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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1401-Boonton Town

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling I	BSS (700)	
	Boonton Town Curbside	805.67
	Boonton Town Rolloff Recycling	265.51
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	1,071.18
Corrugated Cardboard (70	98)	
	Boonton Town Rolloff Recycling	1.82
	Total Tonnage All Generators Corrugated Cardboard ( Corrugated Cardboard )	1.82
Large Rigid Plastic (714)		
	Boonton Town Rolloff Recycling	13.85
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1402-Boonton Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling	IBSS (700)	_
	Boonton Twp Curbside	420.48
	Boonton Twp. Rolloff	59.10
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	479.58
Large Rigid Plastic (714)		
	Boonton Twp. Rolloff	1.27
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1404-Chatham Borough

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling	J IBSS (700)	
	Chatham Borough Commercial Curbside	35.54
	Chatham Borough Curbside	1,305.53
	Chatham Borough Rolloff	98.47
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	1,439.55
Large Rigid Plastic (714		
	Chatham Borough Rolloff	1.36
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1405-Chatham Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling I	BSS (700)	
	Chatham Township Curbside	1,044.84
	Chatham Township Rolloff	238.27
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	1,283.11
Corrugated Cardboard (70	08)	
	HazWaste	0.41
	Total Tonnage All Generators Corrugated Cardboard ( Corrugated Cardboard )	0.41
Large Rigid Plastic (714)		
	Chatham Township Rolloff	4.67
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



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217.65

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1406-Chester Borough

Material	Customer/Generator/Route	Tonnage
Single Stream Rec	cycling IBSS (700)	
	Chester Borough Curbside	217.65
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	217.65

Total Tonange Generated From the Municipality: 1406-Chester Borough

### 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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1408-Denville

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling I	BSS (700)	
	Denville 1 Curbside	1,432.06
	Denville Commecial Curbside	34.64
	Denville Rolloff	543.85
	Morris Dumpsters W2 Curbside	0.83
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	2,011.38
Large Rigid Plastic (714)		
	Denville Rolloff	19.81
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1410-East Hanover

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling	BSS (700)	_
	East Hanover 1 Curbside	833.77
	East Hanover Melanie Rolloff	177.06
	East Hanover Nike Rolloff	51.28
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	1,062.11
Large Rigid Plastic (714)		
	East Hanover Melanie Rolloff	6.03
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1411-Florham Park

Material	Customer/Generator/Route	Tonnage
Single Stream Recy	ycling IBSS (700)	_
	Florham Park Curbside	879.64
	Florham Park Rolloff	214.46
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1412-Hanover

Material	Customer/Generator/Route	Tonnage
Single Stream Recyc	ling 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
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	1,711.71
Large Rigid Plastic (7	714)	
	Hanover Township Rolloff	9.78
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1419-Mendham Twp

Material	Customer/Generator/Route	Tonnage
Single Stream Rec	cycling IBSS (700)	
	Mendham Township Curbside	840.11
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1420-Mine Hill

Material	Customer/Generator/Route	Tonnage
Single Stream Red	cycling IBSS (700)	
	Mine Hill Curbside	398.99
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1422-Morris Twp

Customer/Generator/Route	Tonnage
rcling 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
Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	180.81
MC Morris View Rolloff - Recycling	1.31
Total Tonnage All Generators Scrap Metal ( Scrap Metal )	1.31
ard (708)	
MC Morris View Rolloff - Recycling	5.51
Total Tonnage All Generators Corrugated Cardboard ( Corrugated Cardboard )	5.51
	MC Housing Authority Curbside MC Jail Rolloff Recycling MC Morris View Rolloff - Recycling MCPC Mennan Arena Rolloff Morris Dumpsters W1 Curbside Morris Dumpsters W2 Curbside MSD - MHS and Frelinghuysen Curbside MSD All Schools Curbside  Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )  MC Morris View Rolloff - Recycling  Total Tonnage All Generators Scrap Metal ( Scrap Metal )  ard (708) MC Morris View Rolloff - Recycling

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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

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
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	769.69
Large Rigid Plastic (714)		
	Morris Plains Rolloff	5.00
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1424-Morristown

Material	Customer/Generator/Route	Tonnage
Single Stream Red	cycling 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
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	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%



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108.56

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

#### Municipality: 1426-Mount Arlington

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling	BSS (700)	
	Mount Arlington Rolloff	61.74
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	61.74
Scrap Metal (704)		
	Mount Arlington Rolloff	27.47
	Total Tonnage All Generators Scrap Metal ( Scrap Metal )	27.47
Large Rigid Plastic (714)		
	Mount Arlington Rolloff	3.33
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	3.33
Boat Shrink Wrap (716)		
	MCPC Lee's Marina	16.02
	Total Tonnage All Generators Boat Shrink Wrap ( Boat Shrink Wrap )	16.02

Total Tonange Generated From the Municipality: 1426-Mount Arlington

### 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%



No Filter

4.97

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1427-Mount Olive

Material	Customer/Generator/Route	Tonnage
Single Stream Recycl	ing IBSS (700)	
	HazWaste	0.17
	MCMUA Mt. Olive TS	2.37
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	2.54
Scrap Metal (704)		
	MCMUA Mt. Olive Compost	2.43
	Total Tonnage All Generators Scrap Metal ( Scrap Metal )	2.43

Total Tonange Generated From the Municipality: 1427-Mount Olive

### 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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1428-Netcong

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling I	BSS (700)	
	Netcong Curbside	199.27
	Netcong Rolloff	141.33
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	340.60
Scrap Metal (704)		
	Netcong Rolloff	29.35
	Total Tonnage All Generators Scrap Metal ( Scrap Metal )	29.35
Large Rigid Plastic (714)		
	Netcong Rolloff	7.86
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



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73.93

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

#### Municipality: 1429-Parsippany-Troy Hills

Material	Customer/Generator/Route	Tonnage
Single Stream Rec	ycling IBSS (700)	_
	Greystone Rolloff	69.06
	Morris Dumpsters W1 Curbside	1.78
	Morris Dumpsters W2 Curbside	1.67
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	72.50
Corrugated Cardbo	pard (708)	
	HazWaste	1.43
	Total Tonnage All Generators Corrugated Cardboard ( Corrugated Cardboard )	1.43

Total Tonange Generated From the Municipality: 1429-Parsippany-Troy Hills

#### 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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1431-Pequannock

Material	Customer/Generator/Route	Tonnage
Single Stream Red	cycling IBSS (700)	
	Pequannock Curbside	1,783.96
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1432-Randolph

Material	Customer/Generator/Route	Tonnage
Single Stream Recy	cling IBSS (700)	
	MC Housing Authority Curbside	5.98
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	5.98
Mixed Paper (712)		
	County College of Morris Rolloff (CCM)	18.76
	Total Tonnage All Generators Mixed Paper ( Mixed Paper )	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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1434-Rockaway Borough

Material	Customer/Generator/Route	Tonnage
Single Stream Recycl	ling IBSS (700)	_
	Rockaway Borough Curbside	518.91
	Rockaway Borough Rolloff	115.89
	Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)	634.80
Large Rigid Plastic (7	714)	
	Rockaway Borough Rolloff	4.95
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	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%



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25.22

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1435-Rockaway Twp

Customer/Generator/Route	Tonnage
g IBSS (700)	_
MC Housing Authority Curbside	21.42
MCPC Craigmeur Dumpster	0.26
Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	21.68
MCMUA Rolloff	3.54
Total Tonnage All Generators Scrap Metal ( Scrap Metal )	3.54
	g IBSS (700)  MC Housing Authority Curbside  MCPC Craigmeur Dumpster  Total Tonnage All Generators Single Stream Recycling IBSS (Single Stream Recycling IBSS)  MCMUA Rolloff

Total Tonange Generated From the Municipality: 1435-Rockaway Twp

#### 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%



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MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1436-Roxbury

Material	Customer/Generator/Route	Tonnage
Commingled Bottles a	nd Cans IBCM (702)	
	Roxbury Rolloff	113.23
	Total Tonnage All Generators Commingled Bottles and Cans IBCM ( Commingled Bottles and Can	113.23
Corrugated Cardboard	(708)	
	Roxbury Rolloff	86.84
	Total Tonnage All Generators Corrugated Cardboard ( Corrugated Cardboard )	86.84
Newspaper (710)		
	Roxbury Rolloff	33.90
	Total Tonnage All Generators Newspaper ( Newspaper )	33.90
Mixed Paper (712)		
	Roxbury Rolloff	98.01
	Total Tonnage All Generators Mixed Paper ( Mixed Paper )	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%



No Filter

186.30

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1438-Washington

Material	Customer/Generator/Route	Tonnage
Single Stream Recycling	IBSS (700)	
	Washington Rolloff	181.79
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	181.79
Commingled Bottles and	I Cans IBCM (702)	
	MCPC Miscellaneous	0.79
	Total Tonnage All Generators Commingled Bottles and Cans IBCM ( Commingled Bottles and Can	0.79
Corrugated Cardboard (	708)	
	MCPC Miscellaneous	0.56
	Total Tonnage All Generators Corrugated Cardboard ( Corrugated Cardboard )	0.56
Large Rigid Plastic (714)		
	Washington Rolloff	3.16
	Total Tonnage All Generators Large Rigid Plastic ( Large Rigid Plastic )	3.16

Total Tonange Generated From the Municipality: 1438-Washington

#### 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%



No Filter

MUNICIPAL UTILITIES AUTHORITY From: 1/1/2016 to 12/31/2016

Municipality: 1439-Wharton

Material	Customer/Generator/Route	Tonnage
Single Stream Recy	vcling IBSS (700)	
	Denville Commecial Curbside	3.85
	Wharton 1 Curbside	493.71
	Wharton Rolloff	188.27
	Total Tonnage All Generators Single Stream Recycling IBSS ( Single Stream Recycling IBSS )	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%