

COVID-19 STATISTICS**

8/15/2020

	BRIDGEWATER	GREEN BROOK	WARREN	WATCHUNG	COMMISSION
Number New Confirmed Cases	0	1	2	-1	2
Total Confirmed Cases	509	148	166	98	1007
Age Range of Cases	5-105	25-101	9-98	29-97	2-115
Unknown Age	8	*	*	*	8
Age 0-15	*	*	*	*	*
Age 15-19	8	*	*	*	8
Age 20-24	16	*	*	*	16
Age 25 - 34	41	5	14	12	72
Age 35-44	64	14	22	8	108
Age 45-54	75	15	26	14	130
Age 55-59	58	10	10	5	83
Age 60-64	38	25	11	6	80
Age 65-74	53	25	11	8	97
Age 75-84	57	23	10	22	112
Age >84	84	26	39	20	169
% Female	57.7%	54.2%	61.3%	59.6%	55.6%
% Male	42.0%	45.8%	38.00%	40.4%	43.9%
% Unknown	0.3%	0.0%	0.70%	0.0%	0.5%
New Deaths related to COVID-19	0	0	0	0	0
Total Deaths Related to COVID-19	66	28	14	15	125
Age Range of Deceased - Under 50	2	0	0	0	2
Age Range of Deceased - 50 - 64	5	0	0	0	5
Age Range of Deceased - 65 - 79	17	9	3	7	38
Age Range of Deceased - 80+	42	19	11	8	80
Age Range of Deceased	40-105	73-100	65-95	75-97	40-100
RECOVERIES KNOWN TO DATE	321	18	68	59	504

* Recovery numbers are not reported to the state and can only be obtained through direct contact with impacted residents. For privacy reasons,

** Please note that these numbers may not be 100% accurate as these statistics are derived from information reported to the New Jersey

Department of Health. You may even see changes from one day to the next based on inaccuracies that have been corrected.

NOTES:

Gender % is an estimate based on best data available at time.

Data beginning 03-01-2020

County-wide data available at: <http://someset.maps.arcgis.com/apps/opsdashboard/index.html#/ac886fc248254f05b14d5f154ct>

State-wide data can be found at: https://www.nj.gov/health/cd/documents/topics/NCOV/COVID_Confirmed_Case_Summary.pdf

National data available at: <https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/cases-in-us.html>

Global data available at:

https://www.arcgis.com/apps/opsdashboard/index.html?fbclid=IwAR2VmTDfvYazlyZFKgeJ8WR-TF8kABRVNZdqV_sbSR9UMPanvz4q6Z5RF6s#/bda7594740fd4029942346

Age Range Notes

*** Indicates data values at less than 5. Rates calculated from these numbers are statistically unreliable for interpretation. Municipality-level data with values less than five could lead to the identification of individuals and therefore should not be released publicly without accompanying interpretation.**