# Recycling and Garbage

The Town of Red Cedar has contracted with GFL (Green For Life) Environmental for curbside pickup of garbage and recyclables for all households (garbage pickup once per week, and single-stream recyclables pickup once per month - 95 gallon containers for each). The annual fee for your household's portion can be paid as per the invoice found in the Annual Newsletter sent to households each December.

Garbage and recyclable collection days, allowable items, fees for additional carts, and rates for special pick up items are outlined in the Annual Newsletter. Recycling suggestions for non-mandated items which are not accepted are listed on the below attachment.

To set up your garbage and recycling account or for other garbage and recycling questions, please contact the Town Treasurer at (715) 556-5063 or by email at treasurer@redcedar.gov. If you wish to order more containers or set up special pick up orders, contact GFL Environmental direct at (715) 235-9511.

If you wish to be added to our email list, please email your name and address to info@redcedar.gov.

### SEE BELOW ATTACHMENTS/INFORMATION:

2025 Garbage/Recycling Fee Per Household = \$255.00, billed separately.

2025 Annual Newsletter 11.26.2024

Solid Waste-Recycling Supplemental Information

Wisconsin Recycles Info Sheet

Recycling Suggestions-Non-mandated Items 08.24.2023

YARD WASTE:

2025 Spring-Summer Yard Waste Disposal Information

ELECTRONICS RECYCLING EVENT

2024 Electronics Collection - Full Page Flyer

## HAZARDOUS WASTE/CLEAN SWEEP EVENT

### 2024 Clean Sweep Info Sheet

The Menomonie DNR office has a dumpster to safely dispose of deer carcasses. The dumpster is located at the Menomonie DNR office (921 Brickyard Rd). Here are the details:

- Disposal is free
- Carcasses only, must be gutted
- No car-killed deer
- Please replace the tarp after placing the carcass in the dumpster (the tarp helps keep rain & snow out).

The dumpster will be available at this location until early January of each year.

### Cart Placement Letter