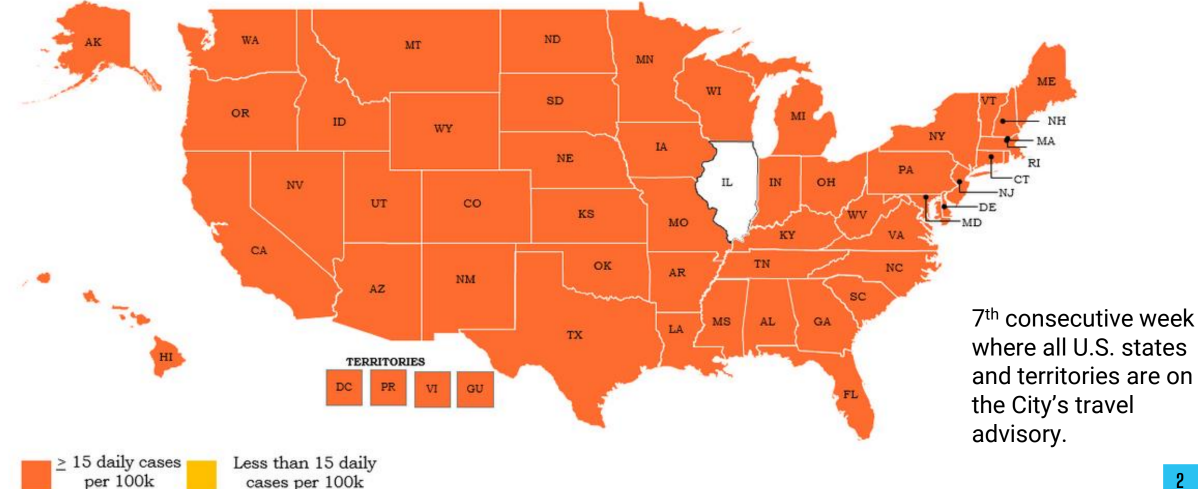
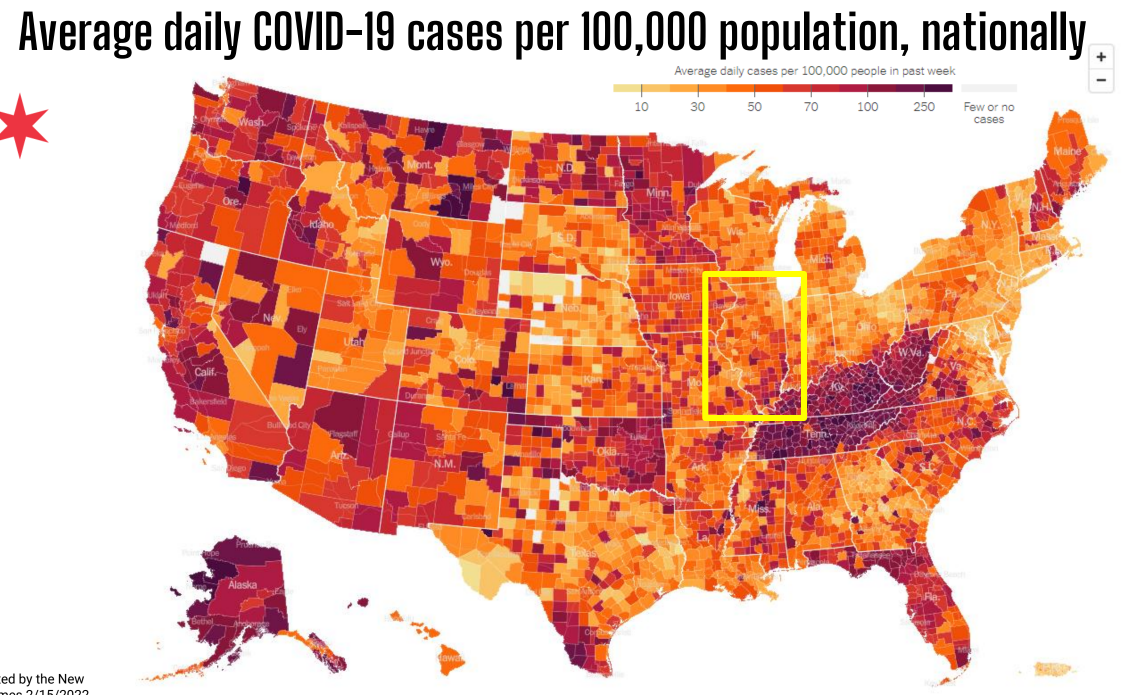
PROTECT CHICAGO*

PROTEGE A CHICAGO ×

Chicago's COVID-19 Travel Advisory: WHOLE COUNTRY

Advisory no longer applies to children under age 5

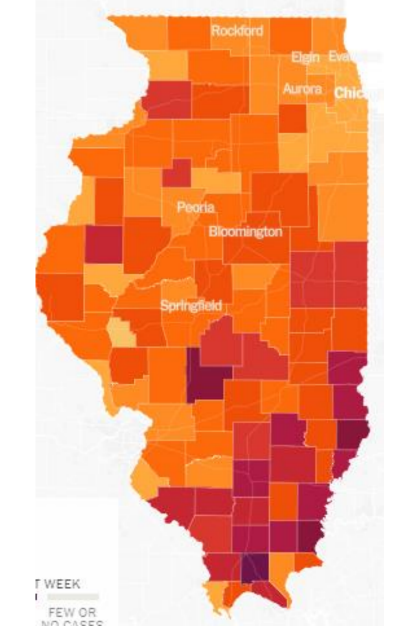




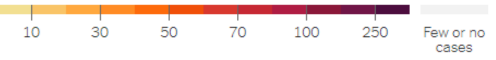
Presented by the New York Times 2/15/2022

Average daily COVID-19 cases per 100,000 population, Illinois





Average daily cases per 100,000 people in past week



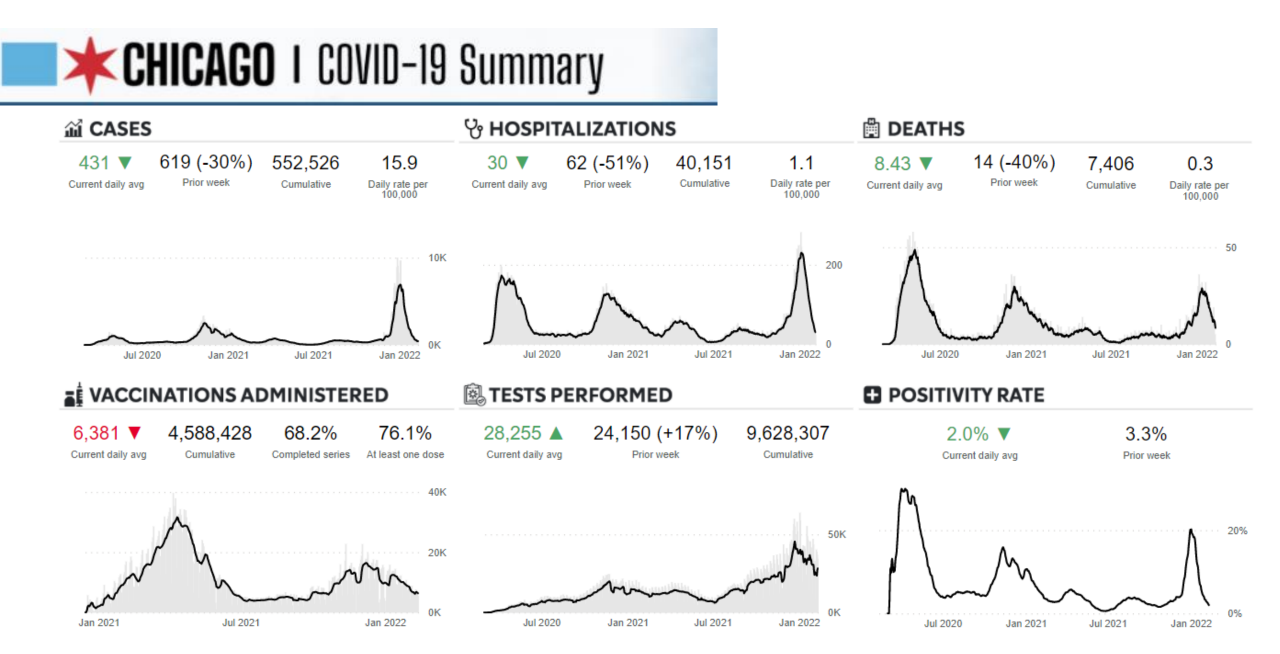
National currently: 47 diagnosed daily cases per 100,000 people

Illinois currently:

34 diagnosed daily cases per 100,000 people

Chicago currently:

16 diagnosed daily cases per 100,000 people



Chicago COVID-19 Community Transmission and Risk Matrix

	VERY HIGH Transmission	HIGH Transmission	SUBSTANTIAL Transmission	LOWER Transmission	LOW Transmission
COVID-19 CASES DIAGNOSED PER DAY Chicago residents - 7-day rolling daily average	800+	400 – 799 Current: 431 Decreasing	200 - 399	20 - 199	-20
COVID-19 TEST POSITIVITY Chicago residents - 7-day rolling daily average	10%+	6.6 - 9.9%	5.0 - 6.5%	2 – 4.9% Current: 2.0% Decreasing	-2%
HOSPITAL BEDS (NON-ICU) OCCUPIED BY COVID PATIENTS Chicago hospitals - 7-day rolling daily average	1250+	750 - 1249	250 – 749 Current: 376 Decreasing	100 - 249	-100
ICU BEDS OCCUPIED BY COVID PATIENTS Chicago hospitals - 7-day rolling daily average	400+	300 - 399	100 - 299 Current: 115 Decreasing	20 - 99	-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 Community Transmission and Risk Matrix Peak Day in Omicron Surge

	VERY HIGH Transmission	HIGH Transmission	SUBSTANTIAL Transmission	LOWER Transmission	LOW Transmission
COVID-19 CASES DIAGNOSED PER DAY Chicago residents - 7-day rolling daily average	800+ 12/28: 10,009	400 - 799 Current: 431 Decreasing	200 - 399	20 - 199	-20
COVID-19 TEST POSITIVITY Chicago residents - 7-day rolling daily average	10%+ 1/2: 20.2%	6.6 - 9.9%	5.0 - 6.5%	2 – 4.9% Current: 2.0% Decreasing	<2%
HOSPITAL BEDS (NON-ICU) OCCUPIED BY COVID PATIENTS Chicago hospitals - 7-day rolling daily average	1250+ 1/8: 1,615	750 - 1249	250 - 749 Current: 376 Decreasing	100 - 249	-100
ICU BEDS OCCUPIED BY COVID PATIENTS Chicago hospitals - 7-day rolling daily average	400+	300 - 399 1/15: 330	100 – 299 Current: 115 Decreasing	20 - 99	-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 Community Transmission and Risk Matrix

Omicron Surge Timeline

	VERY HIGH Transmission	HIGH Transmission	SUBSTANTIAL Transmission	LOWER Transmission	LOW Transmission
COVID-19 CASES DIAGNOSED PER DAY Chicago residents - 7-day rolling daily average	800+ Last day in this level: 1/31	400 – 799 Current: 431 Decreasing	200 - 399	20 - 199	-20
COVID-19 TEST POSITIVITY Chicago residents - 7-day rolling daily average	10%+ Last day in this level: 1/17	6.6 – 9.9% Last day in this level: 1/23	5.0 – 6.5% Last day in this level: 1/26	2 – 4.9% Current: 2.0% Decreasing	<2%
HOSPITAL BEDS (NON-ICU) OCCUPIED BY COVID PATIENTS Chicago hospitals - 7-day rolling daily average	1250+ Last day in this level: 1/22	750 – 1249 Last day in this level: 1/31	250 - 749 Current: 376 Decreasing	100 - 249	-100
ICU BEDS OCCUPIED BY COVID PATIENTS Chicago hospitals - 7-day rolling daily average	400+ Did not reach this level in omicron surge	300 – 399 Last day in this level: 1/18	100 – 299 Current: 115 Decreasing	20 - 99	-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.

We're making great progress, but COVID is not over! At current (high) case rates in Chicago/Cook County, there is still an estimated:

45% (1 in 2) chance that **at least one COVID-19positive** individual will be present at a 50-person gathering/event.

69% chance at a 100-person event.

>99% chance at a 500-person event.

https://covid19risk.biosci.gatech.edu/ Using default ascertainment bias of 4. For 50-person event, ascertainment bias of 3-5 ranges from 36-52% chance, calculated as of 2/15.

You're viewing risk levels for an event with 50 people, which is like:

A supermarket



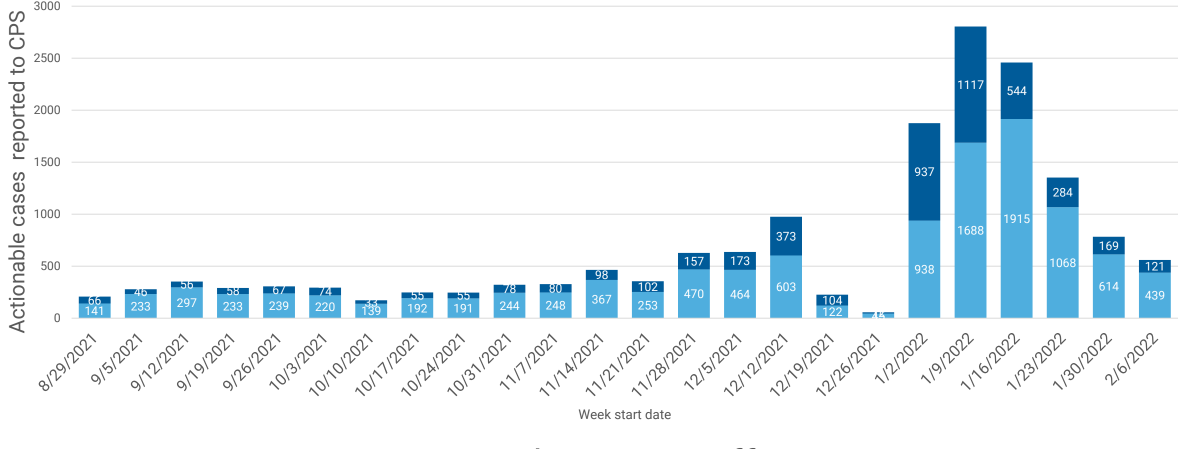
...or a

restaurant

9

CPS Good News: As expected, in line with City of Chicago data, COVID-19 cases in CPS school buildings continue to decline—though they remain above pre-Omicron levels.

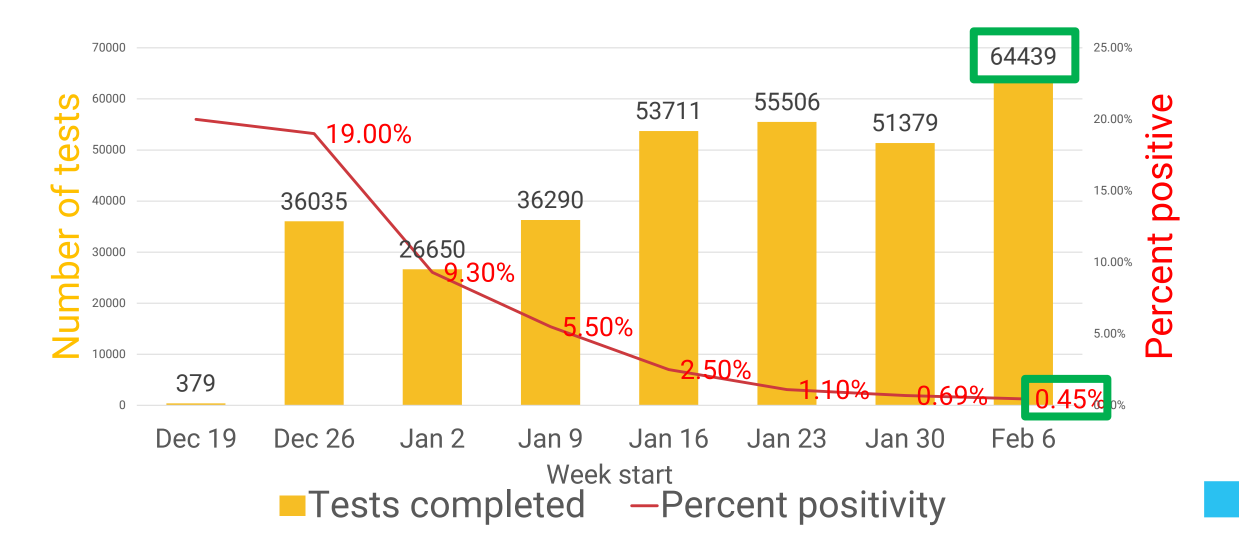
Last week represented a 60% decrease compared to just 2 weeks ago.





Cases include individuals who were in a CPS building during their potentially infectious period. Cases include those that are self-reported and are assigned to the date they were reported. Data from school year 2021-22 are included. Data from CPS public dashboard 2/15/22.

CPS Good News: Number of screening tests continues to increase and screening test positivity continues to decrease



CPS <u>again</u> reported a record number of *screening* tests last week; test positivity is lower than it has been since early November

	Tested (n)	Positive (n)	% positive
Overall (Aug 29-Feb 14)	618,033	11,180	1.90%
Last week (Feb 6-12)	64,439	286	0.45%

School screening test positivity comparison (last 7 days)

- Los Angeles: 1.3%
- New York City: 0.35%

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

Good News: Vaccines Continue to Work Beautifully, Especially Against Severe COVID Outcomes

Chicago infection rates continue to decline.

• During Omicron surge in Chicago, age-adjusted COVID infection rates were three times greater in unvaccinated Chicagoans compared to vaccinated/boosted Chicagoans

Chicago hospitalization rates continue to decline.

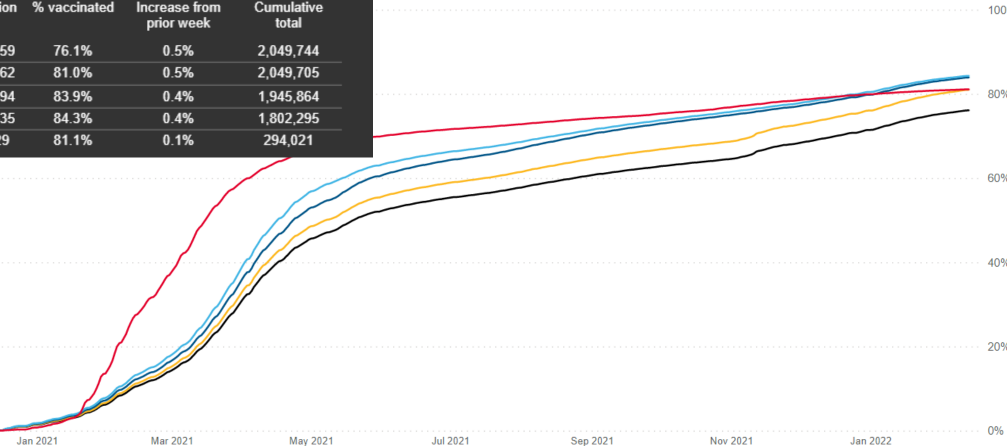
 During Omicron surge in Chicago, age-adjusted COVID hospitalization rates were ten times greater in unvaccinated Chicagoans compared to vaccinated/boosted Chicagoans

Chicago death rates continue to decline.

• During Omicron surge in Chicago, age-adjusted COVID death rates were thirty times greater in unvaccinated Chicagoans compared to vaccinated/boosted Chicagoans

Chicago Citywide COVID Vaccination Rate Continues to Increase 76% of ALL Chicagoans (all ages) have at least one dose (68% fully vaxxed) 81% of *eligible* Chicagoans age 5+ have at least one dose (73% fully vaxxed)

At least or	ne dose (c	umulative % v	vaccinated) as	of 2/13/2022	
Subgroup	Population	% vaccinated	Increase from prior week	Cumulative total	
Citywide	2,693,959	76.1%	0.5%	2,049,744	
5+	2,531,162	81.0%	0.5%	2,049,705	
12+	2,319,394	83.9%	0.4%	1,945,864	
18+	2,138,535	84.3%	0.4%	1,802,295	
65+	362,629	81.1%	0.1%	294,021	



Chi.gov/coviddash

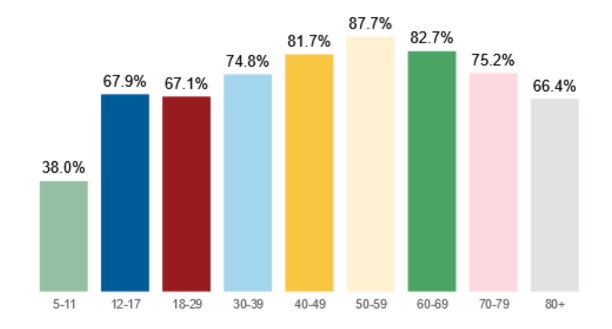
Citywide Vaccination Rate by Age Approaching 50% of 5-11 year-olds and 80% of 12-17 year-olds in Chicago who have received their first dose of COVID vaccine

93.9% 88.1% 88.7% 82.8% 80.6% 79.4% 78.7% 71.1% 49.3% 5-11 50-59 12-17 18-29 30-39 40-49 60-69 70-79 80+

At least one dose (% vaccinated as of 2/13/2022)

U.S. 5-11 y/o: 31.8% U.S. 12-17 y/o: 66.9%

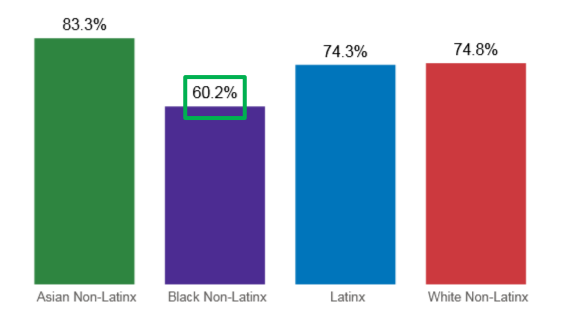
Completed vaccine series (% vaccinated as of 2/13/2022)



U.S. 5-11 y/o: 24% U.S. 12-17 y/o: 56.8%

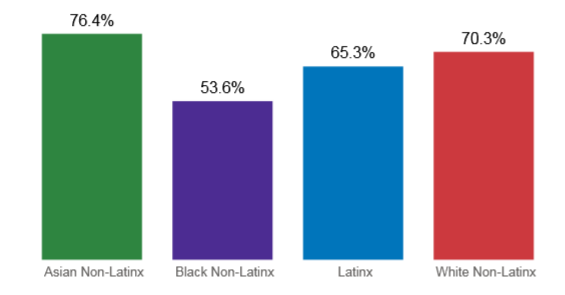
Chi.gov/coviddash

Citywide Vaccination Rate by Race/Ethnicity 60% of Black non-Latinx Chicagoans have now had a first dose of COVID vaccine (54% fully vaxxed)



At least one dose (% vaccinated as of 2/13/2022)

Completed vaccine series (% vaccinated as of 2/13/2022)



Chi.gov/coviddash

Vaccine update for children under age 5

- What? FDA, Pfizer have delayed authorization for COVID vaccine for kids under 5
 - FDA will review data on <u>all three doses</u> of the vaccine for young kids, instead of starting with just two
- Why? Young-child sized trial dose is just 1/10th of the adult vaccine dose
 - No safety concerns but lower efficacy after two doses in 2-4 year olds than desired; expected improved efficacy after third dose
- When? Data should be available in early April

Community COVID Response Corps: Continue with Canvassing Efforts

- Vaccine Ambassadors again going door-to-door, providing vaccine education and assistance in scheduling a vaccine appointment
 - Chatham/Gresham
 - South Shore
 - Roseland
 - Englewood





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 COLLEGE4300 N Narragansett Ave	Sundays, 9am-2pm 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
TRUMAN COLLEGE	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
CHICAGO Mayor Lori E. Lightfoot	ISTER: rebrand.ly/YouthVax (312) 746-4835

Upcoming CPS Vaccination Opportunities: Tuesday, February 15 through Thursday, February 17





	Regional Clinics	Mobile Vaccine Events							
Tuesday, February 15:	Chicago Vocational High School 2100 E 87th St 9:00 a.m 1:00 p.m.	Alcott Elementary 2625 N ORCHARD ST 10:00 a.m 1:00 p.m.	De Diego Elementary 1313 N CLAREMONT AVE 10:00 a.m 1:00 p.m.	Lozano Elementary 1501 N GREENVIEW AVE 10:00 a.m 1:00 p.m.	McCauliffe Elementary 1841 N SPRINGFIELD AVE 10:00 a.m 1:00 p.m.	Ogden Elementary - Jenner Campus 1119 N CLEVELAND AVE 10:00 a.m 1:00 p.m.	Pickard Elementary 2301 W 21ST PL 10:00 a.m 1:00 p.m.	Jensen Elementary 3030 W HARRISON ST 3:00 p.m 5:00 p.m.	
Wednesday, February 16:	Roosevelt High School 3436 W WILSON AVE 9:00 a.m 1:00 p.m.	Addams Elementary 10810 S AVENUE H 10:00 a.m 1:00 p.m.	Dawes Elementary 3810 W 81ST PL 10:00 a.m 1:00 p.m.	Doolittle Elementary 535 E 35TH ST 10:00 a.m 1:00 p.m.	Mann Elementary 8050 S CHAPPEL AVE 10:00 a.m 1:00 p.m.	Metcalfe Elementary 12339 S NORMAL AVE 10:00 a.m 1:00 p.m.	Mount Vernon Elementary 10540 S MORGAN ST 10:00 a.m 1:00 p.m.	Pershing Elementary 3200 S CALUMET AVE 10:00 a.m 1:00 p.m.	Fenger High School 11220 S WALLACE ST 3:00 p.m 5:00 p.m.
Thursday, February 17:	Clark High School 5101 W HARRISON ST 9:00 a.m 1:00 p.m.	Ashe Elementary 8505 S INGLESIDE AVE 10:00 a.m 1:00 p.m.	Darwin Elementary 3116 W BELDEN AVE 10:00 a.m 1:00 p.m.	Hendricks Elementary 4316 S PRINCETON AVE 10:00 a.m 1:00 p.m.	King Elementary 644 W 71ST ST 10:00 a.m 1:00 p.m.	L. Hughes Elementary 240 W 104TH ST 10:00 a.m 1:00 p.m.	Mireles Elementary 9000 S EXCHANGE AVE 10:00 a.m 1:00 p.m.	Ninos Heroes Elementary 8344 S COMMERCIAL AVE 10:00 a.m 1:00 p.m.	Sherwood Elementary 245 W 57TH ST 10:00 a.m 1:00 p.m.

Visit schoolinfo.cps.edu/covidvaccinationsites for more information.



GET VAXXED AT HOME GET \$50* PER DOSE



PROTECT

CHICAGO *

- 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

Need a vaccine or a booster? Have questions?

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



