

From: 1/1/2017 to 12/31/2017

No Filter			

	Material	Tons	
Municipality (1401) - 1401-Boonton Town			_
	Single Stream Recycling IBSS	1,027.33	
	Corrugated Cardboard	27.34	
	Large Rigid Plastic	15.39	
Total: 1401-Boonton Town		1,070.06	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%



From: 1/1/2017 to 12/31/2017

No Filter		

	Material	Tons	
Municipality (1402) - 1402-Boonton Twp			
	Single Stream Recycling IBSS	469.00	
	Large Rigid Plastic	0.94	
Total: 1402-Boonton Twp		469.94	

#### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1404) - 1404-Chatham Borough			
Single St	tream Recycling IBSS	1,362.31	
	Large Rigid Plastic	2.23	
Total: 1404-Chatham Borough		1,364.54	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1405) - 1405-Chatham Twp			
	Single Stream Recycling IBSS	1,191.18	
	Large Rigid Plastic	3.22	
Total: 1405-Chatham Twp		1,194.40	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter			

	Material	Tons	
Municipality (1406) - 1406-Chester Borough	ı		
	Single Stream Recycling IBSS	196.30	
Total: 1406-Chester Borough		196.30	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Residue and moisture 6.24%



From: 1/1/2017 to 12/31/2017

No Filter		

<u></u>	Material	Tons	
Municipality (1408) - 1408-Denville			
	Single Stream Recycling IBSS	1,982.02	
	Large Rigid Plastic	17.26	
Total: 1408-Denville		1,999.28	

#### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

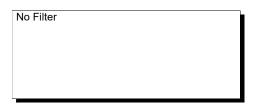
Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017



	Material	Tons	
Municipality (1409) - 1409-Dover			
	Single Stream Recycling IBSS	0.66	
	Scrap Metal	9.30	
	Corrugated Cardboard	0.09	
Total: 1409-Dover		10.05	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



### MORRIS COUNTY Recycling Program 2017 Tonnage Grant Report By Town By Material

From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1410) - 1410-East Hanover			
	Single Stream Recycling IBSS	1,036.44	
	Large Rigid Plastic	6.47	
Total: 1410-East Hanover		1,042.91	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter			

	Material	Tons	
Municipality (1411) - 1411-Florham Park			
	Single Stream Recycling IBSS	1,054.37	
Total: 1411-Florham Park		1,054.37	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%



From: 1/1/2017 to 12/31/2017

No Filter

	Material	Tons	
Municipality (1412) - 1412-Hanover			
	Single Stream Recycling IBSS	1,651.05	
	Corrugated Cardboard	0.42	
	Large Rigid Plastic	10.42	
Total: 1412-Hanover		1,661.89	

#### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%



From: 1/1/2017 to 12/31/2017

No Filter			

MONON AL CHEMES NOTHONITI	Material	Tons	
Municipality (1418) - 1418-Mendham Bor	ough		
	Single Stream Recycling IBSS	11.33	
Total: 1418-Mendham Borough	1	11.33	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P

Residue and moisture 6.24%



From: 1/1/2017 to 12/31/2017

No Filter		

	Material	Tons	
Municipality (1419) - 1419-Mendham Twp			
	Single Stream Recycling IBSS	18.26	
Total: 1419-Mendham Twp		18.26	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1420) - 1420-Mine Hill			
	Single Stream Recycling IBSS	411.42	
Total: 1420-Mine Hill		411.42	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P

Residue and moisture 6.24%



From: 1/1/2017 to 12/31/2017

No Filter

	Material	Tons	
Municipality (1422) - 1422-Morris Twp			
	Single Stream Recycling IBSS	145.81	
	Scrap Metal	10.08	
	Corrugated Cardboard	10.82	
	Large Rigid Plastic	1.20	
Total: 1422-Morris Twp		167.91	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12%

Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter			Ì

	Material	Tons	
Municipality (1423) - 1423-Morris Plains			
	Single Stream Recycling IBSS	771.21	
	Large Rigid Plastic	3.77	
Total: 1423-Morris Plains		774.98	

#### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1424) - 1424-Morristown			
	Single Stream Recycling IBSS	133.13	
Total: 1424-Morristown		133.13	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter			

	Material	Tons	
Municipality (1426) - 1426-Mount Arlington			
	Single Stream Recycling IBSS	57.18	
	Scrap Metal	30.10	
	Large Rigid Plastic	2.53	
	Boat Shrink Wrap	15.19	
Total: 1426-Mount Arlington		105.00	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

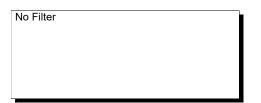
Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017



	Material	Tons	
Municipality (1427) - 1427-Mount Olive			
	Single Stream Recycling IBSS	2.27	
	Scrap Metal	1.51	
	Corrugated Cardboard	0.13	
Total: 1427-Mount Olive		3.91	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%



From: 1/1/2017 to 12/31/2017

No Filter			

	Material	Tons	
Municipality (1428) - 1428-Netcong			
	Single Stream Recycling IBSS	329.54	
	Scrap Metal	23.47	
	Large Rigid Plastic	5.14	
Total: 1428-Netcong		358.15	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1429) - 1429-Parsippany-Troy Hills			
Single Stream Recyc	ling IBSS	74.47	
Corrugated C	ardboard	0.66	
Total: 1429-Parsippany-Troy Hills		75.13	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter		

	Material	Tons	
Municipality (1431) - 1431-Pequannock			
	Single Stream Recycling IBSS	1,692.65	
	Corrugated Cardboard	0.36	
Total: 1431-Pequannock		1,693.01	

#### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter			Ì

	Material	Tons	
Municipality (1432) - 1432-Randolph			
	Single Stream Recycling IBSS	7.17	
	Mixed Paper	14.04	
Total: 1432-Randolph		21.21	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1434) - 1434-Rockaway Borough			
Single Stream Recy	cling IBSS	648.14	
Large R	igid Plastic	6.13	
Total: 1434-Rockaway Borough		654.27	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1435) - 1435-Rockaway Twp			
	Single Stream Recycling IBSS	22.85	
	Mixed Paper	0.27	
Total: 1435-Rockaway Twp		23.12	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%



From: 1/1/2017 to 12/31/2017

No Filter

	Material	Tons	
Municipality (1436) - 1436-Roxbury			
	Commingled Bottles and Cans IBCM	112.43	
	Corrugated Cardboard	93.39	
	Newspaper	27.22	
	Mixed Paper	89.44	
Total: 1436-Roxbury		322.48	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12%

Residue and moisture 6.24%

Printed 2/27/2018 5:53:29 P

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%



From: 1/1/2017 to 12/31/2017

No Filter			

<u> </u>	Material	Tons	
Municipality (1438) - 1438-Washington			
	Single Stream Recycling IBSS	203.64	
	Large Rigid Plastic	4.63	
Total: 1438-Washington		208.27	

#### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12% Residue and moisture 6.24%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Printed 2/27/2018 5:53:29 P



From: 1/1/2017 to 12/31/2017

No Filter	

	Material	Tons	
Municipality (1439) - 1439-Wharton			
	Single Stream Recycling IBSS	668.99	
Total: 1439-Wharton		668.99	

### 2017 Composition Breakdown of Commingled Recyclables

Single-Stream Recyclables includes: Cardboard 19.02% Other paper 44.72% Glass 19.11% Aluminum 0.69% Steel 2.06% Plastic 8.04% Aseptic packaging 0.12%

Mixed Paper includes: Other paper 96.30% Residue and moisture 3.70% Commingled Containers include: Glass 58.80% Aluminum 2.20% Steel 6.10% Plastic 18.70% Aseptic packaging 0.10% Residue and moisture 14.10%

Note: Other paper includes newspaper and miscellaneous paper.

Residue and moisture 6.24%