Western Massachusetts COVID-19 County Data Dashboard

Over the 2-Week Period of May 30, 2021 – June 12, 2021



Questions?

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TESTS

DEATHS

Confirmed Cases
(current 2 week period)

1,606

Prior 2-week period: 2,310

Cumulative Confirmed Cases: 662,966

Average Daily
Cases per 100,000
(current 2 week period)

1.6

Prior 2-week period: 2.4

Tests
(current 2 week period)

425,540

Prior 2-week period: 477,903

Percent Positive

Tests (current 2 week period)

0.50%

Prior 2-week period: 0.63%

Deaths

(current 2 week period)

66

Cumulative Confirmed & Probable Deaths: 17,957

Symbols indicate change when compared to prior two-week period. For New Cases, Incidence per 100,000, and Total Tests: Higher (upward arrow) means the number in the current two-week period is higher than the prior period. Lower (downward arrow) means the number in the current two-week period is lower than prior two-week period. No change (equal sign) means the number in the current two-week period is the same as the prior period. For Percent Positivity: less than 0.10% difference in the percent positivity is considered No change (equal sign).



TESTS

DEATHS



Average Daily Cases per 100,000

(current 2 week period)

0.6

MASS: 1.6

Prior 2-week period: 0.9



Percent Positive Tests (current 2 week period) 0.18% MASS: 0.50% Prior 2-week period: 0.21 %

Deaths

(current 2 week period)

1

Cumulative Confirmed & Probable Deaths: 287

Symbols indicate change when compared to prior two-week period. For New Cases, Incidence per 100,000, and Total Tests: Higher (upward arrow) means the number in the current two-week period is higher than the prior period. Lower (downward arrow) means the number in the current two-week period is lower than prior two-week period. No change (equal sign) means the number in the current two-week period is the same as the prior period. For Percent Positivity: less than 0.10% difference in the percent positivity is considered No change (equal sign).



TESTS

DEATHS



Average Daily
Cases per 100,000
(current 2 week period)

MASS: 1.6

Prior 2-week period: 1.0

Tests
(current 2 week period)

3,826

Prior 2-week period: 4,677

Percent Positive Tests (current 2 week period) 0.29% MASS: 0.50% Prior 2-week period: 0.34 %

Deaths

(current 2 week period)

0

Cumulative Confirmed & Probable Deaths: 113

Symbols indicate change when compared to prior two-week period. For New Cases, Incidence per 100,000, and Total Tests: Higher (upward arrow) means the number in the current two-week period is higher than the prior period. Lower (downward arrow) means the number in the current two-week period is lower than prior two-week period. No change (equal sign) means the number in the current two-week period is the same as the prior period. For Percent Positivity: less than 0.10% difference in the percent positivity is considered No change (equal sign).

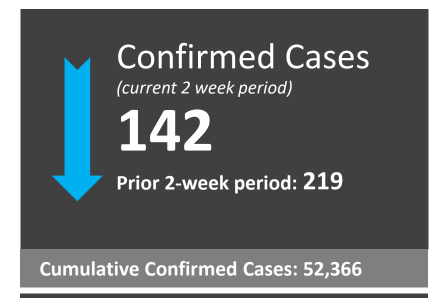


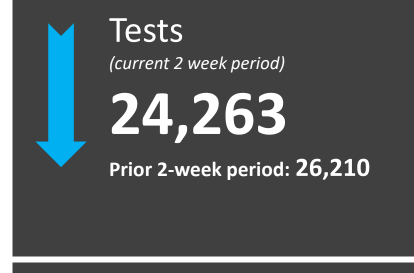
Prior 2-Week Period: May 23-June 5, 2021

CASES

TESTS

DEATHS





Deaths (current 2 week period) G Cumulative Confirmed & Probable Deaths: 1,535 Symbols indicate change when compared to prior two-week period. For New Cases, Incidence per 100,000, and Total Texts: Histor (upward arrow) more the number is the current two

Average Daily
Cases per 100,000
(current 2 week period)

2.2

MASS: 1.6

Prior 2-week period: 3.3



Prior 2-week period: 1.19%

Symbols indicate change when compared to prior two-week period. For New Cases, Incidence per 100,000, and Total

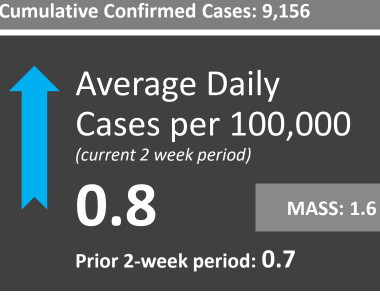
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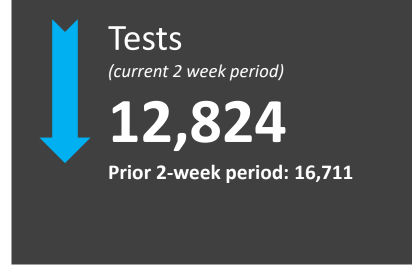


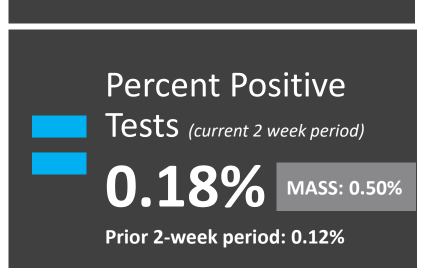
TESTS

DEATHS









Deaths
(current 2 week period)

2

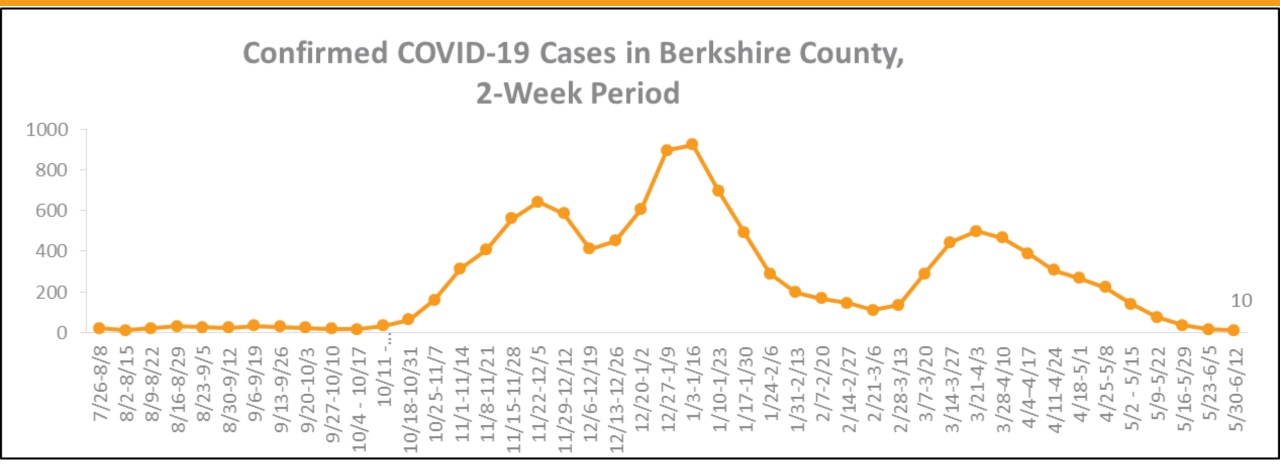
Cumulative Confirmed &
Probable Deaths: 300

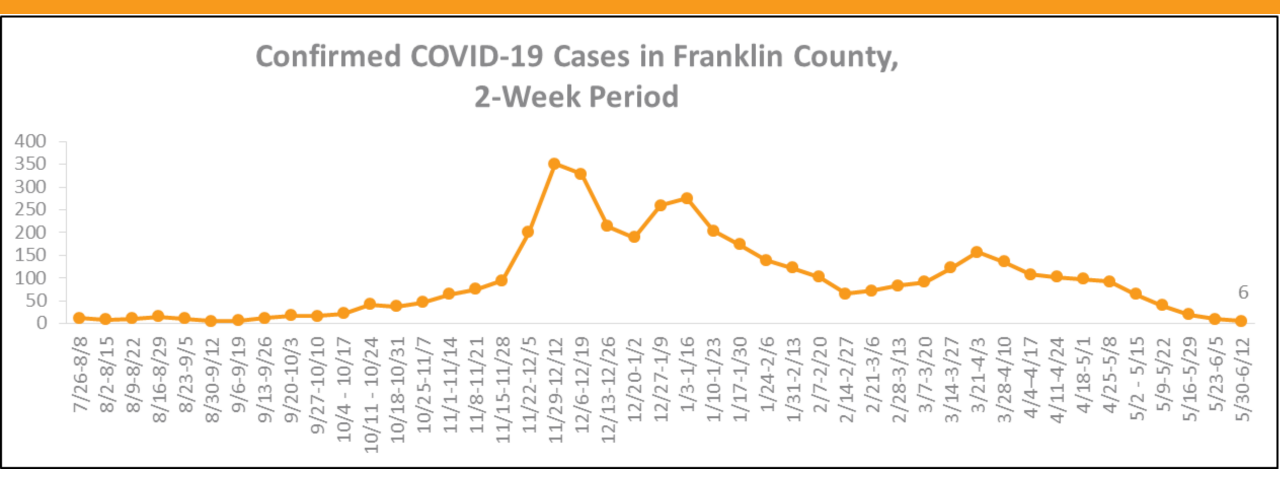
Symbols indicate change when compared to prior two-week period. For New Cases, Incidence per 100,000, and Total

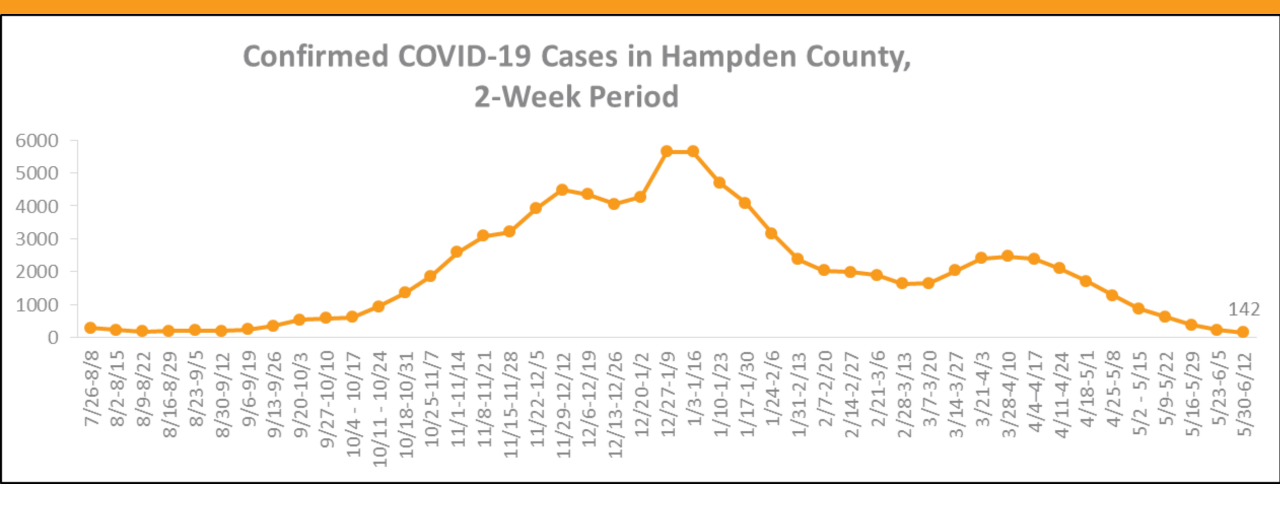
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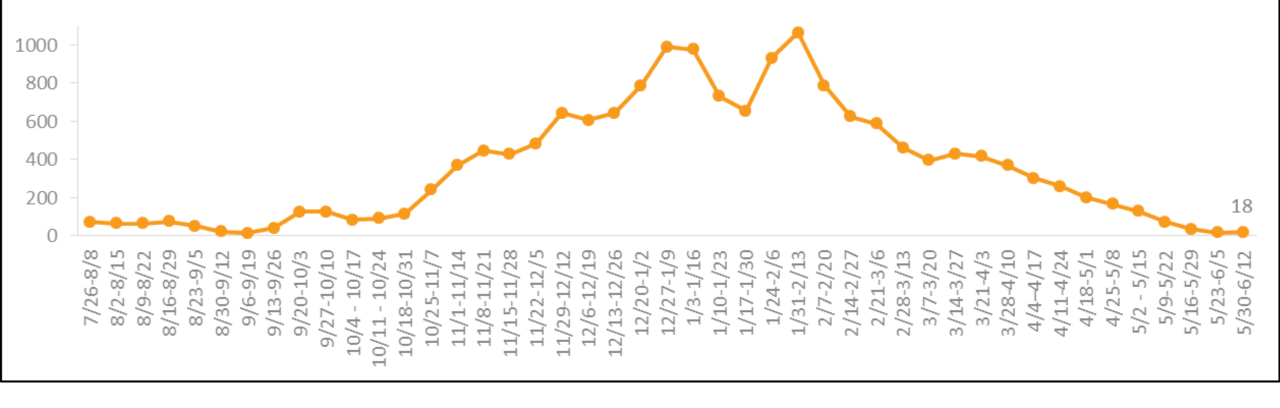
Confirmed COVID-19 Cases Over Time





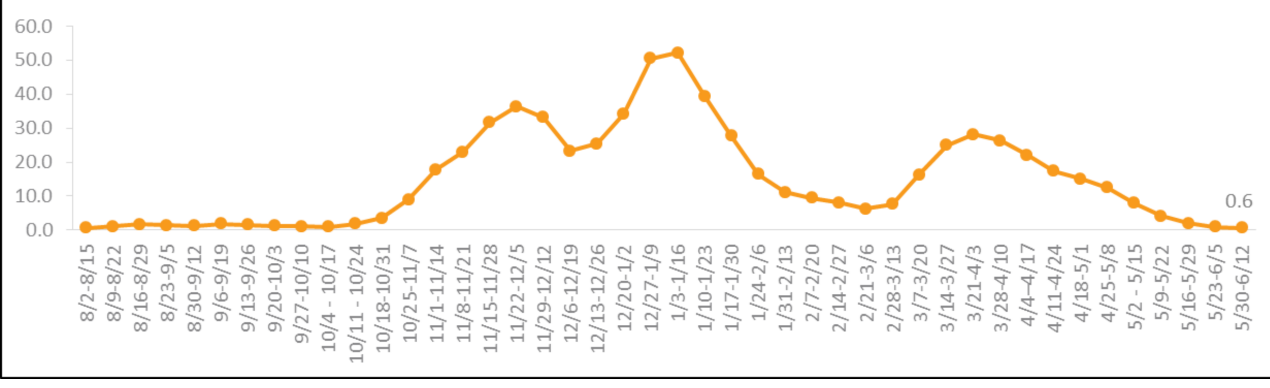




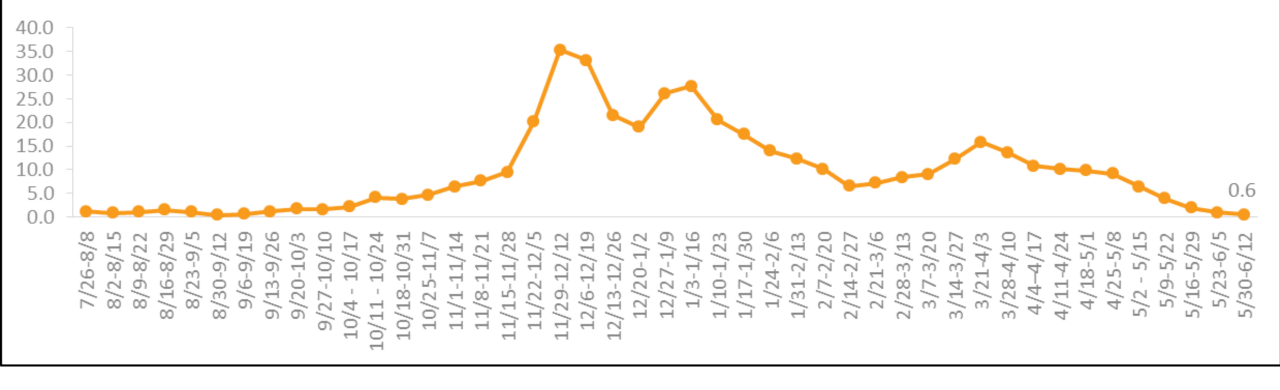


Average Daily COVID-19 Case Incidence per 100,000 Over Time

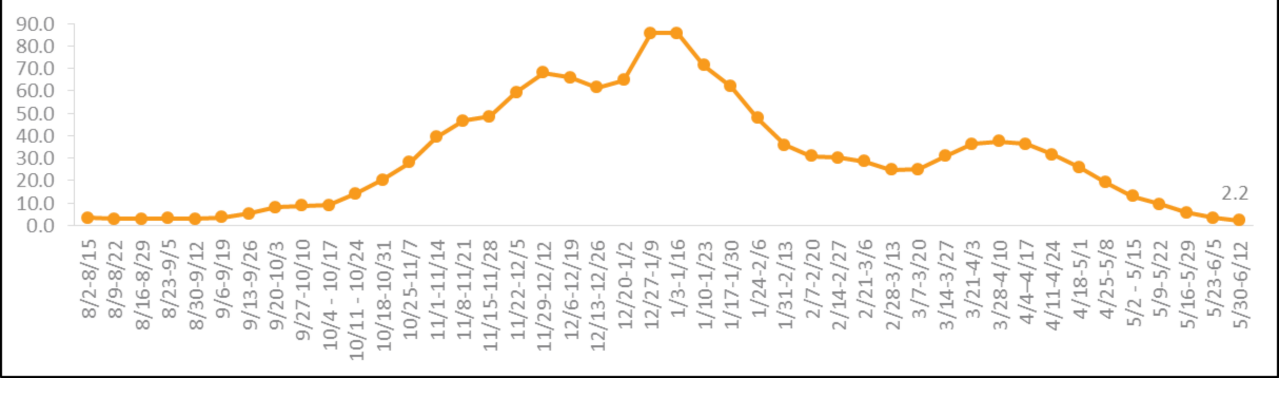




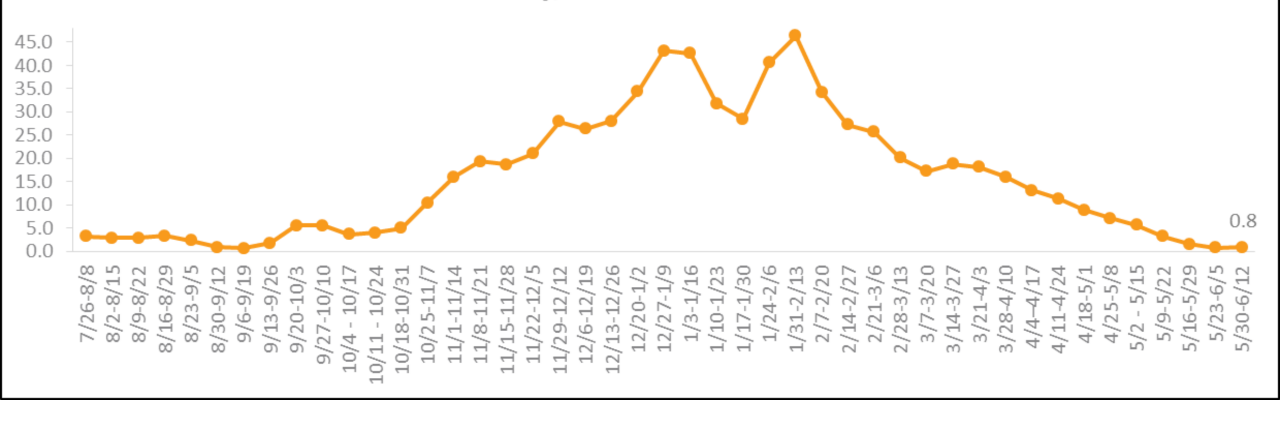




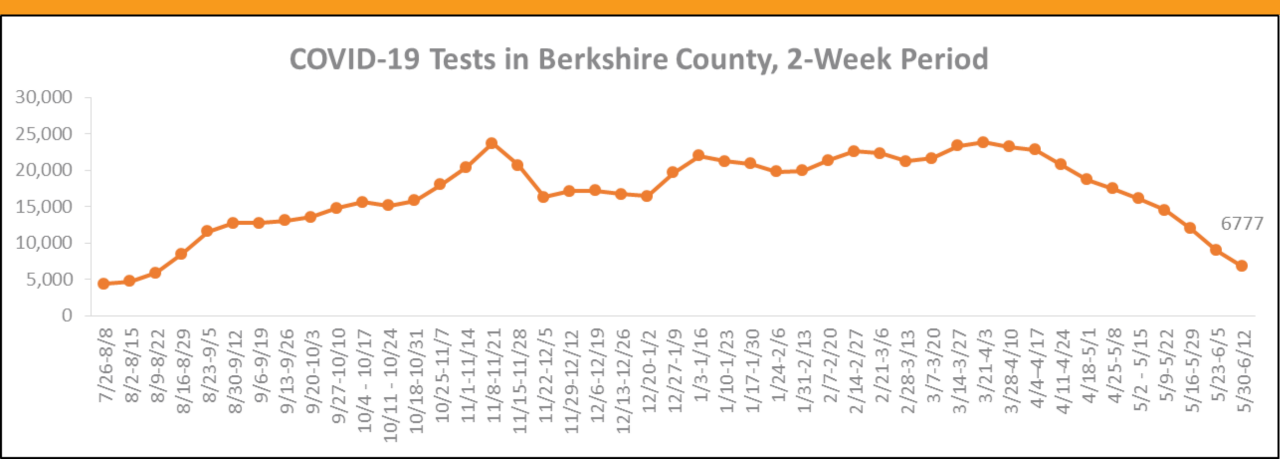


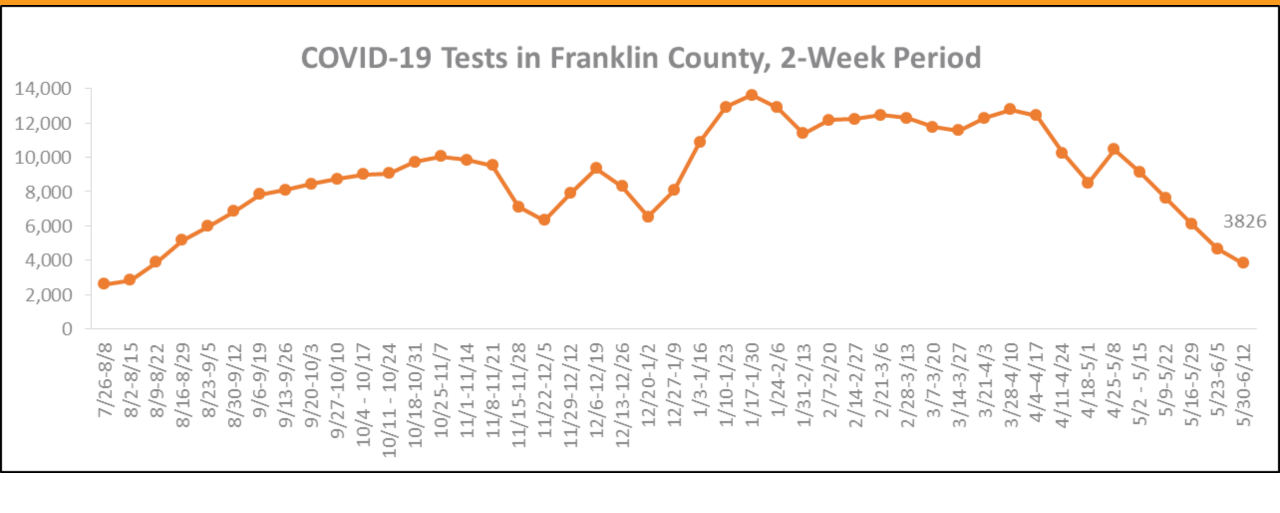


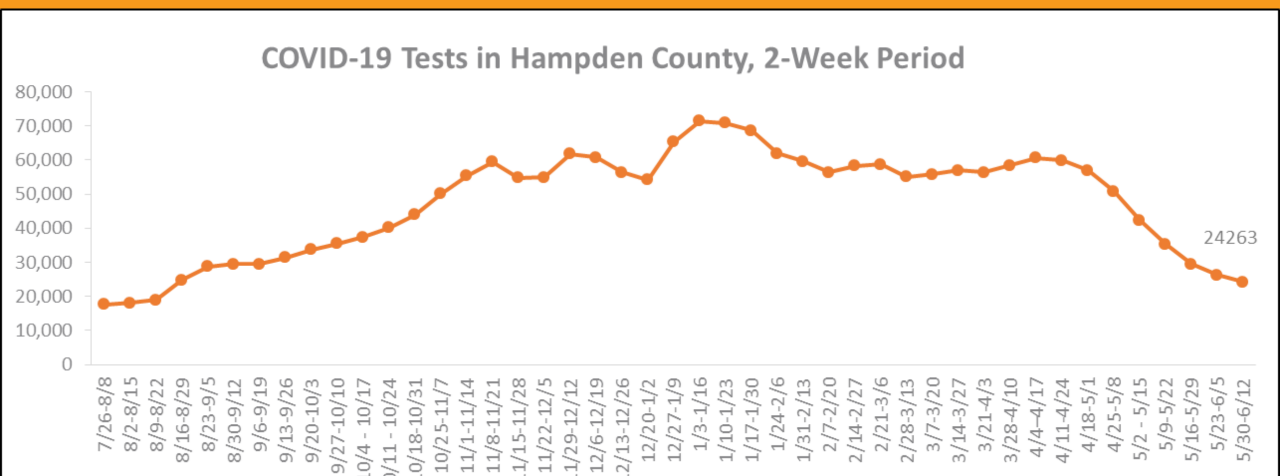
Average Daily COVID-19 Case Incidence per 100,000 in Hampshire County, 2-Week Period



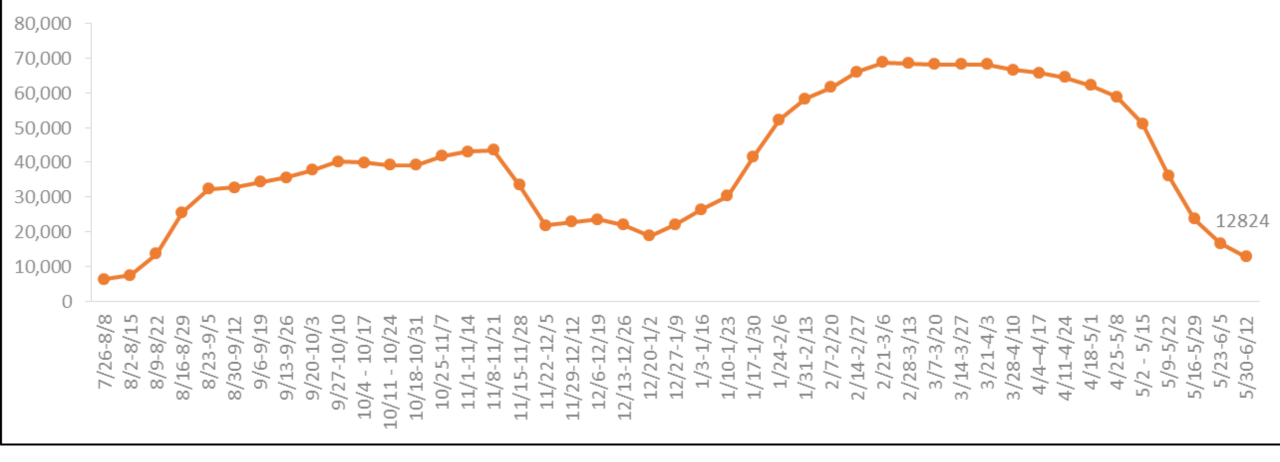
Number of COVID-19 Tests Over Time



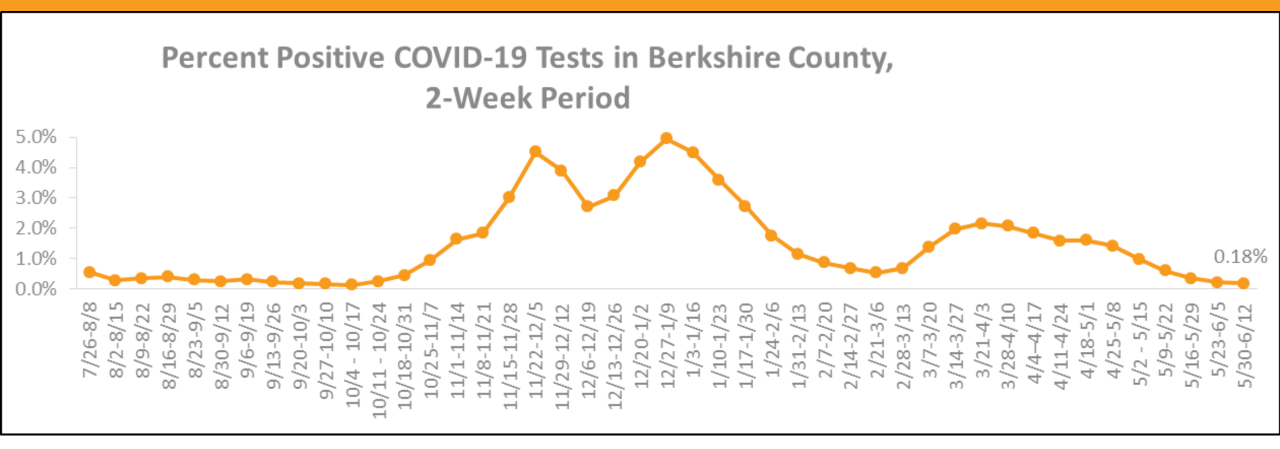


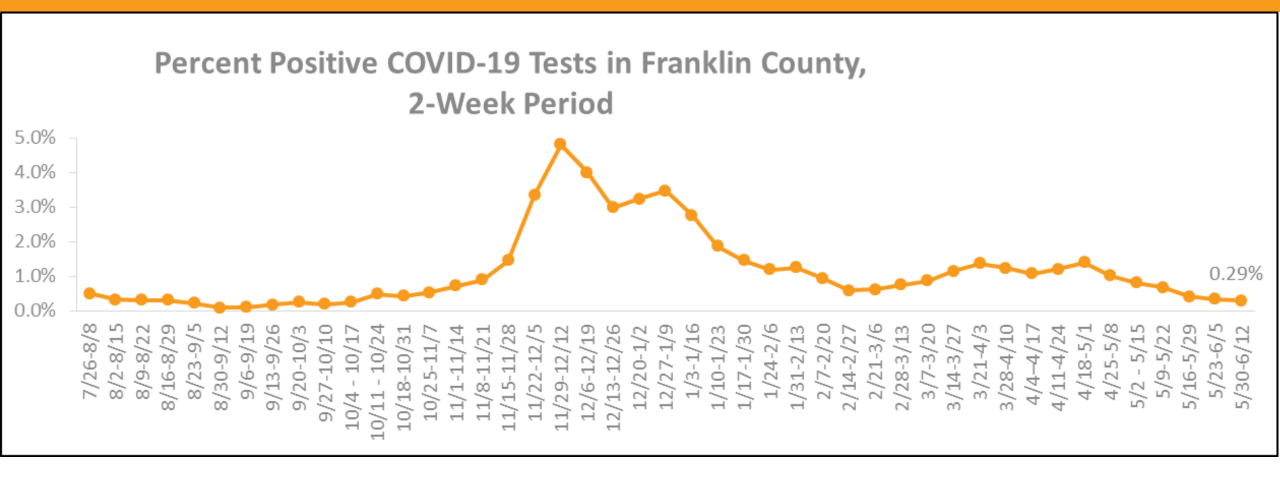




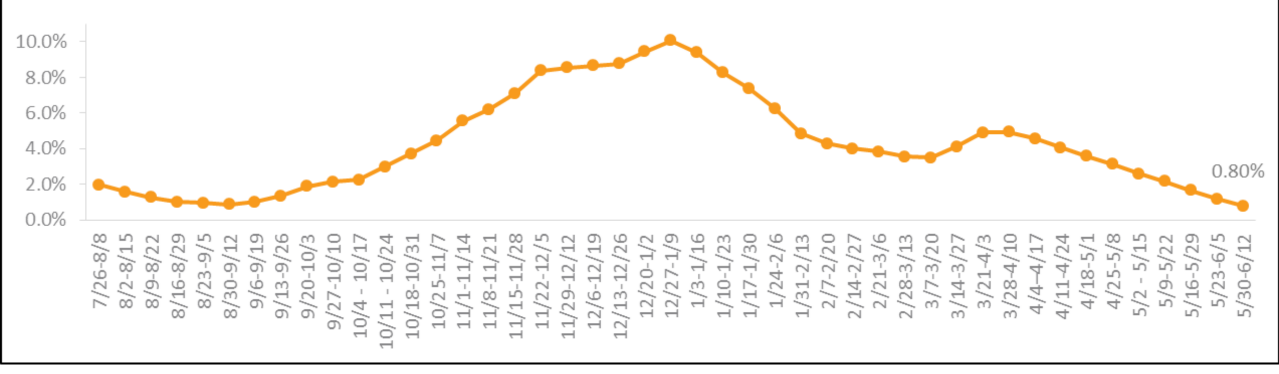


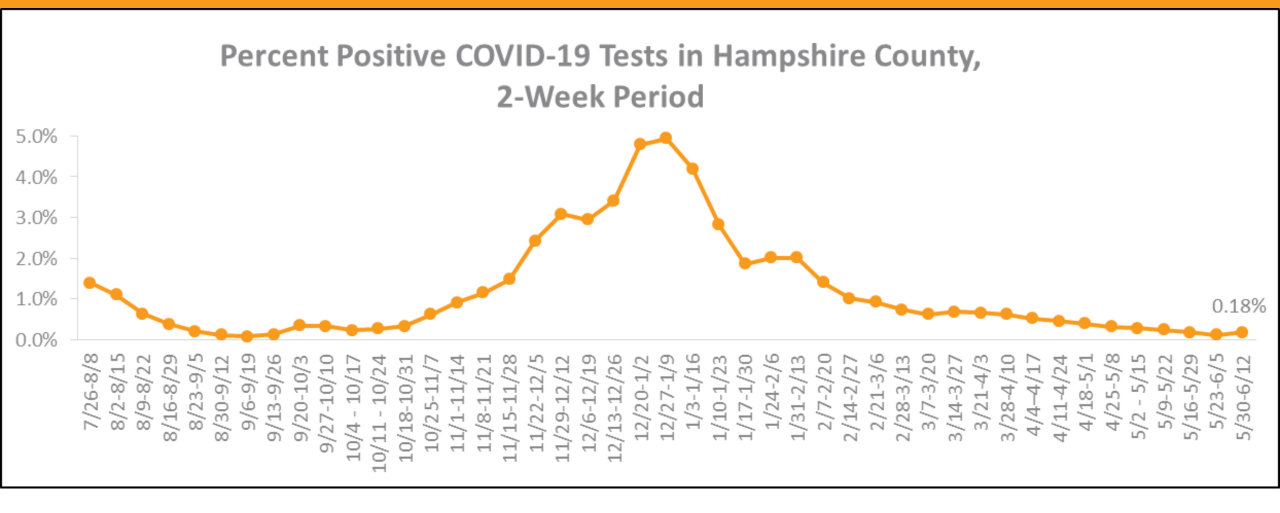
Percent Positive COVID-19 Tests Over Time











- Data sources(https://www.mass.gov/info-details/covid-19-response-reporting)
 - MDPH Weekly COVID-19 Public Health Report. Current two week data is from most recent Public Health Report. Prior two week data is from prior week's Public Health Report. Please note that there is an overlap in periods as MDPH reports weekly on rolling two week reporting periods, which they use for their comparisons. We report data in this way to be consistent with MDPH reporting.
 - MDPH COVID-19 Daily Dashboard. Date corresponding to most recent MDPH Weekly COVID-19 Public Health Report.
- Deaths include probable and confirmed deaths.
- MDPH changed their reporting of county data on 8/12/20. Previously, county cases were in the Daily COVID-19 Dashboard report and included probable and confirmed cases. Beginning 8/12/20, county data is now reported in the Weekly COVID-19 report and cases only include confirmed cases. Thus, we are not currently able to show new case county-level data and other county-level data over time for periods prior to 8/12/20.
- MDPH changed their probable case definition on 9/2/20.

