# RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

(If you need assistance filling out this form please small swmfannualreport@dec.ny.gov or call 518-402-8678.)

Complete and submit this form by March 1, 2020.

This annual report is for the year of operation from January 01, 2019 to December 31, 2019

### SECTION 1 - GENERAL INFORMATION

		FACILITY	INFORMATION				
FACILITY NAME:							
Sierra Processing L							
FACILITY LOCATION ADDRESS	:	FACILITY	CITY:			STATE:	ZIP CODE:
865 S Pearl Street		Alban	•			NY	12202
FACILITY TOWN:		FACILITY	COUNTY:		FACI	LITY PHO	NE NUMBER:
Albany		Alban	•			,	6-0777
FACILITY NYS PLANNING UNIT:	(Alistotny	5 Planning Un	rifs can be found at	the und of	ина гара		SDEC
Capital Region Solid Waste Management Pa	artnership (Cl	RSWMP)				RE	GION#:4
360 PERMIT #: (Refer to DEC	DATEIS	SUED:	DATE EXPIRE	T. Y			ITY CODE OR
4-0101-00497-00001			12/18/20	29		g(stration)	NUMBER: Rofer to
FACILITY CONTACT:		□ public	CONTACT PH	ONE	0	ONTACT	FAX NUMBER:
Gary Hartmann		■ private	NUMBER: (518) 626-0777		(	518) 4	133-0094
CONTACT EMAIL ADDRESS:							
			INFORMATION				
owner name: Sierra Processing LLC		OWNER P	HONE NUMBER	8:	OWN	ER FAX N	UMBER:
OWNER ADDRESS:		OWNER C	ITY:	-	<u> </u>	STATE:	ZIP CODE:
865 S Pearl Street		Albany				NY	12202
OWNER CONTACT:		OWNERC	ONTACT EMAIL	ADDRE	ESS:		
Gary Hartmann		gary.ha	artmann@	waste	econ	nectio	ns.com
		OPERATOR	RINFORMATIO	N			
OPERATOR NAME:	e as owner					⊒public ⊡private	
		PRE	FERENCES		,	private	
Preferred address to receive corres	spondence				•	wner addres	s
Preferred email address: Facili	ty Contact	■ 0	wner Contact				
Preferred individual to receive come Other (provide):	espondend	ce: 🗖 Facili	ity Contact	Own	er Contac	ľ	
Did you operate in 2019?   Yes  No;  to relinquish your permit/registratio	Complete	and submit	Sections 1 and	11. If yo	ou no lo	nger plan t	to operate and wish
Solid Waste Management Facility o	r Activity N	lotification F	orm" located at:	rttp://ww	w.dec.n	y.gov/cher	nical/52706.html .

#### **SECTION 2 - MATERIAL RECEIVED**

Please provide the tonnages of materials received. This includes all materials received at your facility regardless of their destination after processing. DO NOT REPORT IN CUBIC YARDS!

	DO NOT REPORT IN CUBIC YARDS!	
Specify the methods used to measure the quantities rec-	eived and the percentages measured by each method:	
100 % Scale Weight	% Estimated	
% Truck Count	% Other (Specify:)	

Material	Tip Fee (S/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Commingled Containers metal, glass, plastic)		2.93	0.51	230.71	180.61	18.36	214.41	5.55
Commingled Paper (all grades)		283.60	232.30	198.34	116.86	114.94	119.62	97.07
Single Stream		9,440.81	6,757.38	8,143.32	8,607.98	10,255.01	8,857.15	10,022.48
Other (specify								
Total Tons Recei	ived	9,727.34	6,990.19	8,582.37	8,905.45	10,388.28	9,191.18	10,125.1
Material	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)		al Year ons)	Daily Avg. (tons)
Commingled Containers	1.50	6.15	250.41	133.77	67.41	1,112.32		4.26
Commingled Paper a	93.83	88.47	90.55	88.20	93.09	1,616.84		6.19
Single Stream	8,776.72	8,808.29	8,542.76	8,329.35	9,313.95	106,865.20	)	409.45
Other					_			
Total Tons Received	8,882.05	8,902.91	9,883.72	8,551.32	9,474.45	109,594.36		419.90

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials name.

### SECTION 3 - SERVICE AREA OF MATERIAL RECEIVED

Please identify where the material is coming from. The total tons received reported below should equal the total tons received in Section 2 (Solid Waste Received). DO NOT REPORT IN CUBIC YARDS!

- If the material WAS received from another solid waste management facility, please write in the name and address of the facility along with the appropriate state, county and planning unit/municipality.
- If the material WAS NOT received from another solid waste management facility, please write in "Direct Haul" along with the appropriate state, county and planning unit/municipality where the material was generated.

Specify transport method, list type of material(s) and percent	ages of total material transported by each:	
100 % Road: Material(s):	% Rail: Material(s):	
% Water: Material(s):	% Other (specify:	): Material(s);
	SERVICE AREA OF MATERIAL RECEIVED(where the	e material is coming from)
	OFFINAL OFFINAL	SERVICE AREA

	SERVICE AREA OF	MATERIAL REC	CEVED(where the	material is coming from)	
MATERIAL	SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"	SERVICE AREA STATE OR COUNTRY	SERVICE AREA COUNTY OR PROVINCE	SERVICE AREA NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECEIVED
Commingled Containers (metal, glass, plastic)	See inbound report	NY			1,112.32
Commingled Paper	See inbound report	NY			1,616.84
Single Stream	See inbound report	NY			106,865.20
Other (specify)					
			TOTAL MATER	NAL RECEIVED (tons	109,594.36

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials

name. Reprinted (12/19)

#### SECTION 4 - RESIDUE

Total residue (tons) = _ Percent Residue Calc	Residue destination (N. ulation: Total tons residue/Total tons material n	ame & Address)eceived x 100 =			· · · · · · · · · · · · · · · · · · ·
	SECTION 5 - RECYCL	ABLES & RECOVER	ED MATERIAL	s	
Destin	ination of recyclable materials. Indicate th ation Planning Unit/Municipality and the a od, list type of material(s) and percentages of total	mount of material reco	vered. DO NOT F	onding State/Country, REPORT IN CUBIC YAR	County/Province,
100 % Road: Material	(s):	% Ra	ail: Material(s):		
% Water: Materia	al(s):	% Ot		): Material(s):	
	P	APER RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Paper (all grades)	See outbound report	Various			213.07
Corrugated	Various Domestic	Various			28,666.31
Cardboard	Various Export	Various			7,870.75
Junk Mail					
Magazines					
Newspaper	Various	Various			3,949.05
Office Paper					
Paperboard/ Boxboard					
Other Paper (specify)					
			TOTAL PAPE	R RECOVERED (tons):	40,699.18

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials name.

# SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	GL	ASS RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Container Glass	Town of Colonie Landfill	NY	Albany County	Colonie (Town)	18,658.28
	Colonie, NY				
Industrial Scrap Glass					
Other Glass (specify)					
			TOTAL GLASS R	ECOVERED (tons): 18	858 28
	ME	TAL RECOVERED		LOOVE (LOTTO).	
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Aluminum Foil / Trays	Metro Metal	NY	Albany County	Capital Region Solid Waste	53.96
Bulk Metal	Metro Metal	NY	Albany County	Capital Region Solid Waste	1,431.25
Enameled Appliances / White Goods					
Industrial Scrap Metal					
Tin & Aluminum Containers	Tin	Various			319.99
Committee of the Late of the L	Aluminum	Various			1,930.08
Other Metal (specify)					
			TOTAL METAL R	ECOVERED (tons): 22	,093.56

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials name.

# SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	PLA	STIC RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Plastic (#1 -#7)					
PET (plastic #1)	Various (see outbound detail)	Various			3,255.98
HDPE (plastic #2)	HDPE-C Various (see outbound detail)	Various			978.74
TIDI L (plasuc #2)	HDPE-N Various (see outbound detail)	Various			957.49
Other Rigid Plastics (#3 - #7)					
Industrial Scrap Plastic					
Plastic Film & Bags					
Other Plastics (specify)					
MRP	See outbound detail	Various			1,243.01
250.00	1		TAL PLASTIC R	ECOVERED (tons): 6	

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials name.

#### VOLUME TO WEIGHT CONVERSION FACTORS

MATERIAL EQUIVALENT		MATERIAL	EQUIVALENT		MATERIAL	EQUIVALENT		
GLASS - whole bottles	1 cubic yard	0.35 tons	GLASS - crushed mechanically	1 cubic yard	0.88 tons	ALUMINUM - cans - w hole	1 cubic yard	0.03 tons
GLASS - semi crushed	1 cubic yard	0.70 tons	GLASS - uncrushed manually	55 gallon drum	0.16 tons	ALUMINUM - cans - flattened	1 cubic yard	
PAPER - high grade loose	1 cubic yard	0.18 tons	PLASTIC - PET - whole	1 cubic yard	0.015 tons			
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC - PET - flattened	1 cubic yard	0.04 tons			
PAPER - mixed loose	1 cubic yard	0.15 tons	PLASTIC - PET - baled	1 cubic yard	0.38 tons	WHITE GOODS - uncompacted	1 cubic yard	0.10 tons
NEWSPRINT - loose	1 cubic yard	0.29 tons	PLASTIC - styrofoam	1 cubic yard			1 cubic yard	
NEWSPRINT - compacted	1 cubic yard	0.43 tons	PLASTIC - HDPE - whole	1 cubic yard	0.012 tons			
CORRUGATED - loose	1 cubic yard	0.015 tons	PLASTIC - HDPE - flattened 1	1 cubic yard	0.03 tons			
CORRUGATED - bailed	1 cubic yard	0.55 tons	PLASTIC - HDPE - baled	1 cubic yard	0.38 tons	FERROUS METAL - cans whole	1 cubic yard	0.08 tons
			PLASTIC - mixed (grocery bags)	45 gallon bag	0.01 tons	FERROUS METAL - cans		0.43 tons

#### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	MIXED	MATERIAL RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Containers (metal, glass, plastic)					
Commingled Paper & Containers					
Single Stream (total)					
Other (specify)	· · · · · · · · · · · · · · · · · · ·				
	MICCEL LANG	TOTAL		L RECOVERED (tons):	
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Electronics					
Textiles					
Other (specify)					
		TOTAL MISCELLA	NEOUS MATERIA	AL RECOVERED (tons):	

If the material type is not listed, use one of the "Other" lines and fill in the name of the material. If more "Other" lines are needed, cross out an unused type and fill in the other materials name. If still more "Other" lines are needed, attached another copy of this page, cross out an unused type, and fill in the other materials

name. Reprinted (12/19)

# SECTION 6 - UNAUTHORIZED SOLID WASTE

Date Received	Type Received	Date Disposed	Disposal Method & Location
SECTION	N 7 - COST ESTIMA	TES AND FINANCIA	L ASSURANCE DOCUMENTS
Are there required co	st estimates and financia	I assurance documents f	or closure?
Yes No If	yes, attach additional she	eets reflecting annual adj	ustments for inflation and any changes to the
С	losure Plan?		
	65	CTION 0 DOOD E	aue.
		CTION 8 - PROBLE	
Were any problems e facility procedures)?	incountered during the re	porting period (e.g., spec	ific occurrences which have led to changes in
Yes No If	ves. attach additional she	eets identifying each prob	elem and the methods for resolution of the
Yes No If pr	yes, attach additional sho oblem.	eets identifying each prob	elem and the methods for resolution of the
	yes, attach additional she oblem.	eets identifying each prob	olem and the methods for resolution of the
	oblem.		
pr	oblem.	ECTION 9 – CHANG	ES
pr	oblem.		ES
pr Were there any chans	SI ges from approved report	ECTION 9 – CHANG	ES
pr Were there any chans	SI ges from approved report	ECTION 9 – CHANG	ES and permit conditions?
pr Were there any chans	SI ges from approved report	ECTION 9 – CHANG	ES and permit conditions?
pr Were there any chang Yes No If	SI ges from approved report yes, attach additional she	ECTION 9 – CHANG s, plans, specifications, a eets identifying changes v	ES and permit conditions?
Pr Were there any chans ■Yes ■No If	SI ges from approved report yes, attach additional she	ECTION 9 – CHANG s, plans, specifications, a sets identifying changes v	ES and permit conditions? with a justification for each change.

#### SECTION 11 - SIGNATURE AND DATE BY OWNER OR OPERATOR

Owner or Operator must sign, date and submit one completed form to the appropriate Regional Office (See attachment for Regional Office addresses, email addresses and Materials Management Contacts).

The Owner or Operator must also submit one copy by email, fax or mail to:

New York State Department of Environmental Conservation Division of Materials Management Bureau of Solid Waste Management 625 Broadway

Albany, New York 12233-7260 Fax 518-402-9041

Email address: SWMFannualreport@dec.ny.gov

I certify, under penalty of law, that the data and other information identified in this report have been prepared under my direction and supervision in compliance with a system designed to ensure that qualified personnel properly and accurately gather and evaluate this information. I am aware that any false statement I make in such report is punishable pursuant to section 71-2703(2) of the Environmental Conservation Law and section 210.45 of the Penal Law.

Hontheather	11-10	2020
Signature	Date	
Gary Hartmann	District	Manager
Name (Print or Type)	Title	(Print or Type)
gary.hartmann@wastecor	nections.com	
Emai	(Print or Type)	
865 S Pearl Street	Albany	
Address		City
NY 12202	,518,6	26_0777
State and Zin	Ph	one Number

ATTACHMENTS: YES NO

Row Labels	Sum of ACTWEIGHT	
O ABC	319.99	Aluminum
GP HARMON RECYCLING	161.30	
GRINDER LOGISTICS	158.69	
O ALSHEETS	53.46	
METRO METAL REC. LLC	53.46	
O BATTERY	1.42	
METRO METAL REC. LLC	1.42	
O BRASS	8.01	
METRO METAL REC. LLC	8.01	
O COPPER	1.45	
METRO METAL REC. LLC	1.45	
O DBATTERY	0.45	
METRO METAL REC. LLC	0.4\$	
O DBRASS	0.52	
METRO METAL REC. LLC	0.52	
O DIRTYAL	0.50	53.96 Alum Foil/Trays
METRO METAL REC. LLC	0.50	
O GLASSC	18,658.28	Glass
CASH CUSTOMER	-	
SIERRA PROCESSING	18,656.77	
TROY TRANSFER STATION	1.51	
O INSULATE	13.68	
METRO METAL REC. LLC	13.68	
O METAL	1,431.25	Bulk metal
METRO METAL REC. LLC	1,431.25	
O MIX P	26,874.30	
BLACKBRIDGE INVESTMENTS	544.76	
CANUSA HERSHMAN RECYCLING	2,298.58	
ESSITY PROFESSIONAL HYGIENE	24.46	
GENESIS RESOURCE ENTERPRISE,	\$00.38	
GP HARMON RECYCLING	658.42	
HARVESTER RESOURCE LLC	17,954.34	
HUATAI USA LLC	-	
KHANNA PAPER INC.		
KRUGER RECYCLING	21.61	
MEHALI	975.89	
NATIONAL FIBER	-	
OGO FIBERS INC.	636.68	
VIPA	2,733.45	
WASTE MANAGEMENT EXPORT	393.22	
WESTROCK EXPORT	132.51	
O MOTOR	9.70	
METRO METAL REC. LLC	9.70	
O MRP	1,243.01	MRP

BLACKBRIDGE INVESTMENTS	-		
CELLMARK RECYCLING INC.	17.78		
GP HARMON RECYCLING	35.69		
RE-POLY	1,189.54		
TOWN OF SCHODACK	2,200101		
O MSWA	22.17		
SIERRA PROCESSING	22.17		
O MSWC	17,983.95		
EWS -BUY BUY BABY #3036	21.55		
SENACA LANDFILL	178.57		
SIERRA PROCESSING	17,783.83		
O OCC D	<b>28,666.31</b>		OCC Domestic
CANUSA HERSHMAN RECYCLING	11,332.85		OCC DOMESTIC
KRUGER RECYCLING	2,936.70		
WESTROCK	14,396.76		
O OCC E	7,870.75		OCC Export
CANAAN RECYCLING GROUP, INC.	7,870.73		OCC Export
CANUSA HERSHMAN RECYCLING	732.41		
	76.84		
GENESIS RESOURCE ENTERPRISE, LOUIS MONTELEONE FIBRES	70.04		
	6 <b>,7</b> 98.71		
OGO FIBERS INC.	262.79		
VIPA	20.97		
O ONP E	20.97		
CANUSA HERSHMAN RECYCLING	20.57		
HARVESTER RESOURCE LLC	37.68		
O PAPER	15.55		
CANUSA HERSHMAN RECYCLING	22.13		
HARVESTER RESOURCE LLC			
O PLI-7	-		
BPI RECYCLING  O PL3-7			
	107 10	712.07	Commingled Paner
	192.10	213.07	Commingled Paper
CANUSA HERSHMAN RECYCLING	21.93	213.07	Commingled Paper
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING	21.93 170.1 <b>7</b>	213.07	
CANUSA HERSHMAN RECYCLING  GP HARMON RECYCLING  O PLHDPEC	21.93 170.17 <b>978.74</b>	213.07	HDPE-C
CANUSA HERSHMAN RECYCLING  GP HARMON RECYCLING  O PLHDPEC  ADVANCED DRAINAGE SYSTEMS, INC	21.93 170.1 <b>7</b> <b>978.74</b> 368.15	213.07	
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS	21.93 170.17 978.74 368.15 38.09	213.07	
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC.	21.93 170.17 978.74 368.15 38.09 50.81	213.07	
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING	21.93 170.17 978.74 368.15 38.09 50.81 145.99	213.07	
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96	213.07	
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING GRINDER LOGISTICS	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96 13.00	213.07	
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC  ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING GRINDER LOGISTICS NEW ERA	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96 13.00 59.74	213.07	HDPE-C
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING GRINDER LOGISTICS NEW ERA O PLHDPEN	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96 13.00 59.74	213.07	
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC  ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING GRINDER LOGISTICS NEW ERA O PLHDPEN BLACKBRIDGE INVESTMENTS	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96 13.00 59.74	213.07	HDPE-C
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC  ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING GRINDER LOGISTICS NEW ERA O PLHDPEN BLACKBRIDGE INVESTMENTS BPI RECYCLING	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96 13.00 59.74 957.49	213.07	HDPE-C
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC  ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING GRINDER LOGISTICS NEW ERA O PLHDPEN  BLACKBRIDGE INVESTMENTS BPI RECYCLING CLEAN TECH,INC.	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96 13.00 59.74 957.49 56.69	213.07	HDPE-C
CANUSA HERSHMAN RECYCLING GP HARMON RECYCLING O PLHDPEC  ADVANCED DRAINAGE SYSTEMS, INC BLACKBRIDGE INVESTMENTS CLEAN TECH,INC. EKMAN RECYCLING GP HARMON RECYCLING GRINDER LOGISTICS NEW ERA O PLHDPEN BLACKBRIDGE INVESTMENTS BPI RECYCLING	21.93 170.17 978.74 368.15 38.09 50.81 145.99 302.96 13.00 59.74 957.49	213.07	HDPE-C

19.52		
98.25		
3,255.98		PET
901.85		
347.74		
11.53		
165.39		
104.38		
247.31		
211.55		
42.37		
474.21		
298,53		
73.16		
71.61		
30.91		
43.96		
43.96		
3,911.37	3,949.05	Newspapers
3,670.58		
134.07		
106.72		
1,930.08		Tin
21,63		
1,659.92		
125.83		
122.70		
7.84		
7,84		
1.49		
1.49		
114,971.11		
	98.25 3,255.98  901.85 347.74 11.53 165.39 104.38 1,223.86 247.31 211.55 42.37 474.21 298.53 73.16 71.61 30.91 43.96 43.96 43.96 3,911.37 3,670.58 134.07 106.72 1,930.08 21.63 1,659.92 125.83 122.70 7.84 7.84 1.49 1.49	98.25 3,255.98  901.85 347.74 11.53 165.39 104.38 1,223.86 247.31 211.55 42.37 474.21 298.53 73.16 71.61 30.91 43.96 43.96 43.96 3,911.37 3,670.58 134.07 106.72 1,930.08 21.63 1,659.92 125.83 122.70 7.84 7.84 1.49 1.49

Material coding Commingled Containers - Inbound		
Row Labels	Sum of ACTWEIGHT	
BLACKBRIDGE INVESTMENTS		345.01
COUNTY WASTE & RECYCLING		18.26
GP HARMON RECYCLING		206.48
ROLLOFF - COUNTY WASTE		2.67
SIERRA PROCESSING		19.86
SURPASS CHEMICAL		4.51
TOWN OF SCHODACK		15.53
Grand Total	1,1	12.32

Material coding Commingled Containers - Inbound

Row Labels	Sum of ACTWEIGHT	
	1	2.93
	2	0.51
	3	230.71
	4	180.61
	5	18.36
	6	214.41
	7	5.55
	8	1.50
	9	6.15
1	0	250.41
1	1	133.77
1	2	67.41
<b>Grand Total</b>	.,	1,112.32

Material coding	Commingled Paper - Inbound
Row Labels	Sum of ACTWEIGHT
BFI\ ALLIED WASTE SYSTEMS	1.32
CASCADE RECOVERY INC.	97.99
CITY OF COHOES - CITY HAL	889.14
CITY OF SCHENECTADY - CIT	442.86
LONG HUAL - COUNTY WASTE	0.81
SIERRA PROCESSING	8.32
TOWN OF BETHLEHEM	71.55
TOWN OF GUILDERLAND	85.33
TOWN OF NISKAYUNA	15.08
TOWN OF SCHODACK	4.44
Grand Total	1,616.84

Material coding	Commingled Paper - Inbo	und
Row Labels	Sum of ACTWEIGHT	
1		283.60
2		232.30
3		198.34
4		116.86
5		114.91
6		119.62
7		97.07
8		93.83
9		88.47
10		90.55
11		88,20
12		93.09

1,616.84

**Grand Total** 

Row Labels	Sum of ACTWEIGHT
ALBANY COUNTY SEWER DISTRICT	3.62
B3 TRANSFER	654.07
BFI\ ALLIED WASTE SCHENEC	66.10
BFI\ ALLIED WASTE SYSTEMS	2,715.14
CASELLA - ALBANY	1,081.03
CASELLA - PLATTSBURGH	45.71
CASELLA - SCHOHARIE	15.73
CASH CUSTOMER	39.83
CASTLETON	3.09
CELLMARK	22.19
CITY OF ALBANY - DEPARTME	3,857.48
CITY OF COHOES - CITY HAL	-
CITY OF RENSSELAER	365.48
CITY OF SCHENECTADY - CIT	17.05
CITY OF WATERVLIET	210.80
Colonie Landfill	122.07
COLUMBIA COUNTY SOLID WASTE	2,295.47
COMMERCIAL - COUNTY WASTE	3,141.39
COUNTY WASTE & RECYCLING	1,335.81
DAVIES DEFICE REFUSRBISHI	0.78
ECO LIBRIUM	1.65
EVERGREEN COUNTY WASTE	9,536.49
EWS -BUY BUY BABY #3036	2.63
FORT ANN TRANSFER STATION	1,821.72
FULTON COUNTY	-
HARDESTY AND SON'S SANITATION	-
HIRAM HOLLOW REGENERATION	397.29
HORIZON	-
J.R.M HAULING AND RECYCLING	-
KRUGER RECYCLING	•
LONG HUAL - COUNTY WASTE	41,226.60
MOSA ADMINISTRATIVE COMPL	4.77
MOSA AMSTERAM	1,805.41
MOSA SPRAKERS	8 <b>10</b> .57
NEW YORK STATE OGS - 3R'S	3.69
ORANGE COUNTY TRANSFER STATION	18,332.12
OTSEGO COUNTY CASELLA WASTE	121.31
OTSEGO COUNTY SOUTHERN TRANSFE	3,194.01
RESIDENTIAL - COUNTY WASTE	327.78
ROBERT WRIGHT DISPOSAL	3,149.30
ROLLOFF - COUNTY WASTE	44 <b>0</b> .53
SARATOGA COUNTY DPW	15.01
SCHENECTADY TRANSFER STATION	2,385.51
SCHOHARIE COUNTY TRANSFER	1,446.90

Grand Total	106,865.20
WU5TFELD CANDY CO., INC.	17.57
WESTROCK	-
WASTE MANAGEMENT-ACCTS PAYABLE	586.89
VILLAGE OF VOORHEESVILLE	151.21
VILLAGE OF MENANDS	163.22
VILLAGE OF COLONIE DPW	420.06
UALBANY	361.88
TROY TRANSFER STATION	2,411.63
TOWN OF WESTERLO	136.65
TOWN OF SCHODACK	320.26
TOWN OF RENSSELAERVILLE	55.26
TOWN OF PITTSTOWN	340.92
TOWN OF NISKAYUNA	9.43
TOWN OF NEW SCOTLAND	342.13
TOWN OF NASSAU - TOWN HAL	78.12
TOWN OF KNOX	86.09
TOWN OF HALFMOON	4.86
TOWN OF GUILDERLAND	-
TOWN OF EAST GREENBUSH	277.84
TOWN OF BETHLEHEM	-
TOWN OF BERNE	69.40
SIERRA PROCESSING	2.07
SIERRA	13.58

Material coding	Single Stream - Inbound
Row Labels	Sum of ACTWEIGHT
1	9,440.81
2	6,757.38
3	8,143.32
4	8,607.98
5	10,255.01
6	8,857.15
7	10,022.48
8	8,786.72
9	8,808.29
10	9,542.76
11	8,329.35
12	9,313.95
Grand Total	106,865.20