Annual Recycling Report Instructions for Forms FM-11, FM-12 or FM-13

COMPLETE ONLY ONE OF THE RECYCLING REPORT FORMS!

HOW TO DECIDE WHICH REPORT TO SUBMIT:

Act 101 Compliance Report for Commercial, Municipal or Institutional Establishment:

A. Complete Form **FM-11** and submit to the municipality where you are located.

OR

B. If you are a retail establishment with multiple store locations that coordinates recycling collection and markets materials through corporate headquarters, complete Form **FM-13** and submit to the county where your stores are located.

IMPORTANT! Ensure you have discussed this with the county and they have agreed to accept your recycling data at the county level. It will be the responsibility of the county to provide the tonnages to the municipalities.

Waste and/or Recycling Hauler:

A. Complete Form **FM-12** and submit to the municipality where you collected recyclables.

OR

B. Complete Form **FM-13** and submit to the county where you collected recyclables.

IMPORTANT! Ensure you have discussed this with the county and they have agreed to accept your recycling data at the county level. It will be the responsibility of the county to provide the tonnages to the municipalities.

Document Destruction Company:

A. Complete Form **FM-12** and submit to the municipality where you collected recyclables.

OR

B. Complete Form FM-13 and submit to the county where you collected recyclables.

IMPORTANT! Ensure you have discussed this with the county and they have agreed to accept your recycling data at the county level. It will be the responsibility of the county to provide the tonnages to the municipalities.

Other Company Transporting Recyclables (broker, processor, or commercial establishment who self-hauls):

A. Complete Form **FM-12** and submit to the municipality where you collected recyclables.

OR

B. Complete Form **FM-13** and submit to the county where you collected recyclables.

IMPORTANT! Ensure you have discussed this with the county and they have agreed to accept your recycling data at the county level. It will be the responsibility of the county to provide the tonnages to the municipalities.

This report is due on or before February 1 of each year, covering the period January 1 to December 31 of the preceding year.

FM-11

ACT 101 RECYCLING COMPLIANCE REPORT INSTRUCTIONS CHECKLIST

For Commercial, Municipal, Institutional Facilities

This form is to be completed by commercial, municipal or institutional establishments in PA.

<u>Commercial Establishment:</u> An establishment engaged in non-manufacturing or non-processing business, including, but not limited to, stores, markets, office buildings, medical offices, restaurants, shopping centers and theaters.

<u>Municipal Establishment</u>: An establishment engaged in government work including, but not limited to, offices of the federal government, state government, cities, boroughs, incorporated towns, townships, counties and authorities.

<u>Institutional Establishment</u>: An establishment engaged in service including, but not limited to, hospitals, nursing homes, orphanages, schools and universities.

The information on this form will be used by the municipality where you are located to gauge your compliance with their recycling ordinance (if they have one) and to complete a recycling performance grant. The materials listed on the first page may be required by local ordinance to be recycled and, with the exception of the organics, can be used for the municipal recycling performance grant. The materials listed on the second page are common materials recycled, but they are not usually required to be recycled by local ordinance and cannot be used for the municipal recycling performance grant.

Plea	ase use	the following checklist to complete form FM-11:
	Insert th	ne current reporting year (upper right-hand corner of form).
	Insert th	ne county and municipality where your establishment is located.
	•	ete the information about your business. Please choose a primary business function which best describes tablishment. For instance:
	•	Manufacturing
	•	Office/Administrative Services (i.e. realtor, bank, insurance agent, etc.)
	•	Wholesale/Retail
	•	Institution (i.e. school, hospital, nursing home, etc.)
	•	Government
	•	Medical office (i.e. dentist, doctor, chiropractor, etc.)
	•	Other - explain in your own words
	Check follows:	which best describes how recyclables are handled within your establishment. The definitions are as
	•	Source separated - all recyclables are kept separated from each other,
	•	Commingled - two or more recyclables are collected together but fiber (i.e., paper & cardboard) is kept separate.
	•	Single stream - all recyclables, including fiber, are collected together.
П	Check	which best describes how your recyclable materials are collected.

• If you transport your recyclables to a drop-off facility or take the materials to be recycled with a curbside recycling program, please note the name and location of the drop-off or curbside program in the space provided.

document destruction company or other transporter in the space provided.

If another company transports the recyclables from your location, please include the name of the hauler,

If any of the above scenarios fits your situation no tonnages should be reported on this form. However, you must place a check mark beside the materials your establishment recycles in order for the municipality to know if you are in compliance with their recycling ordinance.

	 If you transport your recyclables to a recycling facility or other facility where the materials are weighed, please note the name of the recycling facility or other facility.
☐ PI	ace a check beside the materials your establishment recycles.
consu excluc trimmi	rt only post-consumer materials on this form. Post-consumer material is material that has been used as a mer item and then diverted from municipal solid waste for the purpose of collection and recycling. The term des material generated in manufacturing and converting processes such as manufacturing scrap and ngs/cuttings. Also, print overruns, over-issue publications, and obsolete inventories that did not leave the ating facility would be classified as pre-consumer materials and should <u>not</u> be reported on this form.
	do not transport your own recyclables, do not enter tonnages on this form and skip over the boxed
	on of the instructions below! The weights will be retrieved from the company providing recycling services to nerefore it is very important you name the company providing the recycling services.
	If you deliver your recyclables yourself, enter the tonnage of each material recycled. Do not report tonnages if you have another company collecting your recyclables. Tonnages must be entered if you transport the materials yourself to a recycling facility where the materials are weighed. It is very important
	you name the company providing recycling services.
	you name the company providing recycling services. You must attach a legible weight ticket from your recycler for any materials recycled on page 1.
	You must attach a legible weight ticket from your recycler for any materials recycled on page 1. Subtract processing residue before entering your tonnages on this form. Processing residue is material that is collected and weighed with recyclables, but is disposed rather than recycled. The recycling facility can provide you with the % processing residue they produce at their facility. Processing residues vary greatly – from 1% to 30%. You need to ask your recycler to tell you the % of material discarded from their facility and
	You must attach a legible weight ticket from your recycler for any materials recycled on page 1. Subtract processing residue before entering your tonnages on this form. Processing residue is material that is collected and weighed with recyclables, but is disposed rather than recycled. The recycling facility can provide you with the % processing residue they produce at their facility. Processing residues vary greatly – from 1% to 30%. You need to ask your recycler to tell you the % of material discarded from their facility and subtract that % from your weight ticket amount. Do not report processing residues on this form. If you deliver your materials commingled or single stream, please check the appropriate boxes to note the recyclable materials in the mix, but only enter the tonnage beside commingled or single stream. Do not
	You must attach a legible weight ticket from your recycler for any materials recycled on page 1. Subtract processing residue before entering your tonnages on this form. Processing residue is material that is collected and weighed with recyclables, but is disposed rather than recycled. The recycling facility can provide you with the % processing residue they produce at their facility. Processing residues vary greatly – from 1% to 30%. You need to ask your recycler to tell you the % of material discarded from their facility and subtract that % from your weight ticket amount. Do not report processing residues on this form. If you deliver your materials commingled or single stream, please check the appropriate boxes to note the recyclable materials in the mix, but only enter the tonnage beside commingled or single stream. Do not estimate tonnages of each individual recyclable material in the commingled or single stream mix.
	You must attach a legible weight ticket from your recycler for any materials recycled on page 1. Subtract processing residue before entering your tonnages on this form. Processing residue is material that is collected and weighed with recyclables, but is disposed rather than recycled. The recycling facility can provide you with the % processing residue they produce at their facility. Processing residues vary greatly – from 1% to 30%. You need to ask your recycler to tell you the % of material discarded from their facility and subtract that % from your weight ticket amount. Do not report processing residues on this form. If you deliver your materials commingled or single stream, please check the appropriate boxes to note the recyclable materials in the mix, but only enter the tonnage beside commingled or single stream. Do not estimate tonnages of each individual recyclable material in the commingled or single stream mix. Use the conversion chart on page 2 as necessary.

Rev. 11	M-11 /06/13 A			PLIANCE REPORT stitutional Facilities	For the period: Due: To: Ins	Jan. 1, 20 to Dec. Februar sert Municipal Contact In	y 1, 20
Count	y Name:			Municipality Name:	1		
Name	of Establishme	ent:					
Addre	ss:			City:		Zip Code:	
Email:				Telephone:		Fax:	
Prima	ry Business Fu	nction:		·	<u> </u>		
Hov	v are your recycled by recollected by privice Collected by correstablishment dony of the above ual weights will Establishment do Other (please spour recycler. CHECK the book of the collected by	lable materials co ycling facility or br yate hauler (name) offidential document elivers materials to emethods are used by the retrieved from elivers materials to becify): In the procession of each procession in front of each procession in the p	llected? roker (name): t destruction come of drop-off or curb sed to collect your service procedure or recycling facility cost-consumer* our own recyclability operations are sidue and some procedure of the cost-consumer materials.	npany (name): side program (location): our recyclable materials provider or drop-off fac	shment recycled. ons and attach a lats below. stablishment.	weights in the list be	elow.
5.	If you use a con		e stream collectio Weight		es beside each ma aterial Type	aterial in the mix. Weight	
	Cinale Cine		10041	Diantian			
∐ (all r	Single Stream		[SS1]	Plastics:	PET	[PL1]	
⊔ (all r	ecyclables, inclu	uding fiber, collect	ed together)	Plastics: Plastic: Plastic: Plastic:		[PL1] [PL2]	
	ecyclables, inclu Commingled:	uding fiber, collect	ed together) [XXX]	Plastic:	HDPE		
(two	ecyclables, inclu Commingled: or more materia	uding fiber, collect	ed together) [XXX]	Plastic:	HDPE PVC	[PL2] [PL3] [PL4]	
(two	ecyclables, inclu Commingled:	uding fiber, collect	ed together) [XXX] her, fiber separate	Plastic: Plastic: Plastic: Plastic: Plastic: Plastic:	HDPE PVC LDPE PP	[PL2] [PL3] [PL4] [PL5]	
(two	ecyclables, inclu Commingled: or more materia ss Bottles and Glass: Clear	uding fiber, collect	ed together) [XXX] her, fiber separate [GL1]	Plastic: Plastic: Plastic: Plastic: Plastic: Plastic: Plastic: Plastic:	HDPE PVC LDPE PP PS	[PL2] [PL3] [PL4] [PL5] [PL6]	
(two	ecyclables, inclu Commingled: or more materials s Bottles and	uding fiber, collect	ed together) [XXX] her, fiber separate	Plastic: Plastic: Plastic: Plastic: Plastic: Plastic: Plastic: Plastic:	HDPE PVC LDPE PP PS MIXED / OTHER	[PL2] [PL3] [PL4] [PL5] [PL6] [PL7]	
(two	cyclables, incluing Commingled: or more materials Bottles and Glass: Clear Glass: Mixed	uding fiber, collect	ed together) [XXX] ner, fiber separate [GL1] [GL2]	Plastic:	HDPE PVC LDPE PP PS MIXED / OTHER FILM	[PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8]	
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(two	cyclables, incluing the cyclables, incluing the cyclables and cyclab and cycl	uding fiber, collect als collected togeth Jars: pard Bags & Sacks	ed together) [XXX] her, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6]	Plastic: Aluminu Steel / E	HDPE PVC LDPE PP PS MIXED / OTHER FILM DRUM ular weight HDPE) DRUM (mixed bulky r	[PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02]	
(two	cyclables, incluing a cyclables, incluing a cyclables, incluing a cyclab and a cycl	uding fiber, collect als collected togeth Jars: pard Bags & Sacks	ed together) [XXX] her, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02]	Plastic: Aluminu Steel / E	HDPE PVC LDPE PP PS MIXED / OTHER FILM DRUM Ular weight HDPE) DRUM (mixed bulky r	[PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [AS [F02] [MX2]	
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(two	cyclables, incluing a cyclables, incluing a cyclables, incluing a cyclab and a cycl	pard Bags & Sacks d/Aseptic ines & Catalogs wint / Newspaper	ed together) [XXX] her, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03]	Plastic: Aluminu Steel / E Mixed C Aluminu Ferrous Non-Fer	HDPE PVC LDPE PP PS MIXED / OTHER FILM DRUM ular weight HDPE) DRUM (mixed bulky r	[PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2] [AA2] [F01] [N01] [N02]	
(two	cyclables, incluing a cyclables, incluing a cyclables, incluing a cyclab and a cycl	pard Bags & Sacks d/Aseptic ines & Catalogs wint / Newspaper / Other Paper	ed together) [XXX] her, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03] [PA1] [PA2]	Plastic: Metals: Aluminu Steel / E Aluminu Ferrous Non-Fer	HDPE PVC LDPE PP PS MIXED / OTHER FILM DRUM ular weight HDPE) DRUM (mixed bulky r	[PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2] [AA2] [F01] [N01]	

*Report only post-consumer materials on this form. Post-consumer material: Material that has been used as a consumer item and then diverted from municipal solid waste for the purpose of collection and recycling. The term excludes material generated in manufacturing and converting processes such as manufacturing scrap and trimmings/cuttings. Also, print overruns, overissue publications, and obsolete inventories that did not leave the generating facility would be classified as pre-consumer materials and should not be reported on this form.

Nickel

[N10]

[DR3]

Drum: Fiber

^{**}Processing residue: Material that is collected and weighed with recyclables, but is disposed rather than recycled.

	Material Type	<u>W</u>	/eight	
Met	als Continued:			
	Aluminum Cans	[AA1]		An
	Steel / Bimetallic / Tin Cans	[F02]		Bat
	Mixed Cans	[MX2]		
	Aluminum Scrap	[AA2]		
	Ferrous Metals	[F01]		Rul
	Non-Ferrous Metals	[N01]		Use
	Copper	[N02]		
	Brass	[N03]		Oil
	Lead	[N04]		Gla
	Stainless Steel	[N05]		Nev
	Nickel	[N10]		Co
	Wire / Cable	[W01]		Pla
	Mixed Metals (includes drum steel)	[MM1]		
	White Goods	[F03]		Pla
Hou	sehold/Commercial Hazardous	Waste:		Sol
	Antifreeze	[O02]		Wh
	Batteries: Lead Acid	[B01]		
	Batteries: Other	[B02]		
	E-Waste (includes TV)	[CR1]		
	Fluorescent Tubes/CFLs	[FL1]		Yaı
	Used Oil	[OL2]		
	Oil Filters	[OL3]		
	Other Commercial HW	[CHW]		Wo
	(paints, varnish, pesticides, etc.)			
	Other Household HW	[HHW]		
Oth	(paints, varnish, pesticides, etc.) er Recyclables:			
	Asphalt	[ASP]		
\exists	Rubber Tires	[M01]		
\exists	Construction & Demolition	[M02]		
H	Clothing / Textiles	[M03]		
\exists	Furniture & Furnishings	[M04]		
\exists	Mattresses	[MT1]		
\exists	Misc. / Other Consumer Items	[MIS]		
Ora	anics:	[
	Food Waste	[FW1]		
\exists	Wood Waste	[WW1]		
\exists	Yard & Leaf Waste	[Y01]		
_		[]		

Conversion Chart ntifreeze: 7.2 lbs per gallon Car = 17.8 lbsattery - Lead Acid: Truck = 48.7 lbs Motorcycle = 8.7 lbs ubber Tires: Car = 21 lbsTruck = 70 lbssed Oil: 7.2 lbs per gallon il Filters: 1.2 lbs each lass - Whole Bottle: $1 \text{ ton} = 2 \text{ yds}^3$ ewsprint - Loose: $1 \text{ ton} = 3 \text{ yds}^3$ 2.5' x 4' x 5' bale = 1100 lbs orrugated Cardboard: astic Soda Bottles Whole, Loose: $30 \text{ lbs} = 1 \text{ yd}^3$ astic Film: 2.5' x 4' x 5' bale = 1500 lbs olid & Liquid Fats: 55 gallon drum = 412 lbs hite Goods Freezers: 1 = 250 lbsRefrigerators: 1 = 250 lbsOther Appliances: 1 = 150 lbsrd Waste $4 \text{ yd}^3 = 1 \text{ ton}$ Leaves: **Grass Clippings:** $2 \text{ yd}^3 = 1 \text{ ton}$ ood Chips: $1 \text{ yd}^3 = 500 \text{ lbs}$

SUBMIT REPORT TO MUNICIPALITY BY FEB 1st!

Your accurate and timely reporting enables the County and the State to determine an accurate recycling rate and showcase the importance and viability of the recycling industry.

I certify, to the best of my knowled authorize the Municipality to aggrattached, this report may also be	regate this report for DEP rep	orting purposes. If a legible	
Authorized Representative	Title	Signature	Date