

Douglas County Recycling Newsletter

Area Hazardous Waste Collection Events



Questions about Douglas County Recycling or hazardous waste? Contact Jen at: jbarton@nwrpc.com,715-635-2197, or check out the website at: www.douglascountywi.org



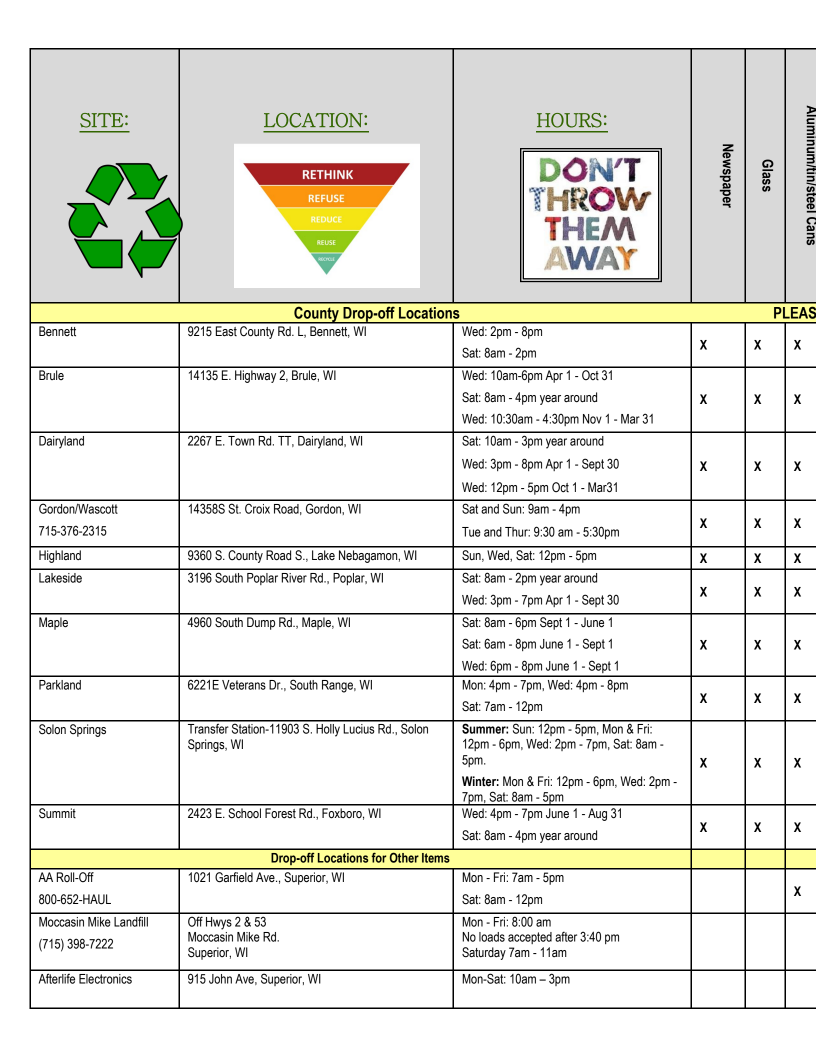
you can use any of the HHW collections, not just the one in your particular county.

Most items accepted at the HHW Events are FREE of charge for residents. Please contact Jen at: jbarton@nwrpc.com, or 715-635-2197 for more information.

DATE	COUNTY	LOCATION	<u>TIME</u>				
Caturday		Poplar - Fire Hall 4941 S Village Rd.	8:00 am – 10:00 am				
Saturday, June 10 th	Douglas	Solon Springs - Transfer Station 11903 S. Holly Lucius Rd.	1:00 pm – 4:00 pm				
Saturday,	Burnett	Danbury - Town Hall, Main St. (Hwy 77) and South Second Ave.	8:00 am – 10:00 am				
July 8 th		Siren - Burnett Co. Hwy Shop 8150 St. Rd. 70	12:00 pm – 2:00 pm				
Saturday,	Bayfield	City of Washburn - Co. Hwy Garage	8:00 am –11:00 am				
July 15 th		Iron River - Community Center 8275 East Mill St.	2:00 pm – 4:00 pm				
Caturday		Minong - Transfer Station on HWY 53	9:00 am – 12:00 pm				
Saturday, July 22 nd	Washburn	Shell Lake - parking lot behind Elliot Building 110 4th Ave.	2:00 pm – 3:00 pm				

Lead tackle and shot can be a real problem to animals and the environment. NW Regional Planning Commission has decided to do something about this and will now be collecting lead tackle/shot at all Household Hazardous Waste (HHW) Collection Events throughout NW Wisconsin. Turn items in at your local hazardous waste collection site or contact a local metals recycling company. Keep lead out of the reach of children while you are awaiting proper disposal. Spread the word. others about problem encourage them switch to non-lead fishing tackle and ammunition. Lead is a toxic metal yet tons, yes TONS, of lead is deposited in Wisconsin's environment annually through

hunting, fishing, and recreational shooting, according to the Wisconsin Bird Conservation Initiative (WBCI). Lead deposited in the environment will persist indefinitely and will not break down over time into less-toxic compounds. WBCI goes on to state that, mortality due to lead poisoning has been documented in a wide variety of birds. Lead toxicity can have sub-lethal consequences that can compromise avian survival and reproductive success. Thank you to Loonwatch for donating "Get the Lead Out" educational "rack cards" for distribution at the HHW events.



	Paper Products	Household/consumer plastics #1 - #7	Corrugated Cardboard	Furniture *Fee	Auto Batteries *Fee	Rechargeable Batteries	Used Oil	Scrap Metal	Used Oil Filters *Fee	Appliances *Fee	Fluorescent Bulbs *Fee	Tires *Fee	Computers *Fee	Cell Phones	Electronics (TV's) *Fee	Yard Waste/Brush	Construction/Demolition Debris *Fee	Mattresses/Boxsprings *Fee
Ļ	NOTE		CL IN	2 AT	NI D		SEE C	TEC A	DE ODEN	TO ALL	DECI	DENTS					ее	
E NOTE, RECYCLING AT ALLDROP-OFF SITES ARE OPEN TO ALL RESIDENTS.																		
	х	x	x					х										
	х	х	х															
	х	Х	х	Х						X-some items		х						х
	Х	Х	Х															
	X	x	X															
	х	х	Х					Х										
	х	Х	х															
	х	х	х	х			х	х	X	х	х	х				X		
	х	Х	х														_	
			X	X	X			X		X		Х	Х		X		Х	х
						х				X-some items		х	х	х	X- some items	х		х
										Х			Х	X	X			

Douglas County Recycling Newsletter



Douglas County Recycling

Phone: 715-635-2197

Fax: 715-635-7262

Email: jbarton@nwrpc.com

Website: www.douglascountywi.org

PRSRT STD

U.S. Postage PAID

Superior, WI

Douglas County Postal Customer





Energy & Resources

This is what the meds drop-box looks like.



Neglecting to recover and reuse products and packaging means energy and other natural resources are wasted in the extraction and production of virgin materials and the manufacture of new products. According to the U.S. Environmental Protection Agency (EPA), the extraction, production, transport, and disposal of goods accounts for approximately 29 percent of all man-made greenhouse gas emissions. Greater reuse and recycling of consumer products and packaging is a powerful greenhouse gas reduction strategy.