An important note about today’s report:

On August 6, the Council of State and Territorial Epidemiologists announced the release of an updated COVID-19 national case definition recently endorsed by CDC. Today’s dashboard includes updated data which utilizes the new case definition.

The previous case definition defined probable cases as individuals: with a positive antigen or serology test AND symptoms or likely exposure; with COVID-19 listed as an underlying or contributing cause of death on a death certificate; and with appropriate symptoms and likely exposure.

The criteria indicating likely exposure were very broad and included known contact with a case, contact with a likely case, travel to or residence in a location with COVID-19 transmission, or association with a specific outbreak.

The new case definition updates the clinical criteria associated with COVID-19; defines probable cases as individuals: with a positive antigen test, with COVID-19 listed as an underlying or contributing cause of death on a death certificate, or with appropriate symptoms and likely exposure.

The criteria indicating likely exposure are now restricted to known contact with a case or association with a specific outbreak. Individuals with positive serology (antibody) tests have been placed in a new suspect category which is not reportable to CDC.

In order to provide a single set of consistent data for tracking COVID-19 in Massachusetts, today’s data includes only probable cases identified through antigen testing or death certificates. These criteria are the most objective and able to be applied over time. This definition has been used to update all of the data - including previously reported data.

Many jurisdictions do not report probable cases at all. Those that do, tend to focus on antigen testing and death certificates. The change to our data improves comparability with other jurisdictions reporting probable cases.

This does not change data on probable cases previously reported to CDC; however, the new case definition does apply to probable case reported to CDC from now on.
Massachusetts Department of Public Health COVID-19 Dashboard-Wednesday, September 02, 2020

Dashboard of Public Health Indicators

Newly Reported Confirmed Cases Today
288

Total Confirmed Cases
119,426

Newly Reported Deaths among Confirmed Today
22

Total Deaths among Confirmed Cases
8,853

New Individuals Tested by Molecular Tests
15,579

Total Individuals Tested by Molecular Tests
1,770,001

Total Molecular Tests Administered
2,478,482

Below is the current status:

<table>
<thead>
<tr>
<th>Measure</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>COVID-19 positive test rate</td>
<td>⚫</td>
</tr>
<tr>
<td>Number of individuals who died from COVID-19</td>
<td>⚫</td>
</tr>
<tr>
<td>Number of patients with COVID-19 in hospitals</td>
<td>⚫</td>
</tr>
<tr>
<td>Healthcare system readiness</td>
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</tr>
<tr>
<td>Testing capacity</td>
<td>⚫</td>
</tr>
<tr>
<td>Contact tracing capabilities</td>
<td>⚫</td>
</tr>
</tbody>
</table>

Legend
- Green: Positive trend
- Yellow: In progress
- Red: Negative trend

The front page of the dashboard has been reformatted. Antibody tests (individual and total numbers) can be found on page 19.
### Massachusetts Department of Public Health COVID-19 Dashboard - Dashboard of Public Health Indicators

**Wednesday, September 02, 2020**

#### 7 Day Weighted Average of Positive Molecular Test Rate*

![Chart showing the 7 Day Weighted Average of Positive Molecular Test Rate. The x-axis represents days from August 3 to September 1, and the y-axis shows the percentage from 0% to 1.5%. The chart indicates a percentage decrease over time.](chart7)

*Calculated from total molecular tests; LOV = Lowest observed value, i.e. the lowest value the public health indicator has been since tracking started.

#### 3 Day Average of Number of COVID-19 Patients in Hospital**

![Chart showing the 3 Day Average of Number of COVID-19 Patients in Hospital. The x-axis represents days from August 3 to September 1, and the y-axis shows the count of patients ranging from 300 to 400. The chart indicates a decrease over time.](chart3)

**Includes both confirmed and suspected cases of COVID-19; LOV = Lowest observed value, i.e. the lowest value the public health indicator has been since tracking started.

#### Number of Hospitals using Surge Capacity

![Chart showing the Number of Hospitals using Surge Capacity. The x-axis represents days from August 3 to September 1, and the y-axis shows the count of hospitals ranging from 0 to 5. The chart indicates a decrease over time.](chart1)

#### 3 Day Average of COVID-19 Deaths***

![Chart showing the 3 Day Average of COVID-19 Deaths. The x-axis represents days from August 3 to September 1, and the y-axis shows the count of deaths ranging from 10 to 15. The chart indicates a decrease over time.](chart2)

***Includes deaths in only confirmed cases of COVID-19; LOV = Lowest observed value, i.e. the lowest value the public health indicator has been since tracking started.

---

*Note: Hospital-reported data included here reflects a transition to new federal reporting standards imposed as of 7/22. The third graph (number of hospitals using surge) does not include data from July 22 due to this transition. As a result, data may not be directly comparable to hospital data previously reported. LOV = Lowest observed value, i.e. the lowest value the public health indicator has been since tracking started.*
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Glossary of Terms

Please Note: the following terms and definitions apply to COVID-19 only.

**COVID-19 Molecular Test**: Also known as a PCR test. This diagnostic test identifies the presence of virus’s genetic material. These tests are very accurate and a positive result means someone has current or very recent infection.

**COVID-19 Antigen Test**: This test identifies the presence of proteins on the surface of the virus. These diagnostic tests are somewhat less accurate (i.e., low sensitivity) than molecular tests but a positive result is suggestive of current infection.

**COVID-19 Antibody Test**: Also known as a serology test. This test identifies antibodies; antibodies are the proteins produced by the immune system to fight off an infection. Because antibodies take days to weeks to make after infection, a positive result indicates infection at some point in the past. It is not a diagnostic test.

**Testing by Date**: This refers to the date the sample (usually nasal swab or blood) was taken. Most reports and figures in this dashboard use this date.

**Total Tests**: This represents the total number of tests done and includes people who have had multiple tests.

**Persons Tested**: This represents the total number of persons who had at least one test done. If a person had more than one test, they are still counted only once.

**Case Definition**: A standard set of criteria (including symptoms, laboratory tests and exposure) used to count persons who may have COVID-19. Case definitions tell public health professionals which people with disease to count; they don’t tell healthcare providers how to diagnose or treat COVID.

- **Confirmed Case**: A person is counted as a confirmed case of COVID-19 if they have a positive molecular test.
- **Probable Case**: A person is counted as a probable case in three ways:
  1. if they have a positive antigen test;
  2. if they have COVID symptoms AND were exposed to someone with COVID;
  3. if they died and their death certificate lists COVID as a cause of death.


**Suspected Hospitalized Cases**: Patients without a laboratory confirmed COVID-19 diagnosis but who, as determined by the hospital, have signs and symptoms compatible with COVID-19 (most patients with confirmed COVID-19 have developed fever and/or symptoms of acute respiratory illness, such as cough, shortness of breath, or myalgia/fatigue).
Massachusetts Department of Public Health COVID-19 Dashboard - Wednesday, September 02, 2020

Daily and Cumulative Confirmed Cases

Confirmed COVID-19 Cases To Date by Date Individual Tested

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

Note: all data are current as of 8:00am on the date at the top of the page; Data previously shown according to date report received; data now presented according to date the individual was tested. Due to lag in reporting by laboratories, counts for most recent dates are likely to be incomplete.
Massachusetts Department of Public Health COVID-19 Dashboard - Wednesday, September 02, 2020

Testing by Date - Molecular (Individuals)
Total Number of Individuals with at Least One Molecular Test Performed by Date

New Test Count
Cumulative Test Count

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

Note: all data are current as of 8:00am on the date at the top of the page. Data previously shown according to date report received; data now presented according to date the individual was tested. Due to lag in reporting by laboratories, counts for most recent dates are likely to be incomplete. Testing by Date - Molecular (Individual) counts the number of individuals with at least one molecular test; Testing by Date - Molecular (Total Tests Conducted) counts the total number of molecular tests performed. This includes individuals who have had more than one molecular test.
Testing by Date - Molecular (Total Tests Conducted)

Total Number of Molecular Tests Performed by Date

- **First Molecular Test Per Individual**
- **Molecular Tests that are Repeated in Individuals**

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

Note: all data are current as of 8:00am on the date at the top of the page. Data previously shown according to date report received; data now presented according to date the individual was tested. Due to lag in reporting by laboratories, counts for most recent dates are likely to be incomplete. Testing by Date - Molecular (Individual) counts the number of individuals with at least one molecular test; Testing by Date - Molecular (Total Tests Conducted) counts the total number of molecular tests performed. This includes individuals who have had more than one molecular test.
Data Sources: COVID-19 Data provided by the MDPH survey of hospitals (hospital survey data are self-reported); Tables and Figures created by the Office of Population Health.

Notes: data are current as of 12:00pm on the date at the top of the page. These data include both confirmed and suspected COVID-19 cases. For purposes of this reporting, "confirmed" are cases with a PCR test. "Suspected" are those with symptoms who have not had a test result yet. Hospital-reported data included here reflects a transition to new federal reporting standards imposed as of 7/22. As a result, data may not be directly comparable to hospital data reported previously.
New Daily COVID-19 Hospital Admissions

Confirmed and Suspected COVID-19 Hospital Admissions by Day

Data Sources: COVID-19 Data provided by the MDPH survey of hospitals (hospital survey data are self-reported); Tables and Figures created by the Office of Population Health.

Notes: data are current as of 12:00pm on the date at the top of the page. For purposes of this reporting, “confirmed” are cases with a PCR test. “Suspected” are those with symptoms who have not had a test result yet. Hospital-reported data included here reflects a transition to new federal reporting standards imposed as of 7/22. The chart on this page does not include data from July 22 due to this transition. As a result, data may not be directly comparable to hospital data reported previously.
Daily and Cumulative COVID-19 ICU and Intubations

Patients Reported in ICU with COVID-19 by Date

Patients Reported as Intubated with COVID-19 by Date

Data Sources: COVID-19 Data provided by the MDPH survey of hospitals (hospital survey data are self-reported); Tables and Figures created by the Office of Population Health.

Notes: data are current as of 12:00pm on the date at the top of the page. Hospital-reported data included here reflects a transition to new federal reporting standards imposed as of 7/22. As a result, data may not be directly comparable to hospital data reported previously.
Massachusetts Department of Public Health COVID-19 Dashboard- Wednesday, September 02, 2020

Daily and Cumulative Deaths

Total Deaths* in COVID-19 Cases by Date of Death

PLEASE NOTE: On August 6, the Council of State and Territorial Epidemiologists announced an updated COVID-19 national case definition recently endorsed by CDC. Today’s dashboard includes updated data utilizing the new clinical criteria associated with COVID-19 and defining probable cases as individuals: with a positive antigen test, with COVID-19 listed as an underlying or contributing cause of death on a death certificate, or with appropriate symptoms and likely exposure.

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences and the Registry of Vital Records and Statistics; Tables and Figures created by the Office of Population Health

Note: all data are current as of 8:00am on the date at the top of the page; *Counts on the trend chart do not match total number of deaths reported, as there is a several day lag in reporting by date of death. Includes both probable and confirmed cases. For confirmed and probable case definitions, please see the Glossary on p. 5.
### Daily and Cumulative County Data

**County** | **New Confirmed Cases Reported Today** | **Cumulative Confirmed Cases To Date**
---|---|---
Barnstable | 5 | 1,635
Berkshire | 0 | 665
Bristol | 36 | 9,211
Dukes | 0 | 56
Essex | 69 | 18,125
Franklin | 0 | 392
Hampden | 6 | 7,686
Hampshire | 3 | 1,176
Middlesex | 37 | 25,411
Nantucket | 0 | 42
Norfolk | 22 | 9,569
Plymouth | 17 | 9,135
Suffolk | 74 | 22,508
Unknown | -6 | 332
Worcester | 25 | 13,483
**Total** | **288** | **119,426**

**County** | **New Confirmed and Probable Deaths Reported Today** | **Cumulative Confirmed and Probable Deaths To Date**
---|---|---
Barnstable | 1 | 166
Berkshire | 0 | 46
Bristol | 0 | 655
Dukes and Nantucket | 0 | 1
Essex | 1 | 1,241
Franklin | 1 | 66
Hampden | 4 | 751
Hampshire | 0 | 140
Middlesex | 0 | 2,070
Norfolk | 1 | 1,019
Plymouth | 0 | 741
Suffolk | 0 | 1,104
Unknown | 0 | 5
Worcester | 0 | 1,055
**Total** | **8** | **9,060**

**Please Note:** On August 6, the Council of State and Territorial Epidemiologists announced an updated COVID-19 national case definition recently endorsed by CDC. Today’s dashboard includes updated data utilizing the new clinical criteria associated with COVID-19 and defining probable cases as individuals: with a positive antigen test, with COVID-19 listed as an underlying or contributing cause of death on a death certificate, or with appropriate symptoms and likely exposure.

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences and the Registry of Vital Records and Statistics; Tables and Figures created by the Office of Population Health

Note: all data are current as of 8:00am on the date at the top of the page. Includes both probable and confirmed cases. For confirmed and probable case definitions, please see the Glossary on p. 5.
PLEASE NOTE: On August 6, the Council of State and Territorial Epidemiologists announced an updated COVID-19 national case definition recently endorsed by CDC. Today’s dashboard includes updated data utilizing the new clinical criteria associated with COVID-19 and defining probable cases as individuals: with a positive antigen test, with COVID-19 listed as an underlying or contributing cause of death on a death certificate, or with appropriate symptoms and likely exposure.

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences and the Registry of Vital Records and Statistics; Demographic data on hospitalized patients collected retrospectively; analysis does not include all hospitalized patients and may not add up to data totals from hospital survey; Tables and Figures created by the Office of Population Health.

Note: all data are cumulative and current as of 8:00am on the date at the top of the page; *Hospitalized at any point in time, not necessarily the current status; **Only includes data from deaths following completed investigation, figures are updates as additional investigations are completed; + Excludes unknown values. Includes both probable and confirmed cases.
Massachusetts Department of Public Health COVID-19 Dashboard - Wednesday, September 02, 2020

Cases, Hospitalizations, & Deaths by Race/Ethnicity

The following caveats apply to these data:
1. Information on race and ethnicity is collected and reported by laboratories, healthcare providers and local boards of health and may or may not reflect self-report by the individual case.
2. If no information is provided by any reporter on a case's race or ethnicity, DPH classifies it as missing.
3. A classification of unknown indicates the reporter did not know the race and ethnicity of the individual, the individual refused to provide information, or that the originating system does not capture the information.
4. Other indicates multiple races or that the originating system does not capture the information.

Note: COVID-19 testing is currently conducted by dozens of private labs, hospitals, and other partners and the Department of Public Health is working with these organizations and to improve data reporting by race and ethnicity, to better understand where, and on whom, the burden of illness is falling so the Commonwealth can respond more effectively. On 4/8, the Commissioner of Public Health issued an Order related to collecting complete demographic information for all confirmed and suspected COVID-19 patients.

Total Cases by Race/Ethnicity
- Hispanic: 21.9%
- Non-Hispanic Asian: 9.6%
- Non-Hispanic Black/African American: 31.3%
- Non-Hispanic Other: 29.0%
- Non-Hispanic White: 6.0%
- Unknown/Missing: 2.2%

Total Cases Reported as Hospitalized* by Race/Ethnicity
- Hispanic: 12.8%
- Non-Hispanic Asian: 14.4%
- Non-Hispanic Black/African American: 49.8%
- Non-Hispanic Other: 8.0%
- Non-Hispanic White: 3.2%
- Unknown/Missing: 0.6%

Total Deaths by Race/Ethnicity
- Hispanic: 75.4%
- Non-Hispanic Asian: 6.9%
- Non-Hispanic Black/African American: 6.3%
- Non-Hispanic Other: 2.5%
- Non-Hispanic White: 0.6%
- Unknown/Missing: 6.3%

Total Case Count: 121,131
Total Cases Reported as Hospitalized: 12,295
Total Deaths: 9,060

PLEASE NOTE: On August 6, the Council of State and Territorial Epidemiologists announced an updated COVID-19 national case definition recently endorsed by CDC. Today's dashboard includes updated data utilizing the new clinical criteria associated with COVID-19 and defining probable cases as individuals with a positive antigen test, with COVID-19 listed as an underlying or contributing cause of death on a death certificate, or with appropriate symptoms and likely exposure.

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences and the Registry of Vital Records and Statistics; Demographic data on hospitalized patients collected retrospectively; analysis does not include all hospitalized patients and may not add up to data totals from hospital surveys.

Tables and Figures created by the Office of Population Health. Note: all data are cumulative and current as of 8:00am on the date of the top of the page; *Hospitalization refers to status at any point in time, not necessarily the current status of the patient/demographic data on hospitalized patients collected retrospectively; analysis does not include all hospitalized patients and may not add up to data totals from hospital surveys. Includes both probable and confirmed cases.
Residents/Healthcare Workers of Long-Term Care Facilities with Probable or Confirmed COVID-19
24,632

Long-Term Care Facilities Reporting At Least One Probable or Confirmed Case of COVID-19
380

Probable or Confirmed COVID-19 Deaths Reported in Long-Term Care Facilities
5,815

PLEASE NOTE: LTCF has not been adjusted based on the change in the case definition. Probable cases and deaths in LTCF almost universally met the current case definition by occurring in people known to be associated with specific outbreaks or with COVID-19 listed on the death certificate.

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences and the Registry of Vital Records and Statistics; Tables and Figures created by the Office of Population Health

Note: all data are cumulative and current as of 8:00am on the date at the top of the page. Data includes nursing homes, skilled nursing facilities, and rest homes.
Massachusetts Department of Public Health COVID-19 Dashboard- Wednesday, September 02, 2020

Probable Case Information

Newly Reported Probable Cases Today
5

Total Probable Cases
1,705

Newly Reported Deaths Among Probable Today
0

Total Deaths Among Probable Cases
207

PLEASE NOTE: On August 6, the Council of State and Territorial Epidemiologists announced an updated COVID-19 national case definition recently endorsed by CDC. Today’s dashboard includes updated data utilizing the new clinical criteria associated with COVID-19 and defining probable cases as individuals: with a positive antigen test, with COVID-19 listed as an underlying or contributing cause of death on a death certificate, or with appropriate symptoms and likely exposure.

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences and the Registry of Vital Records and Statistics; Tables and Figures created by the Office of Population Health

Note: all data are cumulative and current as of 8:00am on the date at the top of the page. For the COVID-19 probable case definition, please refer to the Glossary on p.5.
Testing by Date - Antibody

Number of Individuals Tested by Antibody by Test Date

- **New Individuals Tested by Antibody Tests**: 671
- **Total Individuals Tested by Antibody Tests**: 113,667

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

Note: all data are current as of 8:00am on the date at the top of the page. Data previously shown according to date report received; data now presented according to date the individual was tested. Due to lag in reporting by laboratories, counts for most recent dates are likely to be incomplete. Please note that some individuals have been tested by both molecular and antibody methods.
Testing by Date - Antigens

Number of Individuals Tested by Antigens by Test Date

- Individuals with Negative Antigen Tests
- Individuals with Positive Antigen Tests
- Cumulative Patients Tested by Antigen Method

Data Sources: COVID-19 Data provided by the Bureau of Infectious Disease and Laboratory Sciences; Tables and Figures created by the Office of Population Health.

Note: all data are current as of 8:00am on the date at the top of the page. Data previously shown according to date report received; data now presented according to date the individual was tested. Due to lag in reporting by laboratories, counts for most recent dates are likely to be incomplete.

New Individuals Tested by Antigen Tests: 2,166
Total Individuals Tested by Antigen Tests: 89,417
Massachusetts Department of Public Health COVID-19 Dashboard - Wednesday, September 02, 2020

Total Hospital Capacity by Region

Data collected as of 9/1/2020 5:00pm

Occupancy/ availability as reported by hospitals to DPH.

Regions shown represent EOHHS Regions. Note that total bed estimates may change day-to-day due to hospitals updating surge planning. As of June 16th, data reflects updated data collection methodology and the removal of unstaffed beds from this analysis. Analysis here reflects total beds that hospitals could staff within 12-24 hours.

Note: Hospital-reported data included here reflects a transition to new federal reporting standards imposed as of 7/22. As a result, data may not be directly comparable to hospital data reported previously.
<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Hospital County</th>
<th>Hospitalized Total COVID patients - suspected and confirmed (including ICU)</th>
<th>Hospitalized COVID patients in ICU - suspected and confirmed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addison Gilbert Hospital</td>
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<td>Anna Jaques Hospital</td>
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<td>Athol Memorial Hospital</td>
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<td>Beth Israel Deaconess Medical Center</td>
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<td>Beverly Hospital</td>
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<td>Hampshire</td>
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</tbody>
</table>

Occupancy/ availability as reported by hospitals to DPH.

*Specialty hospital data may be delayed and patient composition may vary.

Note: Hospital-reported data included here reflects a transition to new federal reporting standards imposed as of 7/22. As a result, data may not be directly comparable to hospital data reported previously.
### COVID Patient Census by Hospital (2/3)

Data collected as of 9/1/2020 5:00pm

<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Hospital County</th>
<th>Hospitalized Total COVID patients - suspected and confirmed (including ICU)</th>
<th>Hospitalized COVID patients in ICU - suspected and confirmed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dana Farber Cancer Institute*</td>
<td>Suffolk</td>
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<td>Emerson Hospital</td>
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<td>Good Samaritan Medical Center</td>
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Occupy availability as reported by hospitals to DPH.

*Specialty hospital data may be delayed and patient composition may vary.

Note: Hospital-reported data included here reflects a transition to new federal reporting standards imposed as of 7/22. As a result, data may not be directly comparable to hospital data reported previously.
<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Hospital County</th>
<th>Hospitalized Total COVID patients - suspected and confirmed (including ICU)</th>
<th>Hospitalized COVID patients in ICU - suspected and confirmed</th>
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</table>

Occupancy/ availability as reported by hospitals to DPH.

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Direct links to the DOC information found on those pages include:
- Staff data - https://www.mass.gov/lists/doc-covid-19-staff-testing-reports