RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

(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, 2020.

This annual report is for the year of operation from January 01, 2019 to December 31, 2019

SECTION 1 – GENERAL INFORMATION FACILITY INFORMATION

FACILITY NAME:								
Town of Osceola	Trans	fer Sta	ation					
FACILITY LOCATION ADDRESS	:	FACILITY	CITY:		STATE:	ZIP CODE:		
2009 Church St						13316		
FACILITY TOWN:		FACILITY	FACILITY COUNTY:		FACILITY PHONE NUMBER:			
Osceola			Lewis			315-599-8891		
FACILITY NYS PLANNING UNIT: DANC	S Planning Un	iis can be found at the end o	f this re	port). N	SDEC GION#:6			
360 PERMIT #: (Refer to DEC Permit) 25R02	DATE IS 4/25/	SUED: 1994	DATE EXPIRES:	REG		VITY CODE OR N NUMBER:(Refer to 25R02		
FACILITY CONTACT:		public public	CONTACT PHONE		CONTACT	FAX NUMBER:		
Francis N. Yerdon		private	NUMBER: 315-599-8891		n/a			
CONTACT EMAIL ADDRESS:								
			INFORMATION					
OWNER NAME:			OWNER PHONE NUMBER:		NER FAX N	IUMBER:		
Town of Osceola				n/a		T==		
OWNER ADDRESS: 1426 Osceola Rd		Osceola			STATE:	ZIP CODE: 13316		
OWNER CONTACT:			ONTACT EMAIL ADDR	ESS:	1.4.	10010		
Francis N. Yerdor		osceolatownsupervisor@gmail.com						
		OPERATO	RINFORMATION					
OPERATOR NAME: sam	e as owner				■ public □ private			
			FERENCES					
Preferred address to receive correct Other (provide):	spondence	e: 🗀 Facility l	ocation address		Owneraddre	ss		
Preferred email address: Facil	ity Contact		wner Contact					
Preferred individual to receive com	esponden	ce: DFacil	ity Contact D Own	ner Cont	act			
Did you operate in 2019? Yes; Complete this form.								
to relinquish your permit/registration Solid Waste Management Facility of	n associa	ted with this		nt activ	vity, also co	implete the "Inactive		

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:

	Person and American	_% Estimated _% Other (Sped	cify:)			
Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
\$150 p/trip	1.4	.74	.9	1.41	.67	1.45	1.33
1 400							
					12		
ived							
August (tons)	September (tons)	October (tons)	November (tons)	December (tons)			Daily Avg. (tons)
						A	
						2011/02	
.58	.82	1.29	.74	1.29	12.62		.035
	\$150 p/trip	\$150 p/trip 1.4 Suived August (tons) (tons)	Tip Fee (\$/Ton) (tons) February (tons) \$150 p/trip 1.4 .74 August (tons) September (tons)	Tip Fee (\$/Ton) (tons) February (tons) March (tons) \$150 p/trip 1.4 .74 .9 August (tons) October (tons) (tons)	Tip Fee (\$/Ton) January (tons) February (tons) March (tons) \$150 p/trip 1.4 .74 .9 1.41 August (tons) September (tons) October (tons) December (tons)	Tip Fee (\$/Ton) February (tons) March (tons) May (tons) \$150 p/trip 1.4 .74 .9 1.41 .67 August (tons) October (tons) O	Tip Fee (\$/Ton) January (tons) February (tons) March (tons) (tons) May (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 Haul" along with the appropriate state, county and planning unit/municipality where the material was generated.

	SERVICE AREA OF MATERIAL RESERVED (where the inaterial is conting from)	
	SERVICE AREA OF MATERIAL RECEIVED(where the material is coming from)	
% Water: Material(s):	% Other (specify:): Material(s):	
% Road: Material(s):	% Rail: Material(s):	
Specify transport method, list type of material(s) and percent	ages of total material transported by each:	

	SERVICE AREA O	F MATERIAL RE	CEIVED(where the	material 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 (metal, glass, plastic)					
Commingled Paper (all grades)					
Single Stream (total)	Residents/Direct Haul	NY	Lewis County 🔽	Oneide-Herkimer Solid	12.62
Other (specify)		MAP P.			
			TOTAL MATE	RIAL RECEIVED (tons	12.62

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SECTION 4 - RESIDUE

Total residue (tons) = Percent Residue Calcu	Residue destination (Name & Addulation: Total tons residue/Total tons material received	dress) x 100 =			
	SECTION 5 - RECYCLABLE	S & RECOVER	ED MATERIAL	s	
Please identify destination	nation of recyclable materials. Indicate the name	of the facility, a of material reco	address, corresp vered. DO NOT i	onding State/Country, (REPORT IN CUBIC YARD	County/Province, DS!
Specify transport metho% Road: Material	d, list type of material(s) and percentages of total materi (s):	ial transported by e % Ra % Of	each: ail: Material(s): her (specify:): Material(s):	,
		ECOVERED	AUDIO STATE		
	PAPERN		DESTINATION	DESTINATION NYS	
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	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)					

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TOTAL PAPER RECOVERED (tons):

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	GL	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 Units)	TONS RECOVERED (out of facility)
Container Glass					
Industrial Scrap Glass					
Other Glass (specify)					
			TOTAL GLASS R	ECOVERED (tons):	The Market of the Control of the Con
	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 Planning Units)	TONS RECOVERED (out of facility)
Aluminum Foil / Trays					
Bulk Metal					
Ename led Appliances / White Goods					
Industrial Scrap Metal					
Tin & Aluminum Containers					
Other Metal (specify)					
			TOTAL METAL S	RECOVERED (tons):	

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SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	PLA	STIC 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 Plastic (#1 - #7)					
PET (plastic #1)					
HDPE (plastic#2)					
Other Rigid Plastics (#3 - #7)					
Industrial Scrap Plastic					100
Plastic Film & Bags					
Other Plastics (specify)					
		To	 OTAL PLASTIC R	ECOVERED (tons):	

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VOLUME TO WEIGHT CONVERSION FACTORS

MATERIAL	EQUIVA	ALENT	MATERIAL	EQUIVA	LENT	MATERIAL	EQUIVA	ALENT
GLASS - w hole bottles	1 cubic yard	0.35 tons	GLASS - crushed mechanically	1 cubic yard	0.88 tons	ALUMINUM - cans - w hole	1 cubic yard	0.03 tons
GLASS - semi crushed	1 cubic yard	0.70 tons	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 tons	PLASTIC - PET - whole	1 cubic yard	0.015 tons			
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC PET - flattened	1 cubic yard	0.04 tons			
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 - whole	1 cubic yard	0.012 tons			
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
			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)

	MIXED MA	ATERIAL RECOVERED			No.
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)	OHSWA				
Other (specify)					
	MISCELLANEO	TOTAL US MATERIAL RECOVE		L RECOVERED (tons):	
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 MATERIA	AL RECOVERED (tons):	

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SECTION 6 - UNAUTHORIZED SOLID WASTE

Date Rec	nivad	Type Received	Date Disposed	Disposal Method & Location
Date Rec	eiveu	Type Received	Date Disposed	Biopoda Mourod & Zeetas
	4.76			
SEC	TION 7	- COST ESTIMAT	TES AND FINANCIA	L ASSURANCE DOCUMENTS
e there requi	ed cost e	estimates and financia	Il assurance documents fo	or closure?
Yes No	If yes	s, attach additional sho	eets reflecting annual adj	ustments for inflation and any changes to the
	Closu	ure Plan?		
		SE	ECTION 8 - PROBLE	EMS
ere any probl	ems enco			
ere any probl cility procedu	ems enco res)?			EMS cific occurrences which have led to changes i
cility procedu	res)? u If yes	ountered during the re	eporting period (e.g., spec	
cility procedu	res)?	ountered during the re	eporting period (e.g., spec	cific occurrences which have led to changes i
cility procedu	res)? u If yes	ountered during the re	eporting period (e.g., spec	cific occurrences which have led to changes i
cility procedu	res)? u If yes	ountered during the re s, attach additional sh	eporting period (e.g., spec	eific occurrences which have led to changes in the second the methods for resolution of the
cility procedu	res)? u If yes	ountered during the re s, attach additional sh	eporting period (e.g., spec	eific occurrences which have led to changes in the second the methods for resolution of the
Yes No	res)? If yes probl	ountered during the re s, attach additional sh em.	eporting period (e.g., spec	eific occurrences which have led to changes it below and the methods for resolution of the
Yes No	res)? If yes proble proble	ountered during the rest. s, attach additional shelem. S from approved repor	eporting period (e.g., speceets identifying each probe section 9 – CHANG ts, plans, specifications, and sp	eific occurrences which have led to changes it below and the methods for resolution of the
Yes No	res)? If yes proble proble	ountered during the rest. s, attach additional shelem. S from approved repor	eporting period (e.g., speceets identifying each probe section 9 – CHANG ts, plans, specifications, and sp	eific occurrences which have led to changes it below and the methods for resolution of the BES and permit conditions?
Yes No	res)? If yes proble proble	ountered during the rest. s, attach additional shelem. S from approved repor	eporting period (e.g., speceets identifying each probe section 9 – CHANG ts, plans, specifications, and sp	cific occurrences which have led to changes in the column and the methods for resolution of the cites. GES and permit conditions?
Yes No	res)? If yes proble changes If yes	s, attach additional shalem. S from approved reports, attach additional shales	eporting period (e.g., speceets identifying each probe sects identifying each probe sects identifying each probe ts, plans, specifications, a eets identifying changes	cific occurrences which have led to changes in the column and the methods for resolution of the column and permit conditions? With a justification for each change.
Yes No	res)? If yes proble changes If yes	s, attach additional shalem. S from approved reports, attach additional shales, attach addition	eets identifying each probes identifying each probes identifying each probes identifying each probes, plans, specifications, a eets identifying changes	cific occurrences which have led to changes in the polem and the methods for resolution of the sees and permit conditions? With a justification for each change.
ere there any	res)? If yes proble changes If yes	s, attach additional shalem. S from approved reports, attach additional shales, attach addition	eets identifying each probes identifying each probes identifying each probes identifying each probes, plans, specifications, a eets identifying changes	cific occurrences which have led to changes in the column and the methods for resolution of the column and permit conditions? With a justification for each change.
/ere there any	res)? If yes proble changes If yes Changes Changes Changes	s, attach additional shalem. See from approved reports, attach additional shale sha	eets identifying each probe ECTION 9 – CHANG Its, plans, specifications, a eets identifying changes ONSENT ORDER RE	cific occurrences which have led to changes it below and the methods for resolution of the sees and permit conditions? with a justification for each change.

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.

Francism Year	11/19/2020
Signature	Date
Francis N. Yerdon	Supervisor
Name (Print or Type)	Title (Print or Type)
osceolatownsupervisor	r@gmail.com
Email	(Print or Type)
1426 Osceola Rd	Camden
Address	City
NY 13316	,315 _, 599_ 8891
	Phone Number