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## Chicago COVID-19 Community Transmission and Risk Matrix

|   | VERY HIGH<br>Transmission | HIGH<br>Transmission | SUBSTANTIAL<br>Transmission                           | LOWER<br>Transmission                                 | LOW<br>Transmission                |
|---|---------------------------|----------------------|---|---|------------------------------------|
| <b>COVID-19 CASES</b><br><b>DIAGNOSED PER DAY</b><br>Chicago residents -<br>7-day rolling daily average     | 800+                      | 400 - 799            | <b>200 – 399</b><br><b>Current: 283</b><br>Decreasing | <b>20 - 199</b>                                       | -20                                |
| <b>COVID-19 TEST POSITIVITY</b><br>Chicago residents -<br>7-day rolling daily average                       | 10%+                      | 6.6 - 9.9%           | 5.0 - 6.5%  | 2 - 4.9%  | <2%<br>Current: 1.5%<br>Decreasing |
| HOSPITAL BEDS (NON-ICU)<br>OCCUPIED BY COVID PATIENTS<br>Chicago hospitals -<br>7-day rolling daily average | 1250+                     | <b>750 - 1249</b>    | <b>250 - 749</b>                                      | <b>100 – 249</b><br><b>Current: 239</b><br>Decreasing | -100                               |
| ICU BEDS OCCUPIED BY<br>COVID PATIENTS<br>Chicago hospitals -<br>7-day rolling daily average                | 400+                      | 300 - 399            | 100 - 299   | <b>20 – 99</b><br><b>Current: 80</b><br>Decreasing    | -20                                |

Source: Chicago Department of Public Health, data current as of February 22, 2022. These metrics represent general community COVID transmission and should not be applied to individual settings that have mitigation practices in place.

### Chicago COVID-19 Community Transmission and Risk Matrix Peak Day in Omicron Surge versus ONE week ago versus NOW

|   | VERY HIGH<br>Transmission    | HIGH<br>Transmission                                     | SUBSTANTIAL<br>Transmission                              | LOWER<br>Transmission                                    | LOW<br>Transmission                |
|---|------------------------------|--|--|--|------------------------------------|
| <b>COVID-19 CASES</b><br><b>DIAGNOSED PER DAY</b><br>Chicago residents -<br>7-day rolling daily average     | <b>800+</b><br>12/28: 10,032 | <b>400 - 799</b><br><b>1 week ago: 431</b><br>Decreasing | <b>200 – 399</b><br><b>Current: 283</b><br>Decreasing    | <b>20 - 199</b>  | -20                                |
| <b>COVID-19 TEST POSITIVITY</b><br>Chicago residents -<br>7-day rolling daily average                       | 10%+<br>1/2: 20.3%           | 6.6 - 9.9%   | 5.0 - 6.5%   | <b>2 - 4.9%</b><br><b>1 week ago: 2.0%</b><br>Decreasing | <2%<br>Current: 1.5%<br>Decreasing |
| HOSPITAL BEDS (NON-ICU)<br>OCCUPIED BY COVID PATIENTS<br>Chicago hospitals -<br>7-day rolling daily average | <b>1250+</b><br>1/12: 1,643  | <b>750 - 1249</b>  | <b>250 - 749</b><br><b>1 week ago: 376</b><br>Decreasing | <b>100 – 249</b><br><b>Current: 239</b><br>Decreasing    | -100                               |
| ICU BEDS OCCUPIED BY<br>COVID PATIENTS<br>Chicago hospitals -<br>7-day rolling daily average                | 400+                         | <b>300 - 399</b><br>1/15: 330                            | <b>100 - 299</b><br><b>1 week ago: 115</b><br>Decreasing | <b>20 – 99</b><br><b>Current: 80</b><br>Decreasing       | -20                                |

Source: Chicago Department of Public Health, data current as of February 15, 2022. These metrics represent general community COVID transmission and should not be applied to individual settings that have mitigation practices in place.

# Chicago COVID-19 cases: Chicago saw the highest daily count in the entire pandemic on 12/28/21. Cases now at substantial risk for community transmission.



### Chicago COVID-19 test positivity peaked January 1 and has been declining since; now in lowest level of risk for community transmission/risk



## Chicago COVID-19 Hospitalizations (new hospitalizations each day) have decreased significantly since peak in early January



### Chicago COVID Hospital Census (non-ICU Hospital Beds occupied by COVID-19 patients) is now in lower transmission/risk



## Chicago: ICU Hospital Beds occupied by COVID-19 patients also now in lower transmission/risk



## Vaccines Work: Chicago Weekly Rate of COVID-19 *Cases* by Vaccination Status



## Vaccines Work: Chicago Weekly Rate of COVID-19 *Hospitalizations* by Vaccination Status



## Vaccines Work: Chicago Weekly Rate of COVID-19 *Deaths* by Xaccination Status





**7,459** Chicago residents have died as a direct result of COVID-19 *infection.* 

**862** Chicago residents (and counting), the great majority unvaccinated, have already died of COVID-19 since January 1, 2022.

**ZERO** Chicago residents have died as a direct result of COVID-19 *vaccination* 

### Citywide Vaccination Rate by Age 50% of 5-11 year-olds and 80% of 12-17 year-olds in Chicago have received their first dose of COVID vaccine

#### 89.0% 88.3% 94.2% 83.2% 80.7% 80.0% 79.3% 71.2% 50.3% 5-11 12-17 18-29 30-39 40-49 50-59 60-69 70-79 80 +

#### At least one dose (% vaccinated as of 2/20/2022) Completed vacci

Completed vaccine series (% vaccinated as of 2/20/2022)



U.S. 5-11 y/o: 32.1% U.S. 12-17 y/o: 67.1%



## **Citywide Vaccination Rate by Race/Ethnicity**

 61% of Black non-Latinx Chicagoans have now had a first dose of COVID vaccine (54% fully vaxxed)
A Latinx Chicagoan is just as likely to have received at least one dose of COVID vaccine as a White Non-Latinx Chicagoan

At least one dose (% vaccinated as of 2/20/2022)

Completed vaccine series (% vaccinated as of 2/20/2022)







### Plenty of appointments available for Family Vaccine Clinics this weekend

SATURDAY

SUNDAY

### FAMILY COVID VACCINE CLINICS Adult and pediatric vaccine doses & boosters available

| RICHARD J. DALEY COLLEGE   | Saturdays, 9am-2pm |  |  |  |
|--|--------------------|--|--|--|
| 7500 S Pulaski Rd  | Jan. 22 & Feb.12   |  |  |  |
| WILBUR WRIGHT COLLEGE  | Sundays, 9am-2pm   |  |  |  |
| 4300 N Narragansett Ave  | Jan. 23 & Feb.13   |  |  |  |
| KENNEDY-KING COLLEGE   | Saturdays, 9am-2pm |  |  |  |
| 6301 S Halsted St  | Jan. 29 & Feb.19   |  |  |  |
| OLIVE-HARVEY COLLEGE   | Sundays, 9am-2pm   |  |  |  |
| 10001 S Woodlawn Ave   | Jan. 30 & Feb.20   |  |  |  |
| <b>TRUMAN COLLEGE</b>  | Saturdays, 9am-2pm |  |  |  |
| 1145 W. Wilson Ave   | Feb. 5 & Feb.26    |  |  |  |
| MALCOLM X COLLEGE  | Sundays, 9am-2pm   |  |  |  |
| 1900 W Jackson Blvd  | Feb. 6 & Feb.27    |  |  |  |
| <b>CHICAGO</b><br><b>REGISTER:</b> rebrand.ly/YouthVax<br>(312) 746-4835 |                    |  |  |  |

Mayor Lori E. Lightfoot

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## GET VAXXED AT HOME GET \$50\* PER DOSE



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- 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

## 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 have underlying conditions that put you at higher risk for hospitalization, *talk with your healthcare provider <u>immediately</u> to see if they recommend newer treatments now available.* 



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

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



Supply is growing but remains limited for these treatments and will be prioritized for those at highest risk of developing severe illness.

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



- ALL individuals 65+ are eligible for these treatments
- These treatments are provided by the federal government at no-cost
- These treatments are available regardless of an individual's vaccination status
- These treatments are available now in Chicago
- If you test positive for COVID-19, talk with your healthcare provider immediately

## Need a vaccine or a booster? Have questions?

# visit CHI.GOV/COVIDVAX or call 312-746-4835





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