



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, 2021.

This annual report is for the year of operation from January 01, 2020 to December 31, 2020

SECTION 1 – GENERAL INFORMATION

FACILITY INFORMATION			
FACILITY NAME: Ruby Lake Glass, LLC			
FACILITY LOCATION ADDRESS: 300 Water St	FACILITY CITY: Utica	STATE: NY	ZIP CODE: 13502
FACILITY TOWN: Utica	FACILITY COUNTY: Oneida	FACILITY PHONE NUMBER: 607-435-8158	
FACILITY NYS PLANNING UNIT: A list of NYS Planning Units can be found at the end of this report. Oneida-Herkimer Solid Waste Authority			NYSDEC REGION #: 6
360 PERMIT #: Refer to DEC Permit 6-3016-00186	DATE ISSUED: 9/29/2014	DATE EXPIRES:	NYS DEC ACTIVITY CODE OR REGISTRATION NUMBER: (Refer to DEC Registration)
FACILITY CONTACT: Cynthia Andela	<input type="checkbox"/> public <input type="checkbox"/> private	CONTACT PHONE NUMBER: 315-858-0055	CONTACT FAX NUMBER: 3158582669
CONTACT EMAIL ADDRESS: candela@rubylakeglass.com			
OWNER INFORMATION			
OWNER NAME: NYS&W Railroad Corp	OWNER PHONE NUMBER: 607-547-2555	OWNER FAX NUMBER: 607-547-9834	
OWNER ADDRESS: 1 Railroad Ave	OWNER CITY: Cooperstown	STATE: NY	ZIP CODE: 13326
OWNER CONTACT: Melanie Boyer	OWNER CONTACT EMAIL ADDRESS: mboyer@nysw.com		
OPERATOR INFORMATION			
OPERATOR NAME: <input type="checkbox"/> same as owner Nathan Fenno		<input checked="" type="checkbox"/> public <input type="checkbox"/> private	
PREFERENCES			
Preferred address to receive correspondence: <input type="checkbox"/> Facility location address <input type="checkbox"/> Owner address <input checked="" type="checkbox"/> Other (provide): 493 State Route 28, Richfield Springs, NY 13439			
Preferred email address: <input checked="" type="checkbox"/> Facility Contact <input type="checkbox"/> Owner Contact <input type="checkbox"/> Other (provide):			
Preferred individual to receive correspondence: <input checked="" type="checkbox"/> Facility Contact <input type="checkbox"/> Owner Contact <input type="checkbox"/> Other (provide):			

Did you operate in 2020? Yes; 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: <http://www.dec.ny.gov/chemical/52706.html>.

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:

100 % Scale Weight _____ % Estimated

_____ % Truck Count _____ % Other Specify: _____

Recycling Type: _____

Material	Tip Fee \$/Ton	January tons	February tons	March tons	April tons	May (tons)	June tons	July (tons)
Commingled Containers <i>metal, glass, plastic</i>								
Commingled Paper (all grades)								
Single Stream (total)								
Other (specify)								
Post Consumer Glass	\$10/ton	109	188	55	84	21	100	144
Total Tons Received		109	188	55	84	21	100	144
Material	August tons	September tons	October tons	November tons	December tons	Total Year tons	Daily Avg. (tons)	
Commingled Containers <i>metal, glass, plastic</i>								
Commingled Paper (all grades)								
Single Stream (total)								
Other (specify)								
Post Consumer Glass	143	252	309	264	188	1858	9	
Total Tons Received	143	252	309	264	188	1858		

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.

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

100 % Road: Material s : _____ % Rail: Material s : _____
 _____ % Water: Material s : _____ % Other specify: _____): Material s : _____

SERVICE AREA OF MATERIAL RECEIVED <small>where the material is coming from</small>					
MATERIAL	SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED <small>(Name Address OR “Direct Haul”</small>	SERVICE AREA STATE OR COUNTRY	SERVICE AREA COUNTY OR PROVINCE	SERVICE AREA NYS PLANNING UNIT <small>See Attached List of NYS Planning Units</small>	TONS RECEIVED
Commingled Containers <small>metal, glass, plastic</small>					
Commingled Paper <small>all grades</small>					
Single Stream <small>(total</small>					
Other <small>(specify</small>					
TOTAL MATERIAL RECEIVED (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

SECTION 5 – RECYCLABLES RECOVERED MATERIALS (continued)

GLASS RECOVERED						
RECOVERED MATERIAL	DESTINATION <small>Name Address</small>	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT <small>See Attached List of NYS Planning Units</small>	TONS RECOVERED	TONS RECOVERED <small>out of facility</small>
Container Glass						
Industrial Scrap Glass						
Other Glass <small>(specify)</small>						
TOTAL GLASS RECOVERED (tons) :						
METAL RECOVERED						
RECOVERED MATERIAL	DESTINATION <small>Name Address</small>	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT <small>See Attached List of NYS Planning Units</small>	TONS RECOVERED	TONS RECOVERED <small>out of facility</small>
Aluminum Foil / Trays						
Bulk Metal						
Enameled Appliances / White Goods						
Industrial Scrap Metal						
Tin Aluminum Containers						
Other Metal <small>(specify)</small>						
TOTAL METAL RECOVERED (tons) :						

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SECTION 5 – RECYCLABLES RECOVERED MATERIALS continued

PLASTIC RECOVERED

RECOVERED MATERIAL	DESTINATION <small>Name Address</small>	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT <small>See Attached List of NYS Planning Units</small>	TONS RECOVERED <small>out of facility</small>
Commingled Plastic #1 - #7)					
PET plastic #1)					
HDPE plastic #2)					
Other Rigid Plastics (#3 - #7)					
Industrial Scrap Plastic					
Plastic Film Bags					
Other Plastics (specify					
TOTAL PLASTIC RECOVERED (tons :					

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VOLUME TO WEIGHT CONVERSION FACTORS

MATERIAL	EQUIVALENT	MATERIAL	EQUIVALENT	MATERIAL	EQUIVALENT
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 MATERIAL RECOVERED

RECOVERED MATERIAL	DESTINATION <small>Name Address</small>	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT <small>See Attached List of NYS Planning Units</small>	TONS RECOVERED <small>out of facility</small>
Commingled Containers <small>metal, glass, plastic</small>					
Commingled Paper Containers					
Single Stream <small>(total)</small>					
Other <small>(specify)</small>					

TOTAL MIXED MATERIAL RECOVERED (tons) : _____

MISCELLANEOUS MATERIAL RECOVERED

RECOVERED MATERIAL	DESTINATION <small>Name Address</small>	DESTINATION STATE OR COUNTRY	DESTINATION COUNTY OR PROVINCE	DESTINATION NYS PLANNING UNIT <small>See Attached List of NYS Planning Units</small>	TONS RECOVERED <small>out of facility</small>
Electronics					
Textiles					
Other <small>(specify)</small>					

TOTAL MISCELLANEOUS 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

SECTION 6 – UNAUTHORIZED SOLID WASTE

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

Yes No 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?

Yes No 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)?

Yes 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?

Yes 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?

Yes No If yes, attach additional sheets identifying the reporting requirements with their respective responses.

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.

<small>2cffc2f1fc17f92e</small> <small>Digitally signed by 2cffc2f1fc17f92e DN: cn=2cffc2f1fc17f92e Reason: Cynthia Andela Location: Date: 2021-03-01 09:08:05:00</small>	<u>2/24/2021</u>
Signature	Date
<u>Cynthia Andela</u>	<u>Managing Member</u>
Name (Print or Type)	Title (Print or Type)
<u>candela@rubylakeglass.com</u>	
Email (Print or Type)	
<u>493 State Route 28</u>	<u>Richfield Springs</u>
Address	City
<u>NY, 13439</u>	<u>(315) 858-0055</u>
State and Zip	Phone Number

ATTACHMENTS: YES ___ NO

10/7/2020	14	092320-1		43,500	21.75	RS	panel Glass	AgSCO / Novotec (6)	olumbus OH	3960 Groves Rd
10/5/2020	13	1097		38,575	19.29	UT	panel Glass	GKAT Reclamation	Des Moines IA	1745 NE 58th Ave
10/5/2020	20		SO-045437	41,890	20.95	UT	panel Glass	Quantum	Laval, Quebec, Canada	2995 Boul Le Corbusier
10/5/2020	15			42,218	21.11	RS	12/20	Zafa (4)	Norcross GA 30093	6573 Warren Dr. NW
10/5/2020	15			41,193	20.59	RS	12/20	Zafa (3)	Norcross GA 30093	6573 Warren Dr. NW
10/5/2020	16			43,542	21.77	RS	12/20	Zafa (2)	Norcross GA 30093	6573 Warren Dr. NW
Total for September 2020				508,690	254					
9/23/2020	18			42,500	21.25	UT	panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
9/21/2020	14	D35677		42,769	21.38	UT	panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
09/21/20	15			43,179	21.59	UT	panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
9/18/2020	13	091420-KGR		41,661	20.83	UT	panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
9/18/2020	14	091720-2		42,768	21.38	RS	12/20	AgSCO / Novotec (5)	olumbus OH	3960 Groves Rd
9/18/2020	14	091720-1		42,458	21.23	RS	12/20	AgSCO / Novotec (4)	olumbus OH	3960 Groves Rd
9/17/2020	14	091620-2		43,270	21.63	RS	12/20	AgSCO / Novotec (3)	olumbus OH	3960 Groves Rd
9/14/2020	20	SO-043479		40,950	20.48	UT	panel Glass	Quantum	Laval, Quebec, Canada	2995 Boul Le Corbusier
9/14/2020	12	D35575		39,690	19.84	UT	panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
9/14/2020	13	D35576		41,811	20.91	UT	panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
9/2/2020	12	D35501		39,982	19.99	UT	panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
9/2/2020	17	1138DTD		47,652	23.83	RS	12/20	Zafa (1)	Norcross GA 30093	6573 Warren Dr. NW
Total for August 2020				278,889	139					
8/28/2020	14	082620-1		42,635	21.32	RS	12/20	AgSCO / Novotec (2)	olumbus OH	3960 Groves Rd
8/26/2020	20	SO-043478		42,382	21.19	UT	panel Glass	Quantum	Laval, Quebec, Canada	2995 Boul Le Corbusier
8/18/2020	13	D35365		43,605	21.80	UT	Panel Glass	eCycle Solutions	Mississauga, ON Canada	7510 Bren Rd.
8/11/2020	20	SO-043477		40,128	20.06	UT	panel Glass	Quantum	Laval, Quebec, Canada	2995 Boul Le Corbusier
8/10/2020	12	238622		30,174	15.09	UT	panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
8/7/2020	14	1053		40,356	20.18	UT	panel Glass	GKAT Reclamation	Des Moines IA	1745 NE 58th Ave
8/7/2020	11	D35280		39,609	19.80	UT	Panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
Total for July 2020				332,936	145					

7/30/2020	12	D35190		37,745	18.87	UT	Panel Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
7/28/2020	21	177230		41,357	20.67	UT	Panel Glass	Quantum	Laval, Quebec, Canada	2995 Boul Le Corbusier
7/27/2020	14	071720		42,276	21.14	UT	Panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
7/15/2020	10	D35051		28,000	14.00	UT	lear Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
7/15/2020	5	D35051		15,000	7.50	UT	lear Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
7/13/2020	22-short bx	176590	SO-043070	41,516	20.76	UT	Panel Glass	Quantum	Laval, Quebec, Canada	2995 Boul Le Corbusier
7/10/2020	1			3,000		RS	12/20	AgSCO / Novotec (1)	olumbus OH	3960 Groves Rd
7/10/2020				39,000		RS	6/12	AgSCO / Novotec (1)	olumbus OH	3960 Groves Rd
7/3/2020	13	D34974		42,542	21.27	Utica	Panel Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
7/1/2020	15			42,500	21.25	Utica	Panel	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
Total for June 2020				199,720	100					
6/23/2020	15			42,500	21.25	Utica	Panel Glass	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
6/15/2020	16	46929	196938	33,874	16.94	Utica	Panel Glass	URT	Dover, NH	61 Industrial Park Drive
6/15/2020	13	ontiner No. SXU630819 Load # 06838227 OL#061120		40,186	20.09	Utica	Panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
6/12/2020	15	SO20/00377		41,360	20.90	Utica	Panel Glass	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
6/9/2020	15	SO20/00362		41,800	20.90	Utica	Panel Glass	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
Total for May 2020				41,158	21					
5/27/2020	16	D34686		41,158	20.58	Utica	Panel Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
Total for April 2020				171,533	86					
4/29/2020	13	D34599		42,922	21.46	Utica	Panel Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
4/29/2020	18	D34524		40,398	20.20	Utica	Panel Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
4/8/2020	11			44,518	22.26					
4/8/2020	11			43,695	21.85					
Total for March 2020				123,182	62					
3/30/2020	17	D34332		41,586	20.79	Utica	Panel Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A OR1
3/24/2020	18	0046237	194121	39,996	19.99	Utica	Panel Glass	URT	Dover, NH	61 Industrial Park Drive, Dover, NH 03820
3/17/2020	20	20100938		41,600	20.80	Utica	Panel Glass	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
Total for February 2020				377,773	188					

2/24/2020	13	D33882		39,284	19.64	Utica	Panel Glass	eCycle Solutions	Airdrie AB Canada	108 - 34 Highland PW, Airdrie AB T4A 0R1
2/20/2020	17	D33946		42,382	21.19	Utica	Panel Glass	eCycle Solutions	Mississauga, ON Canada	7510 Bren Rd., Mississauga ON L4T 4H1
2/18/2020		?		42,442	20.83	Utica	Panel Glass	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
2/14/2020	12	20100932		41,728	20.83	Utica	Panel Glass	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
2/14/2020	15	D33912		39,888	19.94	Utica	Panel Glass	eCycle Solutions	Mississauga, ON Canada	7510 Bren Rd., Mississauga ON L4T 4H1
2/10/2020	14	20100930		41,660	20.83	Utica	Panel Glass	OM-2	arol Stream, IL	35 Robineault ST., Salaberry-de-Vallefield
2/11/2020	13	ontiner No. UMXU893228 Seal#774104 Pro#101836		42,685	21.34	Utica	Panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
2/10/2020	13	ontiner No. UMXU636000 Seal#B6818045 Pro#1018		44,342	22.17	Utica	Panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
2/4/2020	13	ontiner No. UMXU253111 Seal#2413616 Pro#101817		43,362	21.68	Utica	Panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
Total for January 2020				212,148	108					
1/28/2020	13	ontiner No. UMXU889420 Seal#1237729 Pro#101795		44,154	22.08	Utica	Panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
1/22/2020	13	D33631		43,843	21.92	Utica	Panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
1/17/2020	17	D33582		40,746	21.92	Utica	Panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield
1/16/2020	13	011320-KGR/RLG- UMXU 895978 Seal#101754		42,527	21.26	Utica	Panel Glass	Kuusakowski	Peoria IL	2022 Townline Rd.
1/2/2020	17	D33415		40,878	20.44	Utica	Panel Glass	eCycle Solutions	Mississauga, ON Canada	35 Robineault ST., Salaberry-de-Vallefield