

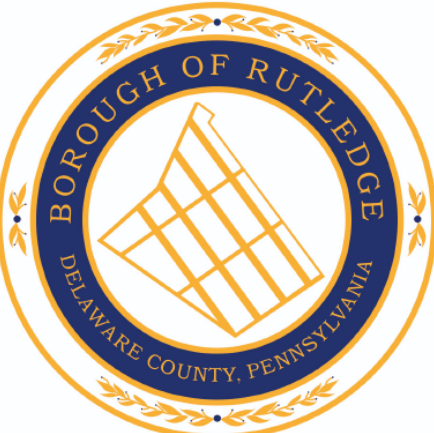
RUTLEDGE SANITATION

SERVING THE COMMUNITY

The Rutledge Sanitation Committee has been working to direct solid waste to the proper disposal streams, add additional options for recycling, and mitigate the rising cost of sanitation services.

2025

8	Additional Collections
292	Tons of Trash Collected
64	Tons of Recycling Collected
23	Net Promoter Score for New Service



UPDATES

Overall Costs Flat Year over Year

Trash & Recycling are now both Mondays

6 Additional Yard Waste Days

PRC Glass Bin back for good!

New ReCloth Earth Textile Bin

RecycleRight returned again for eWaste Collection

OUTCOME

Our change in hauler enabled us to keep hauling costs mostly flat instead of increasing 38%, based on 2024 Bids received.

This means fewer days with trash on the street, fewer days to remember, and recycling collections are no longer skipped for holiday weeks (that's 2 extra collections)!

By popular demand, six additional yard waste collections occurred in 2025. Securing 8 tons of the 33 tons of Yard Waste collected.

Swarthmore and Rutledge continued our partnership for the glass bin--which holds 6 tons per haul!

ReCloth Earth to helps to recycle both scrap and good condition clothing; with 35% redistributed to local communities. Rutledge's bin has been collecting roughly 80-120 lbs per month!

Our joint collection between Rutledge and Swarthmore ensured 2100 lbs of eWaste and scrap metal were collected!

COSTS Year Over Year

\$120,600

Hauling of All Waste
(+1% YoY)

\$90.50

Per Ton, Trash Disposal
Fee (+4% YoY)

WHAT'S NEXT?

Rolling Hills Landfill has completed their \$43 Million dollar expansion. This expansion creates seven more years of capacity.

Delaware County Solid Waste Authority (DCSWA) has future plans for Improved transfer stations including residential trash, residential recycling/HHW drop-off site and a yard waste drop-off site. **DCSWA** is also exploring options for food composting facilities.

Pennsylvania Resource Council (PRC) looking to expand glass recycling availability through designated sites and potentially smaller bins.