NO Latex Paint Accepted

- Air dry liquid latex paint in the can by removing the lid.
- To speed up this process, mix oil dry, cement, plaster of Paris or kitty litter with the paint.
- Once dried, dispose of the dried



paint/can with household garbage.

Materials NOT Accepted

- -Alkaline Batteries (throw in trash)
- -Anti-Freeze
- -Compressed Cylinders
- -Explosives (Ammunition, Fireworks, etc.)
- -Fertilizer
- -Heat Sensitive Materials such as Ether, Peroxide or Picric Acid
- -Human Medical & Biological Wastes
- -Latex Paint
- -Radioactive Materials (Smoke Detectors)
- -Tires
- -Used Motor Oil

The University of Wisconsin–Madison does not discriminate in its employment practices and programs and activities on a variety of bases including but not limited to: age, color, disability, national origin, race, or sex. For information on all covered bases, the names of the Title IX and Americans with Disabilities Act Coordinators, and the processes for how to file a complaint alleging discrimination, please contact the Office of Compliance, 361 Bascom Hall, 500 Lincoln Drive, Madison WI 53706, Voice 608-265-6018, (relay calls accepted); Email: uwcomplianceoffice@wisc.edu.

Acceptable Household Materials

Air Freshener
Brake Fluid
Carburetor Cleaner
Contaminated Fluid
Dry Cleaning Fluid
Engine Cleaner
Floor Polish
Fluorescent Tubes
Furniture Polish
Glues
Gun Cleaning Fluid

Nail Polish Remover
Oil metal-based Paint
Oven Cleaner
Paint Stripper
Silver Polish
Spot Remover
Swimming Pool Chemical
Thinner
Transmission Fluid
Turpentine
Varnish

Mildew Cleaner

Moth Balls

Mercury & Lithium Batteries Window Cleaner Mercury Thermometers

Lead-based Paint

Lacquer

Acceptable Agricultural Materials

Damaged, cancelled, banned, or otherwise unwanted agriculture chemicals.

- -2,4-D
- -DDT
- -2.4.5-T or Silvex
- -Fungicides
- -Herbicides
- -Insecticides
- -Wood preservatives
- -Chlordane
- -Rodent Bait





2021 Dodge County Clean Sweep Collection

Saturday, August 28, 2021

Collection Time:

8 am—12 Noon

Location:

Dodge County
Highway Department Shop
(Town of Trenton)
N8856 CTH A, Beaver Dam, WI 53916

Cost:

Household/\$10 vehicle
Agriculture/Free must pre-register
Small business (VSQG)/must preregister-cost will be assessed







For more information and pre-registration, please visit the Extension Dodge County website at:
www.dodge.extension.wisc.edu
or call the office at 920-386-3790 between
8 am and 4:30 pm, Monday – Friday.

What is Clean Sweep?

Clean Sweep is a collection of unwanted, unused or damaged agriculture or household hazardous waste. This program collects and disposes of waste in an environmentally safe method through a licensed hazardous waste facility. Hazardous waste can usually be identified by product labels that contain any of the following words:

Caution, Warning, Danger, Poison, Toxic, Ignitable or Flammable, Acid, Corrosive or Reactive.

Clean Sweep Guidelines

- Residents of Dodge County are eligible to participate.
- Materials should be properly identified with their original labels.
- Keep like materials together & place in cardboard boxes.
- DO NOT MIX materials together. Pack materials for your safety.
- Do NOT pack material in the back seat of your vehicle. Pack containers in the trunk or bed of vehicle.
- You must stay in your vehicle.
- Unknown materials can be brought in, but Dodge County and its hazardous waste disposal contractor reserve the right to refuse any material.

Saturday, August 28, 2021 8 am—12 pm

Dodge County Highway Department Shop Town of Trenton N8856 CTH A Beaver Dam, WI 53916

Pre-Registration is required for Agriculture & Very Small Quantity Generator Business Collection (VSQG) - A VSQG is a small business that generates less than 2,205 lbs. of legally defined hazardous waste.

Agriculture Products—Farmers can dispose of their Ag chemicals for free.

Small Business—will receive a quote after Pre-Registration.

Pre-Register—by calling Extension Dodge County at 920-386-3790 between 8 am and 4:30 pm, Monday through Friday.

ONLY phone reservations accepted. Register before Wednesday, August 25th.

Be prepared to estimate the amount of material being brought to the location (pounds of dry and gallons of liquid).

