Form FM Rev. 11/3	•	ACT 101 RECYC For Commercial			·	•	Fe	Dec. 31, 20 bruary 1, 20 tact Info Here
County	Name:			Municipality N	ame:			
Name o	f Establis	shment:						
Addres	s:			City: Zip Code:				
Email:				Telephone:				
	, Rueinos	ss Function:		. оториот	Tux			
How How □ C	does your are your ollected b	ur establishment hand recyclable materials coll by recycling facility or bro	ected? ker (name): _		ource-separated [gle Stream
☐ C ☐ E If an	ollected b stablishm y of the a	y private hauler (name): y confidential document ent delivers materials to above methods are us	destruction con drop-off or curb ed to collect yo	side program (lo our recyclable n	cation): naterials, do not i			
□ E	stablishm ther (plea	ts will be retrieved fror ent delivers materials to see specify):	recycling facility	y (name):				
 CHECK the box in front of each post-consumer* material that your establishment recycled. If your establishment marketed your own recyclables, enter the weight in tons and <u>attach a legible weight ticket from your recycler</u>. Enter the GROSS WEIGHT**. DO NOT subtract any processing residue. 								
 CHECK the box in front of each post-consumer material recycled at your establishment. If you market the recyclables yourself, enter the weight (in tons) of material recycled. If you use a commingled or single stream collection system, check the boxes beside each material in the mix. 								
	<u>Ma</u>	terial Type	<u>Weight</u>		Material Ty	<u>pe</u>	w	<u>eight</u>
	Single St	tream:	[SS1]	Plas	tics:		FD1 47	
(all re	cyclables	, including fiber, collecte	d together)		Plastic: PET		[PL1]	
	Commin	gled:	[XXX]		Plastic: HDPE Plastic: PVC		[PL2]	
(two	or more m	naterials collected togeth	er, fiber separat	te)	Plastic: LDPE		[PL3] [PL4]	
Glass	s Bottles	and Jars:			Plastic: PP		[PL5]	
	Glass: C	lear	[GL1]	<u> </u>	Plastic: PS		[PL6]	
	Glass: N		[GL2]	<u> </u>	Plastic: MIXED /	OTHER	[PL7]	
	Glass: G		[GL3]	<u></u>	Plastic: FILM	0	[PL8]	
	Glass: B		[GL4]	<u> </u>	Plastic: DRUM		[DR1]	
Ц	Glass: P		[GL5]	=	(high molecular weight HD			
Ш	Glass: C	other	[GL6]	닏.	Plastic: DRUM (mixed bulky rigid)	[DR4]	
Pape				Met				
		Cardboard	[C01]		Aluminum Cans		[AA1]	
닐		Brown Bags & Sacks	[C02]	—	Steel / Bimetallic	/ Tin Cans	[F02]	
Ц		Babled/Aseptic	[C03] ——	<u> </u>	Mixed Cans		[MX2]	
	Cartons Paper: N	Magazines & Catalogs	[PA1]	님	Aluminum Scrap		[AA2]	
H	•	lewsprint / Newspaper	[PA2]	—— <u>Ц</u>	Ferrous Metals	ala	[F01]	
H		/lixed / Other Paper	[PA3]	<u> </u>	Non-Ferrous Meta	ais	[N01]	
		unk mail, paperboard, etc.)	F 1	[] [*]	Copper Brass		[N02] [N03]	
	Paper:	Office Paper (all high	[PA4]	H	Lead		[N04]	
	grades)	Phone Books	IDA61		Stainless Steel		[N05]	
님	Drum: F	Phone Books	[PA6]	— H	Nickel		[N10]	

^{*}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 <u>not</u> be reported on this form.

^{**}Enter GROSS WEIGHT of all material. DO NOT subtract any processing residue as PA DEP has a formula it will apply.

	Material Type	<u>Weight</u>			
Metals Continued:					
	Aluminum Cans	[AA1]			
	Steel / Bimetallic / Tin Cans	[F02]			
	Mixed Cans	[MX2]			
	Aluminum Scrap	[AA2]			
	Ferrous Metals	[F01]			
	Non-Ferrous Metals	[N01]			
	Copper	[N02]			
	Brass	[N03]			
	Lead	[N04]			
	Stainless Steel	[N05]			
	Nickel	[N10]			
	Wire / Cable	[W01]			
	Mixed Metals (includes drum steel)	[MM1]			
	White Goods	[F03]			
Ηοι	ısehold/Commercial Hazardous	Waste:			
	Antifreeze	[002]			
	Batteries: Lead Acid	[B01]			
	Batteries: Other	[B02]			
	E-Waste (includes TV)	[CR1]			
	Fluorescent Tubes/CFLs	[FL1]			
	Used Oil	[OL2]			
	Oil Filters	[OL3]			
	Other Commercial HW	[CHW]			
	(paints, varnish, pesticides, etc.)				
	Other Household HW	[HHW]	•		
Oth	(paints, varnish, pesticides, etc.) er Recyclables:				
	Asphalt	[ASP]			
Ħ	Rubber Tires	[M01]			
님	Construction & Demolition	[M02]			
\exists	Clothing / Textiles	[M03]			
님	Furniture & Furnishings	[M04]			
	Mattresses	[MT1]			
H	Misc. / Other Consumer Items	[MIS]	1		
Oro	janics:	[0]			
	Source Separated Food	[SSF]			
\exists	Wood Waste	[WW1]			
	Yard & Leaf Waste	[Y01]			
		r. a.1			

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 ³ 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 yd ³ = 1 ton 2 yd ³ = 1 ton 1 yd ³ = 500 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				