453 COUNTY ROUTE 45 ARGYLE, NEW YORK 12809 Phone: 518-638-8960 Fax: 518-638-8953



Fax

To: DEC Central Office From: Mady Chase

Date: \$118/20 Pages: 15 + CAPEN

Please see attacked 2019 Annual Report. Ony please let us Know. Ohank you Orank you

9.001/00.9

(FAX) 5186388960

IC:71 N7N7/01/70

### RECYCLABLES HANDLING & RECOVERY FACILITY ANNUAL REPORT

(If you need assistance filling out this form please email <a href="mailto:swmfannualreport@dec.ny.gov">swmfannualreport@dec.ny.gov</a> 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		9 15 15 15 15 15 15 15 15 15 15 15 15 15		
FACILITY NAME:							
Adirondack Plastics	& Re	cycling					
FACILITY LOCATION ADDRESS		FACILITY	CITY:		STATE:	ZIP CODE:	
453 County Route	45	Argyle			NY	12809	
FACILITY TOWN:		FACILITY	COUNTY:	FACILITY PHONE NUMBER:			
Argyle		ington	l	36388	960		
FACILITY NYS PLANNING UNIT: (A list of NYS <u>Planning Units</u> can be found at the end of this report).  Washington County  NYSDEC  REGION #: 5							
360 PERMIT #: (Refer to DEC Permit) 00181	DATE IS	SSUED:	DATE EXPIRES:	REGIS		/ITY CODE OR I NUMBER:(Refer to	
FACILITY CONTACT:		□ public	CONTACT PHONE	T	ONTACT	FAX NUMBER:	
John Aspland		private	<b>NUMBER:</b> 5186388960	5	1863	38951	
CONTACT EMAIL ADDRESS: jas	pland@p	lasticswork	dwide.com				
Ti -			INFORMATION				
OWNER NAME:		1	HONE NUMBER:		ER FAX N	- · · · · · · · · · · · · · · · · · · ·	
John Wood		518638		5186	38895		
OWNER ADDRESS:		OWNER CITY:			STATE:	ZIP CODE:	
453 County Route 45  OWNER CONTACT:		Argyle			NY	12809	
			ONTACT EMAIL ADDRE		1		
John Wood		<u> </u>	id@plasticswor	Iawic	ie.com		
		<u>OPERATOF</u>	RINFORMATION				
OPERATOR NAME:	e as owner	•		1	□public ■private		
	· · · · · · · · · · · · · · · · · · ·	PREF	ERENCES		-piivate		
Preferred address to receive corres  Cother (provide):	pondence			По	wneraddres	S	
Preferred email address: 🗐 Facili	ty Contact	□ o	wner Contact			19-	
Preferred individual to receive corre	espondenc	e: 🗉 Facili	ty Contact 🗀 Owns	er Contac	ť		
Did you operate in 2019? 🔳 Yes	; Complete	e 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: <a href="http://www.dec.ny.gov/chemical/52706.html">http://www.dec.ny.gov/chemical/52706.html</a> .							

### **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!

•	DO NOT REPORT IN CUBIC YARDS!	
Specify the methods used to measure the qui	antities received and the percentages measured by each method;	•
100 % Scale Weight	% Estimated	
% Truck Count	% Other (Specify:)	

Material	Tip Fee (\$/Ton)	January (tons)	February (tons)	March (tons)	April (tons)	May (tons)	June (tons)	July (tons)
Commingled Containers (metal, glass, plastic)								
Commingled Paper (all grades)	0	50.36	45.28	46.78	36.30	69.25	75.45	63.45
Single Stream								
Other (specify)		] 						
Metal	0	3.21	6.78	5.67	8.42	6.35	7.24	5.01
Industrial plastics	0	275	282	295	252	251	268	277
Total Tons Recel	ved	328.57	334.06	347.45	296.72	326.6	350.69	345.46
Material	August (tons)	September (tons)	October (tons)	November (tons)	December (tons)	Total Year (tons)		Daily Avg (tons)
Commingled Containers (metal, glass, plastic)								
Commingled Paper (all grades)	98.50	103.65	115.25	135.74	132.96	972	97	2.66
Single Stream (total)								
Other (specify)	i							
Metal	3.01	4.25	5.75	4.32	3.38	6	3.38	.1736
Insdustrial Plastic	264	176	289	276	292	31	97.00	8.75
						<u> </u>		
Total Tons Received	365.51	283.9	410	416.06	428.34	4233.35		11.5836

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.

Reprinted (12/19)

2/18/2020 12:32 P. 003/009

### 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: Materi	al(s):				
% Water: Mater	ial(s):	% Other (specify:): Material(s):			
	SERVICE AREA OF	MATERIAL REC	EIVED(where the r	material is coming from)	
MATERIAL	SOLID WASTE MANAGEMENT FACILITY FROM WHICH IT WAS RECEIVED (Namo & 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	See Attachment				
Containers (motal, glass, plastic)					
Commingled Paper (all grades)					
Single Stream					
(total)					
Other (specify)					
				<u> </u>	
			TOTAL MATER	IAL 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

name. Reprinted (12/19)

02\18\2020 12:32 P. 004\009

	SE	CTION 4 - RESIDUE			
Total residue (tons) = _ Percent Residue Calc	Residue destination ( ulation: Total tons residue/Total tons material	Name & Address) received x 100 =			
	SECTION 5 - RECYC	LABLES & RECOVER	RED MATERIAL	.s	
<b>Destin</b> Specify transport metho	ination of recyclable materials, indicate thation Planning Unit/Municipality and the and the first type of material(s) and percentages of to	amount of material reco tal material transported by	vered. DO NOT   each:	REPORT IN CUBIC YAR	DSI
100 % Road: Material % Water Material	(s):			): Material(s):	
		APER RECOVERED	ilei (apediy.	). MacHallal(s).	
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	See Attachment				
(ali grades)					

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):

Reprinted (12/19)

Corrugated Cardboard Junk Mail

Magazinas

Newspaper

Office Paper Paperboard/ Boxboard

Other Paper (specify)

02/18/2020 12:33 P. 005/009 P. 005/009

### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

강 중한 안 없었습니다 그 그 나는데 ?	G G	LASS RECOVERED	BELFERNS		
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	See Attachment				
Industrial Scrap Glass					
Other Glass (specify)					
			TOTAL GLASS R	ECOVERED (tons):	
	tie same en	ETAL RECOVERED	Giffadatiat 1		
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					
				i i	
Enameled Appliances White Goods					
White Goods					
White Goods  ndustrial Scrap Metal  Fin & Aluminum			4 - 1013		
Ename led Appliances White Goods Industrial Scrap Metal Tin & Aluminum Containers Other Metal (specify)					

If the material typa 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 - RECYCLABLES & RECOVERED MATERIALS (continued)

<u>all a em hii e a an hearth aire</u>		and the action of the street of the second of the second		SESTIMATION I	
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)	See attachment			,	
PET (plastic #1)					
HDPE (plastic #2)					
Other Rigid Plastics #3 - #7)					
industrial Scrap Plastic					
Plastic Film & Bags					
Other Plastics (specify)					
		To	TAL PLASTIC R	ECOVERED (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.

### **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	ALUMNUM - cans - whole	1 cubic yard	
GLASS - semi crushed	1 cubic yard		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		154	
PAPER - high grade baled	1 cubic vard	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		PLASTIC - styrofoam	1 cubic yard	0.02 tons	WHITE GOODS - compacted	1 cubic yard	0.5 tons
NEWSPRINT - compacted			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		0.55 tons	PLASTIC - HDPE - baled	1 cubic yard	0.38 tons	FERROUS METAL - cans whole	1 cubic yard	0.08 tons
CUMOUM ILD - Baled	T CODIO YEIG	0.00 10115	FLASTIC - mixed (grocery bags)		0.01 tons	FERROUS METAL - cans	1 cubic yard	0.43 tons

### SECTION 5 - RECYCLABLES & RECOVERED MATERIALS (continued)

	MIXED M	ATERIAL 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	See Altachment				
Containers (metal, glass, plastic)					
Commingled Paper & Containers					
Single Stream (total)				-	
Other (specify)					
	State of the state			L RECOVERED (tons):	
	MISCELLANEO	US MATERIAL RECOVE	RED		
RECOVERED MATERIAL	DESTINATION (Namo & 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	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

name. Reprinted (12/19)

02/18/2020 12:34 P. 008/009

### **SECTION 6 – UNAUTHORIZED SOLID WASTE**

Date Received Type  SECTION 7 - COS  Are there required cost estimates	T ESTIMAT s and financial	Date Disposed  ES AND FINANCE assurance document	Disposal Method & Location  Disposal Method & Location  CIAL ASSURANCE DOCUMENTS  ts for closure?
SECTION 7 - COS  Are there required cost estimates	T ESTIMAT s and financial additional she	ES AND FINANC	CIAL ASSURANCE DOCUMENTS
Are there required cost estimates	s and financial	assurance documen	•
Are there required cost estimates	s and financial	assurance documen	•
Are there required cost estimates	s and financial	assurance documen	•
Are there required cost estimates	s and financial	assurance documen	•
Are there required cost estimates	s and financial	assurance documen	•
	additional she		ts for closure?
	additional she		
Yes ■ No If yes, attach Closure Plan		eets reflecting annual	adjustments for inflation and any changes to the
			-
	SE	CTION 8 - PROE	BLEMS
Were any problems encountered facility procedures)?	during the rep	porting period (e.g., s	pecific occurrences which have led to changes in
Yes No If yes, attach problem.	additional she	eets identifying each p	problem and the methods for resolution of the
	SI	ECTION 9 CHA	NGES
Were there any changes from ap	proved report	s, plans, specification	s, and permit conditions?
Yes ■ No If yes, attach	additional she	eets identifying chang	es with a justification for each change.
SECTION 10 - F	PERMIT/CO	NSENT ORDER	REPORTING REQUIREMENTS
Are there any additional permit/or form?	onsent order r	reporting requirement	s not covered by the previous sections of this
Yes No If yes, attach responses.	additional she	eets identifying the re	porting requirements with their respective

### 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.

(4) of the grifficial price conton valiph East and a	occion 2 10.40 of the 1 char Law.
Allep L	2/17/2000
Signature	Date
JOHN D. Aspland	Hanager
Name (Print or Type)	Title (Print or Type)
1 aspland @ plastics wo.	RLBWIDE, COH
Email (Print or	Type)
453 County Loute 45	HRAVIE
New York 12809	(518) 658-8960
/ State and Zip	Phone Number

ATTACHMENTS: YES NO

### Adirondack Plastics and Recycling, Inc. Sales by Customer Detail January through December 2019

Plastic Supplier	Amount	State	County	Region
	157,714	VT		
	136,858	NY .	Warren	5
	28,796	PA	•	
	352,433	NY	Chenago	. 7
	400,491	NH		
	112,000	ОН		
	78,577	NY	Fulton	5
	713,638	NC		
	2,715,821	WI/OH/CAN		
	113,282	NY	Onieda	6
	213,062	ME		
	134,130	NH		
	465,796	NY	Washington	5
	407,000	NC		
	17,285	TX		
	95,125	NY	Monroe	8
	251,913	NY	Columbia	4

6,393,921 Pounds 3,197 Tons

:11 PM 2/10/20 ccrual Basis

# Adirondack Plastics and Recycling, Inc. Sales by Customer Detail January through December 2019

Zon

3																						a series of the										
1	6,3																														48 C C	\A/aiaht
	6,393,921	185,931	68,948	26,000	35,496	6,574	2,421,821	58,781	8,312	82,971	111,945	38,560	493,515	—21 <del>,</del> 144-	146,809	40,564	449,495	2,295	41,771	23,423	1,572,256	42,550	101,156	41,330	40,366	22,685	25,282	85,341	13,702	184,898	,	
	3,196.96	185,931 Industrial Scrap Plastics	82,971 Industrial Scrap Plastics	Industrial Scrap Plastics	38,560 Industrial Scrap Plastics	Industrial Scrap Plastics	-21-144—Industrial-Scrap-Plastics——	Industrial Scrap Plastics	Industrial Scrap Plastics	Industrial Scrap Plastics	Industrial Scrap Plastics	Industrial Scrap Plastics	Industrial Scrap Plastics	Industrial Scrap Plastics	Industrial Scrap Plastics	184,898 Industrial Scrap Plastics	Marcial	NAStain														
	96	ヹ	NY	¥	δ	N	≦	NY	¥	CHINA	22	오	Canada	MA	CHINA	CHINA	CHINA	ヹ	CHINA	Ŋ	잌	<b>\</b>	오	SC	MD	GA	NY	오	NY	MA	שומוב	C+++
			Columbia			Monroe		Fulton												Warren							Monroe		Monroe		county	7

pounds

tons

:11 PM 2/10/20 ccrual Basis

### Adirondack Plastics and Recycling, Inc. Sales by Customer Detail

Regio

							Memo	
OCC PAPER BALES	PAPER ROLLS, BALES, TISSUE	ltem	January through December 2019					
19.007 VT	31.958 NY	59.2599 NY	126.3898 NY	389.9417 NY	47.5607 NY	298.8614 NY	Qty State	
	Onedia	Warren	Onedia	Chenango	Saratoga	Warren	County	

972.9785 Tons

11 PM 2/10/20 ccrual Basis

uyer

Adirondack Plastics and Recycling, Inc.

Sales by Customer Detail

January through December 2019
Volume State County

Region

232.8169 Canada

38.708 VT 457.2185 CT

244.2351 NY

Nassau

972.9785 Tons

1 PM 10/20 crual Basis

Customer

## Adirondack Plastics and Recycling, Inc. Sales by Customer Detail January through December 2019

Product
Postindustrial Metal
Postindustrial Metal
Postindustrial Metal

Weight 20864 28661 77242

State NY

County
Oneida
Chenango
Oneida

63,3835

tons

11 PM /10/20 :crual Basis

Name

# Adirondack Plastics and Recycling, Inc.

Sales by Customer Detail
January through December 2019

Product

63.38 Tons

126,767

Postindustrial scrap metal

×

Albany