# Chicago COVID-19 Community Risk Matrix - Phase IV

<table>
<thead>
<tr>
<th>Metric</th>
<th>Very high risk</th>
<th>High risk</th>
<th>Moderate risk</th>
<th>Lower risk</th>
<th>Low risk: Controlled transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COVID-19 cases diagnosed per day</strong>&lt;br&gt;Chicago residents&lt;br&gt;7-day rolling daily average</td>
<td>800+&lt;br&gt;current: 256&lt;sup&gt;declining&lt;/sup&gt;</td>
<td>400 – 799</td>
<td>200 – 399</td>
<td>20 – 199</td>
<td>&lt;20</td>
</tr>
<tr>
<td><strong>COVID-19 test positivity</strong>&lt;br&gt;Chicago residents&lt;br&gt;7-day rolling daily average</td>
<td>10%+&lt;br&gt;current: 3.0%&lt;sup&gt;declining&lt;/sup&gt;</td>
<td>6.6 - 9.9%</td>
<td>5.0 - 6.5%</td>
<td>2 - 4.9%</td>
<td>&lt;2%</td>
</tr>
<tr>
<td><strong>Hospital beds (non-ICU) occupied by COVID patients</strong>&lt;br&gt;Chicago hospitals&lt;br&gt;7-day rolling daily average</td>
<td>1250+&lt;br&gt;current: 290&lt;sup&gt;declining&lt;/sup&gt;</td>
<td>750-1249</td>
<td>250 - 749</td>
<td>100 - 249</td>
<td>&lt;100</td>
</tr>
<tr>
<td><strong>ICU beds occupied by COVID patients</strong>&lt;br&gt;Chicago hospitals&lt;br&gt;7-day rolling daily average</td>
<td>400+&lt;br&gt;current: 107&lt;sup&gt;declining&lt;/sup&gt;</td>
<td>300 - 399</td>
<td>100 – 299</td>
<td>20 - 99</td>
<td>&lt;20</td>
</tr>
<tr>
<td><strong>Additional considerations within each risk level</strong></td>
<td><em>Metric will revert to <strong>very high</strong> risk if 7+ consecutive days ≥15% higher than the week prior</em>&lt;br&gt;<em>Metric will revert to <strong>high</strong> risk if 5+ consecutive days ≥10% higher than the week prior</em>&lt;br&gt;Metric will continue to decrease or remain stable relative to the week prior&lt;br&gt;Metric will continue to decrease or remain stable relative to the week prior</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
New COVID-19 cases in Chicago continue to decline

Confirmed daily COVID-19 Chicago resident cases and 7-day rolling average

- Total cases
- 7-day rolling average

Data pulled 5/17/21
Case rates decreasing across all age groups; children (least likely to be vaccinated) now third-highest rate of new cases

Chi.gov/coviddash; daily rate per 100,000 population

Data pulled 5/21/21
New COVID-19 case rates still highest but decreasing in Black Chicagoans; decreasing in Latinx, Asian, and White Chicagoans.

Data pulled 5/20/21. Daily rate per 100,000 population.
Chicago COVID-19 cases diagnosed in the last month by race-ethnicity

Total in last month:
- 4,557 cases in Black Chicagoans
- 2,776 cases in Latinx Chicagoans
- 1,813 cases in White Chicagoans
- 402 cases in Asian Chicagoans
Weekly case counts and at least 1 dose vaccine coverage by zip code

Cases diagnosed week ending May 15th (n=2,020)

At least 1 dose vaccine coverage through May 17th

HIGHER CASE COUNTS

LOWER VACCINATION RATES
January 17 marked the day when the first Chicagoans who received COVID-19 vaccine were considered fully vaccinated against the disease. Just since then...

- **4,830** COVID-related hospitalizations in Chicago residents
  - **98%** in people who were **not** fully vaccinated

- **618** COVID-related deaths in Chicago residents
  - **98%** in people who were **not** fully vaccinated
Skilled Nursing Facility COVID-19 Cases, Chicago

Data as of 5/18/21
Chicago Vaccination

50% of Chicagoans (all ages) have received at least a first dose of vaccine

- 56% of White Chicagoans
- 56% of Asian Chicagoans
- 42% of Latinx Chicagoans
- 34% of Black Chicagoans

62% of Chicagoans 18+ have received at least a first dose of vaccine; 50% of adults fully vaccinated

70% of Chicagoans 65+ have received at least a first dose of vaccine

Data reported through 5/25/2021. NL=non-Latinx
7-Day Rolling Average of First Doses by Age

5/13: 12-15-year-olds eligible for Pfizer vaccine

Data reported through 5/19/21.
Age 12+ appointments available now but no appointment needed

Appointments are available right now on Zocdoc.com/vaccine and at 312-746-4835
Protect Chicago At Home

Appointments still available!
Call 312-746-4835

264 appointments booked in first week citywide
Mobile Vaccination Efforts

Events through 5/15/21
(most recent in RED)

Upcoming events through 5/29/21
(upcoming in GREEN)
Community Vaccination Events: 5/24-5/30

48 events
• Farmer’s Markets
• Churches
• CTA stations
• Food pantries

Chi.gov/COVIDvax for locations and times

Events as of 5/19/2021
City Sites – Updates

- United Center Walk-up
  - Completed successful engagement yesterday (after 3-week extension beyond original plan)
  - 287k+ vaccine doses given; 55k+ translation services provided

- United Center Drive-thru
  - Remains open for one more month, until June 24th
  - Pfizer or J&J available. Free, no insurance/documentation required.
  - Appointments available but not required; must come by car.

Starting this weekend, free Six Flags tickets available for anyone and their family (up to 5 total) who is coming for 1st or 2nd dose at City Sites and Vaccination Station (VaxBus)
Strike Team Vax Events: 5/24-5/28

13 events scheduled
• HUD Low-income Housing
• HUD Senior Housing
• Community Integrated Living Arrangement Housing
• Supportive Facilities
• SRO Congregate Housing
Vaccination Station

- **Wednesday May 26**
  - **South Shore**: Atlas Senior Center (1767 E. 79th Street)
    - 10am-2pm

- **Thursday May 27**
  - **Englewood**: Red Shield Salvation Army (945 W. 69th)
    - 9am-1pm
  - **Roseland**: Chicago Cred (519 W. 103rd)
    - Noon-4pm

- **Friday May 28**
  - **Austin**: North Austin Library (5724 W North Ave)
    - 10am-2pm

Tag #ProtectChicago to tell us where to bring the Vaccination Station next!
Special Vaccination Events

VAX AND RELAX

• It’s Official Barbershop
  • June 5th
  • Englewood
  • 10:00 AM – 2:00 PM
  • Free haircut or gift card

• Josephine’s Jet Set Hair Salon
  • June 12th
  • South Shore
  • 10:00 AM – 4:00 PM
  • No haircuts on-site
  • Voucher or Gift Card for all salon services.

• Offering Shop owners who participate in Vax & Relax events Six Flag tickets as an incentive.