Chicago’s Travel Advisory: 14 States and 1 Territory

> 15 daily cases per 100k

Less than 15 daily cases per 100k

All other U.S. Territories are categorized as yellow
Average daily COVID-19 cases per 100k in the past week

34 Million Cases
609,000+ Deaths

Presented by the New York Times 7/27/2021; Sources: Local governments; The Center for Systems Science and Engineering at Johns Hopkins University
Nationally, COVID-19 cases are increasing the most in regions with lower vaccination rates.
# Chicago COVID-19 Community Risk Matrix - Phase V

<table>
<thead>
<tr>
<th></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></td>
<td>800+</td>
<td>400 – 799</td>
<td>200 – 399</td>
<td>20 – 199</td>
<td>&lt;20</td>
</tr>
<tr>
<td>Chicago residents 7-day rolling daily average</td>
<td></td>
<td></td>
<td></td>
<td>Current: 165</td>
<td>Increasing</td>
</tr>
<tr>
<td><strong>COVID-19 test positivity</strong></td>
<td>10%+</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>Chicago residents 7-day rolling daily average</td>
<td></td>
<td></td>
<td></td>
<td>current: 2.6%</td>
<td>Increasing</td>
</tr>
<tr>
<td><strong>Hospital beds (non-ICU) occupied by COVID patients</strong></td>
<td>1250+</td>
<td>750-1249</td>
<td>250 - 749</td>
<td>100 – 249</td>
<td>&lt;100</td>
</tr>
<tr>
<td>Chicago hospitals 7-day rolling daily average</td>
<td></td>
<td></td>
<td></td>
<td>current: 101</td>
<td>Increasing</td>
</tr>
<tr>
<td><strong>ICU beds occupied by COVID patients</strong></td>
<td>400+</td>
<td>300 - 399</td>
<td>100 – 299</td>
<td>20 - 99</td>
<td>&lt;20</td>
</tr>
<tr>
<td>Chicago hospitals 7-day rolling daily average</td>
<td></td>
<td></td>
<td></td>
<td>current: 32</td>
<td>Increasing</td>
</tr>
<tr>
<td><strong>Additional considerations within each risk level</strong></td>
<td><strong>Metric will revert to very high risk if 7+ consecutive days ≥15% higher than the week prior</strong></td>
<td><strong>Metric will revert to high risk if 5+ consecutive days ≥10% higher than the week prior</strong></td>
<td>Metrics must continue to decrease or remain stable relative to the week prior</td>
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</tr>
</tbody>
</table>

Source: Chicago Department of Public Health, data current as of July 26, 2021. These metrics represent general community COVID risk and should not be applied to individual settings that have mitigation practices in place.
Chicago COVID-19 Test Positivity Rate is 2.6%; still in the lower risk category but increased from a low of 0.4% in June 2021.
In Chicago, **unvaccinated people** remain much more likely to be diagnosed with COVID-19 than **partially or fully vaccinated people**.

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**Notes:** Includes cases among Chicago residents reported into the Illinois Electronic Disease Surveillance System (I-NEDSS) with date of specimen collection 1/1/21-7/17/21, pulled 7/20/2021. Vaccination status obtained from the Illinois Comprehensive Automated Immunization Registry (I-CARE) registry; Vaccinated defined as having had at least one dose **prior to** a positive test. Rate for vaccinated calculated as total cases divided by cumulative vaccinated at the end of each week, multiplied by 100,000. Rate for unvaccinated calculated as total cases divided by total population minus cumulative vaccinated at the end of each week, multiplied by 100,000.
In Chicago, **unvaccinated people** remain much more likely to be hospitalized with COVID-19 than partially or **fully vaccinated people**.

**Weekly Hospitalization Rate per 100,000 by Vaccination Status**

**Notes:** Includes cases among Chicago residents reported into the Illinois Electronic Disease Surveillance System (I-NEDSS) with date of specimen collection 1/1/21-7/17/21, pulled 7/20/2021. Vaccination status obtained from the Illinois Comprehensive Automated Immunization Registry (I-CARE) registry; Vaccinated defined as having had at least one dose prior to a positive test. Rate for vaccinated calculated as total hospitalized cases divided by cumulative vaccinated at the end of each week, multiplied by 100,000. Rate for unvaccinated calculated as total hospitalized cases divided by total population minus cumulative vaccinated at the end of each week, multiplied by 100,000.
In Chicago, **unvaccinated people** remain much more likely to die from COVID-19 than **partially or fully vaccinated people**

**Weekly Chicago Death Rate per 100,000 by Vaccination Status**

**Notes:** Includes cases among Chicago residents reported into the Illinois Electronic Disease Surveillance System (I-NEDSS) with date of specimen collection 1/1/21-7/17/21, pulled 7/20/2021. Vaccination status obtained from the Illinois Comprehensive Automated Immunization Registry (I-CARE) registry; Vaccinated defined as having had at least one dose **prior to** a positive test. Rate for vaccinated calculated as total cases known to have died divided by cumulative vaccinated at the end of each week, multiplied by 100,000. Rate for unvaccinated calculated as total cases known to have died divided by total population minus cumulative vaccinated at the end of each week, multiplied by 100,000.
Two-thirds of eligible Chicagoans have received at least the 1st dose of COVID-19 vaccine; 60.2% are fully vaccinated.
Vaccination rate in Chicago has stabilized over the past few weeks.
Continuing to focus on vaccinating adolescents and seniors in Chicago

First-dose COVID-19 vaccine coverage

<table>
<thead>
<tr>
<th>Age</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-17</td>
<td>47.9%</td>
</tr>
<tr>
<td>18-29</td>
<td>58.2%</td>
</tr>
<tr>
<td>30-39</td>
<td>66.4%</td>
</tr>
<tr>
<td>40-49</td>
<td>72.2%</td>
</tr>
<tr>
<td>50-59</td>
<td>79.5%</td>
</tr>
<tr>
<td>60-69</td>
<td>77.7%</td>
</tr>
<tr>
<td>70-79</td>
<td>73.0%</td>
</tr>
<tr>
<td>80+</td>
<td>64.4%</td>
</tr>
</tbody>
</table>

Chi.gov/COVIDDash
Data as of 7/26/2021
Continuing to focus on vaccinating Black Non-Latinx and Latinx Chicagoans

First-dose COVID-19 vaccine coverage

- Asian Non-Latinx: 65.1%
- Black Non-Latinx: 40.7%
- Latinx: 49.2%
- White Non-Latinx: 62.4%

Chi.gov/COVIDDash
Data as of 7/26/2021
EVERYTHING YOU NEED TO KNOW ABOUT LOLLAPALOOZA AND HOW TO ATTEND SAFELY
TO ENTER, YOU MUST:

- Bring a printed copy of your vaccine card, vaccine record, or a negative COVID-19 test (taken within 72 hours)
- Activate your festival wristband and register for cashless
- If you are unvaccinated, wear a mask throughout your time onsite

Only clear bags are allowed. No liquids are allowed to be brought into Lollapalooza.

chicago.gov/covidvax
REMEMBER TO:

- Wash your hands frequently or use a hand sanitizer containing at least 60% alcohol
- Limit consumption of substances. Consuming alcohol or substances may make you less likely to follow COVID-19 safety measures

DO NOT ATTEND LOLLAPALOOZA IF:

- You develop any symptoms of COVID-19, even if you are fully vaccinated
- You have tested positive for COVID-19 in the last 14 days
Extending Hours, Doubling Appointment Capacity, and $25 Visa gift cards for Protect Chicago At Home

- Everyone 12 and up is eligible to receive a vaccine and a gift card.
- Appointments can be booked now, and gift card distribution will begin August 2.
- Pfizer (12+) or Johnson & Johnson (18+)
- Up to 10 people can be vaccinated at a time
- Appointments are available Monday through Friday, 8:00 a.m. to 6:30 p.m.

Chicago.gov/AtHome
312-746-4835
Continued hyper-local vaccination events

Last weekend’s events:
• Community Health Fair - Allergy & Asthma Network
• Chicago Humanities Festival
• GAGDC Vaccine Pop-Up
• Little Village Community Council Lavillita Park
• Mason Park Block Club
• 2021 Illinois Fatherhood Initiative Summer Celebration
• Brickyard Mall
• Christ Universal Temple
• Su Nueva Lavanderia
• Bread of Life MB Church
• The South Side Jazz Coalition
• Swap-O-rama Ashland Avenue

All events listed on Chicago.gov/VaxCalendar
Appointments are available right now on Zocdoc.com/vaccine and at 312-746-4835

COVID-19 Vaccine

**Michigan Avenue Immediate Care - 1605 Location**
COVID-19 Vaccination Facility
Michigan Avenue PC Vaccine 1605 - MODERNA Vaccine
189 N Michigan Ave, Suite 1, 60601, Chicago, IL, 60601

- appointments available today
- view availability

**Loop Medical Center - Streterville Location**
COVID-19 Vaccination Facility
Loop Medical Center - Vaccine
450 East Grand Ave, Suite B, Chicago, IL, 60611

- appointments available today
- view availability

**InstaVaxx LLC - Chicago Location**
COVID-19 Vaccination Facility
InstaVaxx LLC
2674 N Holsted St, Chicago, IL, 60614

- appointments available today
- view availability

Age 12+ appointments available now