

Year	Absecon (MG)	Atlantic City (MG)	Brigantine (MG)	Egg Harbor City (MG)	Egg Harbor Twp. (MG)	Galloway Twp. (MG)
1983	168.7240	4,283.2680	696.9370		242.7500	200.6310
1984	170.8400	4,172.9000	696.2600		264.8400	229.9000
1985	209.3200	4,098.5400	634.9500		256.2700	236.7200
1986	235.9968	4,138.1576	671.1302		269.1545	259.1901
1987	251.3255	4,394.1220	719.0765		363.0222	333.1190
1988	245.7300	4,393.7078	672.3500		397.1300	394.7500
1989	279.3000	4,700.4900	765.0100		400.0500	456.4300
1990	301.9151	4,573.0427	705.4689		373.7984	462.4705
1991	299.6000	4,612.2700	733.9200	104.1400	386.2900	451.6900
1992	302.2520	5,000.2684	805.1885	150.8461	465.2168	511.1950
1993	279.5560	4,745.2959	730.4212	156.8143	477.7796	505.4231
1994	276.9860	4,553.3100	745.6151	165.6780	574.3549	567.2828
1995	270.9337	4,281.4637	719.9166	139.5825	584.8474	587.4583
1996	301.9905	4,653.5779	818.3504	173.4949	626.6411	634.8077
1997	332.1912	4,397.4987	820.6082	160.1197	667.6396	671.8030
1998	348.7905	4,591.8199	848.4695	164.2643	729.3790	748.9442
1999	325.8566	4,198.1365	780.0370	127.4231	695.8645	707.0947
2000	350.3710	3,978.6316	790.1701	132.4173	736.0869	720.7024
2001	373.3014	3,951.3948	713.6641	125.5214	776.8976	758.2158
2002	365.5512	4,077.3343	741.1453	128.5129	810.0982	764.9238
2003	389.9431	4,198.5425	832.8485	174.5701	880.7212	826.9399
2004	356.1135	4,078.2482	711.3182	143.8802	881.7926	829.1101
2005	369.1092	3,940.4943	702.5471	149.9920	912.8022	816.3429
2006	380.8221	4,074.7361	692.7199	156.7695	969.3093	807.2401
2007	383.1153	3,774.7998	656.0075	144.5220	962.9262	806.4770
2008	384.0892	3,735.0785	659.4864	135.1304	962.7175	759.9979
2009	404.6450	3,968.7078	748.9477	167.4712	1,039.4763	783.1354
2010	231.4614	1,902.0158	358.7261	103.9774	679.9999	524.1711

Hamilton Twp. (MG)	Linwood (MG)	Longport (MG)	Margate (MG)	Northfield (MG)	Pleasantville (MG)	Somers Point (MG)
	111.2900	186.3960	822.4380	178.1320	287.7680	277.3380
	196.1900	186.3900	741.5200	248.4900	542.4800	497.8300
	156.6300	173.9800	657.4100	220.6700	479.2500	479.8000
	163.7401	175.7990	712.8453	249.2838	535.0899	490.0533
	183.0642	182.4099	783.5909	281.5391	530.9298	513.6310
	163.8271	166.8100	700.4794	274.7900	558.6600	523.7481
	178.5700	187.2300	761.1800	292.5400	603.4500	569.7100
	169.0963	161.8399	634.7150	275.3467	636.5917	517.2938
	201.4000	170.4200	653.8300	283.2800	659.9100	482.9000
	236.3556	179.9720	721.6717	271.5108	697.6628	532.5742
	224.9935	161.2608	658.3992	266.2996	635.9918	509.9830
452.9156	229.1783	156.5051	663.0739	275.2115	623.0032	543.7814
410.5358	226.5749	157.5178	641.4279	253.8592	632.9862	521.3594
475.7501	242.3253	186.4844	764.8514	287.0916	613.7829	546.8598
494.4282	241.4920	157.7837	676.8602	312.9220	683.1999	538.8192
496.5398	242.8069	134.6815	688.8045	336.0474	723.2441	564.7952
493.2266	234.1126	123.8136	646.8575	300.9289	648.9888	515.0449
488.1599	234.7246	82.2656	669.7322	359.4150	629.8685	529.2607
482.7988	224.7432	58.5882	598.3686	319.0758	611.1467	515.3071
503.9906	223.2503	76.6901	616.7527	297.1824	635.1379	505.4292
577.1714	242.2334	79.3200	686.9346	378.2861	636.9499	562.6208
586.4174	231.2098	72.9412	641.5107	337.8992	550.9180	511.1114
589.0127	217.2629	78.9196	703.1925	324.9229	528.0519	505.1410
608.1149	203.9691	77.7680	588.5697	316.7374	574.4670	508.2342
617.2389	209.4681	71.2501	528.0631	264.7337	689.5024	479.8387
618.0323	223.3388	77.0879	553.9541	266.6874	650.7020	463.8560
649.9532	261.7584	87.7174	622.1818	332.0660	646.8455	515.8129
354.1238	148.9725	33.5141	265.1989	209.2801	385.3850	282.2784

Ventnor (MG)	Total (MG)	Rain (Inches)
762.9520	8,218.6240	40.63
703.0000	8,650.6400	37.80
672.8100	8,276.3500	27.54
685.3350	8,585.7756	32.57
696.0405	9,231.8705	41.72
656.3558	9,148.3382	33.32
727.2300	9,921.1900	50.41
655.2621	9,466.8409	36.71
667.2300	9,706.8800	34.41
719.9318	10,594.6456	40.23
667.5726	10,019.7907	38.79
694.0152	10,520.9108	41.59
670.3000	10,098.7633	6.51
742.4051	11,068.4129	50.46
702.7893	10,858.1549	55.34
704.2352	11,322.8219	39.92
656.5446	10,453.9299	41.26
672.5397	10,374.3455	46.40
613.5069	10,122.5302	27.23
649.2973	10,395.2961	43.66
701.1005	11,168.1818	48.32
631.1265	10,563.5969	39.07
636.1660	10,473.9572	43.95
642.4974	10,601.9546	50.67
652.6259	10,240.5685	40.34
661.4063	10,151.5648	46.56
733.8511	10,962.5697	60.49
350.6907	5,829.7951	22.61