PROTECT CHICAGO*

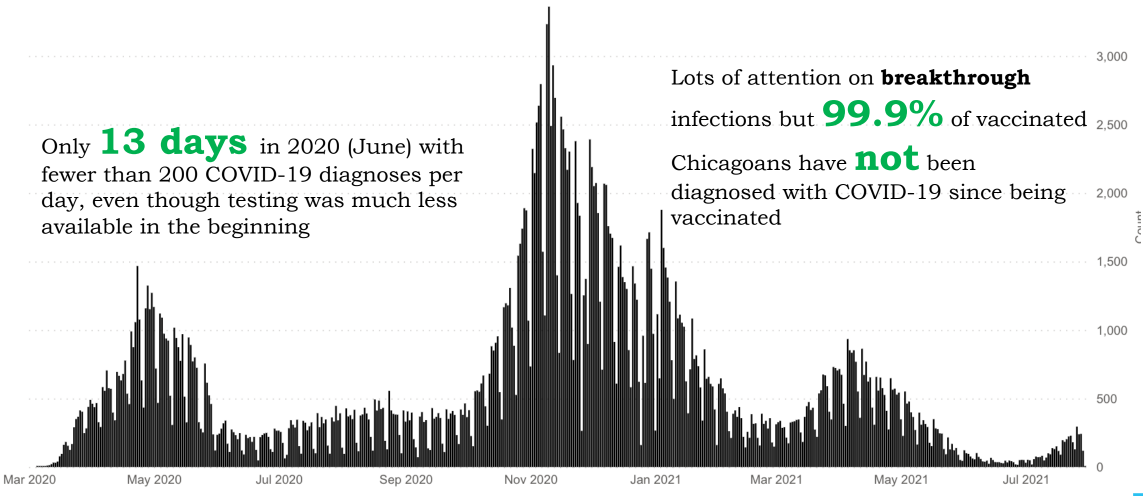
PROTEGE A CHICAGO *

Chicago COVID-19 Community Transmission Matrix

	Very high transmission	High transmission	Substantial transmission	Lower transmission	Controlled transmission
COVID-19 cases diagnosed per day Chicago residents 7-day rolling daily average	800+	400 – 799	200 – 399 Current: 206 Increasing	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: 3.1% Increasing	<2%
Hospital beds(non-ICU) occupied by COVID patients Chicago hospitals 7-day rolling daily average	1250+	750-1249	250 - 749	100 – 249 Current: 121 Increasing	<100
ICU beds occupied by COVID patients Chicago hospitals 7-day rolling daily average	400+	300 - 399	100 – 299	20 - 99 Current: 42 Increasing	<20



New daily COVID-19 diagnoses in Chicago residents, full pandemic



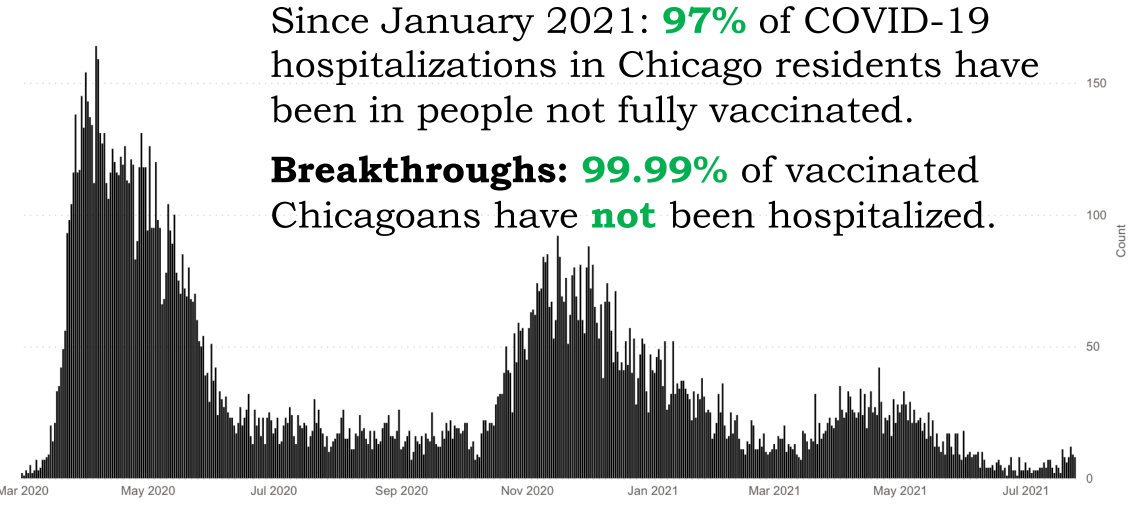
MAR 2020

JAN 2021

JUL 2021

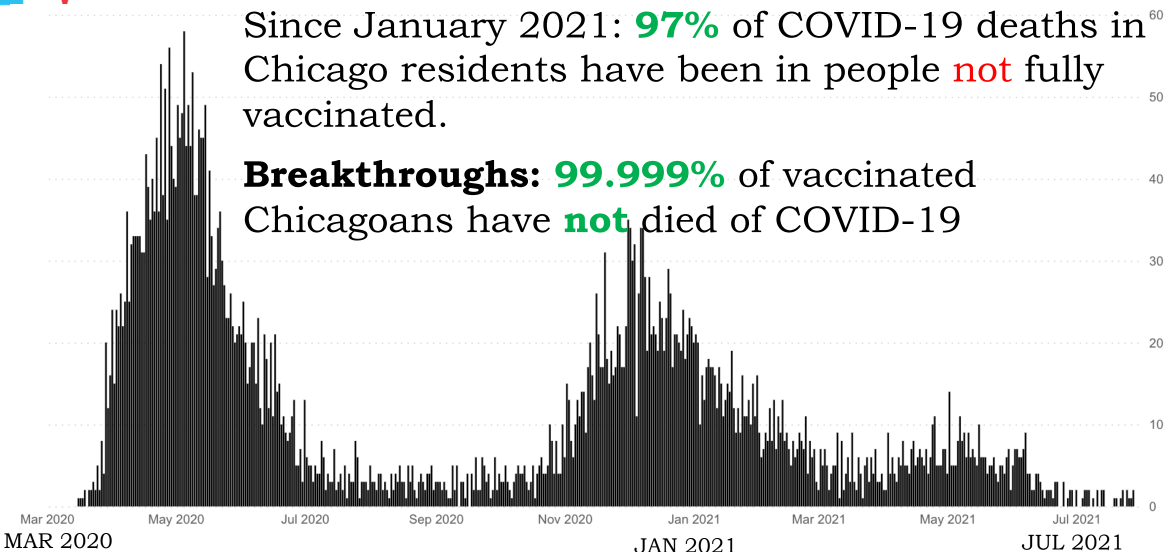


New daily COVID-19 hospitalizations in Chicago residents, full pandemic

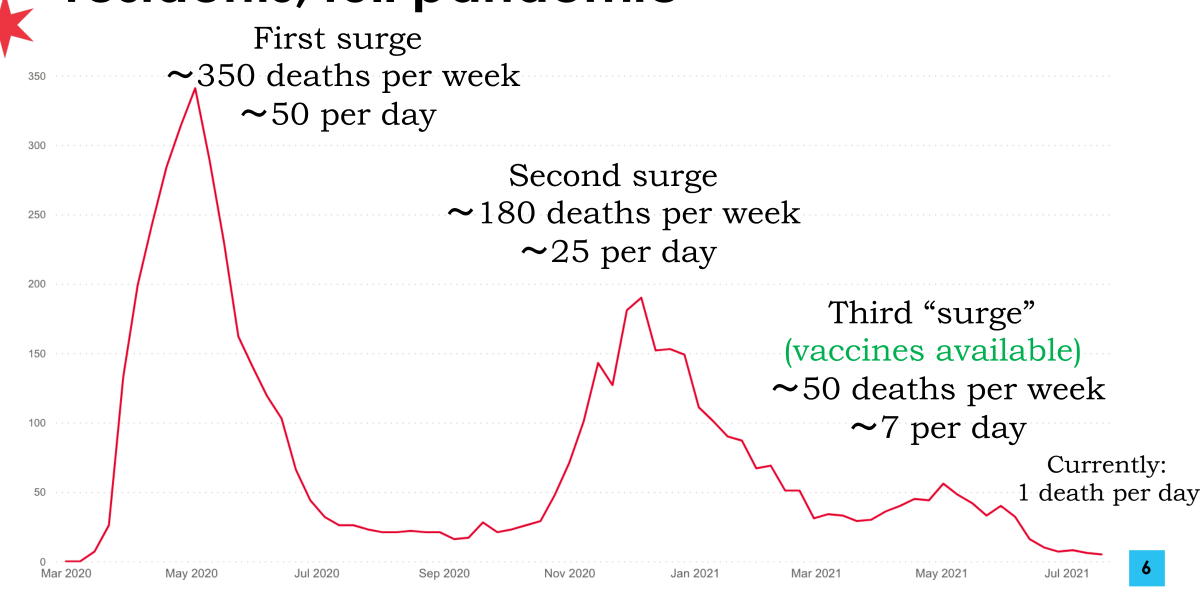


*

New daily COVID-19 deaths in Chicago residents, full pandemic

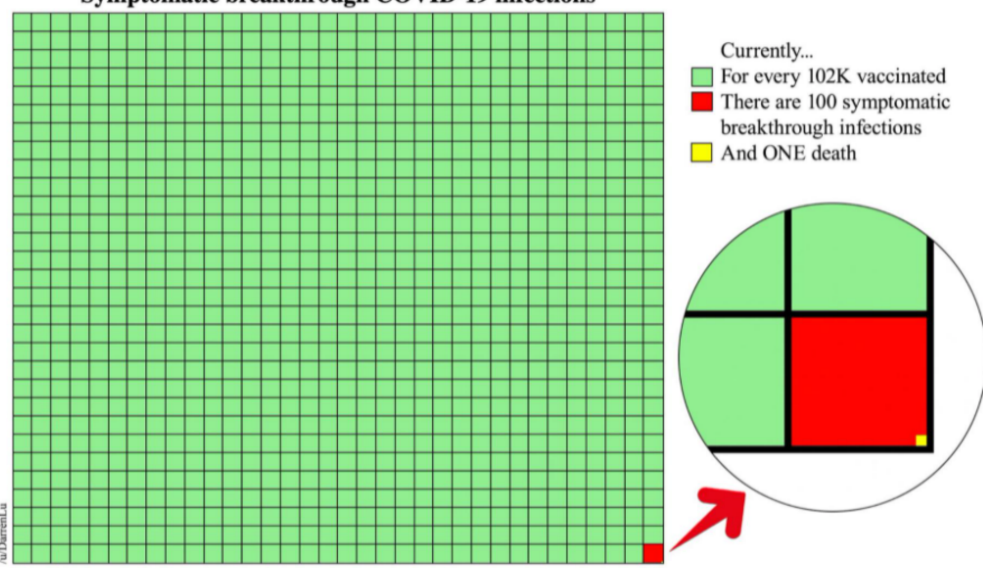


Weekly COVID-19 deaths in Chicago residents, full pandemic



Symptomatic breakthrough COVID-19 infections



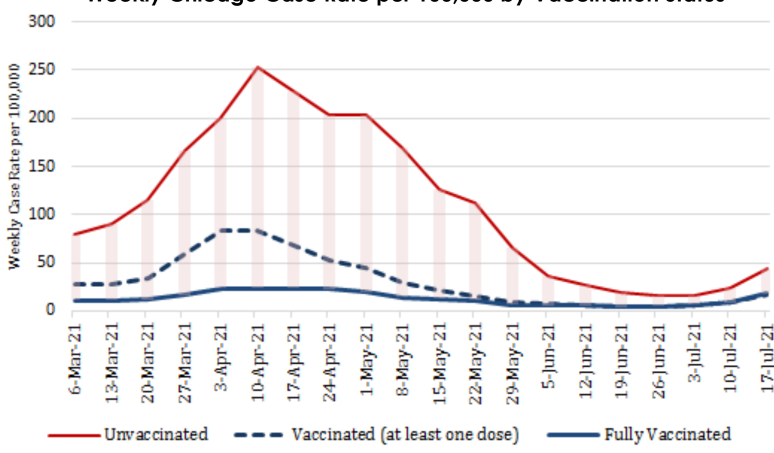


as of 26 July 2021, source: https://abcn.ws/3y9lpvv



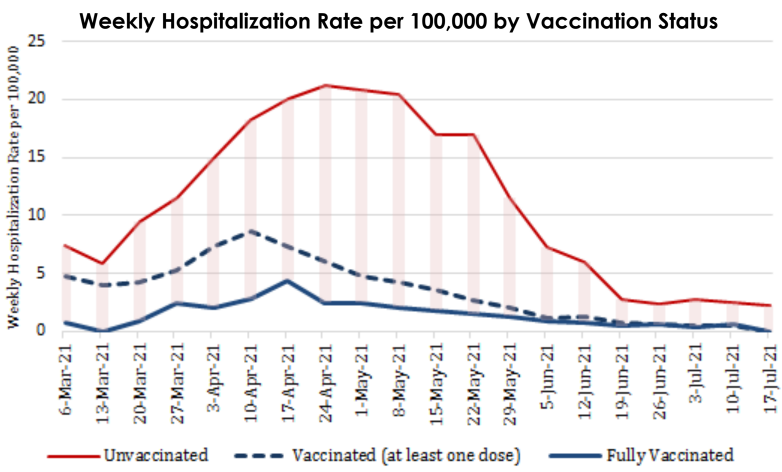






Notes: Includes cases among Chicago residents reported into the Illinois Electronic Disease Surveillance System (I-NEDSS) with date of specimen collection 1/1/21-7/17/21, pulled 7/20/2021. Vaccination status obtained from the Illinois Comprehensive Automated Immunization Registry (I-CARE) registry; Vaccinated 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.

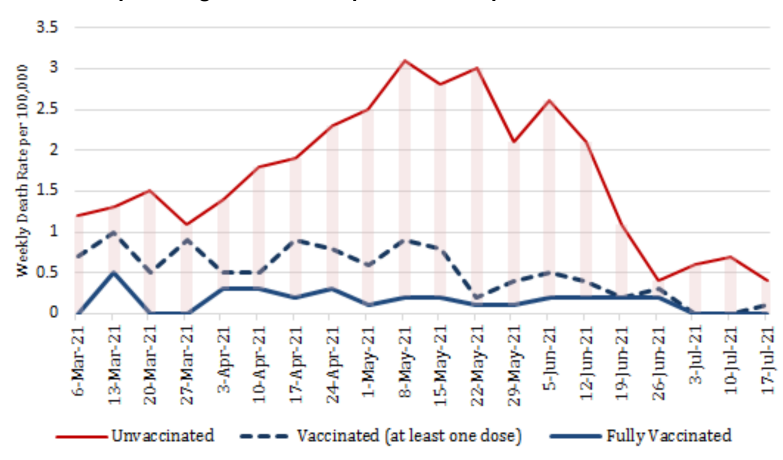
In Chicago, unvaccinated people remain much more likely to be hospitalized with COVID-19 than partially or fully vaccinated people



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 <u>partially</u> or <u>fully</u> vaccinated people

Weekly Chicago Death Rate per 100,000 by Vaccination Status

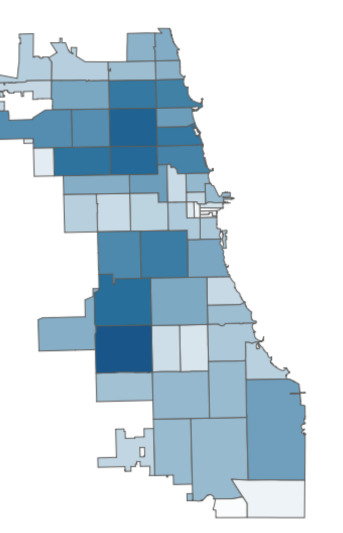


Notes: Includes cases among Chicago residents reported into the Illinois Electronic Disease Surveillance System (I-NEDSS) with date of specimen collection 1/1/21-7/17/21, pulled 7/20/2021. Vaccination status obtained from the Illinois Comprehensive Automated Immunization Registry (I-CARE) registry; Vaccinated 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.

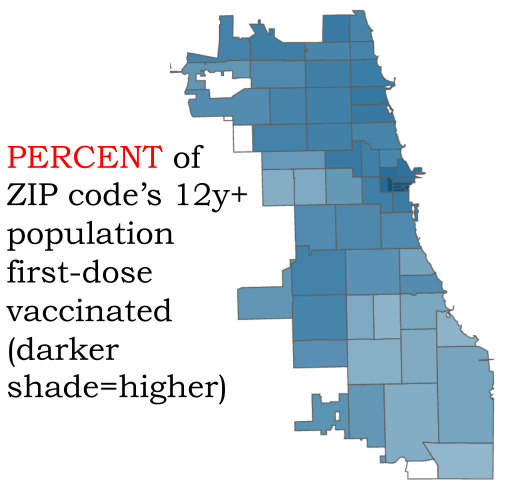


More than 3 million COVID-19 vaccines administered

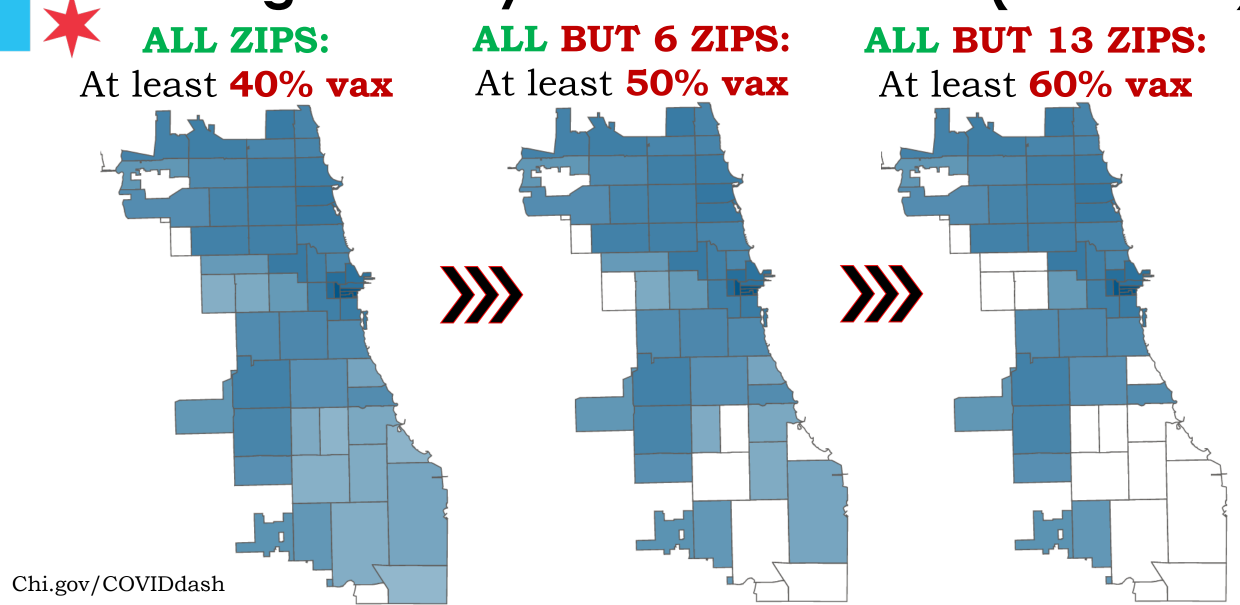
NUMBER of vaccines administered per ZIP code (darker shade=more)



At least 40% of ageeligible Chicagoans (12y+) in every ZIP code have vaccine



Shaded zip codes: X percent of age-eligible Chicagoans 12y+ are vaccinated (first dose)



Shaded zip codes: X percent of eligible Chicagoans 12y+ are vaccinated (first dose)

At least **70% vax** At least **80% vax** At least **90% vax** Chi.gov/COVIDdash

Age 12+ appointments available now

*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

🗂 Appointments available Today

View availability



Loop Medical Center - Streeterville Location

180 N Michigan Ave, Suite 1605, Chicago, IL, 60601

COVID-19 Vaccination Facility Loop Medical Center - Vaccine 432 East Grand Ave, Suite B, Chicago, IL, 60611 🗂 Appointments available Today

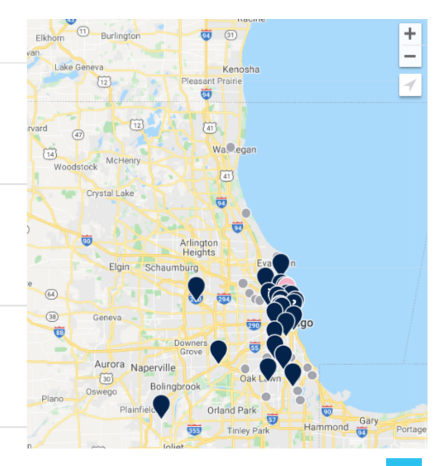
View availability



InstaVaxx LLC - Chicago Location

COVID-19 Vaccination Facility InstaVaxx LLC 2674 N Halsted St, Chicago, IL, 60614 Appointments available Today

View availability







In Chicago, we can be open AND we can be careful.

PROTECT CHICAGO*

PROTEGE A CHICAGO *