



RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

Department of RECYCLABLES MANDLING & RECOVERY FACILITY ANNUAL REPORT Environmental (If you need assistance filling out this form please email swmfannualreport@dec.nv.gov or call 518-402-8678.)

Complete and submit this form by March 1, 2023 Complete and submit this form by March 1, 2023.

This annual report is for the year of operation from January 01, 2022 to December 31, 2022 SECTION 1 - GENERAL INFORMATION

	数型的な対象が	FACILITY	INFORMATION		Andrew St.	
FACILITY NAME:			•	•	,	
ASHLEY'S HOME C	ENTE	ER				
FACILITY LOCATION ADDRESS	*	FACILITY	CITY:		STATE:	ZIP CODE:
7596 STATE HIG	HWA'	OGDI	ENSBURG		NY	13669
FACILITY TOWN:						
OSWEGATCHIE ST. LAWRENCE (315)393-1250						-1250
FACILITY NYS PLANNING UNIT: Development Authority of the North County		S Planning Un	its can be found at the end of	this rep	ort). NY:	SDEC SION#:6
360 PERMIT #; (Refer to DEC Permit)	DATE IS	SUED:	DATE EXPIRES:	REGI		TITY CODE OR NUMBER:(Refer to
FACILITY CONTACT:		• public	CONTACT PHONE	7	CONTACT	FAX NUMBER:
JOHN J. ASHLEY,	JR.	□ private	NUMBER: (315)393-1250	(315)3	93-7764
CONTACT EMAIL ADDRESS:						
			INFORMATION		ing kanga	
OWNER NAME: SAME		OWNERP	HONE NUMBER:	OWN	ER FAX NI	JMBER:
OWNER ADDRESS:		OWNER	CITY:		STATE:	ZIP CODE;
OWNER CONTACT:		OWNER	ONTACT EMAIL ADDRI	ESS;		
	ere ereket.	OPERATO	RINFORMATION			iedo de Hermania de Como
OPERATOR NAME: Sam	ne as owner			,	□ pubilc □ private	
			ERENCES: Some Control of the Control	######################################		ALUBERT ESTIMATE A RE
Preferred address to receive correl ☐ Other (provide):	spona e nce	e: L.J. Facility l	ocation address	X	Owner addres	<i>s</i>
Preferred email address: ☐ Facil ☐ Other (provide):	lity Contact	LI o	wner Contact			
Preferred individual to receive corr the other (provide):	espondenc	ce: 🗖 Facil	ity Contact 🔲 Own	er Conta	ct	
				-		
Did you operate in 2022? 🗉 Ye	s; Complet	te this form.				
□ No to relinquish your permit/registration Solid Waste Management Facility of	on associat	ted with this		nt activi	ty, also cor	nplete the "Inactive

Reprinted (12/22)

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:

Material	Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons
Commingled Containers metal, glass, plastic)			<u> </u>				*	•
Commingled Paper (all grades)								
Single Stream				,				
Other (specify)								,
							- , .	

Material	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)	Total Year (tons)	Daily Avg. (tons)
Commingled Containers (metal, glass, plastic)							-
Commingled Paper (all grades)						ZERO - STOCK PILED	
Single Stream (total)							
Other (specify)			"			· · · · · · · · · · · · · · · · · · ·	
					-		-
Total Tons Received							

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 <u>address</u> 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:

^	al(s): ial(s):); Material(s);	
	SERVICEAREAVOEM				
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, plassic)					
Commingled Paper (all grades)	PAPER & CARDBOARD			Development Authority of th	0
Single Stream (total)					
Other (specify)					
ell model with high in the control of the control o					della veni alta della veni alta della veni
			TOTAL MATER	NAL RECEIVED (tons	10

SECTION 4 - RESIDUE

	Residue destination (Name & A sulation: Total tons residue/Total tons material received SECTION 5 - RECYCLABLI		-	s	<u> </u>
Please identify destinated Destination	ination of recyclable materials. Indicate the nan ation Planning Unit/Municipality and the amoun od, list type of material(s) and percentages of total mate	ne of the facility, got of material reco	address, corresp vered. DO NOT I	onding State/Country, (REPORT IN CUBIC YARD	OS!
	l(s):): Material(s):	
	PAPER	REGOVERED ::		A STATE 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)
Commingled Paper (all grades)	PAPER & CARDBOARD			Development Authority of the N	0
Corrugated Cardboard					
Junk Mail					
Magazines					
Newspaper					
Office Paper					
Paperboard/ Boxboard					
Other Paper (specify)					
			TOTAL PAPE	R RECOVERED (tons):	ingspare compress

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	AND THE PROPERTY OF THE PROPER	(60 1/3: (30)			
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				-	-
Industrial Scrap Glass					
Other Glass (specify)					
		<u> </u>			
	r and the time to the second of the second o	The state of the s	TOTAL GLASS R	ECOVERED (tons):	
<u> </u>	EN LE CAMPAGNA CONTROL DE MEJAL RE	GOMENED.			
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					
Other Metal (specify)					
了的数据的数据的数据			TOTAL METALR	ECOVERED (tons): 🕾	建设建设。

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 NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Plastic (#1 - #7)					
PET (plastic #1)					
-IDPE (plastic #2)					
Other Rigid Plastics					
ndustrial Scrap					
Plastic Film & Bags					
Other Plastics (specify)					

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	EQUIVALE	NT	MATERIAL	EQUIVA	LENT
GLASS - w hole bottles .	1 cubic yard 0.35	ons 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	ons 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	ons PLASTIC - PET - whole	1 cubic yard 0.	.015 tons			
PAPER - high grade baled	1 cubic yard 0.36	ons PLASTIC - PET - flattened	1 cubic yard 0	0.04 tons		は経験は	
PAPER - mixed loose	1 cubic yard 0.15	ons PLASTIC - PET - balled	1 cubic yard 0	0.38 tons	WHITE GOODS - uncompacted	1 cubic yard	0.10 tons
NEWSPRINT - loose	1 cubic yard 0.29	ons PLASTIC - styrofoam	1 cubic yard 0	0.02 tons	WHITE GOODS - compacted	1 cubic yard	0.5 tons
NEWSPRINT - compacted	1 cubic yard 0.43 t	ons PLASTIC - HDPE - whole	1 cubic yard 0.	.012 tons	Part of the second	3	
CORRUGATED - loose	1 cubic yard 0.015	tons PLASTIC - HDPE - flattened 1	1 cubic yard 0	0.03 .tons			
CORRUGATED - baled	1 cubic yard 0.55	ons PLASTIC - HOPE - baled	1 cubic yard 0).38 tons	FERROUS METAL - cans whole	1 cubic yard	0.08 tons
	USBNOOTH KIND	PLASTIC - mixed (grocery bags)	45 gallon bag 0	0.01 tons	FERROUS METAL - cans	1 cubic yard	0.43 tons

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 NYS Planning Units)	TONS RECOVERED (out of facility)
Commingled Containers (metal, glass, plastic)					
Commingled Paper & Containers					
Single Stream (total)					
Other (specify)					
					nakasan man
		A SECURE OF THE PROPERTY OF TH	A CONTRACTOR OF THE PROPERTY O	(FEKEROWEKED/(OUS)	make a program in the company 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)
Electronics					
Textiles					
Other (specify)					

SECTION 6 - UNAUTHORIZED SOLID WASTE

Date Received	Type Received	Date Disp	osed	100	Disposal Method & Location
				·	
***************************************			,		
	***************************************	*****]	
SECTION	7 - COST ESTIMA	TES AND I	FINANCIA	L AS	SURANCE DOCUMENTS
there required cost	estimates and financia	l assurance	documents t	or clos	ure?
· . <u></u>		:			
	es, attach additional sh sure Plan?	eets reflection	g annual adi	justmei	nts for inflation and any changes to the
		.]		-	
,					
	Si	ECTION 8	– PROBLI	EMS	
ara anu rirohlame eri	countered during the re	eportina perio	d (e.g., spe	cific oc	currences which have led to changes
	codifican anning the re		,	7:	-
cility procedures)?			(2 · · · · ·		_
cility procedures)? Yes ⊡ No If ye	es, attach additional sh		:		nd the methods for resolution of the
cility procedures)? Yes ⊡ No If ye			:		
cility procedures)? Yes ⊡ No If ye	es, attach additional sh		:		
cility procedures)? Yes ⊡ No If ye	es, attach additional sh		:		
cility procedures)? Yes ⊡ No If ye	es, attach additional sh blem.		ng each pro	blem a	
cility procedures)? Yes • No If ye pro	es, attach additional sh blem.	eets identify	ng each pro	blem a	nd the methods for resolution of the
cility procedures)? Yes • No If ye pro	es, attach additional sh blem.	eets identify	ng each pro	blem a	nd the methods for resolution of the
cility procedures)? Yes No if ye pro	es, attach additional sh blem. S es from approved repor	eets identifyl ECTION 9 ts, plans, spe	ng each pro	DIEM a	nd the methods for resolution of the
cility procedures)? Yes No if ye pro	es, attach additional sh blem. S es from approved repor	eets identifyl ECTION 9 ts, plans, spe	ng each pro	DIEM a	and the methods for resolution of the
cility procedures)? Yes No if ye pro	es, attach additional sh blem. S es from approved repor	eets identifyl ECTION 9 ts, plans, spe	ng each pro	DIEM a	and the methods for resolution of the
ere there any change	es, attach additional sh blem. S es from approved repor	eets identify ECTION 9 ts, plans, spe eets identifyi	ng each pro	SES and pe	ermit conditions?
ere there any change	es, attach additional sh blem. S es from approved repor	eets identify ECTION 9 ts, plans, spe eets identifyi	ng each pro	SES and pe	and the methods for resolution of the
ere there any change Yes No If ye	es, attach additional sholem. Ses from approved reportes, attach additional shown 10 - PERMIT/CO	eets identifyl ECTION 9 ts, plans, spe eets identifyi	- CHANG ecifications, ng changes	DES and pe	ermit conditions?
ere there any change Yes No If ye Pro Pro SECTION Trans Trans	es, attach additional sholem. Ses from approved reportes, attach additional shown and the second se	eets identifyl ECTION 9 ts, plans, spe eets identifyi	ng each pro — CHANG ecifications, ng changes RDER RE	BES and pe	ermit conditions? justification for each change. TING REQUIREMENTS ered by the previous sections of this
ere there any change Yes No If ye BECTION There any additions	es, attach additional sholem. Ses from approved reportes, attach additional shown and the second se	eets identifyl ECTION 9 ts, plans, spe eets identifyi	ng each pro — CHANG ecifications, ng changes RDER RE	BES and pe	and the methods for resolution of the ermit conditions? justification for each change.
ere there any change Yes No If ye BECTION There any additions	es, attach additional sholem. Ses from approved reportes, attach additional shows a permit/consent orderes, attach additional shows attach additional	eets identifyl ECTION 9 ts, plans, spe eets identifyi	ng each pro — CHANG ecifications, ng changes RDER RE	BES and pe	ermit conditions? justification for each change. TING REQUIREMENTS ered by the previous sections of this
ere there any change Yes No If you Proposed Yes No If you SECTION The there any additions The No If you	es, attach additional sholem. Ses from approved reportes, attach additional shows a permit/consent orderes, attach additional shows attach additional	eets identifyl ECTION 9 ts, plans, spe eets identifyi	ng each pro — CHANG ecifications, ng changes RDER RE	BES and pe	ermit conditions? justification for each change. TING REQUIREMENTS ered by the previous sections of this

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.

A CONTRACTOR OF THE PARTY OF TH	5/3/2023
Signature	Date
JOHN J. ASHLEY, JR.	PRESIDENT
Name (Print or Type)	Title (Print or Type)
jjajr1511@yahoo.com	
Email ((Print or Type);
7596 STATE HIGHWAY 68	OGDENSBURG
Address	City
NY 13669	315 _, 393_1250
State and Zip	Phone Number

ATTACHMENTS: Tyes To No