Rev. 11/30/16			PLIANCE REPORT stitutional Facilities	For the period: Due: To: Ins	Jan. 1, 2019 to Dec. 31, February 1, ert Municipal Contact Info H	202
County Nam	e:		Municipality Name:			
Name of Esta	ablishment:					
Address:			City:		żip Code:	
Email:			Telephone:		ax:	
Primary Busi	ness Function:				un.	
How are you Collected Collected Collected Collected Establish If any of the Actual weight Collected Collec	our recyclable materials controlled by recycling facility or bed by private hauler (named by confidential document has above methods are unghts will be retrieved from hard delivers materials to be as a specify): K the box in front of each present delivers makered your controlled by the cycler. Enter the GROS K the box in front of each present the box in front of each present the cyclables your arket the recyclables your cycles.	ollected? roker (name):	pany (name): side program (location): ur recyclable materials, deprovider or drop-off facility (name): material that your establishmaterial that your establishmaterial that your establishmaterial recycled at your establishmaterial your establishmater	not include very. The ment recycled. The sand attach a lessing residue. The blishment.	veights in the list below	
21. H WEBST						
<u>1</u>	Material Type	e stream collection Weight	n system, check the boxes l	beside each mat e <mark>rial Type</mark>	erial in the mix. <u>Weight</u>	-
<u>.</u> ☐ Single	Material Type Stream:	<u>Weight</u> [SS1]	<u>Mate</u> Plastics:	rial Type		
Single	Material Type Stream: les, including fiber, collect	Weight [SS1]ed together)	<u>Mate</u> Plastics: ☐ Plastic: PE	rial Type	Weight	-
☐ Single (all recyclab	Material Type Stream: les, including fiber, collectiingled:	Weight [SS1] ed together) [XXX]	Mate Plastics: ☐ Plastic: PE ☐ Plastic: HE	rial Type ET DPE	<u>Weight</u> [PL1] [PL2]	
Single (all recyclab) Commotive or more	Material Type Stream: les, including fiber, collectingled: materials collected toget	Weight [SS1] ed together) [XXX]	Mate Plastics:	e <mark>rial Type</mark> ET DPE /C	Weight [PL1] [PL2] [PL3]	_
Single (all recyclab) Comm (two or more	Material Type Stream: es, including fiber, collectingled: materials collected togetles and Jars:	Weight [SS1] ed together) [XXX] ner, fiber separate		e <mark>rial Type</mark> ET DPE /C DPE	Weight [PL1] [PL2] [PL3] [PL4]	
Single (all recyclab) Comm (two or more Glass Bottle	Material Type Stream: les, including fiber, collectingled: materials collected togetles and Jars: Clear	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1]		erial Type ET DPE OPE	Weight [PL1] [PL2] [PL3] [PL4] [PL5]	
Single (all recyclab Comm (two or more Glass Bottle Glass: Glass:	Material Type Stream: les, including fiber, collectingled: materials collected togetles and Jars: Clear Mixed	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2]		erial Type ET OPE OPE OS	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6]	
Single (all recyclab) Comm (two or more Glass Bottle Glass: Glass: Glass:	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3]		erial Type ET DPE /C DPE S XED / OTHER	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL7]	
Single (all recyclable) Commettwo or more Glass Bottle Glass: Glass: Glass: Glass: Glass:	Material Type Stream: les, including fiber, collectingled: materials collected togetles and Jars: Clear Mixed Green Brown	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4]	Mate Plastics: Plastic: PE Plastic: HE Plastic: ED Plastic: PF Plastic: PF Plastic: PS Plastic: MI Plastic: FII Plastic: DF	erial Type ET OPE OPE OX XED / OTHER RUM	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6]	
Single (all recyclab) Comm (two or more Glass Bottle Glass: Glass: Glass:	Material Type Stream: es, including fiber, collectingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5]	Mate Plastics:	erial Type ET DPE /C DPE S XED / OTHER RUM Velight HDPE)	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL5] [PL6] [PL7] [PL8] [DR1]	
Single (all recyclab) Comm (two or more Glass Bottle Glass: Glass: Glass: Glass: Glass: Glass:	Material Type Stream: es, including fiber, collectingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4]	Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PN Plastic: PF Plastic: PF Plastic: MI Plastic: FI Plastic: DF (high molecular v	erial Type ET OPE OPE OX XED / OTHER RUM	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL6] [PL7] [PL8] [DR1]	
Single (all recyclable) Commettwo or more Glass Bottle Glass: Glass: Glass: Glass: Glass: Glass: Glass: Raper:	Material Type Stream: es, including fiber, collectingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6]	Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PN Plastic: PF Plastic: MI Plastic: MI Plastic: FI Plastic: DF Metals:	erial Type ET DPE /C DPE S XED / OTHER LM RUM Veight HDPE) RUM (mixed bulky rig	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1]	
Single (all recyclable) Commettwo or more Glass Bottle Glass: Glass: Glass: Glass: Glass: Glass: Paper:	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01]	Mate Plastics: Plastic: PE Plastic: HE Plastic: LE Plastic: LE Plastic: PF Plastic: MI Plastic: MI Plastic: DF (high molecular v Plastic: DF Metals: Aluminum (erial Type ET OPE /C OPE S XED / OTHER LM RUM veight HDPE) RUM (mixed bulky rig	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1]	
Single (all recyclable) Commettwo or more Glass Bottle Glass: Glass: Glass: Glass: Glass: Glass: Paper: Paper:	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02]	Mate Plastics: Plastic: PE Plastic: HE Plastic: LE Plastic: LE Plastic: PF Plastic: MI Plastic: MI Plastic: DF (high molecular v Plastic: DF Metals: Aluminum (erial Type ET DPE /C DPE S XED / OTHER LM RUM Velight HDPE) RUM (mixed bulky rig) Cans etallic / Tin Cans	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02]	
Single (all recyclab) Comm (two or more Glass Bottle Glass: Glass: Glass: Glass: Glass: Paper: Paper: Paper: Cartons	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard Brown Bags & Sacks Gabled/Aseptic	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03]	Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PN Plastic: PF Plastic: MI Plastic: MI Plastic: DF (high molecular v Plastic: DF Metals: Aluminum (Steel / Bime	erial Type ET OPE /C OPE S XED / OTHER LM RUM veight HDPE) RUM (mixed bulky rig Cans etallic / Tin Cans	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2]	
Single (all recyclab) Comm (two or more Glass Bottle Glass: Glass: Glass: Glass: Glass: Paper: Paper: Paper: Cartons Paper: Cartons Paper: Paper: Paper: Cartons Paper: Paper: Cartons Paper: Paper: Paper: Cartons Paper: Paper: Cartons Paper: Paper: Cartons Cartons Paper: Cartons Cartons Paper: Cartons Car	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard Brown Bags & Sacks Gabled/Aseptic S Magazines & Catalogs	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03] [PA1]	Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PN Plastic: PN Plastic: PN Plastic: PS Plastic: MI Plastic: FI Plastic: DF (high molecular v Plastic: DF Metals: Aluminum (erial Type ET OPE /C OPE S XED / OTHER AN RUM Veight HDPE) RUM (mixed bulky rig Cans etallic / Tin Cans S Scrap	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2] [AA2]	
Single (all recyclable Comme (two or more Glass Bottle Glass: Glass: Glass: Glass: Glass: Paper: Paper: Paper: Cartons Paper: P	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard Brown Bags & Sacks Gabled/Aseptic Magazines & Catalogs Newsprint / Newspaper	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03] [PA1] [PA2]	Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PN Plastic: PF Plastic: PS Plastic: MI Plastic: MI Plastic: FI Plastic: DF Metals: Aluminum (Mixed Cans	erial Type ET OPE /C OPE S XED / OTHER RUM veight HDPE) RUM (mixed bulky rig Cans etallic / Tin Cans s Scrap etals	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2]	
Single (all recyclable Comme (two or more Glass Bottle Glass: Glass: Glass: Glass: Paper: Pape	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard Brown Bags & Sacks Gabled/Aseptic Magazines & Catalogs Newsprint / Newspaper Mixed / Other Paper	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03] [PA1]	Mate Plastics: Plastic: PE Plastic: HE Plastic: PN Plastic: PN Plastic: PF Plastic: PF Plastic: MI Plastic: MI Plastic: FIL Plastic: DF Metals: Aluminum G Aluminum G Ferrous Me	erial Type ET OPE /C OPE S XED / OTHER RUM veight HDPE) RUM (mixed bulky rig Cans etallic / Tin Cans s Scrap etals	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2] [AA2] [F01]	
Single (all recyclable Commercy (two or more Glass Bottle Glass: Glass: Glass: Glass: Paper: Paper: Paper: Cartons Paper: Paper: Grades	Material Type Stream: les, including fiber, collecte ingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard Brown Bags & Sacks Gabled/Aseptic S Magazines & Catalogs Newsprint / Newspaper Mixed / Other Paper (junk mail, paperboard, etc.)	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03] [PA1] [PA2] [PA3]	Mate Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PN Plastic: PF Plastic: PF Plastic: PF Plastic: DF Metals: Aluminum C Steel / Bime Aluminum S Perrous Me	erial Type ET OPE /C OPE S XED / OTHER RUM veight HDPE) RUM (mixed bulky rig Cans etallic / Tin Cans s Scrap etals	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2] [AA2] [F01] [N01]	
Single (all recyclable Comme (two or more Glass Bottle Glass: Glass: Glass: Glass: Paper: Paper: Paper: Cartons Paper: Paper: Grades P	Material Type Stream: les, including fiber, collectingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard Brown Bags & Sacks Gabled/Aseptics Magazines & Catalogs Newsprint / Newspaper Mixed / Other Paper (junk mail, paperboard, etc.) Office Paper (all high	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03] [PA1] [PA2] [PA3]	Mate Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PF Plastic: PF Plastic: PF Plastic: PF Plastic: PF Plastic: DF Plastic: DF Metals: Aluminum G Steel / Bime Mixed Cans Aluminum S Ferrous Me Non-Ferrou Copper Brass Lead	erial Type ET DPE /C DPE S XED / OTHER AN RUM veight HDPE) RUM (mixed bulky rig Cans etallic / Tin Cans s Scrap etals is Metals	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2] [AA2] [F01] [N01]	
Single (all recyclable Comme (two or more Glass Bottle Glass: Glass: Glass: Glass: Paper: Paper: Paper: Cartons Paper: Paper: Grades P	Material Type Stream: les, including fiber, collectingled: materials collected togetles and Jars: Clear Mixed Green Brown Plate Other Cardboard Brown Bags & Sacks Gabled/Aseptic Magazines & Catalogs Newsprint / Newspaper Mixed / Other Paper (junk mail, paperboard, etc.) Office Paper (all high	Weight [SS1] ed together) [XXX] ner, fiber separate [GL1] [GL2] [GL3] [GL4] [GL5] [GL6] [C01] [C02] [C03] [PA1] [PA2] [PA3]	Plastics: Plastic: PE Plastic: PN Plastic: PN Plastic: PN Plastic: PN Plastic: PS Plastic: MI Plastic: MI Plastic: FI Plastic: DF (high molecular v Plastic: DF Metals: Aluminum (Steel / Bime Mixed Cans Aluminum (Ferrous Me Non-Ferrou Copper Brass	erial Type ET DPE /C DPE S XED / OTHER AN RUM veight HDPE) RUM (mixed bulky rig Cans etallic / Tin Cans s Scrap etals is Metals	Weight [PL1] [PL2] [PL3] [PL4] [PL5] [PL6] [PL6] [PL7] [PL8] [DR1] [DR4] [AA1] [F02] [MX2] [AA2] [F01] [N01] [N02] [N03]	

*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.

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

<u>Material Type</u>		<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]				
Ē	Lead	[N04]				
一	Stainless Steel	[N05]				
Ħ	Nickel	[N10]				
Ī	Wire / Cable	[W01]				
$\overline{\Box}$	Mixed Metals (includes drum steel)	[MM1]				
Ħ	White Goods	[F03]				
Hoi	usehold/Commercial Hazardous					
	Antifreeze	[002]				
H	Batteries: Lead Acid	[B01]				
	Batteries: Other	[B02]				
ᆸ	E-Waste (includes TV)	[CR1]				
	Fluorescent Tubes/CFLs	[FL1]	• • • • • • • • • • • • • • • • • • • •			
H	Used Oil	[OL2]	,			
님	Oil Filters	[OL3]				
H	Other Commercial HW	[CHW]				
احسا	(paints, varnish, pesticides, etc.)	[0,,,,]				
	Other Household HW	[HHW]	•			
	(paints, varnish, pesticides, etc.)		***************************************			
Oth	er Recyclables:	[A C D]				
	Asphalt	[ASP]				
닏	Rubber Tires	[M01]				
닏	Construction & Demolition	[M02]	-			
닐	Clothing / Textiles	[M03]	<u> </u>			
닐	Furniture & Furnishings	[M04]				
	Mattresses	[MT1]				
Ш	Misc. / Other Consumer Items	[MIS]				
Org	janics:		•			
Ц	Source Separated Food	[SSF]				
닐	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: Used Oil:	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 ³ 2.5' x 4' x 5' bale = 1500 lbs						
Solid & Liquid Fats:	55 gallon drum = 412 lbs						
White Goods Freezers: Refrigerators: Other Appliances: Yard Waste Leaves: Grass Clippings: Wood Chips:	1 = 250 lbs 1 = 250 lbs 1 = 150 lbs 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			