

Reporting Period of

through

Recycling and Waste Stream Summary

Recyclable and Landfilled Materials

In 2023, we are saving:

	Landfilled Diverted Total		tons tons tons	% % %
		°°°		
Paper	Plastic	Aluminum	Glass	Cardboard
tons %	tons %	tons %	tons %	tons %
Other Materials tons / %				

Created

This report was created using data from local disposal and does not reflect company-wide recycling data. For a detailed analysis of company sustainability efforts, please view the annual Waste Industries sustainability report online at www.wasteindustries.com.

Working together to recycle,

The State of Delaware and Waste Management are reaching some amazing milestones.

Quarterly, we are saving*:



1,482,030 kW-hrs of electricity

Enough to power 124 homes for a full year



31,313 gallons of oil Enough energy to heat and cool 155 homes for a full year



7,383 gallons of gasoline

Enough gasoline to drive 206,710 miles



2,153,230 gallons of water Enough to meet the fresh water needs of 38,279 people for a quarter



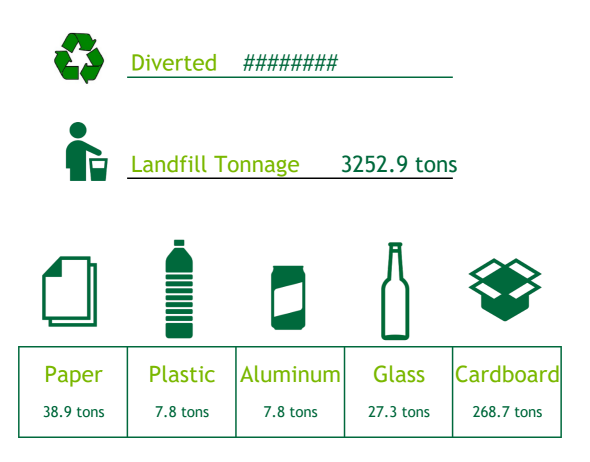
1,224 cubic yards of landfill airspace Enough airspace to meet the diposal needs of a community of 6,286 people

*The recycling and waste data used in this report is based on actual customer data, historic WM studies, and EPA averages. For a more detailed analysis of your waste stream, talk to your WM rep about conducting a waste stream audit.



REPORTING PERIOD: April 1, 2023 to June 30, 2023 Recycling and Waste Stream Summary "The Big Five" Recyclable Materials

Quarterly, we are saving*:

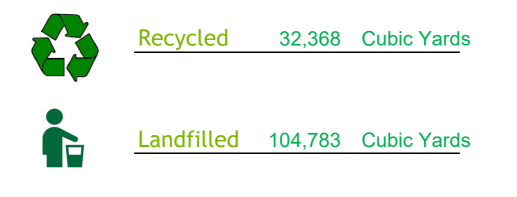


waste data used in this report is based on actual customer data,



REPORTING PERIOD: April 1, 2023 to June 30, 2023 Recycling and Waste Stream Summary Diverted from landfill

Quarterly, we are saving*:



Diversion Percentage 23.6%

