## 2011 GENERATION, DISPOSAL AND RECYCLING RATES IN NEW JERSEY (Tons)

COUNTY	POPULATION GENERATION		DISPOSAL			RECYCLING			
		Disposal and					MSW	Total	Total %
		Recycling					%	Recycled	Recycled
	2011		MSW	BULKY	TOTAL	MSW		w/Add-ons	
Atlantic	274,549	782,052	232,726	75,292	308,019	137,733.90	37%	474,033.86	61%
Bergen	905,116	2,129,144	629,249	333,838	963,087	524,520.94	45%	1,166,056.98	55%
Burlington	448,734	1,028,703	315,786	79,132	394,918	221,050.12	41%	633,785.29	62%
Camden	513,657	1,001,885	354,462	71,841	426,303	213,980.30	38%	575,581.93	57%
Cape May	97,265	409,368	89,389	65,778	155,167	66,776.38	43%	254,201.08	62%
Cumberland	156,898	466,320	109,507	71,048	180,555	123,969.80	53%	285,765.00	61%
Essex	783,969	1,601,948	450,143	126,551	576,694	347,631.75	44%	1,025,253.85	64%
Gloucester	288,288	893,321	185,019	168,280	353,298	180,213.63	49%	540,023.00	60%
Hudson	634,266	1,226,523	361,895	139,213	501,108	133,460.52	27%	725,414.81	59%
Hunterdon	128,349	256,674	75,035	37,933	112,968	43,633.28	37%	143,706.34	56%
Mercer	366,513	889,616	237,060	98,317	335,377	168,934.49	42%	554,239.39	62%
Middlesex	809,858	2,089,312	549,632	223,843	773,476	410,262.44	43%	1,315,836.69	63%
Monmouth	630,380	1,576,697	431,954	220,420	652,375	318,805.68	42%	924,322.09	59%
Morris	492,276	1,112,111	302,808	98,291	401,098	270,167.92	47%	711,012.39	64%
Ocean	576,567	1,488,906	398,331	151,923	550,254	254,566.88	39%	938,651.90	63%
Passaic	501,226	1,281,674	433,002	248,200	681,202	183,374.17	30%	600,472.21	47%
Salem	66,083	143,602	39,379	25,570	64,950	26,666.33	40%	78,652.32	55%
Somerset	323,444	901,659	253,328	141,778	395,106	101,832.70	29%	506,552.62	56%
Sussex	149,265	250,040	78,285	34,393	112,678	44,564.96	36%	137,362.05	55%
Union	536,499	1,366,141	326,506	143,161	469,667	181,525.76	36%	896,474.24	66%
Warren	108,692	260,092	70,799	30,582	101,381	29,376.44	29%	158,711.13	61%
TOTAL	8,791,894	21,155,787	5,924,294	2,585,384	8,509,678	3,983,048	40%	12,646,109	60%

NOTES: Totals subject to rounding. Last Updated on 06/13/2013

By JDavis