WHO CAN PARTICIPATE?

All Grant, Iowa, and Lafayette County residents and farmers can participate in the Clean Sweep Program. See registration details on back.

SAFETY GUIDELINES

- Visually inspect containers before lifting. Secure lids, caps and covers before moving.
- Leave materials in their original containers. DO NOT mix materials.
- Leave all labels in place, even if worn or torn. If labels are missing, please list contents with a permanent marker.
- Place the containers in a plastic or garbage bag lined cardboard box for easy hauling.
- Use the trunk of your vehicle or truck bed.

DROP OFF

At the Clean Sweep site, a licensed hazardous waste disposal firm will collect the chemicals with assistance from local volunteers. Disposal is simple and convenient. You will not need to leave your vehicle.



REGISTRATION

https://go.wisc.edu/8a673k or call Tom Harman at (608) 930-9850



- Pre-registration is required at: https://go.wisc.edu/8a673k or call Tom Harman at (608) 930-9850.
- You must estimate the amount and type of chemicals you plan to dispose.
- Registrants with 100 lbs. or more total chemicals will be contacted to determine if a fee is required.
- Non-farm commercial enterprises must contact the waste collection company directly (Veolia North America: zack.davis@veolia.com or 262-253-3504); once arrangements are made, register by calling 608-930-9850.





AGRICULTURAL AND HOUSEHOLD HAZARDOUS WASTE DISPOSAL

Improperly handled chemicals can pollute ground and surface water and pose health risks for you and your family. Clean Sweep allows you a one-time opportunity to safely dispose of these chemicals.

LANCASTER

FRIDAY, SEPT 23, 2PM-6PM SATURDAY, SEPT 24, 8AM-12PM GRANT COUNTY FAIR GROUNDS 916 E ELM STREET (CTY RD A)

DODGEVILLE

FRIDAY, SEPT 30, 2PM-6PM IOWA COUNTY HIGHWAY DEPT 109 LEFFLER ST

DARLINGTON

SATURDAY, OCT 1, 8AM-12PM LAFAYETTE CO. HIGHWAY DEPT 12016 HILL STREET

HAZARDOUS OR NOT?

Many products you use in your home and yard contain hazardous materials. Improper disposal of these products can cause fires, injuries to people and animals, and groundwater contamination. This guide will help you identify hazardous products in your home. For more information on how to dispose of hazardous materials NOT accepted at the Clean Sweep visit: https://iowa.extension.wisc.edu/

KITCHEN AND BATH

Alcohol-based lotions, perfume, after shave.	$\Diamond \bigvee$
Bleach	$\otimes \Psi$
Cleaners- Ammonia/ Solvent	✓
Cosmetics	01
Disinfectants	$\otimes \Psi$
Drain cleaner	$\otimes \Psi$
Floor care products	✓
Fluorescent & HID bulbs	√\$
Hair remover	✓
Medicine	· /
Nail polish	✓
Nail polish remover	✓
Oven cleaner	✓
Permanent wave solution	[/] ⊗↓
Skin cream	01
Toilet bowl cleaner	$\otimes \Psi$
Tub and tile cleaner	$\otimes \Psi$
Window cleaner	$\Diamond \bigvee$

KEY

✓	Accepted item
√\$	Accepted item with fee
05	Return to supplier
01	Place in trash
$\Diamond \bigvee$	Pour down drain (Only if connected to a sanitary sewer)

HOME AND GARDEN

Aerosol cans, full Batteries, alkaline Batteries, button Computer components Dry cleaning solvent Fertilizer Fungicide Furniture polish Insect spray Light ballasts Metal polish, solvent- based Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover V Weed killer	Aerosol cans, empty	
Batteries, button Computer components Dry cleaning solvent Fertilizer Fungicide Furniture polish Insect spray Light ballasts Metal polish, solvent- based Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Aerosol cans, full	✓
Computer components Dry cleaning solvent Fertilizer Fungicide Furniture polish Insect spray Light ballasts Metal polish, solvent- based Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Batteries, alkaline	
Dry cleaning solvent Fertilizer Fungicide Furniture polish Insect spray Light ballasts Metal polish, solvent- based Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Batteries, button	✓
Fertilizer Fungicide Furniture polish Insect spray Light ballasts Metal polish, solvent- based Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover	Computer components	✓
Fungicide Furniture polish Insect spray Light ballasts Metal polish, solventbased Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Dry cleaning solvent	✓
Furniture polish Insect spray Light ballasts Metal polish, solventbased Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Fertilizer	✓
Insect spray Light ballasts Metal polish, solventbased Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Fungicide	✓
Light ballasts Metal polish, solventbased Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Furniture polish	✓
Metal polish, solventbased Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover ✓ Stump remover	Insect spray	✓
based Mothballs Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover	Light ballasts	√\$
Pesticide Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover		√
Pool chemicals Rat poison Rechargeable batteries Septic tank cleaner Shoe polish Spot remover Stump remover ✓	Mothballs	✓
Rat poison Rechargeable batteries Septic tank cleaner Shoe polish ✓ Spot remover Stump remover ✓	Pesticide	✓
Rechargeable batteries Septic tank cleaner Shoe polish ✓ Spot remover Stump remover ✓	Pool chemicals	✓
Septic tank cleaner	Rat poison	✓
Shoe polish Spot remover ✓ Stump remover ✓	Rechargeable batteries	✓
Spot remover ✓ Stump remover ✓	Septic tank cleaner	$\otimes \Psi$
Stump remover /	Shoe polish	✓
<u>'</u>	Spot remover	✓
Weed killer ✓	Stump remover	✓
	Weed killer	✓

GARAGE AND WORKSHOP

Acetone	✓
Antifreeze	√
Artist's paints and media	✓
Auto body repair products	√
Battery acid	√
Brake fluid	√
Car batteries	Ø5
Car wax, solvent-based	√
Contact cement	√
Driveway sealer	√
Fiberglass epoxy	√
Gasoline and other fuels	√
Glue, solvent-based	√
Glue, water-based	01
Joint compound	01
Lighter fluid	√
Motor oil	05
Oil filters	√\$
Other oils	√
Paint, oil based	√
Paint, water base (dried)	01
Paint thinner or stripper	✓
Parts cleaner	√
Photographic chemicals	√
Rust remover	$\Diamond \psi$
Shellac	√
Stain	√
Transmission fluid	✓
Turpentine or Varnish	√
Windshield washer	$\otimes \psi$
Wood filler	√
Wood preservative	✓