



# COVID-19 Daily Data Update

City of Manchester Health Department

Updated October 16, 2020

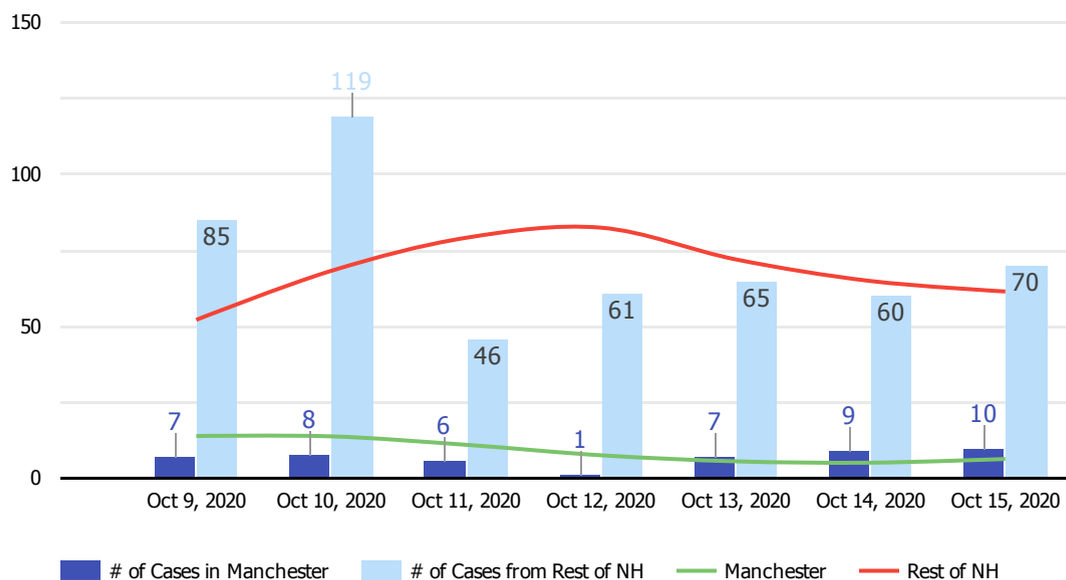


| Location ^    | # of Positive Cases (Cumulative) | # of Active Cases* | % of Active Cases LTCF-related | # of Deaths (Cumulative)** | % of Deaths LTCF-related |
|---------------|----------------------------------|--------------------|--------------------------------|----------------------------|--------------------------|
| Manchester    | 2,229                            | 66                 | 9%                             | 116                        | 81%                      |
| New Hampshire | 9,426                            | 829                | -                              | 463                        | -                        |

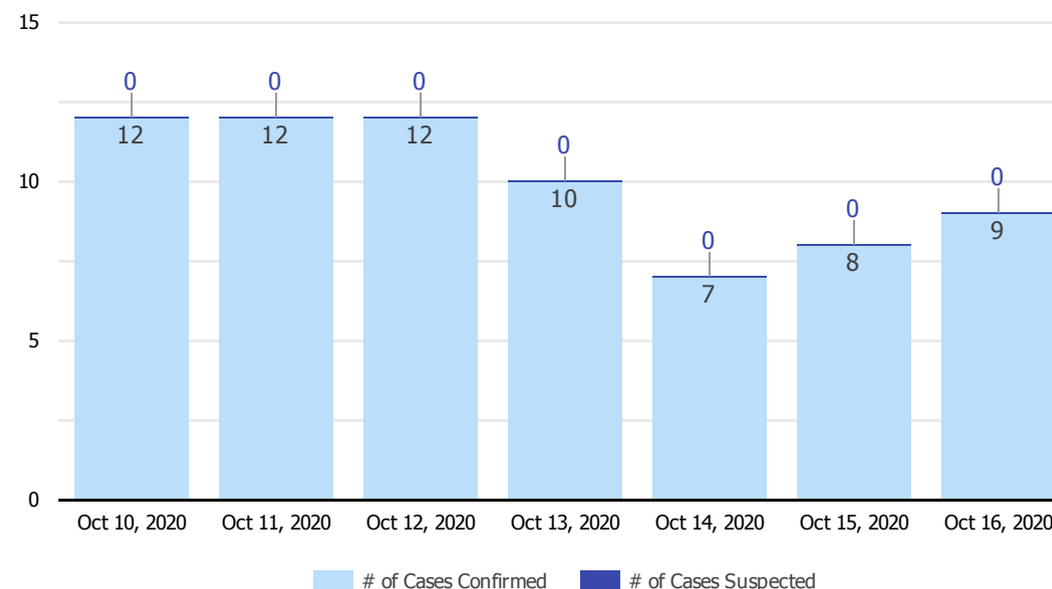
\* Active Cases are current known positive cases with an open public health investigation; LTCF = Long Term Care Facility

\*\* 2 pending confirmation, not included in the number of deaths

## New Daily Positive Case Counts - 3 Day Averages



## COVID-19 Inpatient Cases in Manchester Hospitals



On 10/2, NH DHHS received 17 delayed laboratory reports for Manchester. These reports have been captured in the total number of cases for Manchester, but have not been included in the daily count because they are not active cases. As of 10/2, NH DHHS is reporting antigen testing results as part of their daily surveillance reports in addition to PCR testing results.

**FEDERAL PLAN FOR REOPENING THE COUNTRY REQUIRES: Downward trajectory of documented cases reported within a 14-day period while maintaining testing rates.**

**CONFIRMED** = Positive case that has been laboratory confirmed.

**SUSPECTED** = Possible positive case pending a laboratory test. Suspected cases increase during disease clusters, including internal to the hospital setting.

Data Sources: Catholic Medical Center; Elliot Health System; NH DHHS COVID-19 Press Releases, NHEDSS