# NEW YORK STATE OF OPPORTUNITY

Department of Conservation

#### 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

3811-12-12-1-15	FACILITY	INFORMATION		- L. J. C. 17
FACILITY NAME: UNITED RECYCLIN	5.1			
FACILITY LOCATION ADDRESS:	FACILITY	CITY:	STATE:	ZIP CODE:
3550 HAMPTON R	D OCE	NSIDE	NY	11572
FACILITY TOWN:	FACILITY	COUNTY:	FACILITY PHO	NE NUMBER:
OCEANSIDE 2	NASS		516-678	-7865
FACILITY NYS PLANNING UNIT: (A	ist of NYS <u>Planning Ur</u>	its can be found at the end o		SDEC GION#:
no de la la constante de la co	ATE ISSUED: 0/5/2021	DATE EXPIRES: 10/4/2026	The state of the s	/ITY CODE OR NUMBER: (Refer to
FACILITY CONTACT: STEVEN TARULLI	□ public □ private	CONTACT PHONE NUMBER: 516-351-6898	CONTACT	FAX NUMBER:
CONTACT EMAIL ADDRESS:				100 日
		INFORMATION		
OWNER NAME: STEVEN TARULLI	11.24.171	PHONE NUMBER: 51-6898	OWNER FAX N	Designation of the second of t
OWNER ADDRESS: 85 KENNEDY AVE	OWNER O ROCKV	ILLE CENTRE	STATE:	ZIP CODE: 0 11570
OWNER CONTACT: STEVEN TARULLI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONTACT EMAIL ADDR		MAIL.COM
09 000 1000 1000 1000	OPERATO	RINFORMATION	1 1921	2 7 70 10
OPERATOR NAME: Same as	owner		□ public □ private	SLPL
		FERENCES		
Preferred address to receive correspondence (provide): PO BOX 70 OCEA			Owner addres	ss &
Preferred email address:  Facility C   Other (provide):		wner Contact	00	1503
Preferred individual to receive corresp  Other (provide):	ondence: 🖬 Facil	ity Contact 🔲 Ow	ner Contact ਵੀ ।	415
	Miller - m		David and the second of the second	The state of the s

oid you operate	in 2021? [	Yes	; Complete this	form.
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☐ No; Complete and submit Sections 1 and 11. If you no longer 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.nv.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 the quantities received and the percentages measured by each method:

Material	Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Commingled Containers (metal, glass, plastic)	1		Fig.	1-1	* ,	# E		0 10
Commingled Paper (all grades)		1 1 3 3			- 3	1,71		22 1
Single Stream (total)		1478	1243	1207	1309	1475	1261	1421
Other (specify)		17.7	2 + a.					0.5
			5 187				NO E	
Real March		10 × 0				= 5 0		NAME &
HEX IN		一門前是		1 등 물 권 (1	a il		6	100
Total Tons Rece	ived	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-4	
Material	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)		al Year ons)	Daily Avg. (tons)
Commingled Containers (metal, glass, plastic)	司長對人	t \$1			SH.		·	4.8
Commingled Paper (all grades)	NEELI	100			2311		м	H H C
Single Stream (total)	1498	1589	1721	1864	1891	17957	10 - 1	80,88
Other (specify)	33.61	This:					1	a a
100 4 1 8	6 91		計量工作	53		W T	SILET	
100 2 1 6	10.21		7			4 1	251	4
152 811526	8 0	31125	品質など	11667	3 21 0	E 51 2	新口割	1 5 3 4
Total Tons Received		Ten-commence	The Things of the State		HIDEOCHIO CONT		A CONTRACTOR OF THE PARTY OF TH	V 4 130

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.

% Scale Weight

#### 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.

% Road: Material(s):	% Rail: Material(s):		
% Water: Material(s):	% Other (specify:	): Material(s):	

	SERVICE AREA OF M	ATERIAL REC	CEIVED(where the r	naterial 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		11 11 200			7104
(metal, glass, plastic)		and like	ALL HOLE	18 4 4 1	Tels alleady V
The second second	HESPITALINE A TOTAL	140 Ces 1	January S.	ar samenic abitt	SECUMENT
Commingled Paper	1000	LATITUDE AND	E TIEDER !	273 (10)TULKS31	24/1/2
(all grades)	Programme and the second secon	SSC:			and the
	DIRECT HAUL VENDORS	NASSAU AND SUFFOLK			17957
Single Stream		1 2 000			
(total)	regulation is any enthance paper for energy of the	Se all 1000			
Other (specify)	money and an expression level with the or of the column to the		runt on let a an	THE PROPERTY AND	MAIN TO STATE OF THE STATE OF T
And the second	as production of the large projection of the control	Practite na	deliga mater spec	and spice county	COMMUNICATION (CC)
	ENGINE TARDED OF SOLEY NO	LEW LISE	a metable s		
and a supplementary from	ell medi. Tree, all the rafe, it, it may und lighted a care have				
0.165.00.05.05	A PROPERTY OF THE PARTY OF THE PARTY.	A 10 - 10 - 2 - 2 1	TOTAL MATER	IAL RECEIVED (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

#### SECTION 4 - RESIDUE

Total residue (tons) = _ Percent Residue Cald	Residue destination (Name & A	Address) d x 100 =	+ -COTAL BLAZ	DEAT BURNLEY IN	
	SECTION 5 - RECYCLABL	ES & RECOVER	RED MATERIAL	S	
Please identify dest Destin	tination of recyclable materials. Indicate the name to the name of the communication Planning Unit/Municipality and the amount	ne of the facility, interest of material reco	address, corresp vered. DO NOT I	onding State/Country, REPORT IN CUBIC YAR	County/Province, DS!
Specify transport methoms & Road: Materia % Water: Materia		% R	ail: Material(s):	): Material(s):	
			lier (speary:		
	PAPER	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)	4800	CANADA,NY,NJ			4800
Corrugated Cardboard	12,257	CANADA,NY,INDIA	CI CUI MA CA	1 200	12257
Junk Mail	AND THE REPORT OF THE PROPERTY OF THE PARTY		1 - 2 2 WULE	Control of the Section of the Sectio	
Magazines	re a late Alow Les	1	BOOKEN REAL		
Newspaper	900	PENNSYLVANIA, CANADA	Williams		900
Office Paper	a territoria de la servicia de la composición del composición de la composición de l	HATTICE LABOR.			
Paperboard/ Boxboard	and the second s	n mar në Sansa	142311197 - 123	r = Ina Oyea W C	e chi ne ella
Other Paper (specify)	e disconsideration and the experience of the production	A les de cambo	April 10 diagram	4- 11-2-11-3	Companies of the
	Last de Goodelle en Paris, in 19	Land Standard or Father	TOTAL PAP	ER RECOVERED (tons):	17957

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

The state of the s	GLASS I	RECOVERED	100		
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		Tanana ing ta			
Industrial Scrap Glass	Total Total (005 from 1 Salvage - ) Last From the from the first f	The land the	to a Lycproper	Spired 10	on two rolls
Other Glass (specify)	N/A ECOPANITME AND INVESTIGATION AND ADMINISTRATION	EGUIAVIEN.	TORS N	HENRY -	edrin vrest
Equation Cong	and the state of the second of		Partie of the State of the Stat	er inge par der beigebe	of Wards Co.
			 TOTAL GLASS R	ECOVERED (tons):	
	METAL F	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)
Aluminum Foil / Trays					
Bulk Metal	254				
Enameled Appliances / White Goods	N/A				
Industrial Scrap Metal					A + 17 1
Tin & Aluminum Containers					
Other Metal (specify)		(BATRIDEC	SACURE .	THE RESTRICT	Shipper Ch.
- Improvintation	35.5.15(15)*	DAVIEDE	communes)	premius at	REDUNISEL
		THE RESERVE OF THE PERSON OF T	West Marinia		2.11.5

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)

	PLASTIC R	ECOVERED	AND THE PARTY OF		
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)	N/A				
HDPE (plastic #2)					
Other Rigid Plastics (#3 - #7)	N/A				
Industrial Scrap Plastic					
Plastic Film & Bags		A John Steel	Constant	eran eran	CECCNEI(FD
Other Plastics (specify)		with this care	Sec. 2015 (1978)		45,5%
	TVLL CO	(145-6)			
The second second second		T	OTAL PLASTIC R	ECOVERED (tons):	

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#### **VOLUME TO WEIGHT CONVERSION FACTORS**

MATERIAL	EQUIVALENT		EQUIVALENT		MATERIAL	EQUIVA	LENT	MATERIAL	EQUIV	ALENT
GLASS - w hole bottles	1 cubic yard	0.35 tons	GLASS - crushed mechanically	1 cubic yard	0.88 tons	ALUMNUM - 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	ALUMNUM - 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		7 - 1			
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC - PET - flattened	1 cubic yard	0.04 tons	2 4272ML, 22 1-1-2-1-1-1	<b></b>	2 7 3 mm		
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 - w hole	1 cubic yard	0.012 tons	ESSAN ESTREMENTAN				
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		
		- Philippe	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)

	with the second	MIXE	D MATER	IAL RECOVERED			
RECOVERED MATERIAL	7 7 1 1 1 1 1 1	DESTINATION (Name & Address)	as nother	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				5 S		
Commingled Paper & Containers	N/A		95				
	10/7	1.00			9 8 10		TE B F
Single Stream (total)	2		7				
(total)	N/A	1 1 3 8 1 0		7 7	3		1 5 6
Other (specify)	n iii	1 7 7	7	4 1			2 1 2 2 1 1
				\$ T			THE P
	277			TOTAL	MIXED MATERIA	L RECOVERED (tons):	
			NEOUS M	ATERIAL RECOVE			
RECOVERED MATERIAL		DESTINATION (Name & Address)	i i	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			9				A PANA
Textiles	N/A	* 1			1 1		
Other (specify)			-		3		
(//	6		- e				7 F. S. F.
			141		1-1 60		
	yr Nelth i e s		200 18 18 18	TOTAL MISCELLA	NEOUS MATERIA	L 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.

## **SECTION 6 – UNAUTHORIZED SOLID WASTE**

10	ate Received	Type Received	Date Disposed	Disposal Method & Location
113		Inhaloles-W	DEBT TO BE	
10		141 144 5		
1				
0.12	re required cost	estimates and financia	l assurance documents f	L ASSURANCE DOCUMENTS or closure? ustments for inflation and any changes to the
1		ure Plan?		
11 11		DESCRIPTION OF THE PARTY OF THE	DESCRIPTION OF THE	The second second
2			CTION 8 - PROBLE	
-			CTION 8 - PROBLE	EIVIS
acility p -	orocedures)?	countered during the re	porting period (e.g., spec	eific occurrences which have led to changes in olem and the methods for resolution of the
Vere a acility p	orocedures)?	countered during the re	porting period (e.g., spec	ific occurrences which have led to changes in
acility p -	orocedures)?	countered during the rest	porting period (e.g., spec	eific occurrences which have led to changes in
acility p	Procedures)?	sountered during the rest.	porting period (e.g., speceets identifying each prob	ific occurrences which have led to changes in olem and the methods for resolution of the
Yes  Yere th	No If ye prob	sountered during the rest.  s, attach additional shoulem.  S  s from approved report	porting period (e.g., specests identifying each probe ects identifying each prob	ific occurrences which have led to changes in olem and the methods for resolution of the
acility p	No If ye prob	sountered during the rest.  s, attach additional shoulem.  S  s from approved report	porting period (e.g., specests identifying each probe ects identifying each prob	cific occurrences which have led to changes in column and the methods for resolution of the SES
Yes  Yere th	No If ye prob	sountered during the rest.  s, attach additional shoulem.  S  s from approved report	porting period (e.g., specests identifying each probe ects identifying each prob	cific occurrences which have led to changes in column and the methods for resolution of the SES
Yes	No If ye prob	s, attach additional should be solved.  S from approved reports, attach additional should be solved.	porting period (e.g., speceets identifying each probe ects identifying each probe ects identifying changes were identifying changes were sets identifying changes were entitled to the control of the con	cific occurrences which have led to changes in column and the methods for resolution of the SES
Yes  Vere th	No If ye prob	s, attach additional sholem.  S s from approved reports, attach additional sho	eets identifying each probes to probe the probes identifying each probes, plans, specifications, a sets identifying changes of the probes identification of the pro	cific occurrences which have led to changes in olem and the methods for resolution of the sees and permit conditions?

#### 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

3(2) of the Epvironmental Conservation Lav	w and section 210.45 of the Penal Lav
Mu Fulls	8-22-22
Signature	Date
STEVEN TARULLI	PRES.
Name (Print or Type)	Title (Print or Type)
STEVE.GRENELEFERECYC	LERS@GAMIL.COM
Email (	Print or Type)
PO BOX 70	OCEANSIDE
Address	City
NY 11572	515 <sub>3</sub> 51_ <b>6898</b>
State and Zip	Phone Number