6
8:30AM—12PM

Annual household hazardous waste collection events are organized by the Lakes Region Planning Commission, with financial support from participating communities, the NH Department of



Environmental Services, and donations from individuals.



What is HHW?

Household hazardous wastes are substances that **poison** or **contaminate** the environment, and **threaten** the **health** of those in the local community. They may be *flammable*, *corrosive*, *reactive*, or *toxic* and should be disposed of properly so as not to harm people or **damage** the region's soil and water resources.

Look on Product Labels For Words and Symbols...



! "DANGER"



! "POISON"

! "WARNING"

! "CAUTION"



For more **information** go to
www.lakesrpc.org/serviceshhw.asp

or

Call LRPC at 279-5343 or 279-5341.



Find us on Facebook at
"Lakes Region Household
Hazardous Waste - HHW"

What Do I Do With This?

Below are alternative disposal methods for the following unaccepted items.

Bring to Transfer Station:

- Latex paint (allow it to dry out)
- Alkaline batteries
- Empty/solidified oil-based paints
- Smoke detectors
- Household trash
- Tires

Other Items:

For **explosives, ammunition, and fireworks**, call local law enforcement office or State Police (271-3636) for safe disposal.

For **radioactives**, call NH Department of Public Health at 271-4585.



Help the LRPC protect our local drinking water and environment.

Donate Here:

Click on the donate button
at [www.lakesrpc.org/
serviceshhw.asp](http://www.lakesrpc.org/serviceshhw.asp)

OR use the QR Code:



Why the Concern?

It is important to dispose of these hazardous products properly.



Environment

If these products are poured down the sink or storm drains, they can pollute our drinking water and soil, threatening wildlife and local ecosystems, as well as the health of the surrounding community. Municipal treatment plants and leach fields are incapable of processing these chemicals. Even landfill disposal can lead to polluting the groundwater.



Health and Safety

If HHW is disposed of together in the trash, it could react and produce toxic fumes, explosions, or fires which could cause injury. When continuously exposed to certain products, it can have adverse short and long-term affects on the body including cancer and birth defects.



Danger to Children

Improper storage of HHW can lead to accidental poisoning of children. Most common poisoning from HHW are personal care products and cleaning substances.