

January 24, 2024

Riverdale Environmental Recycling

1 Riverdale Road 4 South Corporate Dr
Riverdale, NJ 07457

Recycling Center Operator:

As stated in **N.J.A.C.** 7:26A-4.4 Tonnage Reporting requirements, all operators of recycling centers shall provide tonnage reports each year to the county of origin from which recyclable material is received in the previous calendar year. The Sussex County Municipal Utility Authority is requesting A&A Oil to provide the Annual Tonnage Reports as required by the statute for calendar year 2023. RER Supply, LLC

Please provide the type of material received for recycling, total weight of the material in tons or by volume and the municipality of origin of the material. A form is enclosed listing the recyclable materials to be reported and the Sussex County municipalities.

The Annual Recycling Tonnage report should be returned by March 15 to:

Dawn Latinesics, Recycling Coordinator Sussex County Municipal Utilities Authority 34 Route 94 Lafayette, NJ 07848

Or via e-mail: dlatinesics@scmua.org

Or fax: 973-579-7819

If you have any questions, please contact me at 973/579-6998 x 107.

Sincerely,

Dawn Latincsics, Sussex County Recycling Coordinator

Sussex County MUA

Dawn Latinesis

Recycling Tonnage 2023 - Sussex County

R		Recyclin	gTonnag	e 2023 - S	sussex u	ounty																			
,	D RECYCLABLE Material	Andover Boro 07821	Andover Twsp 07860	Branchville 07826	8yram 07874	Frankford 07822	Franklin Boro 07416	Fredon 07860	Green 07879	Hamburg 07419	Hampton Twsp 07860	Hardyston 07419	Hopatcong 07843	Lafayette 07848	Montague 07827	Newton 07860	Ogdensburg 07439	Sandyston 07826	Sparta 07871	Stanhope 07874	Stillwater 07860	Sussex 07461	Vernon 07462	Walpack 07881	Wantage 07461
1	Corrugated cardboard																								
2	Mixed office paper																								
3	Newspaper																								
4	Other paper /magazines/junk mail																								
5	Glass bottles & jars																								
6	Aluminum cans																								
7	Steel cans/oil filters																								
8	Plastic containers																								
9	Heavy Iron																								
10	Non-ferrous/other aluminum scrap																								
1	Metal appliances & light Iron																								
12	Anti-freeze																								
13	Batteries, lead-acid		ļ																						
14	Scrap autos																								
15	Tires																					\rightarrow			
16	Used motor oil			_	,		1			10		2.0				0 3	1.5		_						
17	Brush/tree parts	0	0	0	06	4	124	D	0	4.8	Û	3.2	0	.6		8.2	1.2	0	13	6	0		de.4	_	16.2
-	Grass clippings	0	0	0	0	0	0	0	0	2.4	0	0	B	D	0	7	0	0	D	0	0	_	124	0	126
-	Leaves	0	D	0	0	200	1902	8	0	1.2	D	le	0	8	0	4	8	0	17.6		Ð		66.4		26.8
\vdash	Stumps	0	D	0	0	0	0	D	0	0	0	0	0	0	0	- 2	2.5	0	1.8	0	0	45	0	0	→
21	Consumer electronics Concrete/asphalt/maso																		-						
22	nry/paving materials Food waste & cooking																		-+						
23	grease Misc recyclables* (list															-			-					$-\!+$	
24	below)																		+			-	-		
\vdash	Other glass Other plastic								\dashv										-+					\rightarrow	
27	Petroleum																								
28	contaminated soil Process residue					+			-+										\dashv			-+	-	-	
Н	Textiles				-		-+	-+								-+			-+		-	-+	-	-	
Н	Wood scraps	+			-+														+		-	-			
Ш																									