COVID-19 last updated 04/23/2020 1:00 pm

New Jersey Statistics

Lab Confirmed Cases: All Positives
180,970

Rate per 100,000: 2,058

Notable Dates in New Jersey’s COVID-19 Outbreak and Road to Recovery
Further information on New Jersey’s phased restart can be found here: https://covid19.nj.gov/NJfaqs?query=phases&Facets.filterbox.filter0=%5B..

© Mapbox © OpenStreetMap
New Jersey Statistics

**Ever Hospitalized Cases**

<table>
<thead>
<tr>
<th>Age Group</th>
<th>0-4</th>
<th>5-17</th>
<th>18-29</th>
<th>30-49</th>
<th>50-64</th>
<th>65-79</th>
<th>80+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of each age group who have been hospitalized</td>
<td>83.9%</td>
<td>94.3%</td>
<td>93.7%</td>
<td>87.7%</td>
<td>76.9%</td>
<td>53.4%</td>
<td>45.1%</td>
</tr>
</tbody>
</table>

**Hospitalized by Race/Ethnicity**
- Asian (Non-Hispanic): 20.1%
- Black (Non-Hispanic): 43.0%
- Hispanic: 27.7%
- Other (Non-Hispanic): 4.4%
- White (Non-Hispanic): 3.7%
- Unknown: 6.3%

**Illness Onset Date**
- Rate per 100,000: 245
- If illness onset date is unknown the date of specimen collection or the date of NJDOH notification is used, whichever is earlier.
- Data show cumulative number of laboratory confirmed cases who were ever hospitalized.
- Information on persons ever hospitalized is obtained through public health investigation and may not match other data sources (e.g., hospital survey or registry data).

**Hospitalized by Age Group**
- 0-4: 16.3%
- 5-17: 27.8%
- 18-29: 5.8%
- 30-49: 22.3%
- 50-64: 16.3%
- 65-79: 27.8%
- 80+: 22.3%

**Hospitalized by Gender**
- Male: 55.5%
- Female: 44.4%
- Unknown: 27%

**Notable Dates in New Jersey’s COVID-19 Outbreak and Road to Recovery**
- March 4: Assessment of first COVID-19 case
- March 6: Start of commercial lab testing
- March 9: EO 103, State of Emergency issued
- March 10: Non-essential social distancing measures issued
- March 15: Schools closed; cessation of in-person instruction at institutions of higher education
- March 18: Cancellation of public gatherings <250
- March 16: 101, aggressive social distancing measures issued
- March 17: Office closings
- March 30: Start of mass scale testing
- March 31: EO 107, statewide stay-at-home order, closure of non-essential retail
- May 17: Non-essential construction resumes, non-essential retail resumes for curbside pickup
- May 18: Charter fishing and watersports reopens
- May 28: Campgrounds, some outdoor recreational businesses and public and private beaches, boardwalks, lakes, and lakeshores reopens (outdoor gathering limits increase from 10 to 100)

Further information on New Jersey’s phased restart can be found here: https://covid19.nj.gov/NJfaqs?query=phases&Facets.filterbox.filter0=1&Facets.filterbox.filter1=phases

**COVID-19**  
last updated 7/30/2020 1:03:58 PM  
New Jersey Statistics

**Rate per 100,000 residents**

**Hospitalized by Race/Ethnicity**
- Asian (Non-Hispanic): 1.9%
- Black (Non-Hispanic): 2.8%
- Hispanic: 2.3%
- Other (Non-Hispanic): 2.1%
- White (Non-Hispanic): 1.4%
- Unknown: 0.1%

**Hospitalized by Gender**
- Female: 45.3%
- Male: 52.7%
- Unknown: 2.0%

**Percentage of each age group who have been hospitalized**
- 0-4: 16.1%
- 5-17: 5.7%
- 18-29: 6.3%
- 30-49: 6.3%
- 50-64: 5.7%
- 65-79: 5.7%
- 80+: 5.7%

**Ever Hospitalized Cases**
- Rate per 100,000: 245
- 21,565
New Jersey Statistics

Lab Confirmed Cases: Deceased

13,934

Rate per 100,000: 158

*If illness onset date is unknown the date of specimen collection or the date of NJDOH notification is used, whichever is earlier.

*This dashboard shows persons with laboratory-confirmed COVID-19 who have died. Some reports may be delayed due to when death certificates are finalized.

Underlying conditions for Lab-confirmed COVID-19 associated deaths

Note: Each case may have multiple conditions; thus, the sum of all condition counts is greater than the total number of deaths.

Further information on New Jersey’s phased restart can be found here: https://covid19.nj.gov/NJfaqs?query=phases+&Facets.filterbox.f..
Covid-19 Daily Percent Positivity Reported by All Labs by Region

**The data are summarized based on specimen collection date using all PCR lab results.**
New and Cumulative Total Number of COVID-19 Cases in New Jersey

Previously reported
New Cases