

Reporting Period of

through

# Recycling and Waste Stream Summary

**Recyclable and Landfilled Materials** 

#### In 2023, we are saving:

	Landfilled Diverted <b>Total</b>		tons tons <b>tons</b>	% % <b>%</b>
		°°°		
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



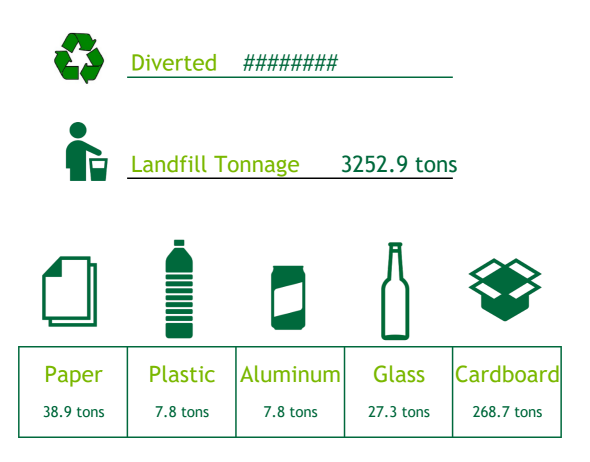
#### **1,224 cubic yards of landfill airspace** Enough airspace to meet the diposal needs of a community of 6,286 people

\*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\*:

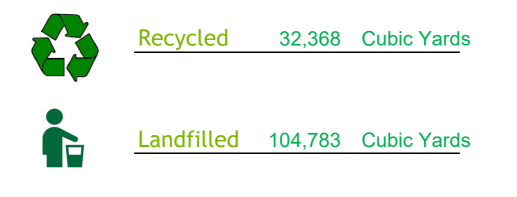


waste data used in this report is based on actual customer data,



### 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%

