

No Filter

Municipality: 1401-Boonton Town

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Boonton Town Curbside	805.67
	Boonton Town Rolloff Recycling	265.51
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		1,071.18
Corrugated Cardboard (708)		
	Boonton Town Rolloff Recycling	1.82
<i>Total Tonnage All Generators Corrugated Cardboard (Corrugated Cardboard)</i>		1.82
Large Rigid Plastic (714)		
	Boonton Town Rolloff Recycling	13.85
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		13.85
Total Tonange Generated From the Municipality: 1401-Boonton Town		1,086.85

2016 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.

No Filter

Municipality: 1402-Boonton Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Boonton Twp Curbside	420.48
	Boonton Twp. Rolloff	59.10
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		479.58
Large Rigid Plastic (714)		
	Boonton Twp. Rolloff	1.27
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		1.27
Total Tonange Generated From the Municipality: 1402-Boonton Twp		480.85

2016 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.

No Filter

Municipality: 1404-Chatham Borough

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Chatham Borough Commercial Curbside	35.54
	Chatham Borough Curbside	1,305.53
	Chatham Borough Rolloff	98.47
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		1,439.55
Large Rigid Plastic (714)		
	Chatham Borough Rolloff	1.36
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		1.36
Total Tonange Generated From the Municipality: 1404-Chatham Borough		1,440.91

2016 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.

No Filter

Municipality: 1405-Chatham Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Chatham Township Curbside	1,044.84
	Chatham Township Rolloff	238.27
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		1,283.11
Corrugated Cardboard (708)		
	HazWaste	0.41
<i>Total Tonnage All Generators Corrugated Cardboard (Corrugated Cardboard)</i>		0.41
Large Rigid Plastic (714)		
	Chatham Township Rolloff	4.67
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		4.67
Total Tonange Generated From the Municipality: 1405-Chatham Twp		1,288.19

2016 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.

No Filter

Municipality: 1406-Chester Borough

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Chester Borough Curbside	217.65
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		217.65
Total Tonange Generated From the Municipality: 1406-Chester Borough		217.65

2016 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.

No Filter

Municipality: 1408-Denville

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Denville 1 Curbside	1,432.06
	Denville Commercial Curbside	34.64
	Denville Rolloff	543.85
	Morris Dumpsters W2 Curbside	0.83
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		2,011.38
Large Rigid Plastic (714)		
	Denville Rolloff	19.81
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		19.81
Total Tonange Generated From the Municipality: 1408-Denville		2,031.19

2016 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.

No Filter

Municipality: 1410-East Hanover

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	East Hanover 1 Curbside	833.77
	East Hanover Melanie Rolloff	177.06
	East Hanover Nike Rolloff	51.28
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		1,062.11
Large Rigid Plastic (714)		
	East Hanover Melanie Rolloff	6.03
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		6.03
Total Tonange Generated From the Municipality: 1410-East Hanover		1,068.14

2016 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.

No Filter

Municipality: 1411-Florham Park

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Florham Park Curbside	879.64
	Florham Park Rolloff	214.46
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		1,094.10
Total Tonange Generated From the Municipality: 1411-Florham Park		1,094.10

2016 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.

No Filter

Municipality: 1412-Hanover

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Hanover 1 Curbside	1,444.67
	Hanover Township Rolloff	236.18
	Morris Dumpsters W1 Curbside	4.56
	Morris Dumpsters W2 Curbside	26.29
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		1,711.71
Large Rigid Plastic (714)		
	Hanover Township Rolloff	9.78
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		9.78
Total Tonange Generated From the Municipality: 1412-Hanover		1,721.49

2016 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.

No Filter

Municipality: 1419-Mendham Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Mendham Township Curbside	840.11
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		840.11
Total Tonange Generated From the Municipality: 1419-Mendham Twp		840.11

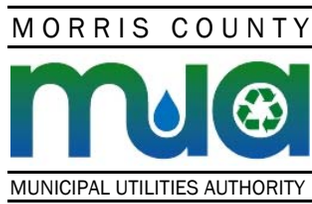
2016 Composition Breakdown of Commingled Recyclables

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.



Recycling Program
2016 Tonnage Grant Report
By Material By Customer

From: 1/1/2016 to 12/31/2016

No Filter

Municipality: 1420-Mine Hill

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Mine Hill Curbside	398.99
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		398.99
Total Tonange Generated From the Municipality: 1420-Mine Hill		398.99

2016 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.

No Filter

Municipality: 1422-Morris Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	MC Housing Authority Curbside	22.42
	MC Jail Rolloff Recycling	18.35
	MC Morris View Rolloff - Recycling	54.87
	MCPC Mennan Arena Rolloff	23.99
	Morris Dumpsters W1 Curbside	11.67
	Morris Dumpsters W2 Curbside	12.94
	MSD - MHS and Frelinghuysen Curbside	5.76
	MSD All Schools Curbside	30.82
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		180.81
Scrap Metal (704)		
	MC Morris View Rolloff - Recycling	1.31
<i>Total Tonnage All Generators Scrap Metal (Scrap Metal)</i>		1.31
Corrugated Cardboard (708)		
	MC Morris View Rolloff - Recycling	5.51
<i>Total Tonnage All Generators Corrugated Cardboard (Corrugated Cardboard)</i>		5.51
Total Tonange Generated From the Municipality: 1422-Morris Twp		187.63

2016 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.

No Filter

Municipality: 1423-Morris Plains

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Morris Dumpsters W1 Curbside	7.35
	Morris Plains Curbside	657.51
	Morris Plains Rolloff	104.82
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		769.69
Large Rigid Plastic (714)		
	Morris Plains Rolloff	5.00
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		5.00
Total Tonange Generated From the Municipality: 1423-Morris Plains		774.69

2016 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.

No Filter

Municipality: 1424-Morristown

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	MC Administration Rolloff	62.56
	MCPC Miscellaneous	1.21
	MSD - MHS and Frelinghuysen Curbside	5.14
	MSD All Schools Curbside	26.52
	MT Comm All Curbside	28.14
	MT Comm Weekly Curbside	13.49
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		137.05
Total Tonange Generated From the Municipality: 1424-Morristown		137.05

2016 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.

No Filter

Municipality: 1426-Mount Arlington

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Mount Arlington Rolloff	61.74
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		61.74
Scrap Metal (704)		
	Mount Arlington Rolloff	27.47
<i>Total Tonnage All Generators Scrap Metal (Scrap Metal)</i>		27.47
Large Rigid Plastic (714)		
	Mount Arlington Rolloff	3.33
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		3.33
Boat Shrink Wrap (716)		
	MCPC Lee's Marina	16.02
<i>Total Tonnage All Generators Boat Shrink Wrap (Boat Shrink Wrap)</i>		16.02
Total Tonange Generated From the Municipality: 1426-Mount Arlington		108.56

2016 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.

No Filter

Municipality: 1427-Mount Olive

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	HazWaste	0.17
	MCMUA Mt. Olive TS	2.37
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		2.54
Scrap Metal (704)		
	MCMUA Mt. Olive Compost	2.43
<i>Total Tonnage All Generators Scrap Metal (Scrap Metal)</i>		2.43
Total Tonange Generated From the Municipality: 1427-Mount Olive		4.97

2016 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.

No Filter

Municipality: 1428-Netcong

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Netcong Curbside	199.27
	Netcong Rolloff	141.33
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		340.60
Scrap Metal (704)		
	Netcong Rolloff	29.35
<i>Total Tonnage All Generators Scrap Metal (Scrap Metal)</i>		29.35
Large Rigid Plastic (714)		
	Netcong Rolloff	7.86
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		7.86
Total Tonange Generated From the Municipality: 1428-Netcong		377.81

2016 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.

No Filter

Municipality: 1429-Parsippany-Troy Hills

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Greystone Rolloff	69.06
	Morris Dumpsters W1 Curbside	1.78
	Morris Dumpsters W2 Curbside	1.67
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		72.50
Corrugated Cardboard (708)		
	HazWaste	1.43
<i>Total Tonnage All Generators Corrugated Cardboard (Corrugated Cardboard)</i>		1.43
Total Tonange Generated From the Municipality: 1429-Parsippany-Troy Hills		73.93

2016 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.

No Filter

Municipality: 1431-Pequannock

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Pequannock Curbside	1,783.96
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		1,783.96
Total Tonange Generated From the Municipality: 1431-Pequannock		1,783.96

2016 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.

No Filter

Municipality: 1432-Randolph

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	MC Housing Authority Curbside	5.98
	<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>	
		5.98
Mixed Paper (712)		
	County College of Morris Rolloff (CCM)	18.76
	<i>Total Tonnage All Generators Mixed Paper (Mixed Paper)</i>	
		18.76
Total Tonange Generated From the Municipality: 1432-Randolph		24.74

2016 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.

No Filter

Municipality: 1434-Rockaway Borough

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Rockaway Borough Curbside	518.91
	Rockaway Borough Rolloff	115.89
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		634.80
Large Rigid Plastic (714)		
	Rockaway Borough Rolloff	4.95
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		4.95
Total Tonange Generated From the Municipality: 1434-Rockaway Borough		639.75

2016 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.

No Filter

Municipality: 1435-Rockaway Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	MC Housing Authority Curbside	21.42
	MCPC Craigmear Dumpster	0.26
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		21.68
Scrap Metal (704)		
	MCMUA Rolloff	3.54
<i>Total Tonnage All Generators Scrap Metal (Scrap Metal)</i>		3.54
Total Tonange Generated From the Municipality: 1435-Rockaway Twp		25.22

2016 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.

No Filter

Municipality: 1436-Roxbury

Material	Customer/Generator/Route	Tonnage
Commingled Bottles and Cans IBCM (702)		
	Roxbury Rolloff	113.23
<i>Total Tonnage All Generators Commingled Bottles and Cans IBCM (Commingled Bottles and Can</i>		113.23
Corrugated Cardboard (708)		
	Roxbury Rolloff	86.84
<i>Total Tonnage All Generators Corrugated Cardboard (Corrugated Cardboard)</i>		86.84
Newspaper (710)		
	Roxbury Rolloff	33.90
<i>Total Tonnage All Generators Newspaper (Newspaper)</i>		33.90
Mixed Paper (712)		
	Roxbury Rolloff	98.01
<i>Total Tonnage All Generators Mixed Paper (Mixed Paper)</i>		98.01
Total Tonange Generated From the Municipality: 1436-Roxbury		331.98

2016 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.

No Filter

Municipality: 1438-Washington

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Washington Rolloff	181.79
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		181.79
Commingled Bottles and Cans IBCM (702)		
	MCPC Miscellaneous	0.79
<i>Total Tonnage All Generators Commingled Bottles and Cans IBCM (Commingled Bottles and Can</i>		0.79
Corrugated Cardboard (708)		
	MCPC Miscellaneous	0.56
<i>Total Tonnage All Generators Corrugated Cardboard (Corrugated Cardboard)</i>		0.56
Large Rigid Plastic (714)		
	Washington Rolloff	3.16
<i>Total Tonnage All Generators Large Rigid Plastic (Large Rigid Plastic)</i>		3.16
Total Tonange Generated From the Municipality: 1438-Washington		186.30

2016 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.

No Filter

Municipality: 1439-Wharton

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling IBSS (700)		
	Denville Commercial Curbside	3.85
	Wharton 1 Curbside	493.71
	Wharton Rolloff	188.27
<i>Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)</i>		685.83
Total Tonange Generated From the Municipality: 1439-Wharton		685.83

2016 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.