

# Massachusetts health officials report 698 new COVID-19 cases, four new deaths

Massachusetts Public Health officials report testing a total of 39,066 people in Massachusetts resulting in 4,955 positive results of COVID-19. Officials also reported four more deaths since yesterday bringing the total deaths in Massachusetts to 48. The 24-hour increase is more than 4,000 more tested resulting in 698 more positive cases. The four deaths is a recent low after seeing 10 deaths each on Friday and Saturday.

Bristol County increased from 179 on Saturday to 208 on Sunday an increase of 29 new COVID-19 cases. None of the four deaths were in Bristol County.

New Bedford now has 13 positive cases of COVID-19, Fall River has 12:  
<https://www.newbedfordguide.com/new-bedford-reports-13-total-cases-of-covid-19-on-sunday/2020/03/29>

Here's a look at the positive test results by Massachusetts County and the details on the four most recent deaths:



## Coronavirus Disease 2019 (COVID-19) Cases in MA

*As of March 29, 2020*

### Confirmed Cases Reported =4955

CATEGORY	NUMBER OF CONFIRMED CASES
<b>County</b>	
Barnstable	148
Berkshire	151
Bristol	208
Dukes and Nantucket	8
Essex	570
Franklin	41
Hampden	201
Hampshire	37
Middlesex	981
Norfolk	548
Plymouth	325
Suffolk	940
Worcester	337
Unknown	460
<b>Sex</b>	
Female	2519
Male	2402
Unknown	34
<b>Age Group</b>	
≤19 years of age	101
20-29 years of age	842
30-39 years of age	866
40-49 years of age	810
50-59 years of age	953
60-69 years of age	686
≥ 70 years of age	690
Unknown	7
<b>Deaths</b>	
Attributed to COVID-19	48

### Key Updates

- More than 39,000 individuals have been tested, up from 35049.
- There are 698 new cases for a total of 4955.
- 4 new deaths were reported for a total of 48. These include:
  - Male, 80s, Essex county, unknown preexisting conditions, hospitalized
  - Female, 90s, Middlesex county, preexisting conditions, hospitalized
  - Female, 70s, Norfolk county, unknown preexisting conditions, hospitalized
  - Female, 80s, Berkshire county, preexisting conditions, not hospitalized