Reducing waste at home

Households in Minnesota are creating and throwing away more waste than ever. From junk mail to excess paint to food scraps – it takes a lot of time and money to deal with all of this garbage! Fortunately, there's a lot you can do to reduce your waste at home.

Besides, nobody likes taking out the trash...



Reduce excess paper at home

A good portion of what you throw in the garbage each day is paper. Much of the paper generated in our homes comes in the mail. The average American household receives more than 500 pieces of advertising mail each year.

You can take action to reduce the amount of unwanted mail you receive.

► IHouseholds can significantly reduce their advertising mail by registering with the Direct Marketing Association's Mail Preference Service. For more information, go online at www.

dmaconsumers.org

or call **212-768- 7277**.

If you just want to stop certain catalogs, you can contact individual mailers and ask them to remove your name from their mailing lists; call them or send your request by mail or e-mail.

► There's also a toll-free number to stop mailings of credit card offers. One call to 1-888-5-OPT-OUT will reach the major national credit bureaus, Equifax, Experian and Trans Union.

Benefits: Recycling junk mail is good, but reducing the flow of junk mail will conserve natural resources, save landfill space, and save you time and money.

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Reduce packaging waste

Packaging makes up 30 percent of municipal solid waste. You can reduce the amount of packaging you throw in the garbage by purchasing items that have less packaging.

Examples: Reduce the amount of packaging by purchasing concentrates and diluting them with water in reusable containers. Avoid single-serving products in favor of larger servings or buying in bulk. Take your own reusable cloth bag so you don't need *paper* or *plastic*.

Benefits: Over-packaged products often cost more than less packaged products. This means that you can save money when buying products with less packaging.

Reduce mercury in your home

Mercury evaporates easily and travels great distances through the atmosphere. It ends up in our lakes and rivers where it accumulates in fish and other creatures. Mercury, a nerve toxin, is especially dangerous when ingested (i.e., eating contaminated fish) by pregnant women, women planning to have children in the future, and children. The best way to keep mercury out of the home and the environment is not to buy mercury-containing products. However, when that's unavoidable, when it comes time to throw these products away, make sure they are taken to a household hazardous waste facility for recycling.

Example: Mercury is found in many common household items such as fever and cooking thermometers, tilt switches in many thermostats, steam irons with 15-minute auto shutoff, neon lamps, older batteries, fluorescent lamps, switches that stop washing machines when the top is open, "silent" wall switches, mercury vapor, high pressure sodium and metal halide lamps.

When buying these types of products, look for non-mercury alternatives, like digital fever thermometers and alcoholbased cooking thermometers. Replacing your thermostat? Consider a digital or electronic one that contains no mercury.

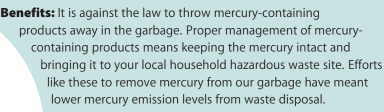
Prevent food waste and compost organics

According to the USDA, 27 percent of the nation's total food supply — 97 billion pounds — was wasted in 1995. Food is wasted in many ways, such as preparing too much, letting fresh food go bad and buying too much.

Examples: Planning meals and creating a list of what you need before you go to the grocery store will help you buy only what you need. Composting leftover fruit and vegetable food waste with your yard waste helps create high nutrient compost. Donate excess canned goods to a food shelf.

Benefits: Making better use of the food you buy will save you money and reduce how much food you throw away. Composting the remaining food waste will provide you with a great additive for your garden.







Tilt switches like this one from an older household thermostat contain a potentially dangerous amount of mercury. When it comes time to replace mercury-containing items such as this, don't throw the old ones in the garbage! Bring them to your local **household hazardous waste drop-off site**. Then choose mercury-free alternatives.

Use the least hazardous

cleaning products



In a state the size of
Minnesota with about 4.4
million people, approximately 572 tons of liquid cleaners and 132 tons of toilet bowl cleaners are washed down the drain each month. Read the labels of cleaners and look for the signal words—
caution, warning, danger and

poison — which indicate the level of hazard. Use the least hazardous product to do the job. (*Caution* is least hazardous and *danger* is most hazardous. Extremely toxic products must also include the word *poison*.) Read the instructions on how to use cleaning products and be sure to use the

correct amount. Remember, you won't get twice the results by using twice as much.

Example: Reading labels gives you information on how to use a cleaning product correctly and how dangerous a product might be. You could also consider using a substitute for cleaning projects around the house. For example, vinegar and water work well to wash windows and floors. Another idea is to share any excess products with someone else who can use them,

such as your neighbor or friend. Instead of buying many different types of cleaners, use one generalpurpose cleaner.

Benefits: With so many choices of products to clean your house, it can be difficult to choose the

best one for your household. Buying cleaning products with the least dangerous signal word and using substitutes will reduce the amount of hazardous chemicals in your home.



Buy the right amount of paint for the job

In 1998, almost 4 million pounds of excess paint were collected at Minnesota's household hazardous waste sites. A large volume of this paint was still useable. If stored correctly, paint stays in good condition for a long time. If it mixes smoothly, it can still be used.

Example: Before you begin a painting project, measure the area first. Calculate the area to be painted (height x width = total square feet). One gallon covers about 400 square feet. To prevent paint from drying out, cover the paint can (use its original container) with plastic wrap, replace the lid securely and store upside down. Protect your paint from freezing. Use leftover paint for touch-up jobs, smaller proj-

Benefits: Using either low-VOC or water-based paint, stains, finishes and paint stripper will help keep hazardous chemicals out of your home. Using up paint instead of disposing of it is the best method to deal with leftover paint.

Become a label reader

ects or as a primer.

Look for key words on labels and choose the least hazardous product.

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Less toxic	Caution	mild/moderate
	Warning	moderate hazard
	Danger	extremely flammable, corrosive or highly toxic
More toxic	Poison	highly toxic

Reduce the need for pesticides in your home

If you're looking for a way to decrease your use of chemicals in your home, take a look at how you handle unwanted pests. The best method to control pests inside the home is to clean up crumbs and spills quickly. Instead of reaching for a can of toxic spray, grab a broom!

Example: Good housekeeping and proper maintenance of your home help prevent pests from entering your home.

- Eat only where you can clean up spills easily and completely.
- Store food in tightly sealed containers.
- Eliminate moisture problems and leaks.
- Keep vegetation and debris away from the foundation.
- Caulk cracks and weather strip windows and doors to eliminate easy paths of entry.
- Need to treat pests or weeds bugs you already have? Lesstoxic alternatives are available for a majority of pests.

Benefits: Pesticides are designed to kill weeds, insects, rodents, mold and moths. Even disinfectants are a type of pesticide. These chemicals can be poisonous and a danger to pets, livestock, wildlife and even humans. Eliminating the need for pesticides is the best way to keep pests — and chemicals — out of your home.





Find new life for old furnishings, appliances and clothes

Instead of discarding your unwanted furniture, appliances, tools or clothes, try selling or donating them to groups and organizations that accept used goods. When deciding to purchase an item, consider buying used. Those items are less expensive than new ones and are often just as good.

Example: Donate or resell items to thrift stores or other organizations in need. You could receive a tax deduction or cash for them. Buy and sell secondhand items at fairs,

bazaars, swap meets and garage sales. Organize a garage sale in your neighborhood to encourage your neighbors to get involved in reducing waste.

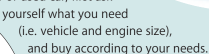
Benefits: You can save money as well as reduce waste by purchasing furniture, appliances and clothes used.

Maintain your vehicle

Cars can be a large source of pollution both through tailpipe emissions and through maintenance. The regular servicing of vehicles creates waste that needs special handling, especially used oil and oil filters.

Example: Follow manufacturer's recommendations for vehicle maintenance: change your oil regularly, keep the tires inflated correctly and have it serviced regularly. Always make sure you properly dispose of your used oil and filters. Also, try to find ways to use your car less by walking, biking, riding the bus or car pooling to your destination.

Or combine your errands to reduce the number of trips you make. Both of these will reduce "wear and tear" on your vehicle, as well as curb air pollution.
When purchasing a new or used car, first ask



Benefits: Proper maintenance of your car will ensure that it will last longer, save you money and reduce the need to buy a new one. Finding other ways to get to where you need to go lowers emissions given off into the environment. Properly managing waste oil and oil filters keeps these contaminants out of landfills and energy recovery facilities (garbage incinerators) and helps protect our natural resources.





www.reduce.org

Reduce Waste — If not you, who?