Form FM-11 Rev. 11/06/13	ACT 101 REC		IPLIANCE RE		d: Jan. 1, 20 to Dec. 31, 2 February 1, 2 Insert Municipal Contact Info He
County Nam	ie: Combeta		Municipality N	ame: Ebensburg	
Name of Est	ablishment:			c so sovig	
Address:			City:		Zip Code:
Email:			Telephone:		
Primary Bus	iness Function:				7 47.1
How does How are y Collect Collect Establic If any of t Actual we	s your establishment han our recyclable materials co ed by recycling facility or b ed by private hauler (name ed by confidential docume shment delivers materials	ollected? roker (name): e): nt destruction co to drop-off or cui sed to collect y om your service to recycling facili	mpany (name): bside program (loc vour recyclable me provider or drop ty (name):	eation): aterials, do not include- off facility.	Single Stream e weights in the list below.
3. CHEC 4. If you 5. If you	recycler. Subtract proces  K the box in front of each proces  market the recyclables you use a commingled or single  Material Type  Stream:	post-consumer r urself, enter the v e stream collecti Weight	naterial recycled at weight (in tons) of r	your establishment. naterial recycled. he boxes beside each n	naterial in the mix. <u>Weight</u>
,	oles, including fiber, collect		<del></del>	Plastic: PET	[PL1]
	ningled:	[XXX]	5月1	Plastic: HDPE	[PL2]
	e materials collected toget		te)	Plastic: PVC	[PL3]
	les and Jars:	, , , , , , , , , , , , , , , , , , , ,		Plastic: LDPE	[PL4]
☐ Glass	: Clear	[GL1]	_	Plastic: PP	[PL5]
	: Mixed	[GL2]	<del>_</del> .	Plastic: PS	[PL6]
Glass	: Green	[GL3]		Plastic: MIXED / OTHER	
Glass	: Brown	[GL4]		Plastic: FILM	[PL8]
☐ Glass	: Plate	[GL5]		Plastic: DRUM high molecular weight HDPE)	[DR1]
Glass	: Other	[GL6]		Plastic: DRUM (mixed bulk)	rigid) [DR4]
Paper:			 Metal		•
Paper	: Cardboard	[C01]		Aluminum Cans	[AA1]
<del>_</del>	: Brown Bags & Sacks	[C02]		Steel / Bimetallic / Tin Ca	
	: Gabled/Aseptic			Mixed Cans	[MX2]
Cartor		[C03] ——		Numinum Scrap	[AA2]
☐ Paper	: Magazines & Catalogs	[PA1]		errous Metals	[F01]
Paper Paper Paper Paper	: Newsprint / Newspaper	[PA2]		Ion-Ferrous Metals	[N01]
Paper	: Mixed / Other Paper	[PA3]		Copper	[N02]
, Grade	S (junk mail, paperboard, etc.)			Brass	[N03]
	: Office Paper (all grades)	[PA4]		.ead	[N04]
☐ Paper	: Phone Books	[PA6]		Stainless Steel	[N05]
Drum:	Fiber	[DR3]	<del></del>	lickel	[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.

<sup>\*\*</sup>Processing residue: Material that is collected and weighed with recyclables, but is disposed rather than recycled.

	Material Type	Weight					
Metals Continued:							
	Aluminum Cans	[AA1]					
$\overline{\sqcap}$	Steel / Bimetallic / Tin Cans	[F02]					
$\overline{\Box}$	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]	7)				
	White Goods	[F03]	-				
Household/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.)						
Ц	Other Household HW (paints, varnish, pesticides, etc.)	[HHW]					
Other Recyclables:							
	Asphalt	[ASP]					
	Rubber Tires	[M01]					
	Construction & Demolition	[M02]					
	Clothing / Textiles	[M03]					
	Furniture & Furnishings	[M04]	,				
	Mattresses	[MT1]	-				
	Misc. / Other Consumer Items	[MIS]	-				
Org	anics:	- •					
	Food Waste	[FW1]					
	Wood Waste	[WW1]					
	Yard & Leaf Waste	[Y01]					

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							
	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:	4 yd <sup>3</sup> = 1 ton 2 yd <sup>3</sup> = 1 ton							
Wood Chips:	1 yd <sup>3</sup> = 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.									
Michael Bellvia	Vice President	N. A.	9/21/20						
Authorized Representative	Title	Signature	Date						