

#### RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

Department of Environmental (If you need assistance filling out this form please email <a href="mailto:swmfannualreport@dec.ny.gov">swmfannualreport@dec.ny.gov</a> or cell 518-402-8678.) Complete and submit this form by March 1, 2021.

This annual report is for the year of operation from January 01, 2020 to December 31, 2020 SECTION 1 - GENERAL INFORMATION

(a) 1997 (b) 1793 (c) (c) (d)	MAKAN PERSON	THE CAMPAGINE COM		
FACILITY NAME:	( - ()	<i>i</i>		
BROOME RECYCLI	NO CE	o, INC,		
FACILITY LOCATION ADDRESS:	FACILITY	,	STA	TE: ZIP CODE:
29 BROAD STREET	BING	BHAMTON	N,	1 13904
FACILITY TOWN:	FACILITY		FACILITY F	PHONE NUMBER:
BINGTHAMTON	/= :	OME	l • ·	24-3805
FACILITY NYS PLANNING UNIT: (A list of NY BROOME - REGION	S <u>Planning Un</u>	tits can be found at the end of	this report).	NYSDEC 7
PORTON AND ACTION AND AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTI	<u> </u>		Manakasan kanada da la	REGION#:
360 PERMIT #: (Refer to DEC DATE IS	_	DATE EXPIRES:		CTIVITY CODE OR
7-0302-0012900001 11-05	79	11-04-2029	DEC Registrat	TION NUMBER:(Refer to ion)04R 200/2
FACILITY CONTACT:	🗆 public	CONTACT PHONE	CONTA	ACT FAX NUMBER:
ELBERT ADAMS	<b>⊠</b> private	NUMBER: @07-724-380	5 1007	124-3815
CONTACT EMAIL ADDRESS: NONE		00, ,=, 000	<u> </u>	
		ISIFESTALOPAGEORF AGENTACA		
OWNER NAME:		HONE NUMBER:		X NUMBER:
ELBERT ALAMS		24-3805	<del>-</del>	124-3815
OWNER ADDRESS: 29 BROAD 5TREET	OWNER C	HAMTON	STAT	: -: ( -: <u>/ -: / -: /                        </u>
OWNER CONTACT:		ONTACT EMAIL ADDRE	SS:	,
ELBERT ADAMS	NONE	5		
	eistrockeoi:	SHALEOURANA (1000) SHEEL		
OPERATOR NAME: Serne as owner			□ pub Pprlv	- 11
Preferred address to receive correspondence  Other (provide):	: 🗖 Facility id	ocation address	, Ownered	ddress ·
Preferred email address: Б Facility Contact		wner Contact		
Preferred individual to receive correspondence Other (provide):	e: 🗖 Facili	ty Contact Owne	or Contact	1 10 10
Did you operate in 2020? 💆 Yes; Complete	e this form.			
□ No; Complete	and submit	Sections 1 and 11. If yo	u no longer p	lan to operate and wish
to relinquish your permit/registration associate Solid Waste Management Facility or Activity N	ed with this lotification F	solid waste management orm" located at: <u>http://ww</u> y	t activity, also <u>w.dec.ny.gov/</u>	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!

cling Type:
-------------

	Total Tous Received			Other (specify)	Single Stream	Commingled Paper (all grades)	Commingled Containers (metal, glass, plastic)	Material	Darket ist st. of p. 10		٠	Other (specify)	Single Stream	Commingled Paper (all grades)	Commingled Containers [metal, glass, plastic]	Material
	7.1		,		302,84			August (tons)				,	Ø			Tip Fee (\$/Ton)
	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15				444,75			September (tons)					209,9			January (tons)
To Take	2,840				248.0			October (tons)			,		188,8			February (tons)
THE REPORT OF THE PERSON	6706				210.82			November (tons)	16150		·		16584			March (tons)
<b>地</b> 多数也不是	26.80E				208,97			December (tons)	7.5				213,54			April (tons)
	200C				2999,12			Total (to	1.7				346,37			May (tons)
	1.15.11		,		9,12			Total Year (tons)					44.11			June (tons)
	17.54				11.54			Daily Avg. (tons)					418118			July (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 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 Hauf" along with the appropriate state, county and planning unit/municipality where the material was generated

Specify transport method, list type of material(s) and percentages of total material transported by each:

% Road: Material(s): % Water: Material(s):	l(s): al(s):	% Rail:	% Rail: Material(s):	) Material(s):	
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
ommingled					
ontainers metal, glass, plastic)					
Ammingled Paper					
all grades)					
ingle Stream	BERT ALLAMS DISPOSAL	//γ	BROOME	7	4255,0
btal)	521 MAN SIREET				
Other (specify)	CHENANGO BRIDGE NY 13745				
			TOTAL MATER	ATERIAL REDEVED KOTSII	

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

	Percent Residue Calculation:	Total residue (tons) = 0	
	Total tons residue/Total tons material received x 100 =	Total residue (tons) = P Residue destination (Name & Address)	

### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS

Please identity destination of recyclable <u>materials.</u> Indicate the name of the facility, <u>address.</u> corresponding State/Country, County/Province, Destination Planning Unit/Municipality and the amount of material recovered. DO NOT REPORT IN CUBIC YARDS!

Specify transport method, II /OO % Road: Material(s):	Specify transport method, list type of material(s) and percentages of total material transported by each: //O/2 % Road: Material(s):	ial transported by e % Ra	d-by each: % Rail: Material(s):		
% Water: Material(s):	l(s):	       	% Other (specify:	): Material(s):	
	PAPER				
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Affached List of NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Paper (all grades)	REASING PA PLODE	#14			7.032
Corrugated Cardboard	WESTROCK 53 INDUSTRIAL OR SYRACUSE NY 13204	KN			1418961
Junk Mail					
Magazines					
Newspaper					
Office Paper					
Paperboard / Boxboard					
Other Paper (specify)					
	A STATE OF THE STA		HAWATIWI OF	PAPER RECOVERED (tons): 11224	11110154

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.

1

# SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	14 9 Con 12 Con				
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Affached List of NYS Planning Units)	TONS RECOVERED
Container Glass					
Industrial Scrap Glass					
Other Glass (specify)					
			OHALISI ASSISI	ESSINEOUVERED III) ISINI	
	THAT REPORT OF THE PARTY OF THE				
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					
Industrial Scrap Metal					
Tin & Aluminum Containers	WEITSMAN SHREDSING I RECYCLE DRIVE OWEGO 18827	ŃΥ	TIDGA	7	167.31
Other Metal (specify)					
				FIALREROVERED (CIR)	

If the material type is not issted, 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 s即 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)

RECOVERED MATERIAL	DESTINATION {Name & Address}	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of	TONS RECOVERED
Commingled Plastic (#1-#7)	GAP HARMON RECYCUMG-1 GERICHO	NY		KI O TIGHTING THE	300,29
DET fall and man	CELLMARK RECUCLING	10			200
PET (plastic #1)	BOWASHINGTON-NORWALK OF OBSTA	CJ			282,68
HDPF (nlastic #2)					
s					
Other Rigid Plastics					
(天)					
Industrial Scrap					
Plastic					
Plastic Film & Bags					·
Other Plactice (consist)					
Autor a recent of observation					
				···	
		30000000000000000000000000000000000000	100		

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, affached another copy of this page, cross out an unused type, and fill in the other materials name.

### VOLUME TO WEIGHT CONVERSION FACTORS

MAI CRIAL	EQUIVALENT	LENT	MATERIAL	EQUIVALENT	목	MATERIAL	EOI IIVA: EXIT
GLASS - whole bottles	1 cubic yard	0.35 tons	GLASS - crushed mechanically	2	ing	A I PARALINA	LWC15ATCA1
GLASS - semi crushed	1 cuhic vard	0.70 tone	PACC Increased was all.		0,00	THOREWOOD - Calls - WIRDLE	1 cubic yard 0.03 tons
	n in a ciona	OT O TOTAL	GLASS - unclusined manually	55 gallon drum	0.16 tons	ALUMNUM - cans - Nattened	f cubic yard 0.125 tons
HAPER - nigh grade loose	1 cubic yard	0.18 tons	PLASTIC - PET - whole	1 cubic vard	0.015 fons		
PAPER - high grade balled	1 cubic yard	0.36 tons	PLASTIC - PFT - flattened				
PAPER - mixed loose	1 cubic vard	0.15 fnns	PLASTIC - DET - habot	d subtraction			
NEWSPRINT , Innee		100	The same of the sa	out older	0.00 10110	WITH GUOWS - uncompacted	1 cubic yard 0.10 tons
10000	I CODIC YELL	SHO) 67'0	PLASIN - styroroam	1 cubic yard	0.02 tons	WHITE GOODS - compacted T	1 cubic yard 0.5 tons
NEWSPKINI - compacted	1 cubic yard 0.43 tons		PLASTIC - HDPE - whole	1 cubic yard	0.012 tons		100
CORRUGATED - loose	1 cubic yard	0.015 tons	0.015 tons PLASTIC - HDPE - flattened 1	1 cubic vard	0 03 inns		
CORRUGATED - balled	f cultic vand 0.55 has	0.55 hns	DIACTED LINE Solos				
	, capt Jane	<u> </u>	LEGISC - LEGISCO	1 cubic yard	0.38 tons	FERROUS METAL - cans whole 1 cubic yard   0.08 tons	1 cubic yard   0.08 tons
			PLASTIC - mixed (grocery bags) 45 gallon bag		0.01 tons	FERROUS METAL - cans	1 cubic yard 0 43 tops
	i			ш			- capito jaira   0.40 (OII)

# SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	WIND MATERIA	0,80 a 1,0 ga 4,0			
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					
(lileda, glass, plastic)				·	
Commingled Paper &					
COLEMINATOR OF	-				
Single Steam					
Other (specify)					
				ATSTAL REPORTED HOUSE	
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of	TONS RECOVERED
Electronics					
Textiles					
Other (specify)					
		Tenahinse≡awn£obshi	ARSELVENTSOLO IL	ATERIAL REGOVERED Hous, 1992	

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 6 – UNAUTHORIZED SOLID WASTE**

<u> </u>	Date Received	Type Received	Date Disposed	Disposal Method & Location
				·
	<u>'</u>			
	SECTIO	N 7 - COST ESTIMA	TES AND FINANCIA	L ASSURANCE DOCUMENTS
e the	re required co	st estimates and financi	al assurance documents fo	or closure?
Yes		yes, attach additional sh	neets reflecting annual adju	estments for inflation and any changes to the
		losuie Figit?		
				· ,
			ECTION 8 - PROBLE eporting period (e.g., spec	
cility p	orocedures)? Mo If	encountered during the n	eporting period (e.g., spec	
cility p	orocedures)? Mo If	encountered during the n yes, attach additional sh roblem.	eporting period (e.g., spec	fic occurrences which have led to changes in lem and the methods for resolution of the
Yes	procedures)?	encountered during the region yes, attach additional stroblem.	eporting period (e.g., spec	fic occurrences which have led to changes in lem and the methods for resolution of the
Yes	No If procedures of the procedure of the procedures of the procedures of the procedure of the procedures of the procedure of	encountered during the regions, attach additional stroblem.	eporting period (e.g., speciments identifying each probsection 9 – CHANG	fic occurrences which have led to changes in lem and the methods for resolution of the
Yes	No If procedures of the procedure of the procedures of the procedures of the procedure of the procedures of the procedure of	encountered during the regions, attach additional stroblem.	eporting period (e.g., speciments identifying each probsection 9 – CHANG	fic occurrences which have led to changes in lem and the methods for resolution of the
Yes	nere any chan	yes, attach additional shroblem.  ges from approved repoyes, attach additional sh	eporting period (e.g., speciments identifying each probect identifying each probect identifying each probect identifying changes values values identification values val	fic occurrences which have led to changes in lem and the methods for resolution of the
ere th	nere any chan	yes, attach additional shroblem.  Sees from approved reports yes, attach additional shroblem.	eporting period (e.g., speciments identifying each probect identifying each probects, plans, specifications, an eets identifying changes where the company of the company o	fic occurrences which have led to changes in lem and the methods for resolution of the ES and permit conditions?

8

#### 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.

Ello LA Ja	02-26-2021 Date
ELBERT ADAMS	PRESIDENT
Name (Print or Type)	Title (Print or Type)
NOI	
Email (F	Print or Type)
29 BROAD STREET	BINGHAMTON
Address	City
NY 13904	(407)724-3805
State and Zip	Phone Number

ATTACHMENTS: 🔲 YES ื NO