



**Where Georgia comes together.**

Department of Public Works

500 Ball Street

Perry, GA 31069

January 2, 2025

City of Perry customer,

As a city services customer, the solid waste portion of your bill includes weekly curbside service to collect eligible yard debris and bulk items. In order to ensure effective and efficient service, we have prepared an outline of requirements and guidelines for your information and review.

If you have specific item questions or would like additional information, please contact the Public Works team at 478-988-2729 or 478-988-2732.

**All items (yard debris and bulk) placed for collection**

Must be placed curbside for collection prior to 6am on the established service day

Must be located in a neat pile at least 3' from any obstructions, toter, or other type item pile

Should not be placed under power lines, cables, or tree limbs as overhead obstructions

Debris that is a result from contracted work is ineligible

Cannot be placed in the curblin or in front of a storm drain

**Yard debris**

All limbs must be trimmed to 5 foot lengths or smaller

Must be in a dedicated pile only with yard debris items

Cannot contain any dirt or rock material

**Bagging Incentive Program – Yard Debris**

Minimum of 3 bags (15-18 gallon: paper lawn bags, tall kitchen trash bags, or black contractor bags) placed curbside filled with yard debris to receive credit on utility bill

## **Bulk Items**

Must be in a dedicated pile only with bulk debris items

Eligible items:

Furniture

Toys

Household items

Mattresses

Ineligible items:

Batteries

Chemicals

Paint

Tires

C&D Materials (construction and demolition materials: brick, tile, plumbing, insulation, drywall, block, concrete, treated wood, etc.)

Medical supplies

Tanks

Any glass or mirrors that are not properly taped and secured

We appreciate your assistance and cooperation as we work together to provide excellent customer service and keep the City of Perry clean and beautiful.

Sincerely,

Ansley Fitzner

Public Works Superintendent