New York State
COVID-19 UPDATE
July 20, 2022
PREPARING FOR THE FUTURE

- Fall is a vulnerable time
- We are watching the numbers closely
- Boosting our Fall and Winter preparedness
STATEWIDE CASES PER 100,000 – 7 DAY AVERAGE

**July 19:** 37.36

**JULY 2020 – JAN. 2021**

**APRIL 2021 – DEC. 2021**

**JULY 2021 – JAN. 2022**
STATEWIDE CASES PER 100,000 – 7 DAY AVERAGE

July 19: 37.36
CASES BY REGION
PER 100,000 – 7 DAY AVERAGE
**STATEWIDE HOSPITALIZATIONS PER 100K – 7 DAY AVERAGE: 12.74**

**DEATHS: 22**

*Due to the holiday, HERDS data collection from health care facilities was paused from 4/15/2022 - 4/17/2022. Data from those days were submitted in Monday’s report.

Where noted, totals include four days of cumulative data from 4/15/2022 - 4/18/2022. As a result, some data may appear higher than recent trends.
Due to the holiday, HERDS data collection from health care facilities was paused from 4/15/2022 - 4/17/2022. Data from those days were submitted in Monday’s report. Where noted, totals include four days of cumulative data from 4/15/2022 - 4/18/2022. As a result, some data may appear higher than recent trends.
**VACCINATION PROGRESS**

Note: CDC began reporting 12+ vaccination data on May 13, 2021. CDC changed vaccine data tracking guidance to cap vaccination rates at 95% on December 9, 2021.

Source: CDC Vaccination Data
### Region Additional Doses

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<tr>
<td>Capital Region</td>
<td>579,548</td>
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<tr>
<td>Central New York</td>
<td>387,710</td>
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<tr>
<td>Finger Lakes</td>
<td>605,589</td>
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<tr>
<td>Long Island</td>
<td>1,386,073</td>
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<tr>
<td>Mid-Hudson</td>
<td>1,089,763</td>
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<tr>
<td>Mohawk Valley</td>
<td>201,905</td>
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<td>New York City</td>
<td>3,578,901</td>
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<td>North Country</td>
<td>182,365</td>
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<td>Southern Tier</td>
<td>274,477</td>
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<tr>
<td>Western New York</td>
<td>643,258</td>
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<tr>
<td>Out of State</td>
<td>146,752</td>
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<tr>
<td><strong>Statewide</strong></td>
<td><strong>9,076,341</strong></td>
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+53.4% of eligible New Yorkers have received their first booster.

**Who should get a COVID-19 vaccine booster?**

**After completing your primary vaccine series**

- **Children & teens ages 5 and older**: 1 Booster
- **Adults under 50**: 1 Booster
- **Adults ages 50 and older**: 2 Boosters
- **People ages 12 years and older who have a weakened immune system**: 2 Boosters

[ny.gov/vaccine](ny.gov/vaccine)
FUTURE PREPARATIONS
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FALL ACTION PLANNING UNDERWAY

- Return to school strategy
- Getting more New Yorkers vaccinated & boosted
- Test early, test often
- More access to treatment and therapeutics
- Stockpile and ready to deploy personal protective equipment (PPE)
- Strengthening our hospital systems
- Coordinating with federal and local partners
Future preparedness public survey findings (conducted mid-June):

• Most residents feel that things have gotten better compared to previous surges and currently feel safe about the state of COVID
  • 90% feel neutral to very safe (10% feel unsafe)

• Awareness of antivirals is high (70%), but few people know whether they are eligible and how to access them (only ~30%)

• ~80-90% of residents can easily access both at-home and PCR tests

• However, uninsured residents have a harder time accessing PCR tests, ~40% cannot easily access them

• Most people (75%) believe in the ability of vaccines to prevent transmission and severe illness
RETURN TO SCHOOL

STRATEGY

Sending tests to schools ahead of school year start
GETTING MORE NEW YORKERS VACCINATED & BOOSTED

- 99% of residents live within drivable distance to a vaccine provider
- We have a provider network with the capacity to boost all 65+
- residents in 4 weeks
TEST EARLY, TEST OFTEN

• During the Omicron emergency, procured more than 100 million test kits

• We have over 20 million at-home tests stockpiled and ready to distribute
MORE ACCESS TO TREATMENT AND THERAPEUTICS

- 44 Active Test-to-Treat Sites
- Statewide COVID-19 Treatment Hotline

NYC residents: 212-COVID19
Rest of State: 888-TREAT-NY
STOCKPILE AND READY TO DEPLOY PERSONAL PROTECTIVE EQUIPMENT (PPE)

We have more than 60 days worth of PPE to address any upcoming surge
STRENGTHENING OUR HOSPITAL SYSTEMS

Surge Operations Center remains active to help alleviate stress on hospitals
COORDINATING WITH FEDERAL AND LOCAL PARTNERS

We will continue to coordinate with federal and local partners