Form F Rev. 11	ACT 101 REC For Commerci		PLIANCE REPORT stitutional Facilities	Due:	, 2023 to Dec. 31, 2023 February 1, 2024 ipal Contact Info Here	
Count	y Name:		Municipality Name:			
Name	of Establishment:					
Address:			City:	Zip Code	Zip Code:	
Email:			Telephone:	Fax:	Fax:	
Primary Business Function:			•			
Hov Hov () () () () () () () () () () () () ()	v does your establishment har v are your recyclable materials of Collected by recycling facility or b Collected by private hauler (name Collected by confidential docume Establishment delivers materials ny of the above methods are u ual weights will be retrieved fr Establishment delivers materials	ollected? proker (name): =): to drop-off or curb sed to collect your om your service to recycling facility post-consumer* S WEIGHT**. DO post-consumer mage	npany (name): side program (location): <b>our recyclable materials,</b> <b>provider or drop-off facili</b> (name): material that your establish bles, enter the weight in ton <b>D NOT</b> subtract any <b>proces</b> aterial recycled at your estab	do not include weights i ty. ment recycled. s and <u>attach a legible we</u> s <b>sing residue</b> .	in the list below.	
4. 5.	If you use a commingled or sing				ne mix.	
	Material Type	Weight	Mat	erial Type	Weight	
	<u>Material Type</u> Single Stream:	<u>Weight</u> (SS1)	<u>Mat</u> Plastics:	erial Type	<u>Weight</u>	
□ (all r	Single Stream:	[SS1]			<u>Weight</u>	
È	Single Stream: ecyclables, including fiber, collec	[SS1] ted together)	Plastics:	ET [P		
	Single Stream: ecyclables, including fiber, collec Commingled:	[SS1] ted together) [XXX]	Plastics: Plastic: P Plastic: P Plastic: H Plastic: H Plastic: P	ET [P DPE [P VC [P	L1]	
☐ (two	Single Stream: ecyclables, including fiber, collec Commingled: or more materials collected toge	[SS1] ted together) [XXX]	e) Plastics: Plastic: P Plastic: P Plastic: H Plastic: P Plastic: P Plastic: L	ET [P DPE [P VC [P DPE [P	L1] L2] L3] L4]	
(two Glas	Single Stream: ecyclables, including fiber, collec Commingled: or more materials collected toge s Bottles and Jars:	[SS1] ted together) [XXX] ther, fiber separat	Plastics:           Plastic:	ET [P DPE [P VC [P DPE [P P [P	L1] L2] L3] L4] L5]	
(two Glas	Single Stream: ecyclables, including fiber, collec Commingled: or more materials collected toge	[SS1] ted together) [XXX] ther, fiber separat [GL1]	Plastics:           Plastic:	ET [P DPE [P VC [P DPE [P P [P S [P	L1] L2] L3] L4] L5] L6]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear	[SS1] ted together) [XXX] ther, fiber separat [GL1] [GL2]	Plastics:           Plastic:	ET [P DPE [P VC [P DPE [P P [P S [P IIXED / OTHER [P	L1] L2] L3] L4] L5] L6] L7]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Mixed	[SS1] ted together) [XXX] ther, fiber separat [GL1]	Plastics:           Plastic:	ET [P DPE [P VC [P DPE [P S [P IIXED / OTHER [P ILM [P	L1] L2] L3] L4] L5] L6] L7] L8]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Mixed Glass: Green	[SS1] ited together) [XXX] ther, fiber separat [GL1] [GL2] [GL3]	Plastics:           Plastic:	ET [P DPE [P VC [P DPE [P S [P IIXED / OTHER [P ILM [P RUM [D	L1] L2] L3] L4] L5] L6] L7]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Mixed Glass: Green Glass: Brown	[SS1] ited together) [XXX] ther, fiber separat [GL1] [GL2] [GL3] [GL4]	Plastics: Plastic: P Plastic: P	ET [P DPE [P VC [P DPE [P P [P S [P IIXED / OTHER [P ILM [P RUM [D weight HDPE)	L1] L2] L3] L4] L5] L6] L7] L8]	
Ctwo Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Other	[SS1] ted together) [XXX] ther, fiber separat [GL1] [GL2] [GL3] [GL4] [GL5]	Plastics: Plastic: P Plastic: P	ET [P DPE [P VC [P DPE [P P [P S [P IIXED / OTHER [P ILM [P RUM [D weight HDPE)	L1] L2] L3] L4] L5] L6] L6] L7] L8] R1]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Other	[SS1] ted together) [XXX] ther, fiber separat [GL1] [GL2] [GL3] [GL4] [GL5]	Plastics: Plastic: P Plastic: P Plastic: P Plastic: P Plastic: P Plastic: P Plastic: P Plastic: P Plastic: M Plastic: C Plastic: D Plastic: D	ET [P] DPE [P] VC [P] DPE [P] S [P] IIXED / OTHER [P] IIXED / OTHER [P] ILM [P] RUM [D] weight HDPE) RUM (mixed bulky rigid) [D]	L1] L2] L3] L4] L5] L6] L6] L7] R1] R4]	
Ctwo Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Clear Glass: Green Glass: Brown Glass: Plate Glass: Other er:	[SS1] ted together) [XXX] ther, fiber separat [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01]	Plastics: Plastic: P Plastic: N Plastic: F Plastic: D Plastic: D (high molecular Plastic: D Metals: Aluminum	ET [P DPE [P VC [P DPE [P S [P IIXED / OTHER [P IIXED / OTHER [P ILM [P RUM [D weight HDPE) RUM (mixed bulky rigid) [D Cans [A	L1] L2] L3] L4] L5] L6] L6] L7] R1] R4]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Other er: Paper: Cardboard Paper: Brown Bags & Sacks	[SS1] ited together) [XXX] ther, fiber separat [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01]	Plastics: Plastic: P Plastic: D Plastic: D Plastic: D Metals: Aluminum Steel / Bir	ET [P] DPE [P] VC [P] DPE [P] S [P] IXED / OTHER [P] ILM [P] RUM [D] weight HDPE) RUM (mixed bulky rigid) [D] Cans [A netallic / Tin Cans [F]	L1] L2] L3] L4] L5] L6] L6] L7] R1] R4] R4]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Other Paper: Cardboard	[SS1] ited together) [XXX] ther, fiber separat [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] 5 [C03]	Plastics: Plastic: P Plastic: D Plastic: D Plastic: D Netals: Aluminum Steel / Bir Mixed Car	ET [P] DPE [P] VC [P] DPE [P] S [P] IIXED / OTHER [P] IIXED / OTHER [P] ILM [D] RUM [D] RUM (mixed bulky rigid) [D] Cans [A netallic / Tin Cans [F( ns [M]	L1] L2] L3] L4] L5] L6] L7] R1] R4] R4] R4] N2]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge is Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Other Paper: Cardboard Paper: Brown Bags & Sacks Paper: Gabled/Aseptic Cartons	[SS1]	Plastics: Plastic: P Plastic: D Plastic: D Plastic: D Metals: Aluminum Steel / Bir	ET [P] DPE [P] VC [P] DPE [P] S [P] IIXED / OTHER [P] IIXED / OTHER [P] ILM [P] RUM [D] weight HDPE) RUM (mixed bulky rigid) [D] Cans [A netallic / Tin Cans [F] ns [M] Scrap [A]	L1] L2] L3] L4] L5] L6] L6] R1] R4] R4] R4] A2]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Other er: Paper: Cardboard Paper: Brown Bags & Sacks Paper: Gabled/Aseptic Cartons Paper: Magazines & Catalogs Paper: Newsprint / Newspaper	[SS1]	Plastics: Plastic: P Plastic: D Plastic: D Plastic: D Netals: N Aluminum Steel / Bir Aluminum Ferrous M	ET [P] DPE [P] VC [P] DPE [P] S [P] IXED / OTHER [P] IXED / OTHER [P] IXED / OTHER [P] IXED / OTHER [P] RUM [D] RUM [D] RUM (mixed bulky rigid) [D] Cans [A netallic / Tin Cans [F( ns [M] Scrap [A] letals [F(	L1] L2] L3] L4] L5] L6] L6] R1] R4] R4] A1] A2] 01]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge s Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Other Paper: Cardboard Paper: Gabled/Aseptic Cartons Paper: Magazines & Catalogs	[SS1]         ited together)         [XXX]         [XXX]         ther, fiber separat         [GL1]         [GL2]         [GL3]         [GL4]         [GL5]         [GL6]         [C01]         [C02]         [PA1]         [PA2]	Plastics:         Plastic:         Plastic:	ET [P] DPE [P] VC [P] DPE [P] S [P] IIXED / OTHER [P] IIXED / OTHER [P] IIXED / OTHER [P] RUM [D] RUM (mixed bulky rigid) [D] Cans [A netallic / Tin Cans [F] ns [M] Scrap [A letals [F] bus Metals [N]	L1]         L2]         L3]         L4]         L5]         L6]         L7]         L8]         R1]         R4]         M1]         M2]         M2]         M3]         M4]         M1]         M2]         M3]         M4]         M4]         M4]         M3]         M4]         M	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge is Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Plate Glass: Other Paper: Cardboard Paper: Brown Bags & Sacks Paper: Gabled/Aseptic Cartons Paper: Magazines & Catalogs Paper: Newsprint / Newspaper Paper: Mixed / Other Paper Grades (junk mail, paperboard, etc.) Paper: Office Paper (all high	[SS1]	Plastics:         Plastic:         Plastic:	ET [P] DPE [P] VC [P] DPE [P] S [P] IIXED / OTHER [P] IIXED / OTHER [P] IIXED / OTHER [P] IIXED / OTHER [P] RUM [D] RUM [D] RUM [D] RUM [D] Cans [A netallic / Tin Cans [F] Scrap [A Scrap [A] letals [F] bus Metals [N]	L1]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge is Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Plate Glass: Other Paper: Cardboard Paper: Brown Bags & Sacks Paper: Gabled/Aseptic Cartons Paper: Magazines & Catalogs Paper: Newsprint / Newspaper Paper: Mixed / Other Paper Grades (junk mail, paperboard, etc.) Paper: Office Paper (all high grades)	[SS1]	Plastics:         Plastic:         Plastic:	ET [P] DPE [P] VC [P] DPE [P] S [P] IIXED / OTHER [P] IIXED / IIXED / II	L1]	
(two Glas	Single Stream: ecyclables, including fiber, collect Commingled: or more materials collected toge is Bottles and Jars: Glass: Clear Glass: Clear Glass: Mixed Glass: Green Glass: Brown Glass: Plate Glass: Plate Glass: Other Paper: Cardboard Paper: Brown Bags & Sacks Paper: Gabled/Aseptic Cartons Paper: Magazines & Catalogs Paper: Newsprint / Newspaper Paper: Mixed / Other Paper Grades (junk mail, paperboard, etc.) Paper: Office Paper (all high	[SS1]	Plastics:         Plastic:         Plastic:	ET [P] DPE [P] VC [P] DPE [P] S [P] IXED / OTHER [P] IXED / OTHER [P] ILM [P] RUM [D] RUM (mixed bulky rigid) [D] Cans [A netallic / Tin Cans [F] Scrap [A letals [F] bus Metals [N] [N]	L1]	

*Report only post-consumer materials on this form. Post-consumer material: Material that has been used as a consumer item and ther
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 <b>not</b> 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> </u>	/eight			
Met	als Continued:					
	Wire / Cable	[W01]				
	Mixed Metals (includes drum steel)	[MM1]				
	White Goods	[F03]				
Household/Commercial Hazardous Waste:						
	Antifreeze	[O02]				
	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					
	(paints, varnish, pesticides, etc.)	[CHW]				
	Other Household HW (paints, varnish, pesticides, etc.)	[HHW]				
Oth	er Recyclables:					
	Asphalt	[ASP]				
	Rubber Tires	[M01]				
	Construction & Demolition	[M02]				
	Clothing / Textiles	[M03]				
	Furniture & Furnishings	[M04]				
	Mattresses	[MT1]				
	Misc. / Other Consumer Items	[MIS]				
Org	anics:		_			
	Source Separated Food	[SSF]				
	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			
Used Oil:	7.2 lbs per gallon			
Oil Filters:	1.2 lbs each			
Glass – Whole Bottle:	1 ton = 2 yds <sup>3</sup>			
Newsprint – Loose:	1 ton = 3 yds <sup>3</sup>			
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 1<sup>st</sup>!

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