COVID-19

New Jersey Statistics

Lab Confirmed Cases: All Positives

169,415
Rate per 100,000: 1,927

Notable Dates:
March 4: Announcement of first NJ COVID-19 case
March 6: Start of commercial lab testing
March 9: EO 103, State of Emergency issued
March 12: Cancellation of public gatherings >250
March 16: EO 104, aggressive social distancing measures issued
March 18: Schools closed; cessation of in-person instruction at institutions of higher education
March 20: Start of mass-scale testing
March 21: EO 107, statewide stay-at-home order, closure of non-essential retail
May 2: Reopening of state parks and golf courses
May 14: Reopening of non-essential construction and curbside pick-up at non-essential businesses
May 14: Reopening of beaches

Notable Dates in New Jersey's COVID-19 Outreach 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%5D

All Cases by Race/Ethnicity
- ASIAN (NON-HISPANIC)
- BLACK (NON-HISPANIC)
- HISPANIC
- OTHER (NON-HISPANIC)
- WHITE (NON-HISPANIC)

All Cases by Age Group

All Cases by Gender

© Mapbox © OpenStreetMap contributors

Further information on New Jersey’s phased restart can be found here: https://covid19.nj.gov/NJfaqs?query=phases&Facets.filterbox.filter0=%5B%5D

Rate per 100,000 by County

Illness Onset Date*

*If illness onset date unknown the date of specimen collection or the date of NJDOH notification is used, whichever is earlier.
*This dashboard shows laboratory confirmed COVID-19 positive cases.
### New Jersey Statistics

#### Ever Hospitalized Cases

**19,401**

**Rate per 100,000:** 221

#### Hospitalized by Race/Ethnicity

- **ASIAN (NON-HISPANIC):** 5.4%
- **BLACK (NON-HISPANIC):** 19.9%
- **HISPANIC:** 27.5%
- **OTHER (NON-HISPANIC):** 3.9%
- **WHITE (NON-HISPANIC):** 43.2%

#### Hospitalized by Age Group

- **0-4:** 16.1%
- **5-17:** 82.9%
- **18-29:** 27.8%
- **30-49:** 29.3%
- **50-64:** 11.1%
- **65-79:** 3.3%
- **80+:** 0.4%

#### Hospitalized by Gender

- **Male:** 55.7%
- **Female:** 44.3%

#### Notable Dates:

- March 4: Announcement of first NJ COVID-19 case
- March 6: Start of commercial lab testing
- March 9: EO 103, State of Emergency issued
- March 12: Cancellation of public gatherings >250
- March 16: EO 104, aggressive social distancing measures issued
- March 20: Schools closed, cessation of in-person instruction at institutions of higher education
- March 25: EO 107, statewide stay-at-home order, closure of non-essential retail
- May 2: Reopening of state parks and golf courses
- May 14: Reopening of non-essential construction, and curbside pick up at non-essential businesses
- May 14: Reopening of beaches

Further information on New Jersey’s phased restart can be found here: [https://covid19.nj.gov/NJfaqs?query=phases](https://covid19.nj.gov/NJfaqs?query=phases)
New Jersey Statistics

**Lab Confirmed Cases: Deceased**

**12,895**

**Rate per 100,000: 147**

Notable Dates:
- March 4: Announcement of first NJ COVID-19 case
- March 6: Start of commercial lab testing
- March 9: EO 103, State of Emergency issued
- March 12: Cancellation of public gatherings >250
- March 16: EO 104, aggressive social distancing measures issued
- March 18: Schools closed, cessation of in-person instruction at institutions of higher education
- March 20: Start of mass-scale testing
- March 21: EO 107, statewide stay-at-home order, closure of non-essential retail
- May 2: Reopening of parks and golf courses
- May 4: Reopening of non-essential construction, curbside pickup at non-essential businesses
- May 22: Reopening of beaches

If illness onset date 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.

Further information on New Jersey’s phased restart can be found here: https://covid19.nj.gov/NJ-faqs?query=phases+&Facets.filterbox.filter0=%5B%5D
**The data are summarized based on specimen collection date using all PCR lab results.**


Central Region: Monmouth, Middlesex, Ocean, Mercer, Somerset counties.

South Region: Atlantic, Burlington, Camden, Cape May, Cumberland, Gloucester and Salem counties.