NEW YORK | Department of STATE OF OPPORTUNITY Conservation

PERMITTED TRANSFER FACILITY ANNUAL REPORT

Environmental (if you need assistance filling out this form please email swmfannualreport@dec.ny.gov or call 618-402-8678.) 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		117	IAK 1 6 2022	
FACILITY NAME:		0 -			NYSDEC F	REGION 6-WATERTOWN	
TOWN OF Adams		NS 65)	te		STATE:	QUALITY	
FACILITY LOCATION ADDRESS:		FACILITY	FACILITY CITY:			ZIP CODE:	
Gt R97			AMS		N,Y	13605	
FACILITY TOWN:			COUNTY:			NE NUMBER:	
LORRAINE		Jet	ferson	315	-237	13057	
FACILITY NYS PLANNING UNIT:	(A list of NY	'S <u>Planning Un</u>	its can be found at the end of	this repor	rt). NY:	SDEC GION#: 6	
11-6	Vitalia de la composição	100 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
360 PERMIT #:(Refer to DEC	DATE IS	SUED:	DATE EXPIRES:			ITY CODE OR	
Permit) 61220-00821/0000-1-0	100	20		REGIS	TRATION 23	NUMBER: (Refer to	
	199	states in the Carlotte School Constitution (CA)		engarings (Coleman and	e reminence and differ		
FACILITY CONTACT:		public	CONTACT PHONE		ONTACT	FAX NUMBER:	
DAVID W. KellyG		private	NUMBER: 315-272-2467	3	15-23	V-4758	
CONTACT EMAIL ADDRESS:							
		OWNER I	NFORMATION				
OWNER NAME:		OWNER P	OWNER FAX NUMBER:				
TOWN of Adams		315-23	32-2467	3/15-2	318-227-4758		
OWNER ADDRESS:		OWNER C		STATE:	ZIP CODE:		
35 Main St		AdA 1		24	13605		
OWNER CONTACT:		OWNER CONTACT EMAIL ADDRESS:					
DAVIDW. Kelbyla			32 & TWONY, RACO	500			
		OPERATOR	RINFORMATION				
OPERATOR NAME:	asowner			200	public		
		DREE	EDENCES		private		
Preferred address to receive corres	pondonos		ERENCES		vner address		
Other (provide):	ponuence	: 😑 racinty id	ocation address		vner audres:		
Preferred email address: Facilit	ty Contact	O	wner Contact				
Cother (provide):			F-177				
Preferred individual to receive corre Other (provide):	spondend	Ce: □Facili	ity Contact 🔲 Owne	erContact			
						1	
Did you operate in 2021? 🗹 Yes	; Complet	e this form.					
□ No:	Complet	e and submi	t Sections 1 and 11. Ifyo	u no long	ger plan to	operate and wish	
to relinquish your permit/registration Solid Waste Management Facility or	associate	ed with this s	olid waste management a	activity, a	ilso compl	ete the "Inactive	

SECTION 2 - SOLID WASTE RECEIVED

<u>Please provide the tonnages of solid waste received.</u> Include all waste received. Report Recyclable Materials in Section 5. DO NOT REPORT IN CUBIC YARDS!

─────────────────────────────────────	quantities disposed and the percentages measured% Estimated	-,		
% Truck Count	% Other (Specify:)	•	

Type of Solid Waste	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Asbestos							
Construction & Demolition (C&D) Debris	14.63	-	•	4.28	2.78	7.89	3.46
Industrial Waste (Including Industrial Process Sludges)				,			
Mixed Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)	36.60	32.92	44.22	35,23	38.10	42.99	30.91
Oil/Gas Drilling Waste							
Petroleum Contaminated Soil							
Sewage Treatment Plant Sludge							
Treated Regulated Medical Waste							
Emergency Authorization Waste (Storm Debris)							
Other (specify)							
Total Tons Received	5123	32.92	44.22	39.51	40.88	50.88	34.3

SECTION 2 - SOLID WASTE RECEIVED (continued)

Type of Solid Waste	Tip Fee (\$/ton)	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)	Total Year (tons)	Daily Avg. (tons)
Asbestos								
Construction & Demolition (C&D) Debris	347.	3.45	6.34	6.34	7.23		56.40	,27
Industrial Waste (Including Industrial Process Sludges)								
Mixed Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)	41.	37.68	36.48	55,14	36.91	12.13	444.91	2.13
Oil/Gas Drilling Waste								
Petroleum Contaminated Soil								
Sewage Treatment Plant Sludge								
Treated Regulated Medical Waste								
Emergency Authorization Waste (Storm Debris)								
Other (specify)								
								
Total Tons Received		41,13	42.82	6148	44.14	17.13	501.31	2-40

SECTION 3 - SERVICE AREA OF SOLID WASTE RECEIVED

Please identify where the waste 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 waste 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 waste 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 waste was generated.

Specify transport method, list type of material(s) and percent	ages of total waste transported by each:
% Road: Waste Type(s):	% Rail: Waste Type(s):
% Water: Waste Type(s):) 00 % Other (specify: Hane): Waste Type(s):
	CONSTRUCTO

	SERVICE AREA OF SOL	ID WASTE RE	CEIVED (where the	waste is coming from)	
TYPE OF SOLID WASTE	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
Asbestos					
Construction & Demolition (C&D) Debris	Pirect HALL	6	Jefferson	ک	36.40
Industrial Waste (Including Industrial Process Sludges)					

TYPE OF SOLID WASTE	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
Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)	Direct HAUL	6	Se Cherzon	6	444.91
Oil/Gas Drilling Waste		1			
Petroleum Contaminated Soil					
Sewage Treatment Plant Sludge					
Treated Regulated Medical Waste (TRMW)*					
Emergency Authorization Waste (Storm Debris)					
Other (specify)					

^{*} List generators that provide you Certificates of Treatment forms and quantities of TRMW from each

If the solid waste type is not listed, use one of the "Other" lines and fill in the name of the waste. If more "Other" lines are needed, cross out an unused type and fill in the other solid waste name. If still more "Other" lines are needed, attach another copy of this page, cross out an unused type, and fill in the other solid waste name.

SECTION 4 - TRANSFER OR DISPOSAL DESTINATION

<u>Please identify destination of waste.</u> Please only include waste sent off-site for disposal or further transfer prior to disposal. Exclude Recyclable Material amounts reported in Section 5. DO NOT REPORT IN CUBIC YARDS!

- If the waste is being sent to another facility for transfer or processing prior to disposal (e.g. Transfer facility or C&D debris handling and recovery facility), please identify name, <u>address</u>, corresponding State/Country, County/Province, and Destination Planning Unit of the transfer destination and the amount of waste transferred in the "Amount to Transfer Destination" column.
- If the waste is being sent to a landfill or combustor, please identify the name, <u>address</u>, corresponding State/Country, County/Province, and Destination Planning Unit of the disposal destination and the amount of waste being sent for disposal in the "Amount to Disposal Destination" column.

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

% Road: wash % Water: Wash	te Type(s): Housekold Const. te Type(s):	% Rail: Waste Type(s):						
	TRANS	ER OR DISPO	Street State State Services	SECTION AND PROPERTY OF THE SECTION	The second of th			
TYPE OF SOLID WASTE	SOLID WASTE MANAGEMENT FACILITY TO WHICH IT WAS SENT (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS <u>Planning Units</u>	AMOUNT TO TRANSFER DESTINATION (TONS)	AMOUNT TO DISPOSAL DESTINATION (TONS)	TOTAL YEAR (TONS)	
Asbestos		6	3					
Construction & Demolition (C&D) Debris		6	SO FERSON	6	56.40		56.40	
Industrial Waste (Including Industrial Process								
Sludges)								

TYPE OF SOLID WASTE	SOLID WASTE MANAGEMENT FACILITY TO WHICH IT WAS SENT (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units	AMOUNT TO TRANSFER DESTINATION (TONS)	AMOUNT TO DISPOSAL DESTINATION (TONS)	TOTAL YEAR (TONS)
Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)	DANC NYS R+ 177 Kod MAN, NY 13689	6	sell,	6	444-91	444.91	444.9
Oil/Gas Drilling Waste							
Petroleum Contaminated Soil							
Sewage Treatment Plant Sludge							
Treated Regulated Medical Waste							
Emergency Authorization Waste (Storm Debris)							
Other (specify)							

Is your facility <u>also</u> a permitted or registered Recyclables Handling & Recovery Facility?
Yes; Complete Section 5 for material recovered from the mixed solid waste stream. Complete a Recyclables Handling & Recovery Facility (RHRF) form for material received as source separated. The RHRF form is located at: http://www.dec.ny.gov/chemical/52706.html .
□ No; Complete Section 5 for material recovered from the mixed solid waste stream and for material received as source separated.

A. Service Area of Recyclable Material Received Please identify where the recyclable materials are coming from. DO NOT REPORT IN CUBIC YARDS!

- If the materials WERE 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 materials WERE 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 recyclables were generated.

MATERIAL	SERVICE AREA OF RECYCL SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Hauf"	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)	Pirect HAUL	6	Self	6	67.26
Commingled Paper (all grades)	Direct Hauh	6	Jeff'		161.14
Single Stream (total)	X Some comminged in				
Brush, Branches, Trees, & Stumps	production of the				
Food Scraps					
Yard Waste (curbside)					
Other (specify)					
4			ТО	TAL RECEIVED (tons)	: 168.90



B. Material Recovered

<u>Please identify destination of recovered 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 transferred. DO NOT REPORT IN CUBIC YARDS!

100 % Road: Material(s)	list type of material(s) and percentages of total waste : Household by Aceto	% Rail: Material(s): % Other (specify: House In It Material(s):						
% Water: Material(s	s):							
	PAPER I	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)	JESS. Cty Recycline Pacility	G.	TECP	6	101.14			
Corrugated Cardboard	4	17)'					
Junk Mail)1	17						
Magazines		11	II A					
Newspaper	//	(/	1/					
Office Paper	//	- 11	1					
Paperboard / Boxboard	(1	ı	/'					
Other Paper (specify)								
				RECOVERED (tons):	101.14			

B. Material Recovered

				and the second
DESTINATION	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Units	TONS RECOVERED (out of facility)
self Cty hecyclinic	6	Tefferson	tonas protecti para de l'acciona	INCL. in ME
		TOTAL GLASS R	ECOVERED (tons):	ANNA SEAR SEVERISH SERVICE SER
METAL REC	COVERED			
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)
DON. BICE SPRING ST. Adams, 26 13605				UNK
/10				unu
·				
Jeff. City Becyclins	6	seff	6	inc. in MA
DONISICE				<u> </u>
SPRING ST. Adoms, Zey 13405	-			UNR
	DESTINATION (Name & Address) METAL REC DESTINATION (Name & Address) Was Bice Spains St. Adamany 13605 11 Deft. City Becyclinia Deft. City Becyclinia	DESTINATION (Name & Address), DESTINATION (Name & Address) METAL RECOVERED DESTINATION (Name & Address) DESTINATION (Name & Address)	DESTINATION (Name & Address). DESTINATION COUNTRY PROVINCE. DESTINATION COUNTRY OR PROVINCE.	DESTINATION (Name & Address) DESTINATION STATE OR COUNTRY PLANNING UNIT (See Attached List of NYS Planning Units) DESTINATION STATE OR COUNTRY PROVINCE OELF City Heave interval 6 DESTINATION PROVINCE TOTAL GLASS RECOVERED (tons):

B. Material Recovered

	PLASTIC 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 Plastic (#1 - #7)	Gett ty Hogelins	6	JEFF	1	unk. 180), M
PET (plastic #1)	11				MR
HDPE (plastic #2)					me
Other Rigid Plastics (#3 - #7)	/1				mn
Industrial Scrap Plastic					
Plastic Film & Bags	"				MB
Other Plastics (specify)					mP3
				 RECOVERED (tons): ੁ	
	MISCELLANEOUS MA	ATERIAL RECOVE	ERED		
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	SUEF. County Recycline	NY	Jeff	B	-96
Textiles	1017 GA teway Da. JARMING tor Dy 14425	N4	ONTANIO	8	8.32
Other (specify)	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
				AL RECOVERED (tons	

B. Material Recovered

RECOVERED MIXED MATERIAL (Name & Address) DESTINATION (Name & Address) COUNTRY RECOV (Out off Recovered COUNTRY RECOVERED COUNTRY RECOVERED DESTINATION (Name & Address) COUNTRY RECOVERED DESTINATION STATE OR COUNTRY RECOVERED TOTAL MIXED MATERIAL RECOVERED (tons): ORGANIC MATERIAL RECOVERED DESTINATION STATE OR COUNTRY DESTINATION STATE OR COUNTRY RECOVERED MATERIAL (Name & Address) DESTINATION STATE OR COUNTRY RECOVERED MATERIAL (Name & Address) DESTINATION STATE OR COUNTRY RECOVERED MATERIAL (Name & Address) DESTINATION STATE OR COUNTRY RECOVERED MATERIAL (See Attached List of NYS Planning Units (See Attached List of N		MIXED N	MATERIAL RECOVER	RED		
Single Stream (total) Other (specify) TOTAL MIXED MATERIAL RECOVERED (tons): ORGANIC MATERIAL RECOVERED DESTINATION MATERIAL (Name & Address) DESTINATION STATE OR COUNTRY OR PROVINCE PROVINCE Brush, Branches, Trees, & Stumps Food Scraps Yard Waste (curbside)			STATE	R COUNTY OR	PLANNING UNIT (See Attached List of	TONS RECOVERED (out of facility)
Single Stream (total) Other (specify) TOTAL MIXED MATERIAL RECOVERED (tons): ORGANIC MATERIAL RECOVERED DESTINATION MATERIAL (Name & Address) DESTINATION STATE OR COUNTRY OR PROVINCE PROVINCE Brush, Branches, Trees, & Stumps Food Scraps Yard Waste (curbside)	Containers					
TOTAL MIXED MATERIAL RECOVERED (tons): ORGANIC MATERIAL RECOVERED DESTINATION DESTINATION STATE OR COUNTY OR PLANNING UNIT (See Attached List of NYS Planning Units) Brush, Branches, Trees, & Stumps Food Scraps Yard Waste (curbside)	Commingled Paper &					
TOTAL MIXED MATERIAL RECOVERED (tons): ORGANIC MATERIAL RECOVERED DESTINATION DESTINATION STATE OR COUNTY OR PLANNING UNIT (See Attached List of NYS Planning Units) Brush, Branches, Trees, & Stumps Food Scraps Yard Waste (curbside)	Single Stream (total)					
RECOVERED MATERIAL DESTINATION MATERIAL DESTINATION MATERIAL DESTINATION STATE OR COUNTRY PROVINCE PLANNING UNIT (See Attached List of NYS Planning Units (out off) Food Scraps Yard Waste (curbside)	Other (specify)					
RECOVERED MATERIAL DESTINATION MATERIAL DESTINATION MATERIAL DESTINATION STATE OR COUNTY OR PROVINCE PLANNING UNIT (See Attached List of NYS Planning Units (out off) Food Scraps Yard Waste (curbside)						
RECOVERED DESTINATION DESTINATION DESTINATION STATE OR COUNTY OR (See Attached List of		1				-
RECOVERED MATERIAL DESTINATION STATE OR COUNTRY PLANNING UNIT (See Attached List of NYS Planning Units Food Scraps Yard Waste (curbside)		ORGANIC			AL RECOVERED (tons)	
Brush, Branches, Trees, & Stumps Food Scraps Yard Waste (curbside)			STATE	R COUNTY OR	PLANNING UNIT (See Attached List of	TONS RECOVERED (out of facility)
Yard Waste (curbside)						(out or racinty)
(curbside)	Food Scraps					
Other (specify)						
	Other (specify)					
TOTAL ORGANIC MATERIAL 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.

	Date	e Received	Type Received	Date Disp	posed	Disposal Me	ethod & Location		
				Radiation	Monitoring				
our facility us	e a fixed ra	diation monit	or? Yes 7	No					
Manufacture		and M	lodel	of fixed (unit.				
our facility use	e a portable	e radiation mo	onitor? Yes 5	S No					
Manufacture,		and M	lodel		unit.				
			give information below	of fixed (
diation monito		een triggered		of fixed (ident:			Rem	oved
	ors have be	een triggered		of fixed (Reading	Disposal Status	Rem Date	oved Time
diation monito	Rece	een triggered	give information below	of fixed of fixed of the contract of the contr	ident:	Reading	Disposal Status		
diation monito	Rece	een triggered	give information below	of fixed of fixed of the contract of the contr	ident:	Reading	Disposal Status		
diation monito	Rece	een triggered	give information below	of fixed of fixed of the contract of the contr	ident:	Reading	Disposal Status		

		S	SECTION 8 - PROB	LEMS		
Were a	ny probler procedure	ms encountered during the s)?	reporting period (e.g., s	pecific occurrence	es which have led to changes in	
□Yes	Yes No If yes, attach additional sheets identifying each problem and the methods for resolution of the problem.					
			SECTION 9 - CHAN	IGES		
Were th	ere any c	hanges from approved repo	orts, plans, specification	s, and permit con	ditions?	
□Yes	₩ No	If yes, attach additional s	sheets identifying chang	es with a justificat	tion for each change.	
	SEC	CTION 10 - PERMIT/C	ONSENT ORDER F	REPORTING F	REQUIREMENTS	
Are ther	e any add	ditional permit/consent orde	er reporting requirement	s not covered by t	he previous sections of this form?	
□Yes	⊠ No	If yes, attach additional sresponses.	sheets identifying the rep	orting requireme	nts with their respective	
		SECTION 11 - SIGNAT	TURE AND DATE B	Y OWNER OF	ROPERATOR	
Owner or	Operato	r must sign, date and subi gional Office addresses, e	mit one completed form mail addresses and Ma	to the appropria aterials Managen	te Regional Office (See nent Contacts).	
The Own	er or Ope	rator must also submit one	copy by email, fax or m	ail to:		
		Div Bure A	Department of Enviro ision of Materials Mar eau of Solid Waste Ma 625 Broadway Ibany, New York 122 Fax 518-402-904 ress: SWMFannualres	nagement inagement 33-7260 1		
direction a	and super d evaluat	vision in compliance with a	a system designed to en are that any false stater	sure that qualified ment I make in su	oort have been prepared under m I personnel properly and accurately ch report is punishable pursuant to renal Law.	
	ants	reliza		3)14/2 Date	22	
Signature				Date		
Name (P	nint or Typ	w. Kellogg	Superent Sc Title (Print or Type)	D_	(315) 232 2467 Phone Number	
35. Address	MAI	in St	Ada	1715	24 13405 State and Zip	
<u> </u>	ellog int or Typ	2 Q TUCNY. RR	com.			
ATTACHI	MENTS: [YES NO (Pleas	e check appropriate line	e)		

REPRINTED (12/21)