

REGISTERED TRANSFER FACILITY ANNUAL REPORT

(If you need assistance filling out this form please email swmfannuaireport@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

5E		INFORMATION	MAHOI	V	KECEIVED				
FACILITY ALABAT.	FACILITY	INFORMATION			14				
FACILITY NAME:									
FACILITY LOCATION ADDRESS:	nsfer s	station		NYS	DEC - Region 5				
FACILITY LOCATION ADDRESS:	FACILITY	CITY:		STATE	ZIP CODE: ality				
Δ Δ1	1			J.IV	10007				
Bonnieview Rd FACILITY TOWN:	FACILITY	nington	ington NY 12997						
FACILITY TOWN:	FACILITY	COUNTY:	FACI	LITYPH	ONE NUMBER:				
Wilmington	ESSEX								
FACILITY NYS PLANNING UNIT: (A list of N	YS <u>Planning Un</u>	its can be found at the end o	f this rep	ort).	YSDEC				
E.SSe _X				R	EGION#: 5				
360 REGISTRATION DATE ISSUED: (Refer	to DEC	NYS DEC ACTIVIT	Y CODE	OR REG	ISTRATION				
Registration)		NUMBER: (Refer to D			6 R 34				
				/	6 N 24				
FACILITY CONTACT:	public public	CONTACT PHONE		CONTAC	T FAX NUMBER:				
James E. Dougan	private	NUMBER: (518) 873-3666		(518)	873-9195				
CONTACT EMAIL ADDRESS:		(310) 073-3000		(-,-)					
CONTACT ENTALE ADDITION.	OWNED	INFORMATION							
OWNER NAME:		HONE NUMBER:	OWN	IER EAY	NUMBER:				
Essex County		373-3666		8) 873					
OWNER ADDRESS:	OWNER C		1(01	STATE					
8053 US Route 9	Elizabeth			NY	12932				
OWNER CONTACT:		ONTACT EMAIL ADDR	RESS:		112002				
James E. Dougan		.Dougan@ess		auntvi	av dov				
James E. Dougan			SCAC	Julity	iy.gov				
OPERATOR NAME: Same as owner	OPERATO	RINFORMATION		⊠public					
OI LIGITORINE.	Town	of wilmington		privat					
		ERENCES							
Preferred address to receive correspondent	e: Facility I	ocation address	[11]	Owneraddi	ess				
Other(provide):									
Preferred email address: Facility Contact	FIO	wnerContact							
Preferred individual to receive corresponder	nce: 🗆 Fa	cility Contact)wnerCon	itad					
Did you operate in 2021? E Yes; Compl	ete this form								
☐ No; Comple	te and submi	t Sections 1 and 11. If yo	ou no lor	iger plan t	o operate and wish to				
relinquish your permit/registration associate Waste Management Facility or Activity Notif	d with this sol	id waste management a	ctivity, a	Iso compl	ete the "Inactive Solid				

SECTION 2 - SOLID WASTE RECEIVED

Piease provide the tennages of solid waste received. Include all waste received. Report Recyclable Materials in Section 5. DO NOT REPORT IN CUBIC YARDS!

Specify the methods used to measure the quantities disposed and the percentages measured by each method:

_____% Scale Weight ______% Estimated

% Truck Count			 %	Other (Specify:	 				
Type of Solid Waste		uary ns)	oruary	1	March (tons)	April (tons)		May (tons)	June {tons}	July (tons)
Construction & Demotition (C&O) Debris Mixed Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)										
Other (specify)										
Total Tons Received			 				_			
Type of Solid Waste	Tip Fee {\$/ton}	Aug (lor	Septem (tons		October (tons)	November (tons)		December (tons)	Total Year (tons)	Daily Avg. (tons)
Construction & Demolition (C&D) Debris Mixed Municipal Solid Waste (MSW) (Residential, institutional & Commercial)										
Other (specify)										
Total Tons Received							-			

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 2 - SOLID WASTE RECEIVED

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

cify the methods used to 2_% Scale Weight	measure the quar		d the percentages r Estimated	neasured by each	nmethod;		
% Truck Count		%	Other (Specify:				
Type of Solid Waste	January {tons}	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Construction & Demolition (G&D) Debris							
Mixed Municipal Solid Waste (MSW) Residential, Institutional & Commercial)	5.23	8,94	10.68	8.33	5.34	8.68	7.32
Other (specify)							

Type of Solid Waste	Tip Fee (\$/ton)	August (lons)	September (tons)	October (tons)	November (tons)	December (tons)	Total Year (tons)	Daily Avg. (tons)
Construction & Demolition (C&D) Debris								
Mixed Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)		11.23	13.51	6.63	11.00	9.70	106.59	
Other (specify)								
Total Tons Received					-			

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.

REPRINTED (12/21)

Total Tons Received

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 Hauf" along with the appropriate state, county and planning unit/municipality where the waste was generated.

_____% Rail; Waste Type(s):_

TOTAL RECEIVED (tons): 106.59

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

% Water: Waste Typ	pe(s):	% Ot	her (specify:); Waste Type(s);	
	SERVICE AREA OF SO	LID WASTE R	ECEIVED (where the	e waste (s coming from)	
TYPE OF SOLID WASTE	SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haul"	STATE OR COUNTRY	COUNTY OR PROVINCE	NYS PLANNING UNIT (See Attached List of NYS Playeting the(s)	TONS RECEIVED
Construction & Demolition (C&D) Debris					
Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)	Directhaul	NY	ESSEX	Essex	100.59
Other (specify)					

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.

REPRINTED (12/21)

% Road: Waste Type(s):____

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, Country/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, address, 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.

% Road; Was				ail: Waste Type(s):				
% Water: Was	te Type(s):		% Other (specify:): Waste Type(s):					
	TRANSI	FER OR DISPO	SAL DESTINA	ATION				
TYPE OF SOLID WASTE	SOLID WASTE MANAGEMENT FACILITY TO WHICH IT WAS SENT (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	NYS PLANNING UNIT (See Attached List of NYS Planning Lists)	AMOUNT TO TRANSFER DESTINATION (TONS)	AMOUNT TO DISPOSAL DESTINATION (TONS)	TOTAL YEAR (TONS)	
Construction & Demolition (C&D) Debris								
Municipal Solid Waste (MSW) (Rosidential, Institutional & Commercial)								
Other (specify)								

If the solld 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

Please identify destination of waste. Please only include waste sont 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:

/ <u>⊘ 0</u> % Road: Wa	aste Type(s):		% R	eil: Waste Type(s) :			
% Water: W	aste Type(s):		% 0	ther (specify:): Waste Ty	/pe(s):	
1-Mb.	TRANS	FER OR DISPO	SAL DESTINA	ATION	1 1 1 1 1 1 1		
TYPE OF SOLID WASTE	SOLIO WASTE MANAGEMENT FACILITY TO WHICH IT WAS SENT (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	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)
Construction & Demolition (C&D) Debris							
Municipal Solid Waste (MSW) (Residential, Institutional & Commercial)	North Elba T.S.	NY	Essex	ESSEK	106.59		106.59
Other (specify)							
			10		TOTAL SEN	T (tons): //	26:59

If the solid waste type is not fisted, 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 5 - REGISTERED TRANSFER FACILITY RECYCLABLE & RECOVERED MATERIALS

Is your facility also 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 NOY REPORT IN CUBIC YARDSI

- If the materials <u>WERE</u> 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.

	SERVICE AREA OF RECY	CLABLE MATE	RIAL RECEIVED	where the material is com	ing from)
MATERIAL	SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Name & Address) OR "Direct Haui"	SERVICE AREA STATE OR COUNTRY	SERVICE AREA COUNTY OR PROVINCE	SERVICE AREA MYS PLANNING UNIT (See Attached List of NYS Planning Units	TONS RECEIVED
Commingled Containers (metal, glass, plastic)					
Commingled Paper (all grades)					
Single Stream (total)					
Brush, Branches, Trees, & Stumps					
Food Scraps					
Yard Waste (curbside)					
Other (specify)					
All Recycling	Direct houl	NY	ESSEX	ESSEX TAL RECEIVED (tons)	MKNOWN

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 - REGISTERED TRANSFER FACILITY RECYCLABLE & RECOVERED MATERIALS (continued) B. Material Recovered

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

	e of material(s) and percentages of total								
	PA	APER RECOVERED							
RECOVERED MATERIAL	DESTINATION (Name 5 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									
Junk Mail									
Magazines									
Newspaper									
Office Paper									
Paperboard / Boxboard									
Other Paper (specify)									
			TOTAL PAPER	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 5 - REGISTERED TRANSFER FACILITY RECYCLABLE & RECOVERED MATERIALS (continued) B. Material Recovered

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

% Road: Material(s):		% Rail: Material(s):								
			pecify:): Material(s):						
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)										
Corrugated Cardboard										
Junk Mail										
Magazines										
Newspaper										
Office Paper					7					
Paperboard/ Boxboard										
Other Paper (specify)					See 2021					
All Recycling ESS	ex county MRF	NY	Essex	ESSEX	Recycling					

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.

TOTAL PAPER RECOVERED (tons):

SECTION 5 - REGISTERED TRANSFER FACILITY RECYCLABLE & RECOVERED MATERIALS (continued)

		Material Recovered ASS RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planning Cuits	TONS RECOVERED (out of facility)
Container Glass					
Industrial Scrap Glass					
Other Glass (specify)					TX
			TOTAL GLASS R	ECOVERED (tons):	
	ME	TAL RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Planting limits	TONS RECOVERED (out of facility)
Aluminum Foil / Trays	-				
Bulk Metal (from MSW)					
Bulk Metal (from CD debris)					
Enameled Appliances / White Goods					
Industrial Scrap Metal					
Tin & Aluminum Containers					
Other Metal (specify)					
			TOTAL METAL F	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 5 - REGISTERED TRANSFER FACILITY RECYCLABLE & RECOVERED MATERIALS (continued)

B. Material Recovered

	PLA	ASTIC RECOVERED			
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Plansing Units	TONS RECOVERED (out of facility)
Commingled Plastic (#1 - #7)					
PET (plastic #1)					
HDPE (plastic #2)					
Other Rigid Plastics					
Industrial Scrap Plastic					
Plastic Film & Bags					
Other Plastics (specify)					
		T	OTAL PLASTIC I	RECOVERED (tons):	
	MISCELLANE	OUS MATERIAL RECOVE	RED		
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)					
		TOTAL MISCELLA	NEOUS MATERI	AL RECOVERED (tons)	
7.1	ane of the "Other" less and fill is the non		The second secon		

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 - REGISTERED TRANSFER FACILITY RECYCLABLE & RECOVERED MATERIALS (continued) B. Material Recovered

	В.	Material Recovered			
	PLA	ASTIC RECOVERED		1000	
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Affached List of NYS Planting Units	TONS RECOVERED (out of facility)
Commingled Plastic (#1 - #7)					
PET (plastic#1)					
HDPE (plastic #2)					
Other Rigid Plastics (#3- #7)					44
Industrial Scrap Plastic					
Plastic Film & Bags					
Other Plastics (specify)					
				RECOVERED (tons):	
	MISCELLANE	OUS MATERIAL RECOVE	RED	E FILE	
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)					
		TOTAL MISCELLA	L NEOUS MATERI	AL RECOVERED (tons)	
Kitha material time is not hated up		e of the malerial # rooms "Oth			

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 - REGISTERED TRANSFER FACILITY RECYCLABLE & RECOVERED MATERIALS (continued)

	MIXED	MATERIAL RECOVERED			
RECOVERED MIXED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS Papering Units	TONS RECOVERED (out of facility)
Commingled Containers (metal, glass, plastic)					
Commingled Paper & Containers					
Single Stream (total)					
Other (specify)					
				AL RECOVERED (tons):	
	ORGANIC	MATERIAL RECOVERED)		
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS of landed Modes	TONS RECOVERED Lout of facility)
Brush, Branches, Trees, & Stumps					
Food Scraps					
Yard Waste (curbside)					
Other (specify)					
		TOTAL OF	RGANIC MATERIA	AL 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

Has ur □Yes				at the facility during low for each incident	, .	•	ecessary);			
		Dat	e Received	Type Received	Date Di	sposed	Disposal Me	ethod & Location		
					Radiatio	n Monitoring				
Does	our facility use	e a fixed ra	idiation monit	tor? Yes_	_No					
IdentIf	y Manufacturer		and M	Nodel	offixe	d unit.				
Does	our facility use	e a portabl	e radiation m	onitor?Yes _	No					
Identif	y Manufacturer	·	and N	Model	offixe	d unit.				
If the r	adiation monito	ors have b	een triggered	give information belo	ow <i>f</i> or each ir	ncident:				
	Incident	Rece	lved			Truck	Reading	Disposal	Rem	pved
	Number	Date	Time	Hauler	Origin	Number		Status	Date	Time
ŀ		<u> </u>				<u> </u>				
ł		 								
L										
			SECTION	7 - COST ESTIN	IATES AND	FINANCIAL	ASSURANCE	DOCUMENTS		
Are th	ere required co	st estimat		cial assurance docum						
□Yes	. □ No If		ch additional s	sheets reflecting annu			nd any changes t	a the		
		100010								

SECTION 6 - UNAUTHORIZED SOLID WASTE

Radiation Monitoring se your facility use a fixed radiation monitor? Yes No and Model of fixed unit. se your facility use a portable radiation monitor? Yes No and Model of fixed unit. se radiation monitors have been triggered give information below for each incident: Incident Number Date Time Hauler Origin Truck Reading Disposal Status Date Time		Date	Received	Type Received	Date Disp	oosed	Disposal Me	thod & Location		
s your facility use a fixed radiation monitor? Yes No antify Manufacturer and Model of fixed unit. s your facility use a portable radiation monitor? Yes No antify Manufacturer and Model of fixed unit. se radiation monitors have been triggered give information below for each incident: Received Removed Rem			_	Ì		_				
s your facility use a fixed radiation monitor? Yes No tify Manufacturer and Model of fixed unit. s your facility use a portable radiation monitor? Yes No tify Manufacturer and Model of fixed unit. e radiation monitors have been triggered give information below for each incident: Received				<u> </u>						
s your facility use a fixed radiation monitor? Yes No Itify Manufacturer and Model of fixed unit. It your facility use a portable radiation monitor? Yes No Itify Manufacturer and Model of fixed unit. It is a portable radiation monitor of fixed unit. Incident Received Removed Pisposal				<u> </u>					<u>-</u> _	
es your facility use a fixed radiation monitor? Yes No Intify Manufacturer and Model of fixed unit. es your facility use a portable radiation monitor? Yes No Intify Manufacturer and Model of fixed unit. He radiation monitors have been triggered give information below for each incident: Received Removed Remove		<u> </u>		<u> </u>	<u> </u>					
and Model of fixed unit. It your facility use a portable radiation monitor? Yes No It if y Manufacturer and Model of fixed unit. Incident Received Removed		- 5 1	-M4:	~~ ~~ ~		Monitoring				
s your facility use a portable radiation monitor? Yes No Intify Manufacturer and Model of fixed unit. It radiation monitors have been triggered give information below for each incident: Received Truck Reading Disposal										
ntify Manufacturer and Model of fixed unit. the radiation monitors have been triggered give information below for each incident: Received Truck Reading Disposal Di						unit.				
Received Incident Truck Reading Disposal	s your facility use	a portable	e radiation mo	nitor? Yes	No					
Received Removed Removed Incident Truck Reading Disposal	ntify Manufacturer		and M	odel	of fixed	unit.				
Incident Truck Reading Disposal		ors have be	een triggered	give information belov	v for each inc	ident:				
	e radiation monite								Rem	oved
		_	ived			Truck	Ponding	Disposal		
	Incident	Rece		Haufer	Origin		Reading		Date	Time
	Incident	Rece		Haufer	Origin		Reading		Date	Time
	Incident	Rece		Hauter	Origin		Reading		Date	Time
	Incident	Rece		Haufer	Origin		Reading		Date	Time
SECTION 7 - COST ESTIMATES AND FINANCIAL ASSURANCE DOCUMENTS	Incident	Rece	Time			Number		Status		Tlm

SE	CTION 8 - PROBLEMS	
Were any problems encountered during the re facility procedures)?	porting period (e.g., specific occurrence	s which have led to changes in
☐ Yes X No If yes, attach additional sho problem.	eets identifying each problem and the m	ethods for resolution of the
SE	ECTION 9 - CHANGES	
Were there any changes from approved reports	s, plans, specifications, and permit cond	ditions?
Yes Ko If yes, attach additional she	eets identifying changes with a justificati	on for each change.
SECTION 10 - REGISTRATION	CONSENT ORDER REPORTING	G REQUIREMENTS
Are there any additional registration/consent orde	r reporting requirements not covered by t	he previous sections of this form?
Yes X No If yes, attach additional she responses.	eets identifying the reporting requiremer	nts with their respective
SECTION 11 - SIGNATU	IRE AND DATE BY OWNER OR	OPERATOR
Owner or Operator must sign, date and submit attachment for Regional Office addresses, email	t one completed form to the appropriat all addresses and Materials Managem	e Regioпal Office (See ent Contacts).
The Owner or Operator must also submit one co	ppy by email, fax or mail to:	
Divîsi Bureau Alb	partment of Environmental Consertion of Materials Management of Solid Waste Management 625 Broadway any, New York 12233-7260 Fax 518-402-9041 ss: SWMFannualreport@dec.ny.gov	
I certify, under penalty of law, that the data and direction and supervision in compliance with a sy gather and evaluate this information. I am award section 71-2703(2) of the Environmental Conser	ystem designed to ensure that qualified e that any false statement I make in suc	personnel properly and accurately to report is punishable pursuant to
Signature E. Signature	Date	wzz
James E. Dougan	Superintendent	, 518 , 873 3666
Name (Print or Type)	Title (Print or Type)	Phone Number
8053 US Route 9	Elizabethtown	NY 12932
Address	City	State and Zip
James.Dougan@essex	countyny.gov	
Email (Print or Type)	-	
ATTACHMENTS: YES NO (Please of	check appropriate line)	

*This page for reference only. Please do not return with submittal.

Division of Materials Management New York State Department of Environmental Conservation Albany, New York 12233-7260

TRANSFER FACILITY

A transfer facility is a solid waste management facility where solid waste is received for the purpose of subsequent transfer to another solid waste management facility for further processing, treatment, transfer or disposal. Further information and a listing of the transfer facility are available online at http://www.dec.ny.gov/chemical/23678.html.

If your facility is authorized to process construction and demolition debris you need to submit a Construction & Demolition Debris Handling and Recovery Facility Annual Report. If your facility is authorized to operate as a transfer facility and to process construction and demolition debris you must submit both annual reports.

If your facility is authorized to operate as a recyclables handling and recovery facility you need to submit a Recyclables Handling and Recovery Facility Annual Report instead of a Transfer Facility Annual Report. If your facility is authorized to operate as a transfer facility and a recyclables handling & recovery facility you must submit both annual reports.

Forms for all solid waste management facilities can be found at http://www.dec.ny.gov/chemical/52706.html and a brief description of each type of facility can be found at http://www.dec.ny.gov/chemical/8495.html.

Annual Report

Submit the Annual Report no later than March 1, 2022.

Reporting of the information indicated on this Transfer Facility Annual Report form is required pursuant to 6 NYCRR Part 360. Failure to provide the required information requested is a violation of Environmental Conservation Law. Timely submission of a properly completed form to the Department's Regional Office that has jurisdiction over your facility and to the Department's Central Office is required to meet the Annual Report requirements of 6 NYCRR Part 360.

Where the Annual Report requirements have been modified, appropriate Sections (as necessary to reflect the modification) must be completed and submitted with a copy of the Department's written notification which allows the modification.

Entries on the report forms should be either typewritten or neatly printed in black ink. Attach additional sheets if space on the pages is insufficient or supplementary information is required or appropriate.

Solid Waste Volume To Weight Conversion Factors

MATERIAL	EQUIVALENT			
Mixed Construction and Demolition Debris	1 cubic yard	0.25 tons		
Compacted Solid Waste	1 cubic yard	0.5 tons		
Uncompacted Solid Waste	1 cubic yard	0.1 tons		

Recyclables Volume To Weight Conversion Factors

MATERIAL	EQUIV	ALENT	MATERIAL	EQU	IVALENT
GLASS whole bottles	1 cubic yard	0.35 tons	PLASTIC - PET - whole	1 cubic yard	0.015 tons
GLASS - semi crushed	1 cubic yard	0.70 tons	PLASTIC - PET - flattened	1 cubic yard	0.04 tons
GLASS - crushed	1 cubic yard	0.88 tons	PLASTIC - PET - baled	1 cubic yard	0.38 tons
GLASS - uncrushed	55 gallon	0.16 tons	PLASTIC styrofoam	1 cubic yard	0.02 tons
			PLASTIC - HDPE - whole	1 cubic yard	0.012 tons
PAPER - high grade loose	1 cubic yard	0.18 tons	PLASTIC - HDPE - flattened 1	1 cubic yard	0.03 tons
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC - HDPE - baled	1 cubic yard	0.38 tons
PAPER - mixed loose	1 cubic yard	0.15 tons	PLASTIC - mixed (grocery bags)	45 gallon bag	0.01 tons
NEWSPRINT - loose	1 cubic yard	0.29 tons			
NEWSPRINT - compacted	1 cubic yard	0.43 tons	ALUMINUM cans whole	1 cubic yard	0.03 tons
CORRUGATED - loose	1 cubic yard	0.015 tons	ALUMINUM - cans - flattened	1 cubic yard	0.125 tons
CORRUGATED - baled	1 cubic yard	0.55 tons	FERROUS METAL - cans whole	1 cubic yard	0.08 tons
			FERROUS METAL - cans	1 cubic yard	0.43 tons
			WHITE GOODS - uncompacted	1 cubic yard	0.10 tons
			WHITE GOODS - compacted	1 cubic yard	0.5 tons