

2019 Commercial Recycling Survey

This recycling survey is being conducted by the Montgomery County Solid Waste District to identify the type and amount of recyclables generated <u>within Montgomery County during 2019</u>. The District will use this information for summary purposes only; no company's survey response will be reported individually. Your response to this survey will help measure Montgomery County's progress toward state-mandated recycling goals and help us provide programs that meet local needs. If you have any questions or need assistance completing the survey, contact the District's consultant, Erin Oulton, at (614) 964-7284.

PLEASE RETURN COMPLETED SURVEY BY APRIL 3, 2020 USING ONE OF THESE METHODS:

Email: eoulton@gtenvironmental.com or Fax: (614) 899-9255

Or fill out online at: bit.ly/MCSWD2019Recycle

1.	Contact Information (this information will be kept private):					
	Company Name:					
	Company Mailing Address:					
	Contact Name:	Number of Employees:				
	Phone Number: Ema	ail address:				
	\square I would like someone to reach out to me for more information about recycling options.					
2.	Does your organization recycle? (please check one) ☐ Yes (CONTINUE) ☐ No (END – Please return survey as directed above)					

3. Materials Recycled in 2019

Please complete the following table by reporting the amount of materials recycled in **2019** that were generated <u>within Montgomery County</u>. In the "Amount" column, enter the quantity recycled in 2019, then check the unit of measurement in the "Measurement" column. You may estimate if necessary. In the "Recycler" column, please indicate the hauler that collects the reported material or where the material will go after it leaves your establishment. The following chart may provide assistance with calculating cardboard recycling:

Cardboard 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	$(6 \times 0.80 \times 1 \times 52 / 20) = 12.48 \text{ tons}$
1				
2				
3				
Total Cardbo	ard Recycled in Ton			

4. Materials Recycled in 2019 Survey

Material	Material Amount Measurement		surement	Name of Recycler or Hauler
Example:	3.5		□ Cubic Yards	Recycling Brothers of Ohio
Mixed/Commingled Recycling	3.0	Ϫ Tons		Tecegoting Brochers of Onto
Mixed/Commingled Recycling		□ Pounds □ Tons	□ Cubic Yards	
Paper		□ Pounds	□ Cubic Yards	
(Newsprint, Office, Glossy, Books etc.)		□ Tons		
Cardboard/Paperboard		☐ Pounds☐ Tons	□ Cubic Yards	
Glass		□ Pounds □ Tons	□ Cubic Yards	
Ferrous Metals (Steel, Iron):			□ Cubic Yards	
Do not report auto bodies or construction/ demolition materials such as rebar.		□ Tons		
Non-Ferrous Metals (Aluminum, Copper, Brass):		□ Pounds	☐ Cubic Yards	
Do not report auto bodies or construction/ demolition		□ Tons		
materials such as aluminum siding				
Plastics (#1-#7)		□ Pounds □ Tons	□ Cubic Yards	
Other Plastic Bags/Film Plastics		□ Pounds □ Tons	□ Cubic Yards	
Wood (Except Pallets)		□ Pounds □ Tons	□ Cubic Yards	
Wood - Pallets		□ Pounds □ Tons	☐ Cubic Yards ☐ Number/Units	
Food		□ Pounds	□ Cubic Yards	
(Do NOT include Cooking Oil)		□ Tons	□ Gallons	
Appliances (White Goods)		□ Pounds □ Tons	□ Cubic Yards	
Rubber (Not including Tires)		□ Pounds □ Tons	☐ Cubic Yards ☐ Number/Units	
Used Tires		□ Pounds □ Tons	□ Cubic Yards □ Gallons	
Used Motor Oil		□ Pounds	□ Cubic Yards	
(Residential Only)		☐ Tons		
Used Antifreeze (Residential Only)			☐ Cubic Yards☐ Number/Units	
Electronics		□ Pounds	□ Cubic Yards	
(Residential: Computers, TVs, Cellphones, etc.)		□ Tons	☐ Gallons	
Rechargeable/Household Batteries		□ Pounds □ Tons	□ Cubic Yards	
Lead-acid Batteries (ex. Automotive Batteries)		□ Pounds □ Tons	□ Cubic Yards □ Gallons	
Ink/Toner Cartridges		□ Pounds □ Tons	□ Cubic Yards	
Textiles		□ Pounds	□ Cubic Yards	
(Clothing, Fabrics)		□ Tons	□ Number/Units	
Non-Exempt Foundry Sand		□ Pounds □ Tons	□ Cubic Yards□ Gallons	
Yard Waste		□ Pounds	☐ Cubic Yards	
(Grass, Leaves, Branches)		□ Tons	☐ Gallons	
Other (specify):		□ Pounds □ Tons	□ Cubic Yards	
Other (specify):		□ Pounds □ Tons	□ Cubic Yards	

THANK YOU FOR YOUR HELP!