Caution. Danger. Warning. Poison.



These four words are on the labels of many products we use in our homes and businesses and are considered hazardous.

Protect our community's health by safely disposing of old or unwanted hazardous products.

Remember: Never pour excess hazardous waste down any drain or sewer or dispose of it in the garbage.



* If the 1st is a Saturday or Sunday, the Wastemobile will not be open. Funding for this program comes from surcharges on garbage and sewer fees. This service is brought to you by the Local Hazardous Waste Management Program in King County, working to protect your health and the environment through the proper disposal of hazardous wastes.

For more information:

Households Hazards Line: 206.296.4692 1.888.Toxic Ed (1.888.869.4233) Ihwmp.org

Please see reverse for accepted items.

For proper recycling of computers, and fluorescent bulbs and tubes (for businesses) please visit ecyclewashington.org, takeitbacknetwork.org or call 206-296-4466.



Business Waste Line: 206-263-8899 Ihwmp.org

(please complete disposal form before dropping materials off at a hazardous waste facility)

Please see reverse for accepted items.

wmnorthwest.com

THINK GREEN.

Please Take These Items to a Hazardous Waste Collection Facility

Local hazardous waste facilities accept leftover products labeled Danger, Warning,

Poison or Caution. Please keep in original containers. Please do not mix any items, and do not bring any empty containers.,



Aerosol Cans (with contents, if completely empty, put in recycling)



Automobile Batteries (limit: 5 lead-acid cores per visit)



Automotive Products (antifreeze, brake fluid, gasoline, motor oil, oil filters; do not mix any fluids)



(rechargeable and alkaline)



Products That Contain Mercury (thermometers, thermostats)





Hobby Chemicals



Propane Tanks (5 gallon maximum size)



Road Flares



Fluorescent Light Bulbs & Tubes (for residents only, limit: 10; businesses please visit

(for residents only, limit: 10; businesses please visit takeitbacknetwork.org for proper disposal of fluorescent bulbs and tubes)







Cleaners (ammonia, bleach)



Pesticides & Garden Chemicals



Oil-based Paints & Stains (no water-based or latex paints)



Pool & Spa Supplies



Thinners & Solvents



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