

This document is produced by the Communicable Disease Service and includes information known as of: 8:00 AM – April 22, 2020

Data are preliminary and subject to change

Data represent information available within the Communicable Disease Reporting and Surveillance System (CDRSS) from 2/5/2020 to 4/22/2020 at 8:00 AM and reflect a cumulative summary of laboratory confirmed COVID cases and deaths reported to NJDOH.

Number of Confirmed Cases	95865	
Illness onset range (min and max) ¹	2/17/2020	4/21/2020
Deaths (Laboratory Confirmed) ²	N§= 95865	Percent
	5063	5.3%
Cumulative Hospitalization ³	N [§] = 27377	Percent
	7878	28.8%
Age Range (years)	N§= 95667	Percent
0 to 4	355	< 1%
5 to 17	1252	1.3%
18 to 29	11396	11.9%
30 to 49	31599	33.0%
50 to 64	29195	30.5%
65 to 79	13763	14.4%
80+	8107	8.5%
Age range in years (min and max)	< 1	108
Mean Age	51.74	
Median Age	51.67	
Gender	N§= 95865	Percent
Female	45969	48.0%
Male	49086	51.2%
Unknown	810	0.8%
Race/Ethnicity ⁴	N§= 31341	Percent
White (non-Hispanic)	11014	35.1%
Hispanic (which includes Hispanic ethnicity for all race definitions)	9031	28.8%
Black (non-Hispanic)	6545	20.9%
Asian (non-Hispanic)	1600	5.1%
Other (non-Hispanic)	3151	10.1%

[§] N is equal to cases with *available* information

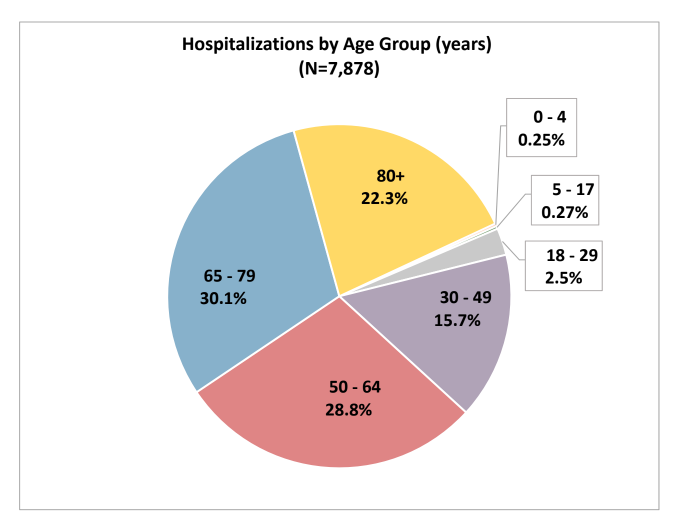
¹ If illness onset date was unknown then the earliest of the following dates are used from CDRSS: date of specimen collection, or case created date.

² All deaths are lab-confirmed.

³ Cumulative number of laboratory-confirmed COVID-19 cases with known hospitalization status. **This number does not reflect individuals currently hospitalized.**

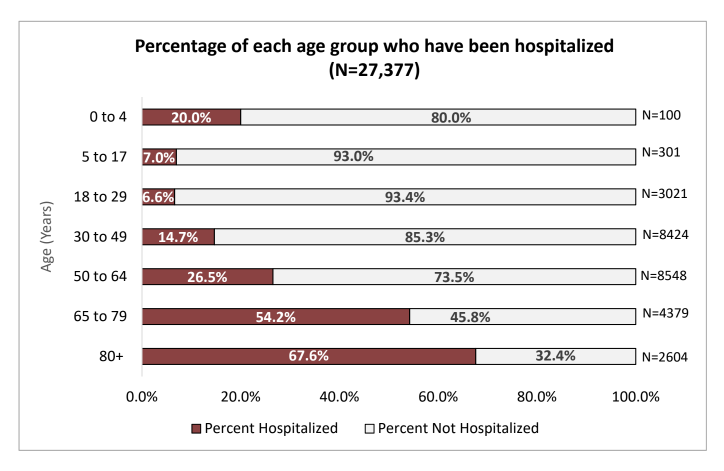
⁴ Race/Ethnicity: the White, Black/African American, Asian, and Other groups include those with No or Unknown responses to the Hispanic/Latino question. Other includes Native Hawaiian or Other Pacific Islander, American Indian or Alaska Native, Other and people who identify with more than one race.





This chart shows the percentage of all cases who we know were hospitalized broken down by age group. For example, those in age groups less than 30 years old make up only a small percentage of all who have been hospitalized.



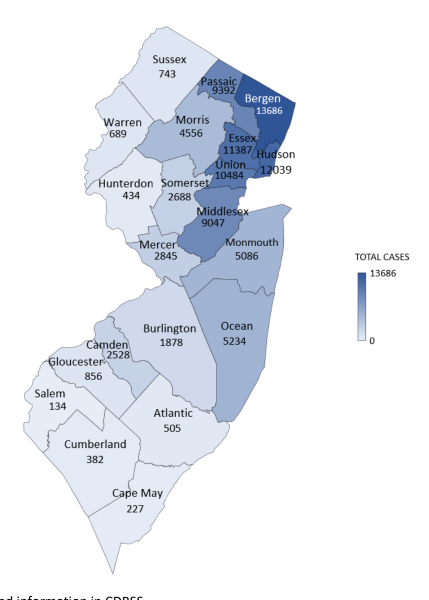


This chart shows the percentage of cases within each age group (for whom we have data) who have been hospitalized. For example, it shows that older adults are much more likely to be hospitalized compared to younger age groups.



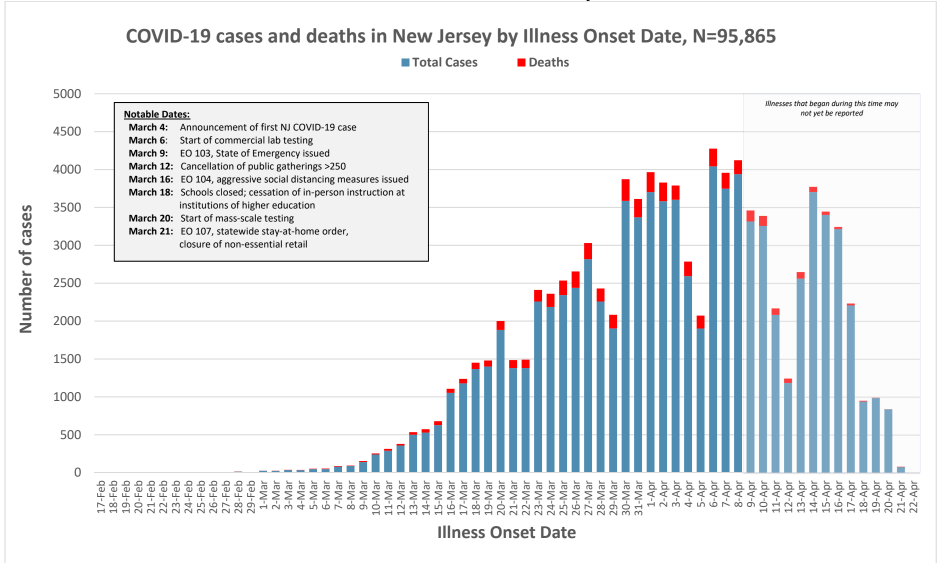
Cases by County

COUNTY	TOTAL CASES	
ATLANTIC	505	
BERGEN	13686	
BURLINGTON	1878	
CAMDEN	2528	
CAPE MAY	227	
CUMBERLAND	382	
ESSEX	11387	
GLOUCESTER	856	
HUDSON	12039	
HUNTERDON	434	
MERCER	2845	
MIDDLESEX	9047	
MONMOUTH	5086	
MORRIS	4556	
OCEAN	5234	
PASSAIC	9392	
SALEM	134	
SOMERSET	2688	
SUSSEX	743	
UNION	10484	
WARREN	689	
UNKNOWN	1045	
TOTAL	95865	



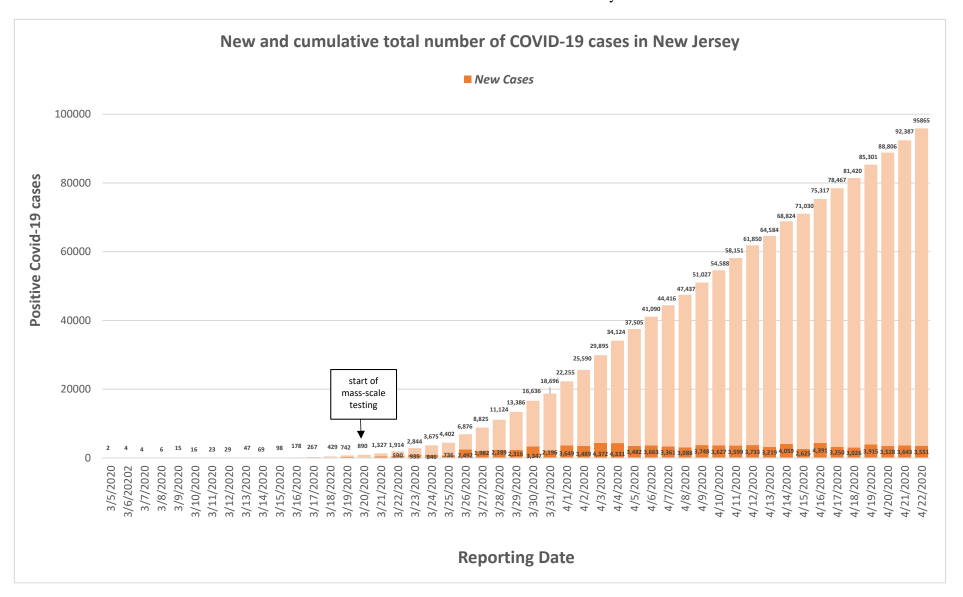
 $[\]ensuremath{^*}$ County information reflects most updated information in CDRSS.



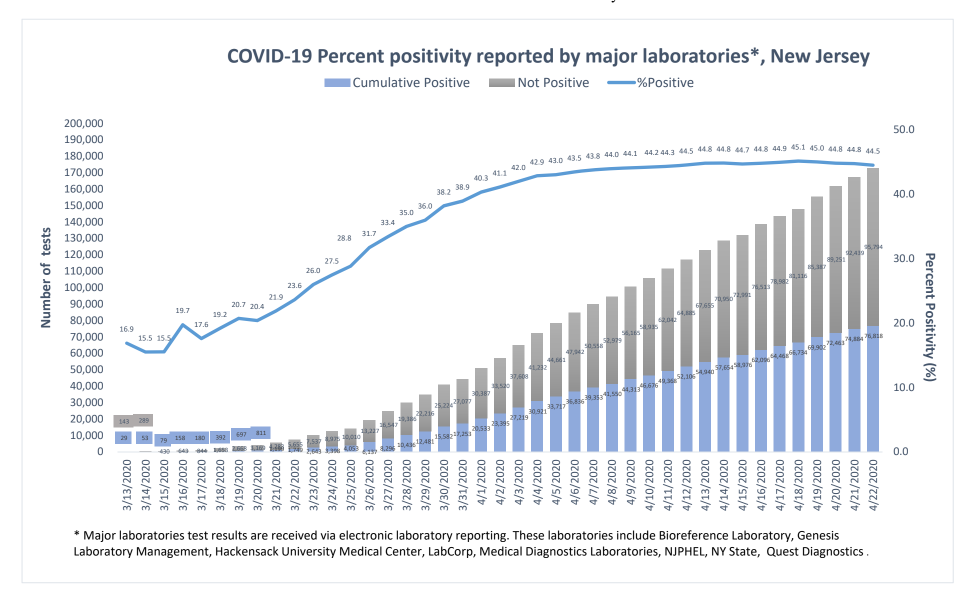


^{*} If illness onset date was unknown then the earliest of the following dates are used from CDRSS: date of specimen collection, or case created date.

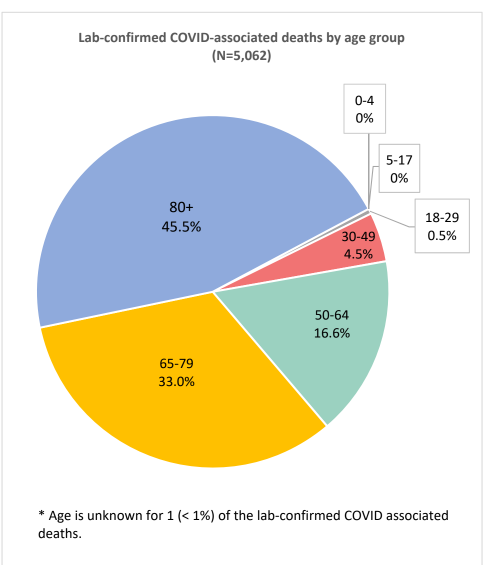


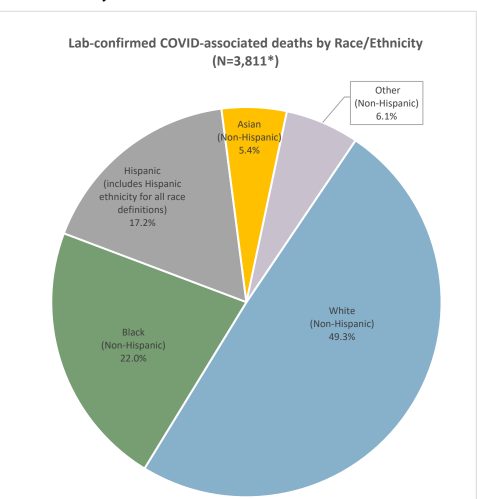












^{*} Race/Ethnicity is unknown for 1252 (25%) of the lab-confirmed COVID associated deaths. White, Black/African American, Asian, and Other groups include those with No or Unknown responses to the Hispanic/Latino question. Other includes Native Hawaiian or Other Pacific Islander, Other and people who identify with more than one race.