RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT



Department of Environmental (If you need assistance filling out this form please email <u>swmfannualreport@dec.ny.gov</u> or call 518-402-8678.) Conservation 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

	FACILIT	INFORMATION	1997 B.
FACILITY NAME:			
Taun of Lat	ke Luzerne		
FACILITY LOCATION ADDRESS			STATE: ZIP CODE:
119 Towner Rd			NIY 12846
FACILITY TOWN:	FACILIT	Y COUNTY:	FACILITY PHONE NUMBER:
Lake Lyzerne		rren	518-696-2105
FACILITY NYS PLANNING UNIT:	(A list of NYS Planning U	nits can be found at the end of	f this report). NYSDEC REGION #: 5
	DATE ISSUED.	DATE EXPIRES:	
360 PERMIT #: (Refer to DEC Permit)	DATE ISSUED:	DATE EXPIRES:	NYS DEC ACTIVITY CODE OR REGISTRATION NUMBER:(Refer to DEC Registration) 57D08
FACILITY CONTACT:	 ⊠public	CONTACT PHONE	CONTACT FAX NUMBER:
Theresa River	🗖 private	NUMBER: 518-744-491	9 518-696-2773
CONTACT EMAIL ADDRESS:	Luzerneinat	er@Gmail.(c	
	OWNER	INFORMATION	
OWNER NAME:		PHONE NUMBER:	OWNER FAX NUMBER:
Town of Lake Li	izerne 518-	696-2711	518-696-2773
OWNER ADDRESS: 539 ake Ave.	OWNER		STATE: ZIP CODE: N.Y. 12846
OWNER CONTACT	OWNED	CONTACT EMAIL ADDR	
i i i icu	-1)		
Gene stanna Su	CALISET LAKE	DR INFORMATION	any.twcbc.com
	e as owner		public
			☐ private
		FERENCES	
Preferred address to receive corre Other (provide):	spondence: 🖾 Facility	r location address	Owner address
Preferred email address: 🕅 Facil Other (provide):	lity Contact	Owner Contact	
Preferred individual to receive corr	espondence: Afac 30 Rivers	ility Contact or 🕅 Owi	ner Contact
Did you operate in 2020? 🖾 Ye	s; Complete this form	•	

No; Complete and submit Sections 1 and 11. If you no longer plan to operate and wish to relinquish your permit/registration associated with this solid waste management activity, also complete the "Inactive Solid Waste Management Facility or Activity Notification Form" located at: <u>http://www.dec.ny.gov/chemical/52706.html</u>.

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:

% Scale Weight

% Truck Count

% Estimated % Other (Specify: Cill Scaled / Except Glass Estimated

Material	Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Commingled Containers (metal, glass, plastic)								
grades) Deuts Daper							10.00	
Single Stream								
Other (specify) Card		4.02		2.99		3.82	3.07	3.67
Glass			7.0				70	
Plastic		4.88			2.19	1.97	4.75	1.94
Metal (AII)		3.40		6.76	13.23	9.57	11.48	7.96
Total Tons Receiv	ed	12.30	7.0	9.75	15.42	15.36	36.30	13.57
Material	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)		l Year ns)	Daily Avg. (tons)
Commingled Containers (metal, glass, plastic)								
Commingled Paper (all grades)		8.45		3.51		21.9	6	0.062
Single Stream								
Other (specify) Card		3.48		9.46	6.00	36.5	51	0.103
Glass		7.0			7.0	28	.60	0.679
Plastic	1.92		1.40		1.19	20.3	24	0.057
Metal (AII)	4.33	12.72	8.21	8.00	3.53	89.3	7	0.253
Total Tons Received	6.25	31.65	9.61	20,97	17.72	196	.08	0.554

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 4 - RESIDUE

Total residue (tons) =	Residue destination (Name & Address)
Percent Residue Calculation: 1	Total tons residue/Total tons material received x 100 =

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS

<u>Please identify destination of recyclable 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, list type of material(s) and percentages of total material transported by each:

% Road: Material(s):	% Rail: Material(s):	
% Water: Material(s):	% Other (specify:): Material(s):	_

	PAPER R	ECOVERED			anarde Alta
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	All Paper Prod	octs			
Junk Mail	pertins recueling				58.47
Magazines	315 (ornith Rd)				
Newspaper -	queens bury, M.y.				
Office Paper					
Paperboard / Boxboard					
Other Paper (specify)					
		<u> </u>	TOTAL PAPE	R RECOVERED (tons):	58.47

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SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	GLASS R	ECOVERED	1		atalinati ya
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS <u>Planning Units</u>)	TONS RECOVERED (out of facility)
Container Glass	Tony Pit Warrensburg N.Y.		Warren		1 0
Industrial Scrap Glass					
Other Glass (specify)	Ý.				
			TOTAL GLASS R	ECOVERED (tons):	
Test Mar Laters	METAL R	ECOVERED	ALL AND		$= \sup_{\substack{\alpha \in \mathcal{A}} \in \mathcal{A}} \sup_{\substack{\alpha \in \mathcal{A}} \in \mathcal{A}} \sum_{\substack{\alpha \in \mathcal{A}} \in \mathcal{A} \in \mathcal{A}} \sup_{\substack{\alpha \in \mathcal{A}} \in \mathcal{A}} \sum_{\substack{\alpha \in \mathcal{A}} \in \mathcal{A}} \sum_{\substack{\alpha \in \mathcal{A}} \in \mathcal{A}} \sum_{\substack{\alpha \in \mathcal{A} \in \mathcal{A}}} \sum_{\substack{\alpha \in \mathcal{A}}} \sum_{\substack{\alpha \in \mathcal{A} \in \mathcal{A}}} \sum_{\substack{\alpha \in \mathcal{A}}} \sum_{\substack{\alpha \in \mathcal{A} \in \mathcal{A}}} \sum_$
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS <u>Planning Units</u>)	TONS RECOVERED (out of facility)
Aluminum Foil / Trays –					
Bulk Metal	Coheris Recycling	Saratago			Ò
Enameled Appliances / White Goods	38 Geer St.) Gens Falls, N.Y.)			
Industrial Scrap Metal					
Tin & Aluminum Containers					
Other Metal (specify)					
			TOTAL METAL R	ECOVERED (tons):	

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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.

Theresa Rivers Signature	21221 Date
<u>Theresa</u> <u>Rivers</u> Name (Print or Type) (<u>UTERNEW ater (</u>)	Title (Print or Type)
	rint or Type)
119 Towner Rd. Address	Lakeluzerne
N.Y. 12846 State and Zip	(518) 196- 2105 Phone Number

ATTACHMENTS: DYES D NO

SECTION 6 - UNAUTHORIZED SOLID WASTE

Has unauthorized solid waste been received at the facility during the reporting period?

Yes XNo If yes, give information below for each incident (attach additional sheets if necessary):

Date Received	Type Received	Date Disposed	Disposal Method & Location
		·	

SECTION 7 - COST ESTIMATES AND FINANCIAL ASSURANCE DOCUMENTS

Are there required cost estimates and financial assurance documents for closure?



TYes

Yes

If yes, attach additional sheets reflecting annual adjustments for inflation and any changes to the Closure Plan?

SECTION 8 – PROBLEMS

Were any problems encountered during the reporting period (e.g., specific occurrences which have led to changes in facility procedures)?

No If yes, attach additional sheets identifying each problem and the methods for resolution of the problem.

SECTION 9 – CHANGES

Were there any changes from approved reports, plans, specifications, and permit conditions?

No If yes, attach additional sheets identifying changes with a justification for each change.

SECTION 10 - PERMIT/CONSENT ORDER REPORTING REQUIREMENTS

Are there any additional permit/consent order reporting requirements not covered by the previous sections of this form?



If yes, attach additional sheets identifying the reporting requirements with their respective responses.

SECTION 5 - RECYCLABLES	& RECOVERED	MATERIALS	(continued)
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AMEL ALIAN	MIXED MA	TERIAL RECOVERED		n and an	With the all
RECOVERED MATERIAL	DESTINATION (Name & Address)	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT (See Attached List of NYS <u>Planning Units</u>)	TONS RECOVERED (out of facility)
Commingled Containers (metal, glass, plastic)					
Commingled Paper & Containers					
Single Stream (total)					
Other (specify)					
				L RECOVERED (tons):	and manufacture states
	MISCELLANEOU	S MATERIAL RECOVE	RED	and the second	All the Constant of the All th
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	Elot Recycling				0
Textiles					
Other (specify)					
		TOTAL MISCELLA	NEOUS MATERIA	L 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

**************************************	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)					
PET (plastic #1)	Hiram Hallow				
HDPE (plastic #2)) P.O. BCX 1372				O
Other Rigid Plastics (#3 - #7)	05495				
Industrial Scrap Plastic					
Plastic Film & Bags					
Other Plastics (specify)					
		Т	OTAL PLASTIC R	ECOVERED (tons):	

SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

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VOLUME TO WEIGHT CONVERSION FACTORS

MATERIAL	EQUIVA	LENT	MATERIAL	EQUIVALENT MATERIAL		MATERIAL	EQUIVALENT	
GLASS - w hole bottles	1 cubic yard	0.35 tons	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 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 - w hole	1 cubic yard	0.015 tons	and An aller	Bren Barr	$= \frac{1}{2} \frac{\partial^2 g}{\partial x^2} + \frac{\partial g}{\partial x^2} = \frac{\partial g}{\partial x^2} = \frac{\partial g}{\partial x^2} + \frac{\partial g}{\partial x^2} = \frac{\partial g}{\partial x^2} + \frac{\partial g}{\partial x^2} = \frac{\partial g}{\partial x^2} + \frac{\partial g}{\partial x^2} + \frac{\partial g}{\partial x^2} = \frac{\partial g}{\partial x^2} + $
PAPER - high grade baled	1 cubic yard	0.36 tons	PLASTIC - PET - flattened	1 cubic yard	0.04 tons	en e	$(E_{i,i}, A_{i}^{(i)}) \in \mathbb{R}^{n}$	The Olympic
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			$\frac{1}{2} \sum_{\substack{i=1,\dots,n\\ i \neq i}} \frac{1}{2} \sum_{\substack{i=1,\dots,n}} \frac{1}{$
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
the state of the second	addikar		PLASTIC - mixed (grocery bags)	45 gallon bag	0.01 tons	FERROUS METAL - cans	1 cubic yard	0.43 tons

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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.

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

% Road: Material(s):	% Rail: Material(s):		
% Water: Material(s):	% Other (specify:): Material(s):	

	SERVICE AREA OF MATERIAL RECEIVED(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) & WEWS Paper	Direct Haul Peckins Recycling	NM.	warren		58.47	
Single Stream (total)						
Other (specify)						
metal	Direct Haul	N.Y.	warren		89.37	
Plastic					20,24	
FINGTIL		i i e	TOTAL MATER	RIAL RECEIVED (tons		

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