Form F Rev. 11	M-11 I/30/16	ACT 101 RECY For Commercia		_	_	For the period Due: To:	,	to Dec. 31, 2018 February 1, 2019 Contact Info Here
Count	y Name:			Municipality	Name:			
Name	of Establi	shment:						
Address:				City:			Zip Code:	
Email	:			Telephone:			Fax:	
Prima	rv Busines	ss Function:		•				
Hov	w are your Collected be Collected be Establishm ny of the actual weight Establishm Other (pleat CHECK the lif your est your recy CHECK the	recyclable materials corpy recycling facility or brown private hauler (name) by confidential document ent delivers materials to above methods are used to will be retrieved from the ent delivers materials to ent delivers. Enter the GROSS are box in front of each process that the recyclables you	lected? oker (name): it destruction conto drop-off or curb sed to collect your service or recycling facility oost-consumer* our own recyclate west-consumer most-consumer metals.	npany (name): pside program (lour recyclable provider or drown (name): material that you bles, enter the woo NOT subtract aterial recycled	ocation): materials, d op-off facility our establishr veight in tons any process at your estab	o not include nent recycled. and attach asing residue. blishment.	e weights in the	e list below.
5.		a commingled or single	e stream collection Weight	on system, chec		peside each m rial Type		x. Veight
	Single St		[SS1]	Pla	stics:		_	
(all ı	_	, including fiber, collect			Plastic: PE	T	[PL1]	
\Box	Comming	-	[XXX]		Plastic: HD	PE	[PL2]	·
 (two		aterials collected togeth		e)	Plastic: P\		[PL3]	
•	ss Bottles	-		´ 📙	Plastic: LD		[PL4]	
	Glass: C		[GL1]		Plastic: PF		[PL5]	
H	Glass: M		[GL2]		Plastic: PS		[PL6]	
П	Glass: G		[GL3]			XED / OTHER		
H	Glass: B		[GL4]		Plastic: FII		[PL8]	
П	Glass: Pl		[GL5]		Plastic: DF (high molecular)		[DR1]	
H	Glass: O		[GL6]			RUM (mixed bulk)	y rigid) [DR4]	
Pap				Me	tals:			
	Paper: C	ardboard	[C01]	П	Aluminum	Cans	[AA1]	
H	•	rown Bags & Sacks	[C02]	— <u> </u>		etallic / Tin Ca		
H		abled/Aseptic		<u> </u>	Mixed Can		[MX2]	
ш	Cartons	abioa// tooptio	[C03] —	H	Aluminum		[AA2]	
	Paper: N	lagazines & Catalogs	[PA1]	H	Ferrous Me	•	[F01]	
	Paper: N	ewsprint / Newspaper	[PA2]		Non-Ferrou		[N01]	
	Paper: M	lixed / Other Paper	[PA3]		Copper	ao motais	[N01]	
	_	unk mail, paperboard, etc.)		H	Brass		[N02] [N03]	
		Office Paper (all high	[PA4]	H	Lead		[N03] [N04]	
	grades)	hone Books	[PA6]		Stainless S	iteel	[N04] [N05]	
ш	i apei. F	HOHO DOOKS	[i /\o]		5 tal. 11000 C		[.100]	

*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.

Nickel

[DR3]

Drum: Fiber

[N10]

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

Material Type	<u>v</u>	<u>Veight</u>	Conve	ersi
Metals Continued:			Antifreeze:	-
Aluminum Cans	[AA1]			,
Steel / Bimetallic / Tin Cans	[F02]		Battery – Lead Acid:	-
Mixed Cans	[MX2]			ľ
Aluminum Scrap	[AA2]		Rubber Tires:	
Ferrous Metals	[F01]		Rubbei Tiles.	7
Non-Ferrous Metals	[N01]		Used Oil:	7
Copper	[N02]		Oil Filters:	
Brass	[N03]		Glass – Whole Bottle:	
∐ Lead	[N04]			
Stainless Steel	[N05]		Newsprint – Loose:	1
∐ Nickel	[N10]		Corrugated Cardboard:	2
Wire / Cable	[W01]		Plastic Soda Bottles	
Mixed Metals (includes drum steel)	[MM1]		Whole, Loose:	3
White Goods	[F03]		Plastic Film:	2
Household/Commercial Hazardous			Solid & Liquid Fats:	Ę
Antifreeze	[O02]		White Goods	
Batteries: Lead Acid	[B01]	-	Freezers:	1
Batteries: Other	[B02]	-	Refrigerators:	1
E-Waste (includes TV)	[CR1]		Other Appliances:	1
Fluorescent Tubes/CFLs	[FL1]		Yard Waste	
Used Oil	[OL2]		Leaves:	4
Oil Filters	[OL3]		Grass Clippings:	2
Other Commercial HW	[CHW]		Wood Chips:	1
(paints, varnish, pesticides, etc.)	[] II I\A/1			
Other Household HW (paints, varnish, pesticides, etc.)	[HHW]			
Other Recyclables:				
☐ Asphalt	[ASP]			
Rubber Tires	[M01]		SUBM	П
Construction & Demolition	[M02]		TO BALL	N I
☐ Clothing / Textiles	[M03]		TO MU	V
Furniture & Furnishings	[M04]		ВУ	F
☐ Mattresses	[MT1]		∥ "'	•
Misc. / Other Consumer Items	[MIS]		Your ac	~
⊡ Organics:			II .	
Source Separated Food	[SSF]		reporting en the State	
 ☐ Wood Waste	[WW1]		accurate	
☐ Vard 9 Loof Woods	D (0.41		accurate	160

[Y01]

Yard & Leaf Waste

sion Chart 7.2 lbs per gallon Car = 17.8 lbsTruck = 48.7 lbs Motorcycle = 8.7 lbs Car = 21 lbsTruck = 70 lbs7.2 lbs per gallon 1.2 lbs each $1 \text{ ton} = 2 \text{ yds}^3$ $1 \text{ ton} = 3 \text{ yds}^3$ 2.5' x 4' x 5' bale = 1100 lbs $30 \text{ lbs} = 1 \text{ yd}^3$ 2.5' x 4' x 5' bale = 1500 lbs 55 gallon drum = 412 lbs 1 = 250 lbs1 = 250 lbs1 = 150 lbs $4 \text{ yd}^3 = 1 \text{ ton}$ $2 \text{ yd}^3 = 1 \text{ ton}$ $1 \text{ yd}^3 = 500 \text{ lbs}$

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 knowle authorize the Municipality to aggr attached, this report may also be	regate this report for DEP re	porting purposes. If a legible v	
Authorized Representative	Title	Signature	Date