Average daily COVID-19 cases per 100,000 population

475 Million Cases
6 Million Deaths
11 Billion Vaccine Doses Administered
5.04 Billion People Vaccinated (65.7% of population)

Presented by the New York Times 03/24/2022; Sources: Local governments; The Center for Systems Science and Engineering at Johns Hopkins University; National Health Commission of the People’s Republic of China; World Health Organization.
Average daily COVID-19 cases per 100,000 population

79.7 Million Cumulative Cases
973,459 Cumulative Deaths

9 National currently: diagnosed daily cases per 100,000 people

9 Illinois currently: diagnosed daily cases per 100,000 people

5.8 Chicago currently: diagnosed daily cases per 100,000 people

Presented by the New York Times 03/24/2022; Sources: Local governments; The Center for Systems Science and Engineering at Johns Hopkins University
# Chicago COVID-19 Community Transmission and Risk Matrix

<table>
<thead>
<tr>
<th>COVID-19 CASES DIAGNOSED PER DAY</th>
<th>VERY HIGH TRANSMISSION</th>
<th>HIGH TRANSMISSION</th>
<th>SUBSTANTIAL TRANSMISSION</th>
<th>LOWER TRANSMISSION</th>
<th>LOW TRANSMISSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago residents - 7-day rolling daily average</td>
<td>800+</td>
<td>400 – 799</td>
<td>200 – 399</td>
<td>20 – 199</td>
<td>=20</td>
</tr>
<tr>
<td></td>
<td><strong>Current:</strong> 170</td>
<td><strong>Increasing</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COVID-19 TEST POSITIVITY</td>
<td>10%+</td>
<td>6.6 – 9.9%</td>
<td>5.0 – 6.5%</td>
<td>2 – 4.9%</td>
<td>=2%</td>
</tr>
<tr>
<td>Chicago residents - 7-day rolling daily average</td>
<td></td>
<td></td>
<td></td>
<td><strong>Current:</strong> 0.9%</td>
<td><strong>Increasing</strong></td>
</tr>
<tr>
<td>HOSPITAL BEDS (NON–ICU) OCCUPIED BY COVID PATIENTS</td>
<td>1250+</td>
<td>750 – 1249</td>
<td>250 – 749</td>
<td>100 – 249</td>
<td>=100</td>
</tr>
<tr>
<td>Chicago hospitals - 7-day rolling daily average</td>
<td></td>
<td></td>
<td></td>
<td><strong>Current:</strong> 117</td>
<td><strong>Decreasing</strong></td>
</tr>
<tr>
<td>ICU BEDS OCCUPIED BY COVID PATIENTS</td>
<td>400+</td>
<td>300 – 399</td>
<td>100 – 299</td>
<td>20 – 99</td>
<td>=20</td>
</tr>
<tr>
<td>Chicago hospitals - 7-day rolling daily average</td>
<td></td>
<td></td>
<td></td>
<td><strong>Current:</strong> 24</td>
<td><strong>Decreasing</strong></td>
</tr>
</tbody>
</table>

Source: Chicago Department of Public Health, data current as of March 24, 2022. These metrics represent general community COVID transmission and should not be applied to individual settings that have mitigation practices in place.
Chicago’s COVID-19 Travel Advisory: 11 States and 1 territory

Daily COVID-19 Case Rates per 100,000

<table>
<thead>
<tr>
<th>Region</th>
<th>1/11/22</th>
<th>3/21/22</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago</td>
<td>117.1</td>
<td>5.8</td>
<td>-97%</td>
</tr>
<tr>
<td>Illinois</td>
<td>227.1</td>
<td>8.4</td>
<td>-96%</td>
</tr>
<tr>
<td>U.S.</td>
<td>203.1</td>
<td>8.4</td>
<td>-96%</td>
</tr>
</tbody>
</table>

≥ 15 daily cases per 100k
Less than 15 daily cases per 100k
WHAT’S A COVID-19 COMMUNITY LEVEL?

- It’s a new tool to help communities decide what prevention measures to take based on the latest data
- Every community in the United States is classified as:

**Low**
Limited impact on healthcare system, low levels of severe illness

**Medium**
Some impact on healthcare system, more people with severe illness

**High**
High potential for healthcare system strain; high level of severe illness

cdc.gov/coronavirus
SARS-CoV-2 Variant Surveillance, Midwest Region.

Omicron BA.2 doubling about every 7 days; will see predominance by late March

Omicron B.1.1 (69.4%)
Omicron BA.2 (30.6%)
Delta (0.0%)
Other (0.0%)

Collection date, week ending

https://covid.cdc.gov/covid-data-tracker/#circulatingVariants
SARS-CoV-2 Variant Surveillance, United States

United States: 3/13/2022 – 3/19/2022 NOWCAST

Omicron B.1.1 (65.2%)
Omicron BA.2 (34.9%)

https://covid.cdc.gov/covid-data-tracker/#circulatingVariants
Chicago Vaccination Milestones by Zip Code

• There are 46 Chicago zip codes with at least 70% of their 5+ population with at least one dose of the COVID-19 vaccine
There are 37 Chicago zip codes with at least 80% of their 5+ population with at least one dose of the COVID-19 vaccine.

Chi.gov/coviddash
There are 14 Chicago zip codes that will have at least 90% of their 5+ population with at least one dose of the COVID-19 vaccine.

- 60613 (Lake View, North Center, Lincoln Square, Uptown)
- 60645 (Rogers Park and West Ridge)
- NEW: 60639 (Austin, Avondale, Belmont Cragin, Hermosa, Humboldt Park, Logan Square)
- 60629 (Ashburn, Chicago Lawn, Clearing, Gage Park, Garfield Ridge, West Elsdon, West Lawn)

Chi.gov/coviddash
As of 4/1, the Protect Chicago At Home program (across all regions) will be going to a 4 day a week schedule:
- Saturday through Tuesday, 8:00 am to 6:30 pm

Reminder-Recall Project: Call center staff are engaging and scheduling patients for vaccinations who have not completed the series or booster dose.

Anyone age 5+ can get a vaccine at home
Pfizer pediatric, adult and boosters doses available
Up to 10 people can get vaccinated at the same time

Appointments:
Monday-Sunday, 8:00 am to 6:30 pm

*One $50 gift card for each primary Pfizer dose. Booster doses do not qualify.

To schedule your appointment:
CALL 312.746.4835
OR VISIT chicago.gov/athome
WHEN SHOULD I GET MY COVID-19 BOOSTER?

Anyone 12y+ should get boosted:

5 months | 2 months

After your initial Pfizer (12+) or Moderna (18+) series  
After your initial J&J (18+) vaccination
Eligibility for Incentives

• $50 vaccine incentives are available via At Home, CPS clinics and HCEZ events.

• Starting April 1, only Chicagoans living in 15 zip codes that are still <70% vaccinated (age 5y+ with completed series) will be eligible for the $50 gift card incentives (1st and 2nd dose).

• For the At Home program, we will honor incentives citywide for persons that scheduled their appointment by THIS FRIDAY 3/25, even if the appointment is after April 1
REMEMBER: IF YOU CATCH COVID-19

Regardless of vaccination status, stay home for 5 days. If your symptoms are resolving or gone by Day 5, you can leave your house but you must continue to mask while around others for Days 6-10.

DAY 1-5 STAY AT HOME

DAY 5 ISOLATION ENDS (IF NO/RESOLVING SYMPTOMS)

DAY 6-10 MASK IN PUBLIC SPACES

FIND YOUR VACCINE AT chicago.gov/covidvax
Every home in the U.S. is eligible to order 2 sets of 4 free at-home tests.

If you already ordered your first set, order a second today.

How to get your FREE at-home COVID-19 tests

1 VISIT COVIDtests.gov

2 Enter contact and shipping info

3 Review and place your order

Or you can call 1-800-232-0233
WHAT YOU NEED TO KNOW ABOUT EARLY TREATMENTS FOR COVID-19

If you test positive for COVID-19, there are IV and oral medications that can help keep you out of the hospital, but they need to be taken in the first few days of infection.

If you test positive and are 65 years or older or have underlying conditions that put you at a higher risk for hospitalization, talk with your healthcare provider immediately to see if they recommend treatments now available.

Treatments used for COVID-19 can interact with other medication you take and must be prescribed by your healthcare provider.

- Please do not go to a pharmacy or infusion center without a prescription.

Treatments are available now in Chicago at NO COST, regardless of vaccination status.

Looking for a vaccine?
visit CHI.GOV/COVIDVAX or call 312-746-4835
Need a vaccine or a booster? Have questions?

visit CHI.GOV/COVIDVAX

or call 312-746-4835

CDPH

PROTECT CHICAGO