

RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

(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		F	EB 14 2022
FACILITY NAME:						
C'NY L		HEAST			NYSDEC R	REGION 6-WATERTOWN QUALITY
FACILITY LOCATION ADDRESS	:	FACILITY	CITY:		STATE:	ZIP CODE:
12521 US R+ 11	/	Ada	m Center		NY	13606
FACILITY TOWN:		FACILITY	COUNTY;	FACIL	JITY PHON	NE NUMBER:
Adam Center			Ferson			3-5554
FACILITY NYS PLANNING UNIT:	(A list of NY	S <u>Planning Un</u>	its can be found at the end of	f this repo		SDEC GION#: 6
360 PERMIT #: (Refer to DEC Permit)	DATE IS	SUED:	DATE EXPIRES:	REGIS	TRATION	ITY CODE OR NUMBER: (Refer to 23 R 2 0005
FACILITY CONTACT:		public	CONTACT PHONE NUMBER:	C	ONTACT	FAX NUMBER:
Ben Gower		⊠ private	315-583-555	4 .	315-5	83 -5560
CONTACT EMAIL ADDRESS:						
			NFORMATION			
OWNER NAME:		OWNER P	HONE NUMBER:	OWN	ER FAX NU	JMBER:
Russell Gower		315-	471-0254	31	5-47	1-0218
OWNER ADDRESS: 5879 FIRE STO,	15 AP	OWNER C	ITY: CACUSE		STATE:	ZIP CODE: 13206
OWNER CONTACT:	VE DIL.	OWNER C	ONTACT EMAIL ADDRI	ESS:	101	1000
			resourcerecove		yahoo.	com
		OPERATOR	RINFORMATION			
OPERATOR NAME: Same	e as owner			_	□public ⊠private	
			ERENCES			
Preferred address to receive corres Other (provide):	spondence	: 🗆 Facility lo	ocation address	X 10	wneraddress	s
Preferred email address: ☐ Facili ☐ Other (provide):	ty Contact	Ø o	wner Contact			
Preferred individual to receive corre	espondend	e: □Facili	ty Contact 💆 Own	er Contaci	t	
Did you operate in 2021? 🗵 Yes						
☐ No; to relinquish your permit/registratio			Sections 1 and 11. If yo solid waste management			

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!

Material	Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Commingled Containers (metal, glass, plastic)	N/A	NIA	NA	NA	NIA	NA	NIA	NA
Commingled Paper (all grades)	1		1.			/		
Single Stream (total)								
Other (specify)								
Total Tons Receiv	ved						1	
Material	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)		al Year ons)	Daily Avg. (tons)
Commingled Containers (metal, glass, plastic)	NIA	NA	NA	NIA	NIA	NA		
(metal, glass, plastic) Commingled Paper (all grades)						/		
Single Stream (total)								
Other (specify)								
			1					

Additional Information for CNY NorthEast DEC Res# 23 R20005

SECTION 2 - MATERIAL RECEIVED

<u>Please provide the tonnages of materials received.</u> 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	the quantities received and the percentages measured by each method:
<u> つ</u> % Scale Weight <u> う</u> の Truck Count	Ÿ.	% Estimated
30% Truck Count	3	% Other (Specify:)

Material	Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Paper-Printwaste	NIA	0	0	0	0	0	0	0
CARD BOARD	,	64.05	20.26	79.81	46.22	22.47	21.35	25.62
PLASTIC		0	0	.0	0	0	0	0
BATTERIS/LEAD		21.6	0	0	20.53	0	21.48	0
STEEL .		0	0:	1	0	1	0	.15
STAINLESS STEEL		0	3.19	. 63	1.96	0	0	284
MIXED NON FOROUT		28.6	11.55	28.12	51-31	38.91	23.04	46.36
Total Tons Recei	ved	114.25	35	109-56	120-20	62.38	65-87	80.51
Material	August (tons)	September (tons)	October (tons)	November (tons)	December	Total	Year	Daily Avg.
			(10110)	(cons)	(tons)	(to	ns)	(tons)
Paper - Print WASTE	0	0	0	(tons)	(tons)	(100	ns)	(tons)
Paper - Print WASTE	,_O 24,67	0	0	0 29.51	27.05	432	ns)	0
	24.67 0	0 47.20	0	0	0	C	ns)) ·	(tons) (1,66
CARD BOARD	24.67 0 21.16	0 47.20 0	0	0 29.51	0	C	15	0
LARD BOARD PLASTIC	0	01	0 23.88 0	0 29.57	0 27.05	432 0	15	0
LARD BOARD PLASTIC BATTERUS / LEAD	0	01	0 23.88 0	0 29.57	0 27.05	432 0)	0
LARD BOARD PLASTIC BATTERUS /LEAD STEEL	0 21.16 0 3.16	01	0 23.88 0 20.64 0	0 29.51	0 27.05	105. 432 105. 4.2 20.8)	0 1.66 0 .41 .016

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.

N/A % Road: Material(N/A % Water: Material		,			
MATERIAL	SERVICE AREA OF 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)	N/A	NA	WA	N/A	NIA
Commingled Paper (all grades)					
Single Stream (total)					
Other (specify)					
			TOTAL MATE	RIAL RECEIVED (tons	

SECTION 4 - RESIDUE

Fotal residue (tons) = Percent Residue Calcul	Residue destination (Name ation: Total tons residue/Total tons material rece	e & Address) eived x 100 =			
	SECTION 5 - RECYCLA	BLES & RECOVER	RED MATERIAL	S	
Please identify destinate Destinate	ation of recyclable materials. Indicate the ration Planning Unit/Municipality and the amo	name of the facility, a ount of material reco	address, corresp vered. DO NOT I	onding State/Country, REPORT IN CUBIC YAR	County/Province, DS!
	, list type of material(s) and percentages of total n s):		each: ail: Material(s):		
% Water: Material(s):	% Of	ther (specify:): Material(s):	
	PAP	ER 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)					
Corrugated Cardboard	WEST ROCK, SOLVAY	NY	ONONDAGA		432.15
Junk Mail					
Magazines					
Newspa per					
Office Paper					
Paperboard/ Boxboard					
Other Paper (specify)					
The second secon			TOTAL PAPE	ER RECOVERED (tons):	432.15

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	GLASS RE	COVERED			
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	N/A				
ndustrial Scrap Glass					
Other Glass (specify)					
			TOTAL GLASS R	ECOVERED (tons):	
	METAL RE	COVERED			
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					
Bulk Metal					
Enameled Appliances / White Goods / Stee/	Ferrous metal transferred to CNY RESOURCE REPOVERY - Syracuse	NY	Onondas a		4.25
Industrial Scrap Metal	mixed non-forming - Aluminum, transformed to Syrace CNY R	Copper, Bra	s + Stainles	s Strel	
Tin & Aluminum Containers	Syracuse	NY	onondaga		407.05
	1.2				
Other Metal (specify)	LSad acid Based Batteries				
Other Metal (specify)	RSR Middletown Crerkwood Metal - Tonnoli	NY	orange.		84.25 26.32

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	PL/	ASTIC 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)	WA	W/A	N/A	MA	NA
PET (plastic #1)					
HDPE (plastic #2)		`			
Other Rigid Plastics (#3 - #7)					
Industrial Scrap Plastic					
Plastic Film & Bags					
Other Plastics (specify)					
		TO	OTAL PLASTIC R	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.

VOLUME TO WEIGHT CONVERSION FACTORS

MATERIAL	EQUIVA	LENT	MATERIAL	EQUIVAL	ENT	MATERIAL	EQUIVA	ALENT
GLASS - whole bottles	1 cubic yard	0.35 tons	GLASS - crushed mechanically	1 cubic yard	0.88 tons	ALUMINUM - cans - whole	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 - 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	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 - balled	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	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)	N/A	D/A	N/A	NA	N/A
Commingled Paper & Containers					
Single Stream (total)					
Other (specify)					
	MISCELLANE	TOTAL OUS MATERIAL RECOVE	A CAMPAGE AND A MARK TO THE STATE OF THE STA	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	NA	NA	N/A	N/A	N/A
Textiles					
Other (specify)					
		TOTAL MISCELLA	NEOUS MATERIA	AL RECOVERED (tons):	

SECTION 6 – UNAUTHORIZED SOLID WASTE

	Date Recei	ved	Type Received	Date Disposed	Disposal Method & Location
-	- Will 18 (19)			· · · · · · · · · · · · · · · · · · ·	
L					
	SECTI	ON 7 -	COST ESTIMAT	TES AND FINANCIA	L ASSURANCE DOCUMENTS
Aso the					
				l assurance documents fo	
Yes	No.	If yes, a Closure		eets reflecting annual adji	ustments for inflation and any changes to the
				1111	
			SE	CTION 8 - PROBLE	EMS
					MS ific occurrences which have led to changes in
facility	procedures	5)?	itered during the rep	porting period (e.g., spec	ific occurrences which have led to changes in
		5)?	itered during the rep	porting period (e.g., spec	
facility	procedures	s)? If yes, a	itered during the rep	porting period (e.g., spec	ific occurrences which have led to changes in
facility	procedures	s)? If yes, a	itered during the rep ttach additional she	porting period (e.g., spec	ific occurrences which have led to changes in
facility	procedures	s)? If yes, a	itered during the rep ttach additional she	porting period (e.g., spec	ific occurrences which have led to changes in
facility Yes	procedures No	if yes, a problem	itered during the rep ttach additional she	porting period (e.g., spec	ific occurrences which have led to changes in lem and the methods for resolution of the
facility Yes	procedures No	if yes, a problem	ttach additional she	porting period (e.g., specests identifying each probects identifying each probect identifications identifying each probect identifications identified each probect identifications identified each probect identifications identified each probect identifications identified each probect identified ea	ific occurrences which have led to changes in lem and the methods for resolution of the
facility Yes Were th	No No nere any ch	if yes, a problem	ttach additional she	porting period (e.g., specests identifying each probects identifying each probect identifications identifying each probect identifications identified each probect identifications identified each probect identifications identified each probect identifications identified each probect identified ea	ific occurrences which have led to changes in lem and the methods for resolution of the ES and permit conditions?
facility Yes Were th	No No nere any ch	if yes, a problem	ttach additional she	porting period (e.g., specests identifying each probects identifying each probect identifications identifying each probect identifications identified each probect identifications identified each probect identifications identified each probect identifications identified each probect identified ea	ific occurrences which have led to changes in lem and the methods for resolution of the ES and permit conditions?
facility Yes Were th	No No	if yes, a problem	ttach additional she	eets identifying each probects identifying each probects identifying each probects, plans, specifications, a sets identifying changes v	ific occurrences which have led to changes in lem and the methods for resolution of the ES and permit conditions?
facility Yes Were th	nere any ch	if yes, a problem	ttach additional she SE om approved reporte ttach additional she ttach additional she	pets identifying each probects identifying each probects identifying each probect identifying changes were identifying changes were sets identifying changes were identified in the control of the contro	ific occurrences which have led to changes in lem and the methods for resolution of the ES Ind 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.

Russelland Souser 2/11/2027
Signature Date

Russell W. Gower President

Name (Print or Type) Title (Print or Type)

Chyresource recovery a yahoo com

Email (Print or Type)

5879 Fire Stane Dr. Syracuse

Address City

Ny 13206 (315) 471-0254

State and Zip Phone Number

ATTACHMENTS: Tyes Ty NO