## 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.

Ple	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.				
	Complete the information about your business. Please choose a primary business function which best described your establishment. 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 another company transports the recyclables from your location, please include the name of the hauler, document destruction company or other transporter in the space provided.
- 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.

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.

	<ul> <li>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.</li> </ul>					
☐ Pla	Place a check beside the materials your establishment recycles.					
consur exclud trimmir	ert 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 les 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.					
sectio	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 herefore 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. <b>Do not report tonnages if you have another company collecting your recyclables.</b> Tonnages must be entered if you transport the materials yourself to a recycling facility where the materials are weighed. <b>It is very important</b>					
	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.  **ENTER the GROSS WEIGHT of all material. DO NOT subtract processing residue before entering your tonnages on this form. Processing residue is material that is collected and weighed with recyclables, but is					
	You must attach a legible weight ticket from your recycler for any materials recycled on page 1.  **ENTER the GROSS WEIGHT of all material. DO NOT 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. PA DEP has a formula it will use to subtract processing residue.					
	You must attach a legible weight ticket from your recycler for any materials recycled on page 1.  **ENTER the GROSS WEIGHT of all material. DO NOT 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. PA DEP has a formula it will use to subtract processing residue.  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.  **ENTER the GROSS WEIGHT of all material. DO NOT 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. PA DEP has a formula it will use to subtract processing residue.  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.  **ENTER the GROSS WEIGHT of all material. DO NOT 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. PA DEP has a formula it will use to subtract processing residue.  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.					

form FM-11 Rev. 11/1/23				PLIANCE REPOR	<b>T</b> .	F	to Dec. 31, 202 February 1, 202 City of Eastor
County Na	ame:			Municipality Name:	:		
lame of E	Stablis	shment:					
Address:				City:		Zip Code:	
mail:				Telephone:		Fax:	
	usines	s Function:		<b>-</b>			
		ır establishment hand	le recyclable m	aterials? Source	-senarated $\square$ Cor	nmingled	nale Stream
	-	ecyclable materials coll		ateriais: Ocurce	-separated 🔲 oor	illilligica 🗀 Oli	igic Otrcam
		y recycling facility or bro					
		y private hauler (name)	, , ,				
		y confidential documen	_	nany (nama):			
		ent delivers materials to			۵).		
		bove methods are us	•		,		liet helew
		s will be retrieved from				; weights in the	iist below.
	_	ent delivers materials to	•	·	idomity.		
				mame).			
		e box in front of each <b>p</b>		•	•		tialest fram
		ablishment marketed yo cler. Enter the GROSS				i legible weight t	icket from
		e box in front of each p		, .	•		
		ket the recyclables your					
		a commingled or single				naterial in the mix	
•				•			
	Mat	erial Type	Weight		Material Type	<u>w</u>	<u>eight</u>
☐ Sir	ngle Sti	ream:	[SS1]	Plastics:			
(all recy	clables,	including fiber, collecte	ed together)	☐ Plas	tic: PET	[PL1]	
	mming	-	[XXX]	☐ Plas	tic: HDPE	[PL2]	
	_	, aterials collected togeth		e) Plast	tic: PVC	[PL3]	
•		and Jars:	or, noor coparat	Plast	tic: LDPE	[PL4]	
	ass: Cl		[GL1]	Plas	tic: PP	[PL5]	
	ass: Mi		[GL2]	Plast	tic: PS	[PL6]	
_	ass: Gr		[GL3]	Plas	tic: MIXED / OTHER	R [PL7]	
	ass. Gr ass: Br		[GL4]	Plast	tic: FILM	[PL8]	
_	ass: Pla		[GL5]		tic: DRUM	[DR1]	
	ass: Ot		[GL6]		nolecular weight HDPE) tic: DRUM (mixed bulk	y rigid) [DR4]	
Paper:	233. Ot	HICI	[020]	Metals:	tio. Dittorii (iiixea baik	y rigid) [DIC+]	
-	ner: Ca	ardboard	[C01]		ninum Cans	[AA1]	
		own Bags & Sacks	[C02]		I / Bimetallic / Tin Ca		
_	•	abled/Aseptic Cartons			ed Cans	[MX2]	
_	-	agazines & Catalogs	I I		ninum Scrap	[AA2]	
		ewsprint / Newspaper	[PA1] [PA2]		ous Metals	[F01]	
_	-	ixed / Other Paper	[· / \_]		Ferrous Metals	I I	
		nk mail, paperboard, etc.)	[PA3]	_		[N01]	
		office Paper (all high	[PA4]			[N02]	
gra	des)	•		bras		[N03]	
		none Books	[PA6]		nless Steel	[N04] [N05]	
☐ Dru	um: Fib	er	[DR3]		noos Otool	נושטן	

\*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]

	Material Type	v	<u>Veight</u>	
Meta	als Continued:	_		C
	Wire / Cable	[W01]		Antifreeze:
	Mixed Metals (includes drum steel)	[MM1]		Battery – Lead Acid
	White Goods	[F03]		
Hou	sehold/Commercial Hazardous	Waste:		
	Antifreeze	[O02]		Rubber Tires:
	Batteries: Lead Acid	[B01]		Used Oil:
	Batteries: Other	[B02]		Oil Filters:
	E-Waste (includes TV)	[CR1]		
	Fluorescent Tubes/CFLs	[FL1]		Glass – Whole Bott
	Used Oil	[OL2]		Newsprint – Loose:
	Oil Filters	[OL3]		Corrugated Cardbo
	Other Commercial HW			Plastic Soda Bottle
	(paints, varnish, pesticides, etc.) Other Household HW	[CHW]		Whole, Loose:
Ш	(paints, varnish, pesticides, etc.)	[HHW]		Plastic Film:
Oth	er Recyclables:	[111144]		Solid & Liquid Fats
	Asphalt	[ASP]		White Goods
H	Rubber Tires	[M01]		Freezers:
Н	Construction & Demolition	[M02]		Refrigerators:
П	Clothing / Textiles	[M03]		Other Appliance
П	Furniture & Furnishings	[M04]		Yard Waste Leaves:
ī	Mattresses	[MT1]		Grass Clippings
$\bar{\sqcap}$	Misc. / Other Consumer Items	[MIS]		
Orga	anics:	- <b>-</b>		Wood Chips:
	Source Separated Food	[SSF]		
	Wood Waste	[WW1]		
	Yard & Leaf Waste	[Y01]		
				5UE

Conversion Chart			
Antifreeze:	7.2 lbs per gallon		
Battery – Lead Acid:	Car = 17.8 lbs Truck = 48.7 lbs Motorcycle = 8.7 lbs		
Rubber Tires:	Car = 21 lbs Truck = 70 lbs		
Used Oil:	7.2 lbs per gallon		
Oil Filters:	1.2 lbs each		
Glass - Whole Bottle:	$1 ton = 2 yds^3$		
Newsprint - Loose:	$1 ton = 3 yds^3$		
Corrugated Cardboard:	2.5' x 4' x 5' bale = 1100 lbs		
Plastic Soda Bottles Whole, Loose: Plastic Film:	30 lbs = 1 yd <sup>3</sup> 2.5' x 4' x 5' bale = 1500 lbs		
Solid & Liquid Fats:	55 gallon drum = 412 lbs		
White Goods Freezers: Refrigerators: Other Appliances:	1 = 250 lbs 1 = 250 lbs 1 = 150 lbs		
Yard Waste Leaves: Grass Clippings: Wood Chips:	$4 \text{ yd}^3 = 1 \text{ ton}$ $2 \text{ yd}^3 = 1 \text{ ton}$ $1 \text{ yd}^3 = 500 \text{ lbs}$		

## 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 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			
RE: 0 15TH & NORTHAMPTON STS -COMMERCIAL						