

2025 SCHEDULE

Brewster, Chatham, Harwich

Residents of all 3 towns can participate for free.
Non-residents visit website for registration info.
Proof of residency required.



May
10

9am to Noon
Harwich Transfer Station,
209 Queen Anne Rd.



June
14

9am to Noon
Harwich Transfer Station,
209 Queen Anne Rd.



July
12

9am to Noon
Harwich Transfer Station,
209 Queen Anne Rd.



August
9

9am to Noon
Harwich Transfer Station,
209 Queen Anne Rd.



Sept.
13

9am to Noon
Harwich Transfer Station,
209 Queen Anne Rd.



Oct.
11

9am to Noon
Harwich Transfer Station,
209 Queen Anne Rd.

www.loveyourlocalwater.org

[loveyourlocalwater](https://www.facebook.com/loveyourlocalwater)



"Love your local water. It's a Cape Cod Thing." is a campaign of Barnstable County Government and Cape Cod Cooperative Extension to protect our drinking water.

DID YOU KNOW

SOME HOUSEHOLD PRODUCTS ARE TOO TOXIC TO TRASH?

Disposal of:

- Pesticides and Lawn Chemicals
- Cleaners and Disinfectants
- Arts & Crafts Hobby Supplies
- Auto and Boat Fluids
- Pool Chemicals
- Paints, Polishes, and Stains (no latex or acrylics)

Complete list of disposal items available at website.

When conditions present a danger to staff or participants, collection officials maintain the right to cancel the event.

www.loveyourlocalwater.org

[loveyourlocalwater](https://www.facebook.com/loveyourlocalwater)

Anthony Gerace, HazMat Environmental Specialist
1-800-319-2783
Barnstable County Hazardous Materials Program

HHW Collections are funded by the Towns of Brewster, Chatham, Harwich and Barnstable County's Cape Cod Cooperative Extension.

Cape Cod Cooperative Extension
www.capecod.gov/extension

2025



HOUSEHOLD HAZARDOUS WASTE COLLECTION SCHEDULE

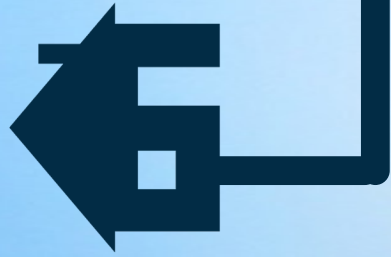
HHW Collections for Residents of
BREWSTER, CHATHAM and HARWICH

*Small Business disposal accepted.
See inside panel for info.



LOVE YOUR LOCAL WATER
IT'S A CAPE COD THING.





Household hazardous waste (HHW) collections protect our local drinking water. Most chemicals are too toxic to throw away in regular trash or dump down the drain, so collections for residents are being held to take that waste off your hands and keep it out of our water supply.

We define Residents as people who own a home, own a second home, are tenants, or landlords in the town. Proof of residency includes one of the following: Drivers License with in-town address or tax bill.

Not a Resident? You can still participate. Call Anthony Gerace at #508 -375-6699 to get a quote and appointment.



BRING THESE ITEMS TO YOUR 2025 COLLECTION

For items not listed here visit your town's website for disposal instruction.



PAINTS, POLISHES & STAINS *NO LATEX or ACRYLICS*

Alkyd-Based Paint & Stain • Marine Paints & Sealers • Metal & Furniture Polish • Oil-Based Paint & Stain
Paint Thinner & Remover • Solvent-Based Wood Finish • Wood Preservatives • Auto Paint (no latex)



YARD CHEMICALS

Driveway Sealer with Solvent • Fertilizers with Weed Killer • Rodent Poison • Weed Killer
Insecticides • Pesticides • Bug Spray



CLEANERS & CHEMICALS

Pool Cleaners & Chemical Solvents • Photo & Hobby Chemicals • Oven Cleaner • Drain Cleaner
Spot Remover • Acids • Degreasers • Disinfectants • Toilet Cleaner



AUTO & BOAT FLUIDS

Car Cleaner with Solvent • Brake & Power Steering Fluid • Bug & Tar Remover • Camp Fuel
Radiator Flush • Car Polish • Gasoline

Are you a small business and do you use chemicals? To make your state required disposal arrangements and obtain pricing, contact Anthony Gerace, HazMat Environmental Specialist, at #508-375-6699.

It is important to keep mercury out of our water supply. To dispose of household mercury products, bring items to your local HHW collection. If you come across large amounts in your home contact Anthony at #508-375-6699.

Thermometers, Thermostats, Barometers



Large amounts in jugs or bottles.



Bring to your local Universal Waste Shed, town recycle center, or HHW Collection.

Call Anthony at #508 -375-6699 for FREE pick-up.



Safer Choice helps consumers find products that perform and contain ingredients that are safer for human health and the environment. Visit www.epa.gov/saferchoice for more info.

