Auglaize County Solid Waste District 2024 INDUSTRIAL RECYCLING/DISPOSAL 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 aschwaderer@auglaizecounty.org or by mail to P.O. Box 603, St Marys, Ohio 45885.

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

	, , , , , , , , , , , , , , , , , , , ,	•		
Part	I - General Information			
Cor	mpany Name:			
Add	dress:			
City	/ :		Zip:	
Cor	ntact Person:		Phone:	
# o	f Employees:		SIC Code:	
Part	II -Recycling			
alono the k is us assu	e 1 – Data recorded in this table should with the processor/recycler/broker/land nown or estimated quantities of each tysed to calculate the SWD's progress me the following: 2,000 pounds = 1 ton n of used antifreeze.	dfill/transfer station used for pe of material recycled in n meeting state and loca	r each material recycled tons. The data in the r I recycling goals. For	d. Please provide ecycled column data conversions
	Table	e 1 - Recycling in 2024		
	Category	Total Tons Recycled	Processor/Recycle	er/Broker
	EXAMPLE: Mixed Paper	2.5 tons (T)	Auglaíze Co. Ru	ecycling
	Mixed Pape	er		
ËR	Cardboard¹ (use Table 2 if neede	d)		
PAPER	Newsprii	nt		
	Office Pape	er		
	Other Paper (Specify):		
WOOD	Woo	d		
	Sawdu			
	Board End	ds		
	Palle	ts		

	Aluminum Beverage Containers	
	Steel Beverage Containers	
SI		
METALS	Non-Ferrous Metals (aluminum)	
2	Ferrous Metals (steel, iron)	
	Copper, Brass	
	Appliances (white goods)	
	Mixed Plastics	
	PETE Plastic #1	
5	HDPE Plastic #2 (Color/Natural)	
PLASTICS	PVC Plastic #3	
PLA	LDPE Plastic #4	
	Polypropylene Plastic #5	
	Polystyrene Plastic #6	
	Other Plastics (Specify)	
	Other Plastics (Specify):	
ASS	Glass	
GLASS	Glass	
	Rubber (not including tires)	
ER	Passenger Tires	
RUBBER		
	Light Truck/Semi Tires	
	Tractor Tires	
	Commissional defends of sixely attended	
	Commingled (mixed, single stream)	
ا بي	Composites Taytiles (Clathing)	
ОТНЕВ	Textiles (Clothing)	
	Food Vard Waste (Crass Brush)	
	Yard Waste (Grass, Brush)	
	Lead Acid (Automotive) Batteries	

Dry Cell Batteries	
Used Oil (residential only)	
Used Antifreeze (residential only)	
Other:	
Other:	
Other:	
Other:	
TOTALS:	

¹ The SWMD realizes that commercial businesses may primarily recycle cardboard only but may not have actual weights of the cardboard based on the style of service provided (dumpster service). The SWMD has provided the following table to document the amount of cardboard recycled annually. Simply fill in the size of your dumpster (2, 4, 6, 8 or 10 cubic yard), how full it is when picked up on average (as a percentage) and the number of times the dumpster is emptied each week. Then use the formula in the table below to calculate your annual tonnage of cardboard. An example is given to assist you in the calculation. If you have additional dumpsters, simply perform the same exercise for each separate dumpster. The total tons recycled can then be transferred to the cardboard total in Table 1.

Table 2 - Recycled Cardboard Calculator								
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)X52 / 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, 2025 by e-mail to <u>aschwaderer@auglaizecounty.org</u> or by mail to <u>P.O. Box 603, St Marys, Ohio 45885.</u>

THANK YOU FOR COMPLETING THIS SURVEY!