Form F Rev. 11		ACT 101 RECY For Commercia		_	_	For the period Due: To:	·	to Dec. 31, 2021 February 1, 2022 trausser, LCRMS		
Count	y Name:			Municipality I	Name:					
Name	of Establi	shment:								
Addre	ss:			City:			Zip Code:			
Email:				Telephone:			Fax:			
		ss Function:		тоюрноно.						
Hov Hov	v does your dollected be collected by collected be collected by collec	ur establishment hand recyclable materials column recycling facility or brown private hauler (name) by confidential document above methods are used to will be retrieved from the ent delivers materials to ease specify): The box in front of each probablishment marketed you have box in front of each probable box in front of each probable box in front of each probable with the recyclables your acommingled or single	lected? oker (name): t destruction con o drop-off or curb ed to collect your your service o recycling facility oost-consumer* our own recyclab out own recyclab	npany (name): eside program (lo pur recyclable i provider or dro / (name): material that yo bles, enter the w D NOT subtract aterial recycled eight (in tons) or	pcation): materials, d p-off facility ur establishmeight in tons any process at your estable f material rec	o not include nent recycled. and attach a sing residue. blishment.	e weights in the	e list below.		
J.		terial Type	Weight	in system, oneo		rial Type		^. Veight		
	Single St	ream:	[SS1]	Plas	stics:					
(all r	ecyclables	, including fiber, collecte	ed together)		Plastic: PE	Τ	[PL1]			
	Comming	gled:	[XXX]		Plastic: HD		[PL2]			
(two	or more m	aterials collected togeth	ner, fiber separat	e)	Plastic: PV		[PL3]			
Glas	s Bottles	and Jars:			Plastic: LD		[PL4]			
	Glass: C	lear	[GL1]		Plastic: PF		[PL5]	·		
	Glass: M	ixed	[GL2]		Plastic: PS		[PL6]			
	Glass: G	reen	[GL3]	📙	Plastic: FIL	XED / OTHER	R [PL7] [PL8]			
	Glass: B	rown	[GL4]	<u> </u>	Plastic: DF		[PE0] [DR1]	·		
	Glass: P		[GL5]		(high molecular v					
	Glass: O	ther	[GL6]		Plastic: DF	RUM (mixed bulk)	rigid) [DR4]			
Pape	er:			Met	als:					
	Paper: C	ardboard	[C01]		Aluminum (Cans	[AA1]			
	Paper: B	rown Bags & Sacks	[C02]		Steel / Bim	etallic / Tin Ca	ins [F02]			
		abled/Aseptic	[C03] ——		Mixed Can	3	[MX2]			
	Cartons	lagazinas 9 Catalaga	_		Aluminum	•	[AA2]	·		
片		lagazines & Catalogs	[PA1]	<u> </u>	Ferrous Me		[F01]			
님		ewsprint / Newspaper lixed / Other Paper	[PA2]	— <u> </u>	Non-Ferrou	ıs Metals	[N01]			
Ш		unk mail, paperboard, etc.)	[PA3]		Copper		[N02]			
	_	Office Paper (all high	[PA4]	<u> </u>	Brass		[N03]			
_	grades)	• • • •		— <u> </u>	Lead		[N04]	-		
	Paper: P	hone Books	[PA6]		Stainless S	teel	[N05]			

*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

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

	Aluminum Cans	[AA1]		Antifree	eze:	7.2 lbs per gallon	
$\overline{\Box}$	Steel / Bimetallic / Tin Cans	[F02]		Battery	Lead Acid:	Car = 17.8 lbs	
П	Mixed Cans	[MX2]				Truck = 48.7 lbs	
\Box	Aluminum Scrap	[AA2]				Motorcycle = 8.7 lbs	
	Ferrous Metals	[F01]		Rubber	Tires:	Car = 21 lbs	
\Box	Non-Ferrous Metals	[N01]				Truck = 70 lbs	
H	Copper	[NI00]		Used Oil:		7.2 lbs per gallon	
H	Brass	Oil Filters:		rs:	1.2 lbs each		
Ħ	Lead	Glass Whole Pottle		1 ton = 2 yds^3			
П	Stainless Steel	[N05]		Newsprint - Loose:		1 ton = 3 yds^3	
\Box	Nickel	[::55]			2.5' x 4' x 5' bale = 1100 lb		
	Wire / Cable	[W01]		Plastic Soda Bottles		2.0 X 1 X 0 Bail = 1100 is	
Ħ	Mixed Metals (includes drum steel)	[MM1]			le, Loose:	30 lbs = 1 yd^3	
H	White Goods	[F03]		Plastic Film:		2.5' x 4' x 5' bale = 1500 lb	
⊔ ⊔ ou	☐ Writtle Goods Household/Commercial Hazardous				Liquid Fats:	55 gallon drum = 412 lbs	
	Antifreeze	[O02]			-	33 gallon drum = 412 lb3	
H	Batteries: Lead Acid	[D04]		White G		1 = 250 lbs	
H	Batteries: Other	[Dool		Freezers: Refrigerators:		1 = 250 lbs	
\exists	E-Waste (includes TV)	[CR1]		Other Appliances:		1 = 150 lbs	
H	Fluorescent Tubes/CFLs	[FL1]		Yard Wa			
片	Used Oil	Logvos			$4 \text{ yd}^3 = 1 \text{ ton}$		
H	Oil Filters	[OL2] [OL3]			s Clippings:	$2 \text{ yd}^3 = 1 \text{ ton}$	
	Other Commercial HW	[CHW]		Wood C		1 $yd^3 = 500 lbs$	
Ш	(paints, varnish, pesticides, etc.)	[CITVV]		11000		. ya = 656 lb6	
П	Other Household HW	[HHW]					
_	(paints, varnish, pesticides, etc.)						
Oth	er Recyclables:				ı		
	Asphalt	[ASP]			CHENT	T REPORT	
	Rubber Tires	[M01]		200IVII		I REPORT	
	Construction & Demolition	[M02]		TO MUI		VICIPALITY	
	Clothing / Textiles		[M03]				
	urniture & Furnishings [M04] BY		FEB 1 st !				
	Mattresses	[MT1]					
	Misc. / Other Consumer Items	[MIS]			Your acc	urate and timely	
Org	anics:					bles the County and	
	Source Separated Food [SSF] the State to determ						
	Wood Waste [WW1] accurate recycling rate				l l		
	Yard & Leaf Waste [Y01] showcase the importa						
				viability of the recycling industry			
						,	

Conversion Chart

Weight

Material Type

Metals Continued:

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

Signature

Date

Title

attached, this report may also be used for DEP grant purposes.

Authorized Representative