

Form FM-11 Rev. 10/10/19	ACT 101 RECYCLING COMPLIANCE REPORT For Commercial, Municipal, Institutional Facilities	For the period: Jan 1, 2019 - Dec 31, 2019 Due: February 1, 2020 To: Springettsbury Township 1501 Mt. Zion Road York, PA 17402
County Name: YORK COUNTY, PA		Municipality Name: SPRINGETTSBURY TOWNSHIP
Name of Establishment:		Contact Name:
Address:	City:	Zip Code:
Email:	Telephone:	Fax:
Primary Business Function:		

How does your establishment handle recyclable materials? Source-separated Commingled Single Stream

How are your recyclable materials collected?

*Collected by (Circle One): PENN WASTE REPUBLIC SERVICES WASTE MANAGEMENT

***If this is the only recycling facility utilized, simply check the materials you recycle, sign the bottom of the form and return.**

Collected by private hauler (name): _____

Collected by confidential document destruction company (name): _____

Establishment delivers materials to drop-off or curbside program (location): _____

Establishment delivers and markets materials to recycling facility (name): _____

Other (please specify): _____

1. Check the box in front of each **post-consumer*** material that your establishment recycled.
2. If you use a commingled or single stream collection system, check the boxes beside each material in the mix.
3. If your establishment marketed your own recyclables, enter the weight in tons and attach a legible weight ticket from your recycler. **Enter the gross weight without subtracting any processing residue.** PA DEP has a formula it will apply to deduct processing residue.

Material Type	Weight	Material Type	Weight
<input type="checkbox"/> Single Stream: [SS1] _____		Plastic:	
(all recyclables collected together- mark below items included)		<input type="checkbox"/> PET [PL1] _____	
<input type="checkbox"/> Commingled: [XXX] _____		<input type="checkbox"/> HDPE [PL2] _____	
(two or more materials collected together- mark below items included)		<input type="checkbox"/> PVC [PL3] _____	
Glass:		<input type="checkbox"/> LDPE [PL4] _____	
<input type="checkbox"/> Clear [GL1] _____		<input type="checkbox"/> PP [PL5] _____	
<input type="checkbox"/> Mixed [GL2] _____		<input type="checkbox"/> PS [PL6] _____	
<input type="checkbox"/> Green [GL3] _____		<input type="checkbox"/> Mixed/ Other [PL7] _____	
<input type="checkbox"/> Brown [GL4] _____		<input type="checkbox"/> Film [PL8] _____	
<input type="checkbox"/> Plate [GL5] _____		<input type="checkbox"/> Drum (high molecular weight HDPE) [DR1] _____	
<input type="checkbox"/> Other [GL6] _____		<input type="checkbox"/> Drum (mixed bulky rigid) [DR4] _____	
Paper:		Metal:	
<input type="checkbox"/> Cardboard [C01] _____		<input type="checkbox"/> Aluminum Cans [AA1] _____	
<input type="checkbox"/> Brown Bags & Sacks [C02] _____		<input type="checkbox"/> Steel/ Bimetallic/ Tin Cans [F02] _____	
<input type="checkbox"/> Gabled/Aseptic Cartons [C03] _____		<input type="checkbox"/> Mixed Cans [MX2] _____	
<input type="checkbox"/> Magazines & Catalogs [PA1] _____		<input type="checkbox"/> Aluminum Scrap [AA2] _____	
<input type="checkbox"/> Newsprint / Newspaper [PA2] _____		<input type="checkbox"/> Ferrous Metals [F01] _____	
<input type="checkbox"/> Mixed / Other Paper Grades [PA3] _____		<input type="checkbox"/> Non-Ferrous Metals [N01] _____	
(junk mail, paperboard, etc.) _____		<input type="checkbox"/> Copper [N02] _____	
<input type="checkbox"/> Office Paper (high grade) [PA4] _____		<input type="checkbox"/> Brass [N03] _____	
<input type="checkbox"/> Phone Books [PA6] _____		<input type="checkbox"/> Lead [N04] _____	
<input type="checkbox"/> Drum Fiber [DR3] _____		<input type="checkbox"/> Stainless Steel [N05] _____	
		<input type="checkbox"/> Nickel [N10] _____	

***Report only post-consumer materials on this form.** Post-consumer materials are materials that have been used as consumer items then diverted from municipal solid waste for the purpose of collection and recycling. The term excludes pre-consumer materials such as manufacturing scrap, trimmings/cuttings, print overruns, over-issue publications and obsolete inventories that did not leave the generating facility.

Material Type**Weight****Metal Continued:**

<input type="checkbox"/>	Aluminum Cans	[AA1]	_____
<input type="checkbox"/>	Steel / Bimetallic / Tin Cans	[F02]	_____
<input type="checkbox"/>	Mixed Cans	[MX2]	_____
<input type="checkbox"/>	Aluminum Scrap	[AA2]	_____
<input type="checkbox"/>	Ferrous Metals	[F01]	_____
<input type="checkbox"/>	Non-Ferrous Metals	[N01]	_____
<input type="checkbox"/>	Copper	[N02]	_____
<input type="checkbox"/>	Brass	[N03]	_____
<input type="checkbox"/>	Lead	[N04]	_____
<input type="checkbox"/>	Stainless Steel	[N05]	_____
<input type="checkbox"/>	Nickel	[N10]	_____
<input type="checkbox"/>	Wire / Cable	[W01]	_____
<input type="checkbox"/>	Mixed Metals (includes drum steel)	[MM1]	_____
<input type="checkbox"/>	White Goods (appliances)	[F03]	_____

Household / Commercial Hazardous Waste (HW):

<input type="checkbox"/>	Antifreeze	[O02]	_____
<input type="checkbox"/>	Batteries: Lead Acid	[B01]	_____
<input type="checkbox"/>	Batteries: Other	[B02]	_____
<input type="checkbox"/>	Electronics	[CR1]	_____
<input type="checkbox"/>	Fluorescent Tubes/CFLs	[FL1]	_____
<input type="checkbox"/>	Used Oil	[OL2]	_____
<input type="checkbox"/>	Oil Filters	[OL3]	_____
<input type="checkbox"/>	Other Commercial HW (cleaners, pesticides, etc.)	[CHW]	_____
<input type="checkbox"/>	Other Household HW (cleaners, pesticides, etc.)	[HHW]	_____

Other Recyclables:

<input type="checkbox"/>	Asphalt	[ASP]	_____
<input type="checkbox"/>	Rubber Tires	[M01]	_____
<input type="checkbox"/>	Construction & Demolition	[M02]	_____
<input type="checkbox"/>	Clothing / Textiles	[M03]	_____
<input type="checkbox"/>	Furniture / Furnishings	[M04]	_____
<input type="checkbox"/>	Mattresses	[MT1]	_____
<input type="checkbox"/>	Misc./ Other Consumer Items	[MIS]	_____

Organics:

<input type="checkbox"/>	Source Separated Food	[SSF]	_____
<input type="checkbox"/>	Wood Waste	[WW1]	_____
<input type="checkbox"/>	Yard & Leaf Waste	[Y01]	_____

Tonnage Conversion Chart

Antifreeze:	7.2 lbs per gallon
Batteries – Lead Acid:	Car = 17.8 lbs Truck = 48.7 lbs Motorcycle = 8.7 lbs
Corrugated Cardboard:	2.5' x 4' x 5' bale = 1100 lbs
Fats – Solid and Liquid:	55 gallon drum = 412 lbs
Glass – Whole Bottle:	1 ton = 2 yds ³
Newsprint – Loose:	1 ton = 3 yds ³
Oil Filters:	1.2 lbs each
Oil – Used:	7.2 lbs per gallon
Plastic Bottles – Loose:	30 lbs = 1 yd ³
Plastic Film:	2.5' x 4' x 5' bale = 1500 lbs
Tires:	Car = 21 lbs Truck = 70 lbs
White Goods	
Freezers:	1 = 250 lbs
Refrigerators:	1 = 250 lbs
Other Appliances:	1 = 150 lbs
Wood Chips:	1 yd ³ = 500 lbs
Yard Waste	
Grass Clippings:	2 yd ³ = 1 ton
Leaves:	4 yd ³ = 1 ton

I certify to the best of my knowledge that the information on this form is complete and accurate. I further authorize the municipality to aggregate this report for DEP reporting purposes. If a legible weight ticket is attached, this report may also be used for DEP grant purposes.

_____ **Authorized Representative**_____ **Title**_____ **Signature**_____ **Date**