

<i>Material</i>	<i>Recycled into</i>	<i>Final Product</i>
#1 plastic bottles	→	Polar fleece, polyester fiber, carpet, soda bottles
#2 plastic bottles	→	Composite recycled lumber
Aluminum cans	→	New aluminum cans
Glass	→	Fiberglass insulation and brown bottles become new beer bottles
Steel cans & scrap metal	→	New steel products
Mixed paper & newspaper	→	Tissues, paper towels
Cardboard and paperboard	→	New cardboard boxes
Hardback books	→	Paper
Car seats & bulk storage bins	→	New plastic products: baskets, dog food containers, oil drain pans, luggage, and more
Textiles	→	Reuse for natural disaster relief; commercial and residential wiping rags
Pallets	→	Reused as pallets
Yard waste	→	Yard waste compost

<i>Material</i>	<i>Recycled into</i>	<i>Final Product</i>
Tires	→	Fuel and shredded rubber
Electronics	→	Refurbishment or component recovery
Lightbulbs	→	Used in new metal and glass products & mercury reuse
Batteries	→	Zinc & manganese used as micronutrient in fertilizer, brass used to strengthen concrete in road construction, metal recovery
Medical Sharps	→	Decontaminated and sent to a landfill or waste-to-energy facility
All other HHW	→	Various new products involving steel, plastic and glass and reuse of certain liquid contents

TOTAL AMOUNTS RECYCLED - 2023

<u>Type</u>	<u>Total tons</u>
Recyclables & Yard Waste	1,459
Tires	5,743
TOTAL TONS RECYCLED	7,202
<u>Material</u>	<u>Weight (tons)</u>
#1 Plastic bottles (PET)	3.864
#2 Plastic bottles (colored)	6.115
#2 Plastic bottles (neutral)	16.093
Aluminum cans	16.231
Steel cans	1.4535
Glass	152.6079
Mixed paper	3.933
Sorted office paper	50.473
Newspaper	2.8105
Cardboard	433.7553
Hardback books	22.761
Car seats	1.48
Scrap metal	270.9795
Clear plastic film	1.249
Electronics	141.4795
Household hazardous waste	47.90255
Batteries	12.9445
Fluorescent bulbs	0.820505
Textiles	1.64
Yard waste	232.515
Pallets	37.85