2024 RECYCLING HAULER / DROP-OFF / MUNICIPAL RECYCLING SURVEY

Instructions: Please complete all of the following survey to the best of your ability. Only include solid waste/recyclable data that is generated *within* Auglaize County.

Confidentiality: The Auglaize County Solid Waste Management District will use the information in this survey for summary purposes only to identify types of wastes that may be further reduced or recycled.

Submitting: Upon completion, please return this survey by **March 1, 2025** by e-mail to <u>aschwaderer@auglaizecounty.org</u> or by mail to <u>P.O. Box 603, St. Marys, Ohio 45885</u>.

If you have any questions, please call Auglaize County SWMD's ADR Office Coordinator, Alexa Schwaderer, at 419-394-1270.

company Name Street Address				
City	Zip			
Contact Person	Phone			
lours Open to the	ublic: Days Open to the Public:			
_				
 Auglaize Cou 	rmation re did your facility accept material from? Please check all that apply. rety locations only rety than Auglaize County			
In 2024, whenAuglaize CouOhio countiesOutside Ohio	re did your facility accept material from? Please check all that apply.			

Part 3 - Recycling Totals

Please report the amount of materials recycled in 2023 that were generated within Auglaize County on Table 1. Please report by whether materials were generated by the residential/commercial sector or the industrial sector. The data in the tonnage columns is used to calculate the District's in meeting state and local recycling goals. For data conversions assume the following: 2,000 pounds = 1 ton (T); 3 cubic yards = 1 ton (T); 7.5 lbs = 1 gallon of used oil; and 8 lbs = 1 gallon of used antifreeze.

(Please complete Table 1 and if needed Table 2)

	Table 1 - Recycling in 2024				
	Category	Residential/Commercial Industrial Sector Sector Tons Recycled Tons Recycled			
	EXAMPLE: Mixed Paper	265 tons (T)	185 tons (T)		
	Mixed Paper				
	Cardboard¹ (use Table 2 if needed)				
PAPER	Newspaper				
Ρ,	Office Paper				
	Other Paper (Specify):				
Q	Wood				
WOOD					
	Pallets				
	Aluminum Beverage Containers				
	Steel Beverage Containers				
METALS	Non-Ferrous Metals (aluminum,				
ME	copper, brass)				
	Ferrous Metals (steel, iron)				
	Appliances (white goods)				
	Mixed Plastics				
STICS	PETE Plastic (#1)				
PLAS	HDPE Plastics (#2, Color/Natural)				
	Plastics #3-#7				
GLASS					
	Glass				
	Rubber (not including tires)				
RUBBER	Passenger Tires				
RUB	Light Truck Tires				
	Semi or Tractor Tires				

OTHER	Commingled (mixed, single stream)	
	Textiles (Clothing)	
	Food	
	Yard Waste (Grass, Brush)	
	Lead Acid Batteries	
	Stone/Clay/Sand	
	Concrete	
	Non-Exempt Foundry Sand/Slag	
	Ash	
	Sludge	
	Dry Cell Batteries	
	Used Oil (residential only)	
	Used Antifreeze (residential only)	
	Other:	
	TOTALS:	

	ulator			
Dumpster	Size of Dumpster (Cubic Yards) (A)	Percentage Full When Picked Up (B)	No. of Pickups per Week (C)	Estimated Cardboard Recycled (Tons) (A) X (B) X (C) X 52 / 20
Example:	6 Cubic Yards	80% Full	1 time / week	(6 x 0.80 x 1 x 52 / 20) = 12.48 tons
1				
2				
3				
4				
5				
Т				

Return the survey by March 1, 2024 by e-mail to <u>aschwaderer@auglaizecounty.org</u> or by mail to <u>P.O. Box 603, St. Marys, Ohio 45885</u>.