

Monthly Report: New York City Curbside and Containerized Municipal Refuse and Recycling Statistics

by Borough and District: MAY 2017

collections

Curbside and Containerized collection routes serve individual districts; trucks on these routes pass over scales each day which transmit tonnage data into DSNY's centralized computer DSNY Curbside and Containerized collection routes serve individual districts; trucks on these routes pass over scales each day which transmit torninge data into Dolvi s centualized computer system. For this reason, monthly statistics, by Community Districts, can be tracked and reported. Additional tonnage managed by DSNY is diverted through other mechanisms, but only containerized available for annual reporting. Materials including Textile & Used Materials Donations, E-Waste, Hazardous Waste, other Organics collections, Redeemed Bottle & Can Donation States and Post Can Donation States and containers, and other take-back and diversion programs are included on the annual report only, and contribute to an overall annual diversion percentage of DSNY-managed waste that is different from the monthly curbside and containerized collections.

Tons per day

Borough Manhattan Manhattan Total Bronx Bronx Total Brooklyn	District MN01 MN02 MN03 MN04 MN05 MN06 MN07 MN08 MN09 MN10 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX11	0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	9.5 12.4 12.9 15.9 29.5 30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8 6.0	PAPER TONS 17.6 17.7 15.8 19.6 10.7 22.0 45.9 49.2 16.3 11.9 12.4 19.2 258.2 5.0	79.8 95.5 188.6 125.2 77.9 138.4 224.0 241.2 137.3 156.0 160.8 213.1	25.7% 24.3% 14.1% 22.0% 18.5% 21.7% 25.8% 25.8% 25.0% 18.4% 14.2% 11.4%	0.6 0.6 0.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0	9.6 12.8 12.3 15.6 6.9 16.1 29.2 30.9 10.2 12.7	17.8 18.9 15.9 20.0 11.2 22.8 49.4 52.2 16.3 11.1	78.7 96.0 186.7 121.4 76.0 137.4 222.9 237.0	26.2% 25.2% 13.9% 22.7% 19.2% 22.1% 26.6% 26.0% 17.8%
Manhattan Total Bronx Bronx Total	MN02 MN03 MN04 MN05 MN06 MN07 MN08 MN09 MN10 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.6 2.2 0.0 0.0 0.5 2.4 0.4 3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0 0.0	12.4 12.9 15.8 7.0 15.9 29.5 30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8	17.7 15.8 19.6 10.7 22.0 45.9 49.2 16.3 11.9 12.4 19.2 258.2	95.5 188.6 125.2 77.9 138.4 224.0 241.2 137.3 156.0 160.8 213.1	24.3% 14.1% 22.0% 18.5% 21.7% 25.8% 25.0% 18.4% 14.2%	0.6 2.0 0.0 0.0 0.0 2.2 0.3 2.7	12.8 12.3 15.6 6.9 16.1 29.2 30.9 10.2	18.9 15.9 20.0 11.2 22.8 49.4 52.2 16.3	96.0 186.7 121.4 76.0 137.4 222.9 237.0 134.9	25.2% 13.9% 22.7% 19.2% 22.1% 26.6% 26.0%
Bronx Total	MN03 MN04 MN05 MN06 MN06 MN07 MN08 MN09 MN10 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	2.2 0.0 0.0 0.5 2.4 0.4 3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0 0.0	12.9 15.8 7.0 15.9 29.5 30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8	15.8 19.6 10.7 22.0 45.9 49.2 16.3 11.9 12.4 19.2 258.2 5.0	188.6 125.2 77.9 138.4 224.0 241.2 137.3 156.0 160.8 213.1	14.1% 22.0% 18.5% 21.7% 25.8% 25.0% 18.4% 14.2%	2.0 0.0 0.0 0.0 0.0 2.2 0.3 2.7	12.3 15.6 6.9 16.1 29.2 30.9 10.2	15.9 20.0 11.2 22.8 49.4 52.2 16.3	186.7 121.4 76.0 137.4 222.9 237.0 134.9	13.9% 22.7% 19.2% 22.1% 26.6% 26.0%
Bronx Total	MN04 MN05 MN06 MN07 MN08 MN09 MN10 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.0 0.0 0.5 2.4 0.4 3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0	15.8 7.0 15.9 29.5 30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8	19.6 10.7 22.0 45.9 49.2 16.3 11.9 12.4 19.2 258.2	125.2 77.9 138.4 224.0 241.2 137.3 156.0 160.8 213.1	22.0% 18.5% 21.7% 25.8% 25.0% 18.4% 14.2%	0.0 0.0 0.0 2.2 0.3 2.7	15.6 6.9 16.1 29.2 30.9 10.2	20.0 11.2 22.8 49.4 52.2 16.3	121.4 76.0 137.4 222.9 237.0 134.9	22.7% 19.2% 22.1% 26.6% 26.0%
Bronx Total	MN05 MN06 MN07 MN08 MN09 MN10 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.0 0.5 2.4 0.4 3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0	7.0 15.9 29.5 30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8	10.7 22.0 45.9 49.2 16.3 11.9 12.4 19.2 258.2	77.9 138.4 224.0 241.2 137.3 156.0 160.8 213.1	18.5% 21.7% 25.8% 25.0% 18.4% 14.2%	0.0 0.0 2.2 0.3 2.7	6.9 16.1 29.2 30.9 10.2	11.2 22.8 49.4 52.2 16.3	76.0 137.4 222.9 237.0 134.9	19.2% 22.1% 26.6% 26.0%
Bronx Total	MN06 MN07 MN08 MN09 MN10 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.5 2.4 0.4 3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0	15.9 29.5 30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8	22.0 45.9 49.2 16.3 11.9 12.4 19.2 258.2 5.0	138.4 224.0 241.2 137.3 156.0 160.8 213.1	21.7% 25.8% 25.0% 18.4% 14.2%	0.0 2.2 0.3 2.7	16.1 29.2 30.9 10.2	22.8 49.4 52.2 16.3	137.4 222.9 237.0 134.9	22.1% 26.6% 26.0%
Bronx Total	MN07 MN08 MN09 MN10 MN11 MN11 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	2.4 0.4 3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0 0.0	29.5 30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8	45.9 49.2 16.3 11.9 12.4 19.2 258.2 5.0	224.0 241.2 137.3 156.0 160.8 213.1	25.8% 25.0% 18.4% 14.2%	2.2 0.3 2.7	29.2 30.9 10.2	49.4 52.2 16.3	222.9 237.0 134.9	26.6% 26.0%
Bronx Total	MN08 MN09 MN10 MN11 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.4 3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0 0.0 0.0	30.6 10.9 13.5 7.5 19.4 184.8 5.2 5.8	49.2 16.3 11.9 12.4 19.2 258.2 5.0	241.2 137.3 156.0 160.8 213.1	25.0% 18.4% 14.2%	0.3 2.7	30.9 10.2	52.2 16.3	237.0 134.9	26.0%
Bronx Total	MN09 MN10 MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	3.8 0.5 0.8 1.4 13.2 0.0 0.0 0.0 0.0	10.9 13.5 7.5 19.4 184.8 5.2 5.8	16.3 11.9 12.4 19.2 258.2 5.0	137.3 156.0 160.8 213.1	18.4% 14.2%	2.7	10.2	16.3	134.9	
Bronx Total	MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX09	0.5 0.8 1.4 13.2 0.0 0.0 0.0 0.0 0.0	13.5 7.5 19.4 184.8 5.2 5.8	11.9 12.4 19.2 258.2 5.0	156.0 160.8 213.1	14.2%					
Bronx Total	MN11 MN12 BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX09	0.8 1.4 13.2 0.0 0.0 0.0 0.0 0.0	7.5 19.4 184.8 5.2 5.8	12.4 19.2 258.2 5.0	160.8 213.1					151.5	14.2%
Bronx Total	BX01 BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	13.2 0.0 0.0 0.0 0.0 0.0 0.0	19.4 184.8 5.2 5.8	19.2 258.2 5.0	213.1		0.0	7.6	12.8	157.9	11.4%
Bronx Total	BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.0 0.0 0.0 0.0 0.0	5.2 5.8	5.0	4007.0	15.8%	1.1	19.5	18.8	209.5	15.9%
Bronx Total	BX02 BX03 BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.0 0.0 0.0 0.0	5.8		1837.8	19.9%	10.7	183.4	267.2	1810.0	20.3%
	BX03 BX04 BX05 BX06 BX07 BX08 BX09	0.0 0.0 0.0			145.2	6.6%	0.0	5.1	4.9	144.0	6.5%
	BX04 BX05 BX06 BX07 BX08 BX09 BX10	0.0	6.0	4.2	69.7	12.5%	0.0	5.5	4.1	68.0	12.3%
	BX05 BX06 BX07 BX08 BX09 BX10	0.0		5.3	122.3	8.5%	0.0	6.9	5.6	116.1	9.7%
	BX06 BX07 BX08 BX09 BX10		11.9	9.4	174.9	10.9%	0.0	11.4	9.0	170.9	10.7%
	BX07 BX08 BX09 BX10	in c.	12.0	8.3	160.6	11.2%	0.0	12.0	8.4	155.1	11.6%
	BX08 BX09 BX10	0.0	7.9 15.3	8.0 10.5	119.2 168.8	14.1% 13.2%	2.9 0.0	7.1 14.4	8.2 10.3	114.0 163.9	13.8% 13.1%
	BX09 BX10	1.1	13.2	14.8	122.5	19.2%	1.0	13.2	15.3	117.8	20.0%
	BX10	0.0	12.6	9.6	217.1	9.3%	0.0	11.5	9.3	208.2	9.1%
	BX11	2.1	14.5	14.5	143.6	17.8%	1.7	13.8	14.2	138.2	17.7%
		0.0	12.2	12.4	157.6	13.5%	0.0	11.6	12.4	149.4	13.8%
	BX12	0.0	19.9	15.1	189.7	15.5%	0.0	18.7	14.8	181.1	15.6%
Brooklyn		6.8	136.4	117.0	1791.3	12.7%	5.6	131.0	116.6	1726.8	12.8%
	BKN01	2.0	17.8	24.7	251.5	15.0%	0.7	17.6	24.0	243.3	14.8%
	BKN02	1.1	14.3	20.9	166.4	17.9%	1.4	13.5	19.6	160.6	17.7%
	BKN03	0.0	13.1	14.1	211.0	11.4%	0.0	11.6	13.5	202.5	11.0%
	BKN04	0.0	13.0	9.5	137.4	14.0%	0.0	11.6	8.9	129.7	13.6%
	BKN05 BKN08	0.0	14.7	11.2	248.8	9.4%	0.0	13.7	11.0	241.1	9.3%
	BKN09	0.7	9.8 8.5	10.9	116.5	15.5% 12.9%	0.5	9.4 7.5	10.5 9.7	114.6 131.8	15.2% 11.5%
	BKN16	0.9	6.3	10.3 5.2	134.6 118.5	9.4%	0.0	5.1	4.8	111.1	8.2%
	BKN17	0.0	15.7	12.2	189.1	12.9%	0.0	14.7	12.4	184.5	12.8%
	BKS06	7.3	16.6	23.0	112.3	29.4%	7.9	16.5	22.4	106.6	30.5%
	BKS07	3.4	15.9	16.8	146.9	19.7%	3.6	14.9	22.1	138.1	22.8%
	BKS10	5.9	17.0	20.4	141.2	23.5%	8.4	16.4	20.2	133.4	25.2%
	BKS11	3.3	20.2	23.8	212.1	18.2%	1.6	19.0	24.0	201.4	18.1%
	BKS12	0.0	16.7	26.5	258.3	14.3%	0.0	16.6	29.3	253.2	15.4%
	BKS13	0.0	8.1	9.5	114.3	13.4%	0.0	8.6	8.9	114.3	13.3%
	BKS14	0.0	13.5	18.9	203.5	13.7%	1.7	14.4	18.9	197.2	15.1%
	BKS15	0.0	18.3	23.9	201.3	17.3%	0.0	18.0	23.9	193.3	17.8%
Brooklyn Total	BKS18	0.0	22.8	22.9	267.0	14.6%	0.0	20.7	23.6	253.6	14.9%
Queens QE07		25.6 0.0	262.3 27.1	304.6 33.2	3230.6 287.6	15.5% 17.3%	25.8 0.0	249.6 25.9	307.9 32.6	3110.2 275.0	15.8% 17.5%
Queens	QE08	0.0	15.6	20.8	200.4	17.3%	0.0	14.5	21.0	195.0	17.5%
	QE10	5.6	18.6	16.4	160.7	20.2%	6.6	17.3	16.4	155.4	20.6%
	QE11	9.1	16.4	21.0	136.4	25.4%	0.0	16.1	21.4	141.9	20.9%
	QE12	0.0	31.7	20.5	331.6	13.6%	0.0	28.7	20.5	317.0	13.4%
	QE13	0.0	30.2	23.0	268.3	16.6%	0.0	27.6	23.7	252.4	16.9%
	QE14	0.0	10.1	11.9	171.7	11.4%	0.0	9.1	12.2	167.1	11.3%
	QW01	0.0	24.5	27.8	223.7	19.0%	0.0	24.4	27.1	214.5	19.4%
	QW02	0.0	14.3	17.1	133.4	19.1%	0.0	13.2	16.6	126.3	19.1%
	QW03	0.0	18.3	15.7	204.4	14.3%	0.0	16.6	15.0	198.6	13.7%
	QW04	0.0	15.2	13.9	173.6	14.3%	0.0	13.4	13.7	176.4	13.3%
	QW05	11.5	28.3	25.3	200.8	24.5%	9.5	26.5	25.7	194.3	24.1%
	QW06	0.0	14.0	17.9	126.0	20.2%	0.0	13.3	17.7	123.2	20.1%
QW09 Queens Total		1.5 27.7	20.4	17.7	177.7	18.2% 17.5%	1.4 17.5	18.9	17.7 281.4	170.6	18.2% 17.2%
Staten Island SI01		7.5	284.7 27.5	282.3 26.8	2796.2 256.5	19.4%	6.0	265.5 25.2	26.2	2707.6 248.4	18.8%
Staten Island	SI01	1.6	27.5	24.5	209.3	19.4%	1.8	20.5	26.2	200.4	18.7%
	SIO3	1.0	30.3	31.9					27.0	200.4	10.7 70
Staten Island Total					265.21	19 3%	1 4	27 3	31 7	250 9	
Grand Total	Joius	10.3	79.7	83.2	265.2 731.0	19.3% 19.1%	1.4 9.1	27.3 73.0	31.7 81.9	250.9 699.8	19.4% 19.0%

^{*} Organics currently includes Christmas Trees, Leaves and Yard Waste, and Food Waste. Green Market Food Waste was added as of April 2012, School Food Waste was added in September 2012, Residential Food Waste was added in May 2013. Monthly_by_Boro_District_2017-05.pdf