Confirmed Cases Manchester, 7 Day Trend* and 14 Day Trend** by Date

<table>
<thead>
<tr>
<th>Date</th>
<th>7 Day Trend</th>
<th>14 Day Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2020</td>
<td>1836</td>
<td>1585</td>
</tr>
<tr>
<td>Jul 2020</td>
<td>765</td>
<td>488</td>
</tr>
<tr>
<td>Sep 2020</td>
<td>671</td>
<td>811</td>
</tr>
<tr>
<td>Nov 2020</td>
<td>1066</td>
<td>342</td>
</tr>
</tbody>
</table>

Positivity Test Rate (Past 7 Days) 6.05%

Total People Tested in Manchester by Date^^

<table>
<thead>
<tr>
<th>Month</th>
<th>Total People Tested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun 2020</td>
<td>3410</td>
</tr>
<tr>
<td>Jul 2020</td>
<td>5678</td>
</tr>
<tr>
<td>Aug 2020</td>
<td>8036</td>
</tr>
<tr>
<td>Sep 2020</td>
<td>12360</td>
</tr>
<tr>
<td>Oct 2020</td>
<td>17644</td>
</tr>
<tr>
<td>Nov 2020</td>
<td>26606</td>
</tr>
<tr>
<td>Dec 2020</td>
<td>40806</td>
</tr>
</tbody>
</table>

Data Source = CT Department of Public Health

All data are preliminary and subject to change

Dashboard Visualizations created by Town of Manchester

* Deaths were reclassified based on residence.

*7 day trend shows amount of additional confirmed cases over past week, by date
**14 day trend shows amount of additional confirmed cases over past two weeks, by date
^For 7 day avg of positivity rate, see last slide
*7 day trend shows amount of additional confirmed cases over past week, by date
**14 day trend shows amount of additional confirmed cases over past two weeks, by date
*Testing Per Day Target from Harvard Global Health Institute

*Nearby Town Case Rate Comparision (per 100k)
Hartford County COVID-19 Dashboard December 07, 2020

Confirmed Cases Hartford County
- Monday Dec. 07: 33035
- One Week Ago: 28895
- Two Weeks Ago: 26424

Fatalities Hartford County
- Monday Dec. 07: 1647

Hospitalizations Hartford County
- May 2020: 36
- Jul 2020: 146
- Sep 2020: 291
- Nov 2020: 26424

Data source: CT Dept of Public Health / All data are preliminary and subject to change / Data Visualizations created by Town of Manchester

*7 Day trends show additional cases and fatalities over previous week, by date
State of Connecticut COVID-19 Dashboard December 07, 2020

Total Confirmed Cases Statewide

- **Monday Dec. 07**: 135.84K
- **One Week Ago**: 117.30K
- **Two Weeks Ago**: 106.74K

Total Tests

- **Monday Dec. 07**: 3.54M
- **One Week Ago**: 3.25M
- **Two Weeks Ago**: 3.03M

CT Hospitalized

- **Monday Dec. 07**: 1183
- **One Week Ago**: 1098
- **Two Weeks Ago**: 875

CT Fatalities

- **Monday Dec. 07**: 5224
- **One Week Ago**: 5020
- **Two Weeks Ago**: 4871

Daily New Confirmed Cases in CT

- **May 2020**: 875
- **Jul 2020**: 115
- **Sep 2020**: 115
- **Nov 2020**: 8129

Daily Total Tests Conducted in CT*

- **May 2020**: 1532
- **Jul 2020**: 123021
- **Sep 2020**: 12550
- **Nov 2020**: 100391

Current Statewide Hospitalizations

- **May 2020**: 71
- **Jul 2020**: 1183
- **Sep 2020**: 920
- **Nov 2020**: 1183

Total Statewide Fatalities

- **May 2020**: 3
- **Jul 2020**: 5224
- **Sep 2020**: 4496
- **Nov 2020**: 5224

Positivity Test Rate (Past 7 Days) 6.55%

Statewide Total Positive Test %

- **May 2020**: 3.84%
- **Jul 2020**: 0.04%
- **Sep 2020**: 0.16%
- **Nov 2020**: 0.03%

Data Source = CT Department of Public Health / All data are preliminary and subject to change

Dashboard Visualizations created by Town of Manchester

*On April 27, the state began reporting total tests conducted. This replaces the previously reported total number of patients tested and includes persons tested multiples times.