August 31 is International Overdose Awareness Day

Learn what YOU can do to #EndOverdose

Follow CDPH on Social Media @ChiPublicHealth
Overdose fatalities increased to record levels in 2020

Opioid-Related Overdose Deaths, Chicago

Data Source: Cook County Medical Examiner Office

52% increase in overdose deaths from 2019-2020
There are more opioid-related overdose deaths in Chicago than homicides and traffic crash fatalities combined.

- Opioid-Related Overdose Fatalities: 1,302
- Homicides: 772
- Traffic Crash Fatalities: 151

Combined = 923

2020 Data from Chicago Fire Department EMS
In 2020, opioid-related overdose death rates the highest among 45–64-year-olds

Data Source: Cook County Medical Examiners Office; Data as of 1/26/22
97% of Chicago’s community areas were home to at least one resident with a fatal opioid-related overdose in 2020.

100% of Chicago's community areas were home to an opioid overdose (fatal or nonfatal) in both 2020 and 2021.
INTERNATIONAL OVERDOSE AWARENESS DAY 2022

LEARN WHAT YOU CAN DO TO END OVERDOSE:

CARRY NARCAN

Narcan is a safe and effective medication that reverses an opioid overdose.

You can find Narcan for free at 51 Chicago Public Libraries.

To request fentanyl test strips, email OSU.CDPH@CITYOFCHICAGO.ORG

#EndOverdose #IOAD2022
INTERNATIONAL OVERDOSE AWARENESS DAY 2022

LEARN WHAT YOU CAN DO TO END OVERDOSE:
STAY INFORMED

Can you recognize the signs of opioid overdose?

Signs: slow, shallow breathing, choking, limp body, pale/blue/cold skin, falling asleep or lack of consciousness, very small pupils

If you think someone is overdosing, call 911 and use naloxone if you have it

Overdose affects every community in Chicago.

Visit the Health Atlas to view overdose data: chicagohealthatlas.org

End Overdose
#iOAD2022
INTERNATIONAL OVERDOSE AWARENESS DAY 2022

LEARN WHAT YOU CAN DO TO END OVERDOSE:

TEST YOUR DRUGS FOR FENTANYL

Fentanyl is increasingly found in substances like pills and cocaine. To be safer, use fentanyl test strips to test for fentanyl before using.

To access free fentanyl test strips, email: OSU.CDPH@CITYOFCHICAGO.ORG

#EndOverdose  #iOAD2022
Fentanyl Test Kits

In 2020, Fentanyl was involved in 86% of opioid-related overdose deaths in Chicago. In 2020, 38% of deaths involved fentanyl only.

CDPH has distributed over 65,000 fentanyl test strips to individuals and organizations citywide.

Fentanyl test strips are an easy to use tool that can detect the presence of fentanyl in substances in a few minutes.

This is a fentanyl test strip

To request test strips, email OSU.CDPH@cityofchicago.org

Stay Safe This Weekend.

Fentanyl is found in cocaine, MDMA, and other drugs - not just heroin.

Can you overdose from touching fentanyl?

You CANNOT overdose by touching fentanyl or breathing near it. Fentanyl is a strong opioid that can easily cause overdose in small amounts. However, there is no evidence that just touching fentanyl or breathing near substances with fentanyl can cause overdose.

To request fentanyl test strips and Narcan, email OSU.CDPH@cityofchicago.org
INTERMATIONAL OVERDOSE AWARENESS DAY 2022

LEARN WHAT YOU CAN DO TO END OVERDOSE:
ACCESS TREATMENT

Medication assisted recovery (MAR) involves the use of medications to treat opioid use disorder. MAR reduces the risk of overdose, reduces illicit drug use, and retains patients in treatment.

If you want help with opioid use, call 833-234-6343 7 days/week and ask for MAR NOW. This program will connect you immediately to a treatment provider, and help with transportation and insurance enrollment.

MAR NOW is available to all Chicagoans, regardless of insurance status or ability to pay.
INTERNATIONAL OVERDOSE AWARENESS DAY 2022

LEARN WHAT YOU CAN DO TO END OVERDOSE:

REDUCE STIGMA

Stigma around opioid use and overdose can prevent people from accessing the help that they need.

Opioid use disorder is a medical condition, not a character flaw.
Treatment is effective, and relapse is not failure.

Avoid words like "abuse, abuser, addict, clean."
Instead, use "use, person with an opioid use disorder, person in recovery."

Medications to treat opioid use are available to all Chicagoans, regardless of insurance status, income, or ability to pay. Call 833-234-6343 for immediate help.

CDPH
Chicago Department of Public Health

#EndOverdose    #iOAD2022
Narcotics Arrest Diversion Program

What is Chicago’s Narcotics Arrest Diversion Program (NADP)?

NADP offers treatment instead of criminal charges for people arrested for select drug-related offenses in Chicago. The program provides a supportive intervention for individuals with substance use disorders apprehended by CPD, instead of punishment.

Since the program launch in 2018

Over 900 people have been diverted

79% of those diverted start treatment and 52% remain engaged for at least 30 days

Those diverted are 44% less likely to be re-arrested
Overdose Awareness Event
Monkepox Update

August 30, 2022
2022 MPV global outbreak: **48,844 Total Confirmed Cases identified in 99 countries**

Source: CDC, Data as of 8/29/2022
Countries with the Highest Number of Reported MPV cases – 8/29/2022

- **United States**: 18,100 cases
- **Spain**: 6,459 cases
- **Brazil**: 4,216 cases
- **Germany**: 3,422 cases
- **France**: 3,421 cases
- **United Kingdom**: 3,207 cases
- **Peru**: 1,434 cases
- **Canada**: 1,228 cases
- **Netherlands**: 1,136 cases
- **Portugal**: 846 cases

Source: CDC
In the U.S., 18,101 Total Confirmed MPV Cases identified

As of 8/29
Illinois: 1,049
Chicago: 843

Source: CDC, Data as of 8/29/2022
Chicago Data: Chicago.gov/MPV
U.S. Monkeypox Case Trends Reported to CDC – 8/24/2022

Source: CDC
States with the Highest Number Reported MPV Cases - 8/29/2022

- California: 3291 cases
- New York: 3197 cases
- Florida: 1870 cases
- Texas: 1604 cases
- Georgia: 1372 cases
- Illinois: 1049 cases
- Pennsylvania: 516 cases
- New Jersey: 504 cases
- Maryland: 484 cases
- Washington DC: 414 cases
Cities with the Highest Number of Reported MPV Cases – 8.25.2022

Chicago ranked third with 800 MPV cases as of 8/25/22
MPV is across Chicago: Residents of 65 of Chicago’s 77 community areas have been diagnosed with MPV to date

As of 8/29/2022
MPV cases diagnosed in Chicago residents (updates M-F)

<table>
<thead>
<tr>
<th>Cumulative Cases</th>
<th>Cumulative Hospitalizations</th>
<th>Cumulative Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>843</td>
<td>48</td>
<td>0</td>
</tr>
</tbody>
</table>

**Good news:**
Plateau/ongoing decrease in new cases

MPV (Monkeypox) Cases Diagnosed in Chicago Residents, by Week

*Data represented in the gray-colored bar(s) are not yet complete.

Current 7-Day Average: 9.0 cases per day
Doubling Time (for all time): 10.3 days
Previous Two Weeks Doubling Time: 49.9 days
*All three calculations based on collection dates up to 08/24/2022
Outbreak is slowing: “Doubling Time” continues to get longer

How quickly is the outbreak growing? (How many days does it take to double the number of newly confirmed cases?)

Current 7-Day Average: 9.0 cases per day
Doubling Time (for all time): 10.3 days
Previous Two Weeks Doubling Time: 49.9 days

*All three calculations based on collection dates up to 08/24/2022
Weekly Volume of People Tested for MPV, Chicago, IL. June 1 to August 24, 2022

Data source: I-NEDSS dataset compiled up to 08/26/2022 @ 11:21am
*Data represented in the gray-colored bar is not yet complete.
### Demographics of Chicagoans diagnosed with MPV

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Count</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-17</td>
<td>0</td>
<td>(0%)</td>
</tr>
<tr>
<td>18-24</td>
<td>49</td>
<td>(6%)</td>
</tr>
<tr>
<td>25-34</td>
<td>369</td>
<td>(44%)</td>
</tr>
<tr>
<td>35-44</td>
<td>260</td>
<td>(31%)</td>
</tr>
<tr>
<td>45-54</td>
<td>118</td>
<td>(14%)</td>
</tr>
<tr>
<td>55-64</td>
<td>44</td>
<td>(5%)</td>
</tr>
<tr>
<td>65+</td>
<td>3</td>
<td>(0%)</td>
</tr>
<tr>
<td>Unknown</td>
<td>0</td>
<td>(0%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Count</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian, non-Latinx</td>
<td>26</td>
<td>(3%)</td>
</tr>
<tr>
<td>Black, non-Latinx</td>
<td>188</td>
<td>(22%)</td>
</tr>
<tr>
<td>Latinx</td>
<td>267</td>
<td>(32%)</td>
</tr>
<tr>
<td>White, non-Latinx</td>
<td>338</td>
<td>(40%)</td>
</tr>
<tr>
<td>Other, non-Latinx</td>
<td>11</td>
<td>(1%)</td>
</tr>
<tr>
<td>Unknown</td>
<td>13</td>
<td>(2%)</td>
</tr>
</tbody>
</table>
Demographics of Chicagoans diagnosed with MPV

<table>
<thead>
<tr>
<th>Sex</th>
<th>Count (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>832 (99%)</td>
</tr>
<tr>
<td>Female</td>
<td>10 (1%)</td>
</tr>
<tr>
<td>Other</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Unknown</td>
<td>1 (0%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sexual Orientation</th>
<th>Count (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gay/Lesbian</td>
<td>575 (68%)</td>
</tr>
<tr>
<td>Bisexual</td>
<td>40 (5%)</td>
</tr>
<tr>
<td>Straight/Heterosexual</td>
<td>28 (3%)</td>
</tr>
<tr>
<td>Other</td>
<td>7 (1%)</td>
</tr>
<tr>
<td>Unknown</td>
<td>193 (23%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gender</th>
<th>Count (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Man</td>
<td>759 (90%)</td>
</tr>
<tr>
<td>Woman</td>
<td>5 (1%)</td>
</tr>
<tr>
<td>Transgender Man</td>
<td>4 (0%)</td>
</tr>
<tr>
<td>Transgender Woman</td>
<td>6 (1%)</td>
</tr>
<tr>
<td>Other</td>
<td>6 (1%)</td>
</tr>
<tr>
<td>Unknown</td>
<td>63 (7%)</td>
</tr>
</tbody>
</table>

95% of Chicagoans reporting their sexual orientation have been gay or bisexual

- **Sex** refers to sex assigned at birth
- **Gender** and **sexual orientation** are self-reported at the time of care or during interview with CDPH staff
- Some information about cases may be classified as unknown because the case did not provide it or because the case has not yet been reached for interview.
Good match on geography of MPV cases and MPV vaccines (by resident address)

Chicago MPV Case Count
Data as of August 22, 2022

<table>
<thead>
<tr>
<th>Community</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVONDALE</td>
<td>19</td>
</tr>
<tr>
<td>NEAR WEST SIDE</td>
<td>10</td>
</tr>
<tr>
<td>LINCOLN SQUARE</td>
<td>11</td>
</tr>
<tr>
<td>AUSTIN</td>
<td>11</td>
</tr>
<tr>
<td>LOWER WEST SIDE</td>
<td>11</td>
</tr>
<tr>
<td>SOUTH LAWNDALE</td>
<td>12</td>
</tr>
<tr>
<td>WEST RIDGE</td>
<td>14</td>
</tr>
<tr>
<td>CHICAGO LAWN</td>
<td>14</td>
</tr>
<tr>
<td>SOUTH SHORE</td>
<td>15</td>
</tr>
<tr>
<td>LOGAN SQUARE</td>
<td>16</td>
</tr>
<tr>
<td>WEST TOWN</td>
<td>16</td>
</tr>
<tr>
<td>LINCOLN PARK</td>
<td>20</td>
</tr>
<tr>
<td>URBAN</td>
<td>23</td>
</tr>
<tr>
<td>NEAR NORTH SIDE</td>
<td>23</td>
</tr>
<tr>
<td>ROGERS PARK</td>
<td>41</td>
</tr>
<tr>
<td>EDGEWATER</td>
<td>96</td>
</tr>
<tr>
<td>UPTOWN</td>
<td>125</td>
</tr>
<tr>
<td>LAKE VIEW</td>
<td>147</td>
</tr>
</tbody>
</table>

Cases

- 0
- 1
- 2 - 5
- 6 - 20
- 21 - 50
- 51 - 147

Chicago MPV Vaccine Coverage
Data as of August 15, 2022

Number of residents who have received a 1st dose of MPV vaccine

- 0 - 10 (9)
- 11 - 50 (24)
- 51 - 100 (10)
- 101 - 250 (13)
- 251 - 500 (5)
- 501 - 1000 (3)
- 1001 - 3800 (3)

Parentheses is number of community areas
Good match on sex distribution among cases and those vaccinated against MPV

MPV Cases

- Male: 99%
- Female: 1%

Chicagoleans Vaccinated

- Male: 92%
- Female: 2%
- Unknown: 5%

Data reported as of 8/29/2022. Demographic information is captured differently between cases and those vaccinated in I-CARE. Interpret comparisons with caution.
Good match on age distribution among cases and those vaccinated against MPV

Data reported as of 8/29/2022. Demographic information is captured differently between cases and those vaccinated in I-CARE. Interpret comparisons with caution.
Continued focus on increasing testing and vaccination among Latinx and Black Chicagoans at increased risk:

While 32% of MPV cases have been in Latinx Chicagoans, as of August 29, 18% of MPV vaccines had gone to Latinx Chicagoans.

Data reported as of 8/29/2022. Demographic information is captured differently between cases and those vaccinated in I-CARE. Interpret comparisons with caution.
Excellent match on race/ethnicity of MPV cases and Chicagoans who received TREATMENT (TPOXX) for MPV (As of 8/29/2022)

<table>
<thead>
<tr>
<th>Race</th>
<th>All Cases</th>
<th>Received TPOXX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian, non-Latinx</td>
<td>22.2%</td>
<td>22.3%</td>
</tr>
<tr>
<td>White, non-Latinx</td>
<td>40.2%</td>
<td>38.0%</td>
</tr>
<tr>
<td>Other, non-Latinx</td>
<td>31.6%</td>
<td>33.9%</td>
</tr>
<tr>
<td>Black, non-Latinx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latinx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**MPV Vaccine Administration by Intradermal injection**

- FDA issued Emergency Use Authorization permitting JYNNEOS vaccine to be administered in *smaller* doses by *intradermal* injection
  - Much shallower injection, just under surface of skin (rather than a larger dose in a deeper layer of the skin)
  - Similar technique to tuberculosis skin test

- This injection approach allows vaccinators to give up to five vaccinations (typically four), rather than one, from each existing vaccine vial—significantly increasing the reach of the available vaccine

- **Good News:** As of last week, the large majority of vaccination sites in Chicago have already switched to this mode of administration
  - Intradermal is appropriate for second doses, even if the first dose was administered subcutaneously
Eligibility for the monkeypox vaccine has expanded in Chicago to:

- ALL sexually active Gay, Bi and other men who have sex with men
- ALL sexually active transgender persons

Second dose registration is open!

Plenty of appointments available!
MPV VACCINE ELIGIBILITY UPDATE

AS OF 8.18.22
YOU ARE ELIGIBLE FOR A MPV VACCINE IF YOU:

1. Live anywhere in Chicago or Illinois and have not previously been infected with MPV AND meet the criteria below:

2. Have had close contact (e.g., household members with close physical contact or intimate partners) with someone diagnosed with MPV regardless of sex, gender, or sexual orientation OR
Are a gay, bisexual, or other man who has sex with men and/or transgender person who is sexually active.

If you meet eligibility criteria, especially consider getting vaccinated if you met recent partners through online applications or social media platforms (such as Grindr, Tinder or Scruff), or at clubs, raves, sex parties, saunas, or exchange goods or services for sex.

At this time, MPV vaccine is NOT recommended for the general public. As vaccine supply increases, guidance may evolve.

FOR MORE INFO, VISIT
CHICAGO.GOV/MPV
ANNOUNCEMENT!

MPV VACCINATIONS
AVAILABLE 6 DAYS A WEEK
AT THREE CDPH STI SPECIALTY CLINICS
BY APPOINTMENT ONLY!

Lakeview • 2849 N Clark St, 1st Floor
Austin • 4909 W Division St, Suite 411
Roseland • 200 E 115th St, Floor 1.5
Register at: getvaxchi.chicago.gov

ELIGIBILITY REQUIREMENTS AT:
CHICAGO.GOV/MPV
Appointments available this weekend!

Weekend MPV Vaccination Clinics

Appointments are available this weekend, by appointment only, at:

- **Truman College** on Saturday, September 3, from 9 a.m. to 2 p.m.
  Register here: [https://events.juvare.com/IL-IDPH/lxdpe/](https://events.juvare.com/IL-IDPH/lxdpe/)

- **Malcolm X College** on Saturday, September 3, from 9 a.m. to 2 p.m.
  Register here: [https://events.juvare.com/IL-IDPH/xudqs/](https://events.juvare.com/IL-IDPH/xudqs/)

Please visit the MPV Vaccine page for additional information and vaccination clinic locations.

chicago.gov/monkeypox or chicago.gov/mpv
Dozens of additional providers have received a small amount of vaccine to vaccinate close contacts of diagnosed cases among their existing patients.

chicago.gov/monkeypox or chicago.gov/mpv
Many mobile and LGBTQ+ focused vaccination events and locations

- Alfresco Event w/ PRCC
- CALOR
- Center on Halsted-South & North
- Jackson Park
- Life is Work
- Pride South
- Silver Room Block Party
- SWOP- Sex Workers Outreach Project-Chicago
- Taskforce
- The Promontory
- TPAN
- Vogue University
- Bassline Event
- Cell Block
- Chicago Coalition of Kink Clubs
- Fantasy Event
- Hydrate
- Jefferey Pub
- Onyx (Club Escape)
- Steamworks
- Touche’
WHAT ARE MY MPV RISK FACTORS?

BASED ON WHAT WE KNOW SO FAR.

HIGHEST RISK

- Sexual or intimate contact (even when wearing condoms)
- Direct contact with the infection rash, scabs, or body fluid

SOME RISK

- Kissing / Cuddling
- Dancing at a crowded party inside with non-fully clothed people
- Sharing drinks
- Sharing a bed, towels or personal toiletry items

UNLIKELY

- Dancing at a crowded party outside or inside with fully clothed people
- Coworker-to-Coworker transmission
- Touching a doorknob
- Trying on clothing in a store
- Traveling in an airport or on a plane
- In public restrooms or on public transit
- At a grocery store, coffee shop or a gym (via equipment)
- In a swimming pool, hot tub or body of water

GET THE FACTS ➔ chicago.gov/MPV
HAVE QUESTIONS ABOUT MONKEYPOX?

visit
CHICAGO.GOV/MONKEYPOX
or call
312-746-4835
HIV/STI Resource Hub: 844-482-4040
Big News: U.S. is likely nearing release of an updated version of the original COVID vaccine

- Last week, Pfizer and BioNTech announced that they've asked the FDA to authorize an updated version of their COVID-19 vaccine — this one designed specifically to target the omicron subvariants that are dominant in the U.S. Moderna has also submitted.
  - More than 95% of cases are now caused by the BA.4 and BA.5 subvariants, while the vaccines being used were designed for the original coronavirus strain from 2019-2020.

- The new vaccine is "bivalent" — meaning it's a mix of two versions of the vaccine — both boosting protection against original coronavirus strain as well as (newly) protecting against the BA.4 and BA.5 Omicron subvariants.

- If the vaccine is authorized by the FDA and approved by the CDC, vaccination could begin potentially as soon as the week after Labor Day.

Who is expected to be eligible to receive the updated COVID vaccine (bivalent booster)?

Pending FDA/CDC authorization, but likely anyone (age 12+) who has completed their primary series.

This is about 1.8 million Chicagoans or 77% of the age 12+ population

Chicagoans who have completed their primary vaccine series

- Citywide (all ages) = 70.1% or 1,877,894
  - 5+ = 1,882,801
  - 12+ = 1,780,119
  - 18+ = 1,648,274
  - 65+ = 276,551

Completed vaccine series (% vaccinated as of 8/23/2022)
Preliminary questions/answers (could change based on FDA/CDC approvals)

Who can get the updated booster?
People who have completed a primary series (two doses of Pfizer or Moderna or one of J/J).

Does it matter whether I got a booster in the past?
No.

Are there age limits?
The Pfizer updated booster is for **age 12+**
The Moderna updated booster is for **age 18+**
[There may be an updated booster for younger children in the future.]

Will it still be free?
Yes, the federal government is providing the vaccine.

When will vaccine ship?
CDC is expecting to roll out both Moderna and Pfizer bivalent boosters at the same time, after Labor Day. Needs EUA approval from FDA (expected this week) to start shipping. Needs CDC/ACIP approval to start administering.
  - ACIP meeting set for September 1-2 (this Th-F), so may have approval by end of week.
  - First doses of vaccine could arrive in Chicago as early as Tuesday 9/5.
Variant Surveillance, Midwest Region
Continued evolution of more infectious Omicron subvariants; increased BA4/5

Good News:
It’s STILL ALL OMICRON
(and now nearly all BA4/5)

BA.2.12.1 (0.3%)
BA.4 (3.5%)
BA.4.6 (5.9%)
BA.5 (90.3%)

Collection date, week ending

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

United States: 8/21/2022 – 8/27/2022 NOWCAST

It’s ALL OMICRON

BA.2.12 (0.2%)
BA.4 (3.6%)
BA.4.6 (7.5%)
BA.5 (88.7%)

https://covid.cdc.gov/covid-data-tracker/#circulatingVariants
Average daily COVID-19 cases per 100,000 population

93.9 Million Cumulative Cases
1.04 Million Cumulative Deaths

Vaccinations

<table>
<thead>
<tr>
<th></th>
<th>Fully Vaccinated</th>
<th>With a Booster</th>
</tr>
</thead>
<tbody>
<tr>
<td>All ages</td>
<td>67%</td>
<td>33%</td>
</tr>
<tr>
<td>65 and up</td>
<td>92%</td>
<td>65%</td>
</tr>
</tbody>
</table>

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

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

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

Presented by the New York Times 8/29/2022; Sources: Local governments; The Center for Systems Science and Engineering at Johns Hopkins University
COVID: In last week’s CDC update, 73% of U.S. Counties reported High or Medium COVID Community Level (80% two weeks ago).

*CDC updates this map on Thursday evenings.

https://covid.cdc.gov/covid-data-tracker/#county-view?list_select_state=all_states&list_select_county=all_counties&data-type=
### Our local risk based on CDC COVID-19 Community Levels is: Medium

<table>
<thead>
<tr>
<th></th>
<th>New cases per 100,000 population (last 7 days) [Goal is &lt;200]</th>
<th>New admissions per 100,000 population (last 7 days) [Goal is &lt;10]</th>
<th>Percent of staffed inpatient beds occupied by COVID-19 patients (last 7 days) [Goal is &lt;10%]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>City of Chicago</strong></td>
<td>138</td>
<td>8.6</td>
<td>4.2%</td>
</tr>
<tr>
<td><strong>Cook County</strong></td>
<td>167</td>
<td>11.8</td>
<td>4.7%</td>
</tr>
<tr>
<td>(including City of Chicago)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Chicago metrics are calculated based on Chicago-level data.
Cook County metrics are calculated by the CDC and posted on the CDC Community Levels website.
Data current as of 8/26/2022.*

Chicago: COVID-19 Vaccine Coverage

11.4% (roughly 18,500) of Chicagoans under 5 have received one dose of COVID vaccine.

At least one dose

| Age    | Citywide
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0-4</td>
<td>11.4%</td>
</tr>
<tr>
<td>5-11</td>
<td>56.3%</td>
</tr>
<tr>
<td>12-17</td>
<td>81.7%</td>
</tr>
<tr>
<td>18-29</td>
<td>81.3%</td>
</tr>
<tr>
<td>30-39</td>
<td>83.5%</td>
</tr>
<tr>
<td>40-49</td>
<td>88.8%</td>
</tr>
<tr>
<td>50-59</td>
<td>94.1%</td>
</tr>
<tr>
<td>60-69</td>
<td>88.3%</td>
</tr>
<tr>
<td>70-79</td>
<td>80.9%</td>
</tr>
<tr>
<td>80+</td>
<td>71.6%</td>
</tr>
</tbody>
</table>

Completed primary series

| Age    | Citywide
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0-4</td>
<td>3.6%</td>
</tr>
<tr>
<td>5-11</td>
<td>48.9%</td>
</tr>
<tr>
<td>12-17</td>
<td>72.9%</td>
</tr>
<tr>
<td>18-29</td>
<td>69.5%</td>
</tr>
<tr>
<td>30-39</td>
<td>75.4%</td>
</tr>
<tr>
<td>40-49</td>
<td>81.5%</td>
</tr>
<tr>
<td>50-59</td>
<td>87.3%</td>
</tr>
<tr>
<td>60-69</td>
<td>82.4%</td>
</tr>
<tr>
<td>70-79</td>
<td>76.0%</td>
</tr>
<tr>
<td>80+</td>
<td>66.9%</td>
</tr>
</tbody>
</table>

Booster/additional dose

| Age    | Citywide
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0-4</td>
<td>8.7%</td>
</tr>
<tr>
<td>5-11</td>
<td>24.8%</td>
</tr>
<tr>
<td>12-17</td>
<td>29.4%</td>
</tr>
<tr>
<td>18-29</td>
<td>41.1%</td>
</tr>
<tr>
<td>30-39</td>
<td>46.7%</td>
</tr>
<tr>
<td>40-49</td>
<td>55.9%</td>
</tr>
<tr>
<td>50-59</td>
<td>61.1%</td>
</tr>
<tr>
<td>60-69</td>
<td>61.9%</td>
</tr>
<tr>
<td>70-79</td>
<td>53.9%</td>
</tr>
<tr>
<td>80+</td>
<td></td>
</tr>
</tbody>
</table>

**Review: Isolation versus Quarantine Guidance**

- **Isolation:** for those who have tested positive
  - NO CHANGE IN GUIDANCE!
  - MUST stay home minimum of 5 days from onset of symptoms or positive test
  - If symptoms have improved, can return to school/work at day 6—but mask through day 10

- **Quarantine:** for those who have been exposed but do not have symptoms
  - No longer required to stay out of school/work, regardless of vaccine status
  - You should
    - Monitor for symptoms (and test if you develop symptoms at any point)
    - Mask for 10 days after exposure, regardless of symptoms
    - Make sure: Take a test, regardless of symptoms, at least 5 full days after your last exposure
TAKE ACTION IF YOU TEST POSITIVE FOR COVID-19

**DAY 1-5**
Everyone:
Stay home and away from others (isolate).

People at high risk for severe illness:
Talk to your doctor about treatment

**DAY 6 OR LATER**
End isolation.
If you never had symptoms or if you are fever-free for 24 hours and other symptoms improved.

**DAY 6-10**
Everyone through day 10:
- Wear a mask or use 2 negative antigen tests 48 hours apart to decide when to stop wearing a mask.
- Avoid people at high risk of getting very sick.

Find your vaccine at chicago.gov/covidvax
REGARDLESS OF YOUR COVID-19 COMMUNITY LEVEL, YOU SHOULD MASK IF YOU HAVE:

- Symptoms of COVID-19
- Positive COVID-19 test
- Exposure to someone with COVID-19

Find your vaccine at chicago.gov/covidvax
# FAMILY COVID VACCINE CLINICS

**ADULT / PEDIATRIC VACCINE DOSES & BOOSTERS AVAILABLE**

**SATURDAYS • 9AM - 2PM**

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>KENNEDY-KING COLLEGE</td>
<td>August 20</td>
</tr>
<tr>
<td>6301 S Halsted St</td>
<td></td>
</tr>
<tr>
<td>WILBUR WRIGHT COLLEGE</td>
<td>August 27</td>
</tr>
<tr>
<td>4300 N Narragansett Ave</td>
<td></td>
</tr>
<tr>
<td>RICHARD J. DALEY COLLEGE</td>
<td>August 27</td>
</tr>
<tr>
<td>7500 S Pulaski Rd</td>
<td></td>
</tr>
<tr>
<td>TRUMAN COLLEGE</td>
<td>September 3</td>
</tr>
<tr>
<td>1145 W. Wilson Ave</td>
<td></td>
</tr>
<tr>
<td>MALCOLM X COLLEGE</td>
<td>September 3</td>
</tr>
<tr>
<td>1900 W Jackson Blvd</td>
<td></td>
</tr>
</tbody>
</table>

Open to all Chicagoans 6M+. Registration recommended. Walk-ins accommodated as space allows.

Pfizer and Moderna vaccines offered for children age 6 months through 4 years.

**REGISTER:** [CHICAGO.GOV/UNDER5VAX](http://CHICAGO.GOV/UNDER5VAX)  
(312) 746-4835
GET VAXXED AT HOME!

- Anyone age 6 months and older can get a COVID-19 vaccine at home
- Moderna (age 6 months through 5 years) and Pfizer (age 6 months and older) will be offered. Those eligible for a booster can also request a booster dose of Pfizer vaccine.
- Up to 10 people can get vaccinated at the same time
- Appointments: Saturday-Tuesday, 8:00 am to 6:30 pm

UPDATE: Through August 30, 2022

Any Chicagoan age 5+ can receive a $50 gift card for booster doses* regardless of zip code.

Chicago residents of certain zip codes are eligible to receive a $50 gift card for each dose of primary vaccine administered.

ELIGIBLE CHICAGO ZIP CODES:
60608, 60612, 60617, 60619, 60620, 60621, 60624, 60628, 60633, 60638, 60637, 60644, 60649, 60651, 60653, 60707, 60627

FOR APPOINTMENTS: CHICAGO.GOV/ATHOME • 312-746-4835
Need a vaccine or a booster? Have questions?

visit

CHI.GOV/COVIDVAX

or call

312-746-4835

HAVE QUESTIONS ABOUT MONKEYPOX

visit

CHICAGO.GOV/MONKEYPOX

or call

312-746-4835

HIV/STI Resource Hub: 844-482-4040