Residential trash burning releases toxic air pollutants that put you, your children, and your neighbors at risk.

Think Before You Burn!
Protect Your Health
Protect Our Future
Be a Good Neighbor

Before you burn, call your town office to find out more about recycling opportunities, proper trash disposal, and obtaining a fire permit.

For information on trash burning and state air pollution regulations, proper solid waste management or household hazardous waste disposal, go online at www.des.nh.gov

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What are the Dangers of Residential Trash Burning?

Today’s trash contains inks, dyes, chlorine, plastics, toxic metals and a variety of synthetic materials that can produce toxins when burned, especially at low temperatures and low oxygen levels typically present in burn barrels.

Dioxin and other highly toxic chemicals are released into the air when trash is burned outdoors.

Smoke and toxic emissions from burning residential trash stay close to the ground, creating a possible health risk for your family and neighbors, especially children.

Burning trash at home can create a fire hazard and a health risk.

State law, RSA 125-N, prohibits residential trash burning.

What materials are NOT ACCEPTABLE for burning?
- Household trash
- Packaging materials
- Tires
- Plastics
- Coated or laminated paper
- Coated or treated cardboard
- Oily rags
- Animal, veg. and kitchen waste
- Used Oil, gas. and haz. waste
- Brush greater than 5 inches in diameter
- Wood that has been painted/stained, glued, or treated
- Construction & Demo. debris

What materials are ACCEPTABLE for burning?
- Campfire wood
- Charcoal
- Clean pallets

If generated on-site
- Brush less than 5 inches in diameter
- Clean lumber scraps (private single family residences only)

How Should I Dispose of My Household Trash?

New Hampshire communities are required to provide access to solid waste management facilities for their residents. Here are ways to reduce your trash before you dispose of it.

Reduce your household’s waste. Avoid purchasing groceries and other products with excessive packaging and plastic. Plastic contains both carbon and chlorine, which form dioxin when burned.

Reuse as many items as possible, such as food containers.

Recycle glass, plastic, newsprint, aluminum, used motor oil, and other recyclable materials whenever possible.

Compost leaves, grass clippings and vegetable scraps. Compost makes excellent mulch and natural fertilizer for gardens.

Take your household hazardous wastes such as cleaners and oil paints to a local HHW collection site.

Never burn household trash in a woodstove, fireplace, or in the open outdoors.