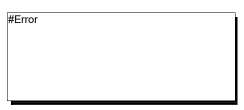


From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1401) - Boonton Town			
	Corrugated Cardboard	41.04	
	Large Rigid Plastic	13.54	
	Single Stream Recycling IBSS	1,012.20	
Total: Boonton Town		1,066.78	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

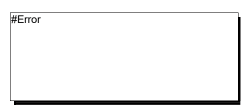
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1402) - Boonton Twp			
	Large Rigid Plastic	1.68	
	Single Stream Recycling IBSS	467.29	
Total: Boonton Twp		468.97	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

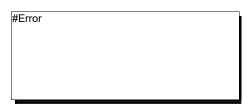
Residue and moisture 8.77%

Note: Other paper for the most part was marketed under the category "03-News". This ncludes junk mail and magazines.

Residue and moisture 5.69%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1404) - Chatham Borough			
	Large Rigid Plastic	1.38	
	Single Stream Recycling IBSS	1,383.55	
Total: Chatham Borough		1,384.93	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

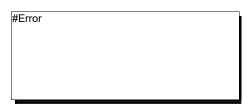
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69%

Aseptic packaging 0.44% Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1405) - Chatham Twp			
	Large Rigid Plastic	4.40	
	Single Stream Recycling IBSS	1,180.40	
Total: Chatham Twp		1,184.80	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1406) - Chester Borough			
	Single Stream Recycling IBSS	197.30	
Total: Chester Borough		197.30	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

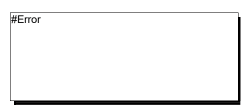
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1408) - Denville			
	Large Rigid Plastic	17.24	
	Single Stream Recycling IBSS	2,007.05	
Total: Denville		2,024.29	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

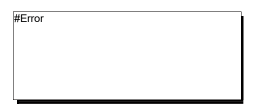
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1409) - Dover			
	Scrap Metal	7.69	
	Single Stream Recycling IBSS	1.65	
Total: Dover		9.34	

#### 2018 Composition Breakdown of Commingled Recyclables

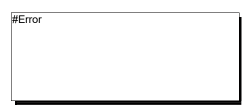
Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89%

Plastic 8.33% Residue and moisture 5.69% Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1410) - East Hanover			
	Large Rigid Plastic	7.45	
	Single Stream Recycling IBSS	1,049.07	
Total: East Hanover		1,056.52	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69%

Aseptic packaging 0.44% Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1411) - Florham Park			
	Single Stream Recycling IBSS	2.83	
Total: Florham Park		2.83	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

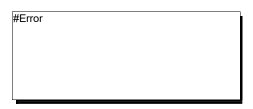
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1412) - Hanover			
	Large Rigid Plastic	13.44	
	Single Stream Recycling IBSS	1,662.41	
Total: Hanover		1,675.85	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1418) - Mendham Borough			_
	Single Stream Recycling IBSS	9.14	
Total: Mendham Borough		9.14	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1419) - Mendham Twp			
	Single Stream Recycling IBSS	19.14	
Total: Mendham Twp		19.14	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30%

Residue and moisture 6.94%

Commingled Containers include:

Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69%

Aseptic packaging 0.44% Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1420) - Mine Hill			
	Single Stream Recycling IBSS	427.05	
Total: Mine Hill		427.05	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Printed 3/13/2019 11:25:41

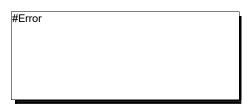
Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44% Residue and moisture 8.77%

Note: Other paper for the most part was marketed under the category "03-News". This ncludes junk mail and magazines.

Page 13



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1423) - Morris Plains			
	Large Rigid Plastic	4.31	
	Single Stream Recycling IBSS	820.81	
Total: Morris Plains		825.12	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

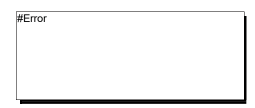
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69%

Aseptic packaging 0.44% Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1422) - Morris Twp			
	Corrugated Cardboard	8.91	
	Single Stream Recycling IBSS	231.31	
Total: Morris Twp		240.22	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

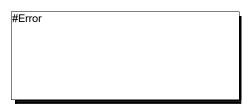
Printed 3/13/2019 11:25:41

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1424) - Morristown			
	Scrap Metal	2.17	
	Single Stream Recycling IBSS	154.87	
Total: Morristown		157.04	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

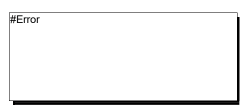
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



NOTION AL OTILINES ASTROMIT	Material	Tons	
/lunicipality (1426) - Mount Arlington			
	Boat Shrink Wrap	16.83	
	Large Rigid Plastic	2.93	
	Scrap Metal	29.74	
	Single Stream Recycling IBSS	49.47	
Total: Mount Arlington		98.97	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

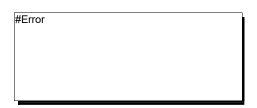
Printed 3/13/2019 11:25:41

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1427) - Mount Olive			
	Scrap Metal	6.11	
	Single Stream Recycling IBSS	5.09	
Total: Mount Olive		11.20	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

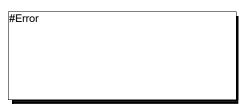
Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69%

Aseptic packaging 0.44% Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1428) - Netcong			
	Large Rigid Plastic	6.06	
	Scrap Metal	35.22	
	Single Stream Recycling IBSS	336.80	
Total: Netcong		378.08	

## 2018 Composition Breakdown of Commingled Recyclables

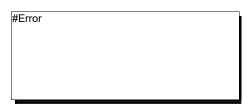
Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44% Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1429) - Parsippany-Troy Hills			
	Corrugated Cardboard	0.74	
	Single Stream Recycling IBSS	115.83	
Total: Parsippany-Troy Hills		116.57	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1431) - Pequannock			
	Single Stream Recycling IBSS	1,765.66	
Total: Pequannock		1,765.66	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

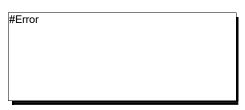
Printed 3/13/2019 11:25:41

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44% Residue and moisture 8.77%

Page 21



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1432) - Randolph			
	Mixed Paper	16.91	
	Scrap Metal	33.21	
	Single Stream Recycling IBSS	55.14	
Total: Randolph		105.26	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

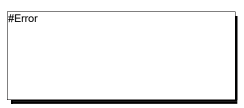
Printed 3/13/2019 11:25:41

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44% Residue and moisture 8.77%

Residue and moisture 5.69%



From: 1/1/2018 to 12/31/2018



INCINION AE ONE PREO AO MONTH	Material	Tons	
Municipality (1434) - Rockaway Bor	ough		
	Commingled Bottles and Cans IBCM	1.36	
	Large Rigid Plastic	7.44	
	Single Stream Recycling IBSS	681.75	
Total: Rockaway Borough		690.55	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1435) - Rockaway Twp			
	Single Stream Recycling IBSS	56.52	
Total: Rockaway Twp		56.52	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

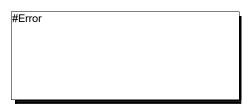
Printed 3/13/2019 11:25:41

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1436) - Roxbury			
	Commingled Bottles and Cans IBCM	121.89	
	Corrugated Cardboard	97.34	
	Mixed Paper	101.77	
	Newspaper	22.21	
	Single Stream Recycling IBSS	31.98	
Total: Roxbury		375.19	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94%

Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Glass 59.17%

Aluminum 2.53%

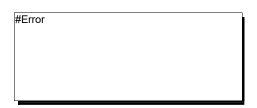
Residue and moisture 8.77%

Page 25

Commingled Containers include:



From: 1/1/2018 to 12/31/2018



	Material	Tons	
Municipality (1438) - Washington			
	Large Rigid Plastic	4.81	
	Single Stream Recycling IBSS	213.14	
Total: Washington		217.95	

## 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Printed 3/13/2019 11:25:41

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%



From: 1/1/2018 to 12/31/2018

#Error		

	Material	Tons	
Municipality (1439) - Wharton			
	Single Stream Recycling IBSS	720.51	
Total: Wharton		720.51	

#### 2018 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 20.05% Newspaper 41.92% Other Paper 0.42% Glass 20.81% Aluminum 0.89% Steel 1.89% Plastic 8.33%

Residue and moisture 5.69%

Mixed Paper includes: Cardbiooard 30.01% Newspaper 62.75% Other Paper 0.30% Residue and moisture 6.94% Commingled Containers include: Glass 59.17% Aluminum 2.53% Steel 5.38% Plastic 23.69% Aseptic packaging 0.44%

Residue and moisture 8.77%