

RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

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

Complete and submit this form by March 1, 2022.

This annual report is for the year of operation from January 01, 2021 to December 31, 2021 SECTION 1 – GENERAL INFORMATION

		FACILITY	INFORMATION					
FACILITY NAME:								
Twin Bridges Recycling Center								
FACILITY LOCATION ADDRESS		FACILITY	CITY:		STATE:	ZIP CODE:		
417 Route 146		Halfm	oon		NY	12065		
FACILITY TOWN:		FACILITY	COUNTY:	FACI	LITY PHO	NE NUMBER:		
Halfmoon		Sarate	oga	518	3-688-			
FACILITY NYS PLANNING UNIT:	(A list of NY	S <u>Planning U</u> n	its can be found at the end of	this rep		sdec gion#:5		
360 PERMIT #: (Refer to DEC	DATE IS	SUED:	DATE EXPIRES:			/ITY CODE OR		
Permit)	4/7/2	020	4/6/2025			NUMBER:(Refer to 46R20024		
FACILITY CONTACT:	T	public	CONTACT PHONE		CONTACT	FAX NUMBER:		
Andrew Tozier		☐ private	NUMBER: 518-301-4372		V/A			
CONTACT EMAIL ADDRESS: ato	zier@tb	recycling.c	om					
			INFORMATION					
OWNER NAME: Consolidated Waste Services,	LLC		HONE NUMBER: 38-4535	N/A	IER FAX N	UMBER:		
OWNER ADDRESS:		OWNER C			STATE:	ZIP CODE:		
P.O. Box 442		Clifton F			NY	12065		
OWNER CONTACT:			ONTACT EMAIL ADDRE					
John Brady		jbrady	/@tbrecycling	g.cc	<u>m</u>			
		OPERATO	RINFORMATION					
OPERATOR NAME: Sam	e as owner				■public □ private			
		PRF	FERENCES		private			
Preferred address to receive corres	spondence				Owner addre	ss		
Preferred email address: Facil. Other (provide):	ity Contact	□ c	Owner Contact					
Preferred individual to receive com Other (provide):	espondend	ce: 🗖 Facil	lity Contact 🔳 Own	er Conta	ct			
Did you operate in 2021? <a> Ye								
□ No	; Complete	e and submi	t Sections 1 and 11. If yo	ou no l	onger plan	to operate and wish		

to relinquish your permit/registration associated with this solid waste management activity, also complete the "Inactive Solid Waste Management Facility or Activity Notification Form" located at: http://www.dec.ny.gov/chemical/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!

Specify the methods used to measure th	e quantities received and the percentages measured by each method:	
100 % Scale Weight	% Estimated	
% Truck Count	% Other (Specify:)	

Material	Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Commingled Containers (metal, glass, plastic)	300	406.06	262.48	313.12	226.14	376.64	611.63	579.71
Commingled Paper (all grades)								43.89
Single Stream (total)		2454.13	2273.64	3045.66	3013.65	3721.96	3551.31	3423.24
Other (specify)								
OCC		9.47	6.87	3.33	14.80	26.08	60.55	46.79
Pre-Consumer Glass	70						21.46	
Total Tons Rece	ived	2869.66	2542.99	3362.11	3254.59	4124.68 4244.95		4093.63
Materia!	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)		al Year tons)	Daily Avg. (tons)
Commingled Containers (metal, glass, plastic)	637.19	709.53	1395.24	1043.05	326.94	6887.73		26.49
Commingled Paper (all grades)	12.56	4.08	19.14	0	0	79.67		.31
Single Stream (total)	2977.74	3141.57	3001.25	3223.20	3839.94	37667.29		144.90
Other (specify) OCC	47.05	63.84	37.33	21.21	14.39	351.71	351.71	
Pre-Consumer Glass						2	1.46	.08
Total Tons Received	3674.54	3919.02	4452.96	4287.46	4181.27	45007.86		173

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 metrod, list type of material(s) and percentages of total materia	ar transported by each:	
100 % Road: Material(s): All outlined below	% Rail: Material(s):	
% Water: Material(s):	% Other (specify:); Material(s):	

	SERVICE AREA OF	MATERIAL RE	CEIVED	The i	material is coming front		
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	WM-Rochester	NY	Monroe	Y	8	1373.51	
Containers	N.H. Kelman Broker (see attached)	MA-PA	Albany	7	4	5370.58	
(metal, glass, plastic)	Clynk-Rotterdam	NY	Schenectady	T	5	143.64	
	Town of Brunswick Transfer	NY	Rensselaer	V	4	16.64	
Commingled Paper (all grades)	Direct Haul	NY	Saratoga	~	<u> </u>	63.03	
	Taylor MRF	NY	Broome	┰	7	999.84	
Single Stream (total)	WM-Syracuse	NY	Seneca	₹	8	568.38	
(WM-Kingston	NY	Ulster	-	3	2280.28	
Other (specify)	OCC-Warren County Front End Customers	NY	Warren	-	5	23.02	
OCC	Saratoga County Front End Customers	NY	Saratoga	T	5	86.11	
occ	Rensselaer County Front End Customers	NY	Rensselaer	7	4	36.91	
occ	Town of Halfmoon Transfer	NY	Saratoga	T	5 🔽	56.75	
occ	Kingston MRF (WM)	NY	Ulster	⊌		148.92	
			TOTAL MA	7 1000	RIAL RECEIVED (tons):	

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Specify transport method, list type of material(s) and percentages of total materia	il transported by each:	
100 % Road: Material(s): All outlined below	% Rail: Material(s):	
% Water: Material(s):	% Other (specify:): Material(s):	

	SERVICE AREA OF	MATERIAL RE	CEIVED (Where the n	national 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			9	₹	
(metal, glass, plastic)			•	$\overline{\mathbf{v}}$	
	ĺ .		⊽	¥	
Commingled Paper (all grades)			0	□	
	Direct Haul	NY	Warren	5	3316
Single Stream	Direct Haul	NY	Saratoga 🔽	5	23674.25
fra mr.)	Direct Haul	NY	Albany	4 🔻	4349
Other (specify)			Ŧ	▼	
SSR	Direct Haul	NY	Rensselaer	4	2014
SSR	Direct Haul	NY	Washington		487
			∀	₹	
			T	\rightarrow	

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

SECTION 4 - RESIDUE

Total residue (tons) = 6823	Residue destination (Name & Address) Green Ridge Landfill (WM) - Saratoga County, Region 5	
Percent Residue Calculation:	Total tons residue/Total tons material received x 100 = 15.2	

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS

Please identify destination	nation of recyclable materials. Indicate the name ation Planning Unit/Municipality and the amount	of the facility, <u>a</u> of material reco	<u>iddress,</u> correspo vered. DO NOT F	onding State/Country, REPORT IN CUBIC YAR	County/Province, DS!
34 % Road: Material	d, list type of material(s) and percentages of total materi (s); Plastic Film, Paper, Cardboard I(s); Above and all other material below	% Ra	ail: Material(s):): Material(s):	
70 Water. Materia	(S). Table and an order material book	% Oi	Tier (specify	j. Wateriai(s)	
	PAPER R	ECOVERED			
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	India - International	India		N/A ☑	12782.07
(all grades)					
Corrugated	West Rock - Syracuse	NY	Seneca 💌	8	3776
Cardboard	Kreuger Recycling - Canada	Canada			2832
Junk Mail	Cardboard - Cascades - Mechanicville	NY	Saratoga 💌	5	944
	Cardboard - India - International	India			1887
Magazines					
N			·		
Newspaper			-		
Office Bened				l.	
Office Paper	-				
Paperboard /					
Boxboard					
Other Paper (specify)					
			TOTAL PAPI	ER RECOVERED (tons):	22221.07

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SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	GLAS	SS RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	STATEOR		DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Container Glass	Strategic Materials	СТ			563.76
Industrial Scrap Glass					
Other Glass (specify)					
		AL RECOVERED	TOTAL GLASS R	ECOVERED (tons): 56	3.76
	MEN			DECTINATION INC.	
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	NH Kelman - Moyer Ave in Schenectady	NY	Schenectady		86.52
Bulk Metal	NH Kelman - Euclid St in Cohoes	NY	Cohoes	4	719.18
Enameled Appliances / White Goods					
Industrial Scrap Metal					
Tin & Aluminum Containers	NH Kelman - Moyer Ave in Schenectady	NY	Schenectady	4	352.20
Other Metal (specify)	Tin - TMS-W Mifflin PA	PA			615.60
Tin	Triple M - Canada	Canada			84.0
		WV			

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SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	PLAST	IC 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)	#3-#7 - KW Plastics in Troy, Alabama	AL			1405.50
DET () (12)	Clear Path Fayetteville NC	NC			2348.33
PET (plastic #1)	DAK Reading PA	PA			1006.43
HDDE (plantin #2)	Clear - KW Plastics in Troy, Alabama	AL			906.20
HDPE (plastic #2)	Color - KW Plastics in Troy, Alabama	AL			1116.20
Other Rigid Plastics	KW Plastics in Troy, Alabama	AL			496.31
(#3 - #7)	Black #5 plastics - Buckeye Polymer	ОН			20.89
Industrial Scrap Plastic					
Plastic Film & Bags	Universal Commodities - International	India			62.60
Other Plastics (specify)					
Used Trash Cans	KW Plastics in Troy, Alabama	AL			85.2
		T	OTAL PLASTIC R	ECOVERED (tons): 74	147.66

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VOLUME TO WEIGHT CONVERSION FACTORS

MATERIAL	EQUIVA	LENT	MATERIAL	EQUIVAL	ENT	MATERIAL	EQUIVA	ALENT
GLASS - w hole 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	0.125 tons
PAPER - high grade loose	1 cubic yard	0.18 tons	PLASTIC - PET w hole	1 cubic yard	0.015 tons			
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC - PET - flattlened	1 cubic yard	0,04 tons			
PAPER - mixed loose	1 cubic yard	0.15 tons	PLASTIC - PET - balled	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	0.02 tons	WHITE GOODS - compacted	1 cubic yard	0.5 tons
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 - baled	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	1 cubic yard	0.43 tons

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	MIXED MATERIA	L 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, głass, plastic)					
Commingled Paper & Containers					
Single Stream (total)					
Other (specify)					
Rejected before sort (trash)	WM Greenridge Landfill - Gansevoort	NY	Saratoga	5	4372.46
		TOTAL	MIXED MATERIA	L RECOVERED (tons):	4372,46
	MISCELLANEOUS MA	TERIAL RECOVE	RED		
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)					
	T	OTAL MISCELL A	NEOUS MATERIA	AL RECOVERED (tons):	-

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SECTION 6 - UNAUTHORIZED SOLID WASTE

Has unauthorized solid waste been received at the facility during the reporting period? If yes, give information below for each incident (attach additional sheets if necessary): ΠNo ■ Yes Type Received Date Disposed Disposal Method & Location **Date Received** Trash mixed with recyclables MSW All 2021 All 2021 recognized pre-sort and pulled out (rejected material) SECTION 7 - COST ESTIMATES AND FINANCIAL ASSURANCE DOCUMENTS Are there required cost estimates and financial assurance documents for closure? If yes, attach additional sheets reflecting annual adjustments for inflation and any changes to the ■ No Yes Closure Plan? SECTION 8 - PROBLEMS Were any problems encountered during the reporting period (e.g., specific occurrences which have led to changes in facility procedures)? If yes, attach additional sheets identifying each problem and the methods for resolution of the ■ No Yes problem. **SECTION 9 – CHANGES** Were there any changes from approved reports, plans, specifications, and permit conditions? If yes, attach additional sheets identifying changes with a justification for each change. Yes ■ No SECTION 10 - PERMIT/CONSENT ORDER REPORTING REQUIREMENTS Are there any additional permit/consent order reporting requirements not covered by the previous sections of this form? If yes, attach additional sheets identifying the reporting requirements with their respective ■ No Yes responses.

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:

ATTACHMENTS: D YES D NO

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.

Signature	3/1/2022 Date
Scott Earl	Owner
Name (Print or Type)	Title (Print or Type)
jbrady@tbrecycling.con	n _
Email (F	Print or Type)
P.O. Box 442	Halfmoon
Address	City
NY 12065	,518 _, 688 ₋ 4535
State and Zip	Phone Number

Reprinted (12/21)

Division of Materials Management New York State Department of Environmental Conservation Albany, New York 12233-7260

RECYCLABLES HANDLING & RECOVERY FACILITY

A Recyclable Handling and Recovery Facility is a facility that receives source-separated recyclables. Further information and a listing of the recyclable handling and recovery facilities are available online at http://www.dec.nv.gov/chemical/50793.html.

If your facility is authorized to operate a construction and demolition debris handling and recovery facility you need to submit a Construction and Demolition Debris Handling and Recovery Facility Annual Report.

If your facility is authorized to operate as a transfer facility you need to submit a Transfer Facility Annual. If your facility is authorized to operate as a recyclables handling & recovery facility and a transfer facility you must submit both annual reports.

Forms for all solid waste management facilities can be found at http://www.dec.ny.gov/chemical/52706.html and a brief description of each type of facility can be found at http://www.dec.ny.gov/chemical/8495.html.

Annual Report

Submit the Annual Report no later than March 1, 2022.

Reporting of the information indicated on this Recyclables Handling and Recovery Facility Annual Report form is required pursuant to 6 NYCRR Part 360. Failure to provide the required information requested is a violation of Environmental Conservation Law. Timely submission of a properly completed form to the Department's Regional Office that has jurisdiction over your facility and to the Department's Central Office is required to meet the Annual/Quarterly Report requirements of 6 NYCRR Part 360.

Where the Annual Report requirements have been modified, appropriate Sections (as necessary to reflect the modification) must be completed and submitted with a copy of the Department's written notification which allows the modification.

Entries on the report forms should be either typewritten or neatly printed in black ink. Attach additional sheets if space on the pages is insufficient or supplementary information is required or appropriate.

SECTION 3 - SERVICE AREA OF MATERIAL RECEIVED

Identify the facility's service area by indicating the type and amount of material received, the Solid Waste Management facility (SWMF) from which it was received by your facility (or Direct Haul), the corresponding State/Country, the County/Province, and the NYS Planning Unit from which waste was received. **Refer to the list of NYS Planning Units that can be found at the end of this report.** The Total Tons Received reported below should equal the Total Tons Received in Section 2. DO NOT REPORT IN CUBIC YARDS!

Additional Service Area Guidance:

- 1) <u>Direct hauled from the generator of the recyclables</u>. In the case where the recyclables are hauled to your recycling facility from the generator (i.e., hauled from residences, commercial establishments, etc.), "<u>Direct Haul</u>" would be the appropriate response in Column 2 under "Service Area". Please report the tonnage by material type and identify the state, county and planning unit where it was generated; or
- 2) <u>Sent to your recycling facility from another solid waste management facility</u>. Recyclables may be sent to your recycling facility from another solid waste management facility. In this case, please report the tonnage by material type from each sending solid waste management facility, as well as the sending facility's name, address, county, and the planning unit where the sending facility is located.

New York State Planning Units & Regions

When completing the annual report, please use the <u>Planning Unit</u> listed below that corresponds with the municipality and county. Note: The Planning Unit is not the DEC Region.

DEC	Planning Unit	County	Municipality
Region	Glen Cove	<u> </u>	Glen Cove (City)
	Hempstead	-	Hempstead (Town)
	Long Beach	-	Long Beach (City)
	North Hempstead Solid Waste Management	Nassau	
	Authority	- Trabbau	North Hempstead (Town), except 8 villages (see below)
	Oyster Bay Solid Waste Disposal District		Oyster Bay (Town), except 17 villages (see below)
	Babylon		Babylon (Town)
1	Brookhaven	_	Brookhaven (Town)
1	East Hampton		East Hampton (Town)
!	Fishers Island Waste Management District		Fishers Island
	Huntington		Huntington (Town)
	Islip Resource Recovery Agency	Suffolk	Islip (Town)
	Riverhead		Riverhead (Town)
	Shelter Island		Shelter Island (Town)
	Smithtown		Smithtown (Town)
	Southampton		Southampton (Town)
	Southold		Southold (Town), except Fishers Island
	<u> </u>	Bronx	Bronx
		Kings	Kings (Brooklyn)
2	New York City	New York	New York (Manhattan)
_		Queens	Queens
		Richmond	Richmond (Staten Island)
	Dutchess County	Dutchess	
	Orange County	Orange	
	Putnam County	Putnam	
3	Rockland County Solid Waste Management Authority (RCSWMA)	Rockland	
	Sullivan County	Sullivan	
	Ulster County Resource Recovery Agency (UCRRA)	Ulster	
	Westchester County	Westchester	
			Cohoes (City)
		ŀ	Colonie (Town)
	Colonie	Albany	Colonie (Village)
			Menands (Village)
			Watervliet (City)
			Albany (City)
			Altamont (Village)
			Berne (Town)
4			Bethelehem (Town)
			Green Island (Town/Village)
	Capital Region Solid Waste Management	Albany	Guilderland (Town)
	Partnership		Knox (Town)
			New Scotland (Town)
			Rensselaerville (Town)
			Voorheesville (Village)
			Westerlo (Town)
		J.	Trotono (Town)

		T	East Greenbush (Town)	
		Rensselaer	Rensselaer (City)	
			Castleton-on-Hudson (Village)	
			Hoosick Falls (Village)	
			Nassau (Village)	
			Pittstown (Town)	
			Schaghticoke (Town/Village)	
			Stephentown (Town)	
ŀ	Eastern Rensselaer County Solid Waste	Rensselaer	Valley Falls (Village)	
	Management Authority	(0110001401	Berlin (Town)	
			Grafton (Town)	
			Hoosick (Town) Inactive	
4			Nassau (Town) Members	
			Petersburg (Town)	
			Poestenkill (Town)	
h	Columbia County	Columbia	All, except Town of Canaan	
	Delaware County	Delaware		
	Greene County	Greene		
	Montgomery County	Montgomery		
	Otsego County	Otsego		
	Schoharie County	Schoharie		
	Schenectady County	Schenectady		
	Clinton County	Clinton		
	Essex County	Essex	_	
	County of Franklin Solid Waste Management			
	Authority (CFSWMA)	Franklin		
5	Fulton County	Fulton		
	Hamilton County	Hamilton		
	Saratoga County	Saratoga		
	Warren County	Warren		
	Washington County	Washington		
	Development Authority of the North Country	Jefferson		
	(DANC)	Lewis		
6	(DAIVO)	St. Lawrence		
:	Oneida-Herkimer Solid Waste Authority	Oneida		
	Official-Field Cond Waste Additionary	Herkimer		
	Broome County	Broome		
	Cayuga County	Cayuga		
	Chenango County	Chenango		
	Cortland County	Cortland		
7	Madison County	Madison		
	Onondaga County	Onondaga	All municipalities, except Town and Village of Skaneatles (See below)	
	Oswego County	Oswego		
	Tioga County	Tioga		
· ·- · · · ·	Tompkins County	Tompkins		
	Chemung County	Chemung		
	GLOW Region Solid Waste Management	Genesee_		
	Committee	Livingston		
8	Monroe County	Monroe		
	Ontario County	Ontario		
	Orleans County	Orleans		
	Schuyler County	Schuyler		
	Seneca County	Seneca		

	Stoubon County	Steuben	
	Steuben County		
	Wayne County Yates County	Wayne Yates	
	Allegany County	Allegany	<u> </u>
	Cattaraugus County	Cattaraugus	-
	Chautauqua County	Chautauqua	-
	GLOW Region Solid Waste Management	Wyoming	
	Committee	Nicacro	
	Niagara	Niagara	Akron (Village)
			Alden (Town/Village)
	,		Angola (Village) Aurora (Town)
			Blasdell (Village)
			Boston (Town)
			Brant (Town)
			Cheektowaga (Town)
			Clarence (Town)
			Colden (Town)
			Collins (Town)
			Concord (Town)
			Depew (Village)
			East Aurora (Village)
_		Erie	Eden (Town)
9	Northeast-Southtowns Solid Waste		Elma (Town)
	Management Board (NEST)		Evans (Town)
			Farnham (Village)
			Gowanda (Village)
			Hamburg (Town/Village)
			Holland (Town)
			Lackawanna (City)
			Lancaster (Town/Village)
			Marilla (Town)
			Newstead (Town)
			North Collins (Town/Village)
			Orchard Park (Town/Village)
			Sardinia (Town)
			Sloan (Village)
			Springville (Village)
			Wales (Town)
			West Seneca (Town)
			Amherst (Town)
	Northwest Communities Solid Waste		Grand Island (Town)
	Management Board (NWCB)	Erie	Kenmore (Village)
	(Managorion Books (MATOB)		Tonawanda (Town/Village)
			Williamsville (Village)

Municipalities Not Currently Affiliated With a Recognized Planning Unit

DEC Region	County	Non-Member Municipality	
1	Nassau	Great Neck Estates (Village) Great Neck Plaza (Village) Mineola (Village) New Hyde Park (Village) Plandome (Village) Plandome Manor (Village) Westbury (Village) Williston Park (Village) Bayville (Village) Brookville (Village) Cove Neck (Village) East Hills (Village) East Hills (Village) Genwood – Glen Head Garbage District Lattington (Village) Laurel Hollow (Village) Matinecock (Village) Mill Neck (Village) Muttontown (Village) Old Brookville (Village) Old Westbury (Village) Old Westbury (Village) Roslyn Harbor (Village) Roslyn Harbor (Village) Upper Brookville (Village)	
	Albany	Coeymans (Town) Ravena (Village)	
4	Rensselaer	Brunswick (Town) North Greenbush (Town) Sand Lake (Town) Schodack (Town) Troy (City)	
	Columbia	Canaan (Town)	
7	Onondaga	Skaneatles (Town/Village)	
9	Erie	Buffalo (City)	

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

MATERIAL MANAGEMENT PROGRAM CONTACTS

CENTRAL OFFICE

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For Submission of Solid Waste Management Facility Annual Reports only:

Fax: (518) 402-9041

Email: swmfannualreport@dec.ny.gov

REGIONAL OFFICE ADDRESS & LEAD CONTACT PERSON

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REGION 2 (Bronx, Kings, New York, Queens, Richmond)

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REGION 3 (Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster, Westchester)

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REGION 7 (Broome, Cayuga, Chenango, Cortland, Madison, Onondaga, Oswego, Tioga, Tompkins)

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REGION 8 (Chemung, Genesee, Livingston, Monroe, Ontario, Orleans, Schuyler, Seneca, Steuben, Wayne, Yates)

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REGION 9 (Allegany, Cattaraugus, Chautauqua, Erie, Niagara, Wyoming)

Peter Grasso 270 Michigan Avenue Buffalo, NY 14203 Phone: (716) 851-7220

SWMFannualreportR9@dec.ny.gov

November 2021

TWIN BRIDGES 2021 INBOUND TONNAGE REPORT

Shipping Date	Supplier	Product	Total Wt(ST)
1/4/2021	AAA Recycling	1-7	20.810
1/12/2021	AAA Recycling	MIXED PLASTICS	21.050
2/1/2021	AAA Recycling	MIXED PLASTICS	20.690
2/10/2021	AAA Recycling	MIXED PLASTICS	21.350
2/22/2021	AAA Recycling	MIXED PLASTICS	20.770
2/25/2021	AAA Recycling	MIXED PLASTICS	20.450
TOTAL			125.120
3/24/2021	Allegany County Dept of Public Works	1-7	14.440
5/3/2021	Allegany County Dept of Public Works	MIXED PLASTICS	14.180
6/3/2021	Allegany County Dept of Public Works	MIXED PLASTICS	15.220
7/23/2021	Allegany County Dept of Public Works	MIXED PLASTICS	15.930
TOTAL			59.770
1/20/2021	Automated Material Handling	SSR-BALED	21.000
6/23/2021	Automated Material Handling	MIXED PLASTICS	22.560
6/28/2021	Automated Material Handling	MIXED PLASTICS	21.440
6/29/2021	Automated Material Handling	MIXED PLASTICS	23.330
7/6/2021	Automated Material Handling	MIXED PLASTICS	21.770
6/29/2021	Automated Material Handling	MIXED PLASTICS	23.220
7/6/2021	Automated Material Handling	MIXED PLASTICS	23.610
7/8/2021	Automated Material Handling	MIXED PLASTICS	22.520
7/7/2021	Automated Material Handling	MIXED PLASTICS	23.480
7/19/2021	Automated Material Handling	MIXED PLASTICS	22.570
7/28/2021	Automated Material Handling	MIXED PAPER	21.000
7/28/2021	Automated Material Handling	MIXED PAPER	21.000
8/6/2021	Automated Material Handling	MIXED PLASTICS	20.260
8/16/2021	Automated Material Handling	MIXED PLASTICS	18.880
8/19/2021	Automated Material Handling	MIXED PLASTICS	21.620
8/24/2021	Automated Material Handling	MIXED PLASTICS	22.750
9/15/2021	Automated Material Handling	MIXED PLASTICS	23.080
9/29/2021	Automated Material Handling	MIXED PLASTICS	21.410
10/1/2021	Automated Material Handling	MIXED PLASTICS	23.530
10/13/2021	Automated Material Handling	MIXED PLASTICS	22.510
10/19/2021	Automated Material Handling	MIXED PLASTICS	21.000
10/19/2021	Automated Material Handling	MIXED PLASTICS	15.030
10/29/2021	Automated Material Handling	MIXED PLASTICS	21.910
11/1/2021	Automated Material Handling	MIXED PLASTICS	22.000
11/9/2021	Automated Material Handling	MIXED PLASTICS	19.250
11/17/2021	Automated Material Handling	MIXED PLASTICS	18.900
12/16/2021	Automated Material Handling	MIXED PLASTICS	21.620
12/17/2021	Automated Material Handling	MIXED PLASTICS	21.770
12/17/2021	Automated Material Handling	MIXED PLASTICS	21.160
1/21/2021	Automated Material Handling	MIXED PLASTICS	21.790
TOTAL			645.970
2/24/2021	BACK 2 EARTH RECYCLING	1-7	22.870

3/2/2021	BACK 2 EARTH RECYCLING	1-7	21.000
TOTAL			43.870
1/28/2021	CellMark Recycling	MIXED PLASTICS	22.060
7/1/2021	CellMark Recycling	1-7	21.830
9/9/2021	CellMark Recycling	1-7	20.200
TOTAL			64.090
1/13/2021	CITY CARTING OF WESTCHESTER, INC	3-7 PLASTIC	22.030
1/25/2021	CITY CARTING OF WESTCHESTER, INC	3-7 PLASTIC	20.810
TOTAL			42.840
3/16/2021	CLINTON COUNTY SWA	1-7	21.540
6/4/2021	CLINTON COUNTY SWA	MIXED PLASTICS	21.840
10/15/2021	CLINTON COUNTY SWA	MIXED PLASTICS	22.670
TOTAL			66.050
10/28/2021	Madison County Department of Solid Waste	1-7	22.530
10/28/2021	Madison County Department of Solid Waste	1-7	22.650
11/3/2021	Madison County Department of Solid Waste	1-7	22.690
1/4/2021	Madison County Department of Solid Waste	MIXED PLASTICS	22.160
1/18/2021	Madison County Department of Solid Waste	MIXED PLASTICS	22.190
1/22/2021	Madison County Department of Solid Waste	MIXED PLASTICS	21.950
2/24/2021	Madison County Department of Solid Waste	MIXED PLASTICS	22.300
TOTAL			156.470
4/30/2021	Miller Recycling	MIXED PLASTICS	21.920
6/4/2021	Miller Recycling	1-7	21.420
6/16/2021	Miller Recycling	1-7	22.950
6/21/2021	Miller Recycling	MIXED PLASTICS	22.800
7/19/2021	Miller Recycling	1-7	22.380
7/22/2021	Miller Recycling	1-7	21.470
7/26/2021	Miller Recycling	1-7	21.170
7/8/2021	Miller Recycling	1-7	21.870
8/26/2021	Miller Recycling	1-7	21.520
9/10/2021	Miller Recycling	1-7	22.390
9/15/2021	Miller Recycling	1-7	21.200
9/29/2021	Miller Recycling	1-7	22.100
10/4/2021	Miller Recycling	1-7	21.160
10/7/2021	Miller Recycling	1-7	21.180
11/3/2021	Miller Recycling	MIXED PLASTICS	21.980
11/2/2021	Miller Recycling	MIXED PLASTICS	21.000
11/22/2021	Miller Recycling	MIXED PLASTICS	22.060
11/30/2021	Miller Recycling	MIXED PLASTICS	20.940
12/21/2021	Miller Recycling	MIXED PLASTICS	20.700
TOTAL		<u> </u>	412.210
1/14/2021	MRRA	1-7	20.460
3/8/2021	MRRA	MIXED PLASTICS	14.853
3/8/2021	MRRA	PET	12.308
5/18/2021	MRRA	MIXED PLASTICS	17.430
10/6/2021	MRRA	3-7 PLASTIC	20.150
TOTAL			85.201

8/24/2021	Municipal Recovery Inc	MIXED PLASTICS	20.160
9/1/2021	Municipal Recovery Inc	MIXED PLASTICS	19.670
9/3/2021	Municipal Recovery Inc	MIXED PLASTICS	20.730
9/27/2021	Municipal Recovery Inc	MIXED PLASTICS	21.000
9/13/2021	Municipal Recovery Inc	MIXED PLASTICS	19.390
9/20/2021	Municipal Recovery Inc	MIXED PLASTICS	20.790
9/22/2021	Municipal Recovery Inc	MIXED PLASTICS	20.120
9/27/2021	Municipal Recovery Inc	MIXED PLASTICS	21.920
10/4/2021	Municipal Recovery Inc	MIXED PLASTICS	21.500
10/5/2021	Municipal Recovery Inc	MIXED PLASTICS	22.620
10/7/2021	Municipal Recovery Inc	MIXED PLASTICS	22.760
10/12/2021	Municipal Recovery Inc	MIXED PLASTICS	12.030
10/16/2021	Municipal Recovery Inc	MIXED PLASTICS	21.650
10/18/2021	Municipal Recovery Inc	MIXED PLASTICS	21.340
11/1/2021	Municipal Recovery Inc	MIXED PLASTICS	22.370
10/25/2021	Municipal Recovery Inc	MIXED PLASTICS	21.370
10/30/2021	Municipal Recovery Inc	MIXED PLASTICS	23.850
11/5/2021	Municipal Recovery Inc	MIXED PLASTICS	22.090
11/9/2021	Municipal Recovery Inc	MIXED PLASTICS	20.640
11/16/2021	Municipal Recovery Inc	MIXED PLASTICS	22.840
11/8/2021	Municipal Recovery Inc	MIXED PLASTICS	21.000
11/8/2021	Municipal Recovery Inc	MIXED PLASTICS	21.000
11/18/2021	Municipal Recovery Inc	MIXED PLASTICS	22.450
11/22/2021	Municipal Recovery Inc	MIXED PLASTICS	22.130
11/23/2021	Municipal Recovery Inc	MIXED PLASTICS	19.230
TOTAL			524.650
1/20/2021	NH Kelman	MIXED PLASTICS	3.680
1/9/2021	NH Kelman	MIXED PLASTICS	14.570
1/23/2021	NH Kelman	MIXED PLASTICS	24.420
1/27/2021	NH Kelman	MIXED PLASTICS	9.330
3/10/2021	NH Kelman	MIXED PLASTICS	18.050
3/11/2021	NH Kelman	MIXED PLASTICS	20.610
3/16/2021	NH Kelman	MIXED PLASTICS	24.080
4/22/2021	NH Kelman	MIXED PLASTICS	13.930
4/24/2021	NH Kelman	MIXED PLASTICS	18.360
4/23/2021	NH Kelman	MIXED PLASTICS	21.690
4/23/2021	NH Kelman	MIXED PLASTICS	21.560
5/14/2021	NH Kelman	MIXED PLASTICS	13.220
6/1/2021	NH Kelman	MIXED PLASTICS	30.800
6/3/2021	NH Kelman	MIXED PLASTICS	22.120
4/30/2021	NH Kelman	MIXED PLASTICS	22.370
4/30/2021	NH Kelman	MIXED PLASTICS	21.420
5/4/2021	NH Kelman	MIXED PLASTICS	21.270
5/10/2021	NH Kelman	MIXED PLASTICS	20.510
5/11/2021	NH Kelman	MIXED PLASTICS	21.750
5/15/2021	NH Kelman	MIXED PLASTICS	19.570
5/17/2021	NH Kelman	MIXED PLASTICS	22.160

			
5/18/2021	NH Kelman	MIXED PLASTICS	20.920
5/21/2021	NH Kelman	MIXED PLASTICS	20.320
5/22/2021	NH Kelman	MIXED PLASTICS	21.890
5/23/2021	NH Kelman	MIXED PLASTICS	12.620
5/24/2021	NH Kelman	MIXED PLASTICS	22.190
5/26/2021	NH Kelman	MIXED PLASTICS	14.570
6/12/2021	NH Kelman	MIXED PLASTICS	20.910
6/12/2021	NH Kelman	MIXED PLASTICS	23.590
6/14/2021	NH Kelman	MIXED PLASTICS	11.280
6/26/2021	NH Kelman	MIXED PLASTICS	21.590
6/26/2021	NH Kelman	MIXED PLASTICS	24.000
6/2/2021	NH Kelman	MIXED PLASTICS	22.300
7/5/2021	NH Kelman	MIXED PLASTICS	16.590
6/18/2021	NH Kelman	MIXED PLASTICS	23.420
6/19/2021	NH Kelman	MIXED PLASTICS	19.010
6/23/2021	NH Kelman	MIXED PLASTICS	25.340
7/17/2021	NH Kelman	MIXED PLASTICS	22.770
7/17/2021	NH Kelman	MIXED PLASTICS	21.520
7/19/2021	NH Kelman	MIXED PLASTICS	20.820
7/24/2021	NH Kelman	MIXED PLASTICS	22.770
7/23/2021	NH Kelman	MIXED PLASTICS	22.680
8/4/2021	NH Kelman	MIXED PLASTICS	20.660
8/5/2021	NH Kelman	MIXED PLASTICS	22.580
8/6/2021	NH Kelman	MIXED PLASTICS	26.340
8/7/2021	NH Kelman	MIXED PLASTICS	25.300
8/9/2021	NH Kelman	MIXED PLASTICS	21.360
7/22/2021	NH Kelman	MIXED PLASTICS	20.550
8/12/2021	NH Kelman	MIXED PLASTICS	22.390
8/10/2021	NH Kelman	MIXED PLASTICS	22.610
8/19/2021	NH Kelman	MIXED PLASTICS	21.700
8/19/2021	NH Kelman	MIXED PLASTICS	19.070
8/24/2021	NH Kelman	MIXED PLASTICS	23.530
8/26/2021	NH Kelman	MIXED PLASTICS	25.780
8/28/2021	NH Kelman	MIXED PLASTICS	23.650
8/16/2021	NH Kelman	MIXED PLASTICS	20.510
8/20/2021	NH Kelman	MIXED PLASTICS	23.310
8/20/2021	NH Kelman	MIXED PLASTICS	18.070
8/24/2021	NH Kelman	MIXED PLASTICS	21.690
8/27/2021	NH Kelman	MIXED PLASTICS	19.010
9/1/2021	NH Kelman	MIXED PLASTICS	22.110
9/7/2021	NH Kelman	MIXED PLASTICS	19.880
9/9/2021	NH Kelman	MIXED PLASTICS	21.600
9/21/2021	NH Kelman	MIXED PLASTICS	27.160
9/23/2021	NH Kelman	MIXED PLASTICS	23.630
9/24/2021	NH Kelman	MIXED PLASTICS	21.430
9/25/2021	NH Kelman	MIXED PLASTICS	23.560
9/28/2021	NH Kelman	MIXED PLASTICS	23.340
J/ 20/ 2021	Lorr veilligh	TIMINED LEVE LICE	23.340

9/29/2021	NH Kelman	MIXED PLASTICS	24.790
9/30/2021	NH Kelman	MIXED PLASTICS	20.500
9/30/2021	NH Kelman	MIXED PLASTICS	18.960
10/1/2021	NH Kelman	MIXED PLASTICS	18.200
10/2/2021	NH Kelman	MIXED PLASTICS	22.730
10/4/2021	NH Kelman	MIXED PLASTICS	21.690
10/5/2021	NH Kelman	MIXED PLASTICS	23.530
10/7/2021	NH Kelman	MIXED PLASTICS	22.330
10/8/2021	NH Kelman	MIXED PLASTICS	19.930
10/11/2021	NH Kelman	MIXED PLASTICS	2.670
10/15/2021	NH Kelman	MIXED PLASTICS	20.540
10/16/2021	NH Kelman	MIXED PLASTICS	19.820
10/23/2021	NH Kelman	MIXED PLASTICS	22.810
10/27/2021	NH Kelman	MIXED PLASTICS	22.090
10/30/2021	NH Kelman	MIXED PLASTICS	25.200
10/27/2021	NH Kelman	MIXED PLASTICS	22.930
10/27/2021	NH Kelman	MIXED PLASTICS	19.810
11/2/2021	NH Kelman	MIXED PLASTICS	2.440
11/2/2021	NH Kelman	MIXED PLASTICS	25.570
11/4/2021	NH Kelman	MIXED PLASTICS	25.230
11/5/2021	NH Kelman	MIXED PLASTICS	21.180
TOTAL	Witkeman		1840.340
2/10/2021	North Elba Recycling	MIXED PLASTICS	14.460
TOTAL	NOTAT EIDA RECYCING		14.460
2/16/2021	Northeast Kingdom	MIXED PLASTICS	19.150
5/4/2021	Northeast Kingdom	MIXED PLASTICS	16.760
6/17/2021	Northeast Kingdom	MIXED PLASTICS	16.800
8/30/2021	Northeast Kingdom	MIXED PLASTICS	18.550
	Northeast Kingdom	MIXED PLASTICS	17.980
10/14/2021	Northeast Kingdom	MIXED PLASTICS	16.590
7/20/2021	Northeast Kingdom	MIXED PLASTICS	17.400
11/12/2021	Northeast Kingdom	INTINED LEASTICS	123.230
TOTAL	NORTHERN TIER SWA	1-7	21.850
3/12/2021		1-7	19.970
3/15/2021	NORTHERN TIER SWA	MIXED PLASTICS	22.480
6/16/2021	NORTHERN TIER SWA	MIXED PLASTICS	21.760
6/16/2021	NORTHERN TIER SWA		20.850
7/21/2021	NORTHERN TIER SWA	MIXED PLASTICS MIXED PLASTICS	22.950
8/3/2021	NORTHERN TIER SWA		
9/3/2021	NORTHERN TIER SWA	MIXED PLASTICS	23.210
10/5/2021	NORTHERN TIER SWA	MIXED PLASTICS	23.490
11/19/2021	NORTHERN TIER SWA	MIXED PLASTICS	21.700
TOTAL			198.260
2/11/2021	NRRA	1-7	21.020
11/12/2021	NRRA	MIXED PLASTICS	12.710
1/14/2021	NRRA	1-7	15.370
1/11/2021	NRRA	MIXED PLASTICS	20.420
1/28/2021	NRRA	MIXED PLASTICS	18.260

2/11/2021	NRRA	1-7	9.510
2/11/2021	NRRA	1-7	14.620
3/3/2021	NRRA	MIXED PLASTICS	12.970
5/27/2021	NRRA	1-7	17.800
7/13/2021	NRRA	MIXED PLASTICS	16.520
8/14/2021	NRRA	1-7	11.100
	NRRA	1-7	12.610
7/29/2021		1-7	18.400
9/16/2021	NRRA	1-7	7.580
10/5/2021	NRRA	_	
10/7/2021	NRRA	1-7	13.560
11/9/2021	NRRA	1-7	21.000
TOTAL	Control to the Contro	2.7.0) 45716	243.450
2/10/2021	Oneida Herkimer Solid Waste Authority	3-7 PLASTIC	21.300
3/4/2021	Oneida Herkimer Solid Waste Authority	3-7 PLASTIC	21.490
TOTAL			42.790
3/11/2021	Park Polymers	MIXED PLASTICS	21.170
3/17/2021	Park Polymers	MIXED PLASTICS	21.890
3/17/2021	Park Polymers	MIXED PLASTICS	24.090
4/22/2021	Park Polymers	MIXED PLASTICS	20.970
4/26/2021	Park Polymers	MIXED PLASTICS	23.040
5/4/2021	Park Polymers	MIXED PLASTICS	24.510
5/6/2021	Park Polymers	MIXED PLASTICS	20.370
5/19/2021	Park Polymers	1-7	17.790
5/27/2021	Park Polymers	MIXED PLASTICS	21.760
6/11/2021	Park Polymers	MIXED PLASTICS	22.230
6/5/2021	Park Polymers	MIXED PLASTICS	24.210
6/28/2021	Park Polymers	MIXED PLASTICS	20.160
7/27/2021	Park Polymers	MIXED PLASTICS	20.500
8/9/2021	Park Polymers	MIXED PLASTICS	20.630
8/27/2021	Park Polymers	MIXED PLASTICS	20.170
9/10/2021	Park Polymers	MIXED PLASTICS	20.550
10/5/2021	Park Polymers	MIXED PLASTICS	21.000
10/19/2021	Park Polymers	MIXED PLASTICS	22.080
10/29/2021	Park Polymers	MIXED PLASTICS	19.720
11/12/2021	Park Polymers	MIXED PLASTICS	21.310
TOTAL			428.150
7/28/2021	Scrap Management	MIXED PLASTICS	16.660
1/15/2021	Scrap Management	MIXED PLASTICS	21.620
1/15/2021	Scrap Management	MIXED PLASTICS	16.800
1/22/2021	Scrap Management	MIXED PLASTICS	21.330
3/1/2021	Scrap Management	1-7	21.000
4/26/2021	Scrap Management	MIXED PLASTICS	16.820
7/15/2021	Scrap Management	MIXED PLASTICS	19.720
7/19/2021	Scrap Management	MIXED PLASTICS	17.010
9/2/2021	Scrap Management	MIXED PLASTICS	20.660
10/21/2021	Scrap Management	1-7	16.200
11/10/2021	Scrap Management	1-7	20.570

TOTAL			208.390
1/14/2021	Serkil	1-7	15.060
8/6/2021	Serkil	MIXED PLASTICS	14.740
9/24/2021	Serkil	MIXED PLASTICS	15.470
TOTAL			45.270

GRAND TOTAL 5370.581