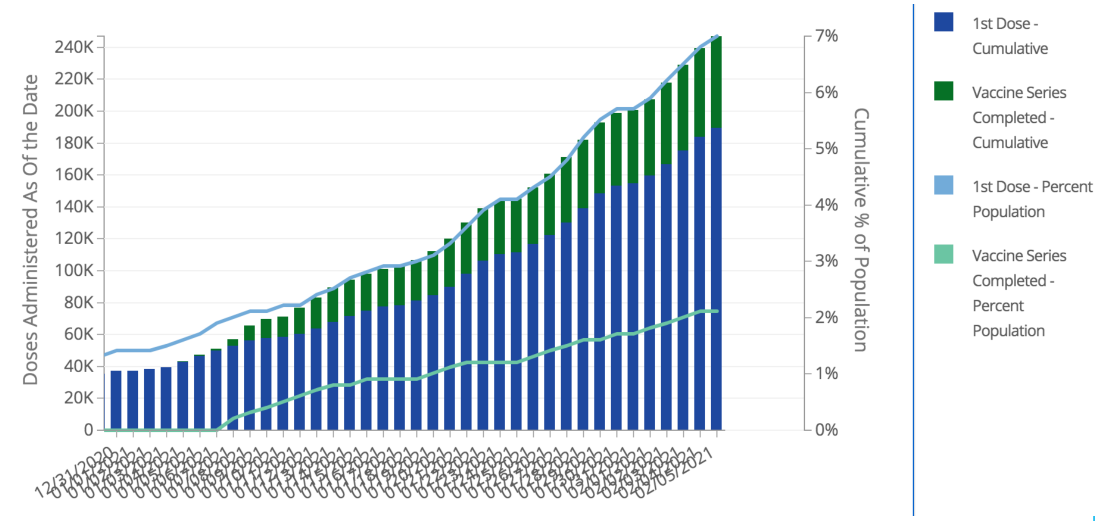
PROTECT CHICAGO*

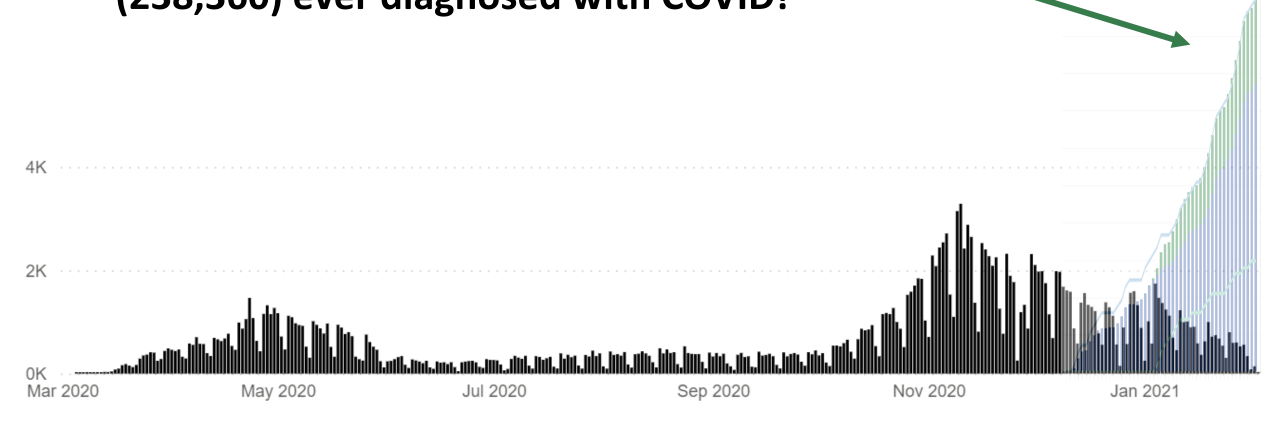
PROTEGE A CHICAGO *





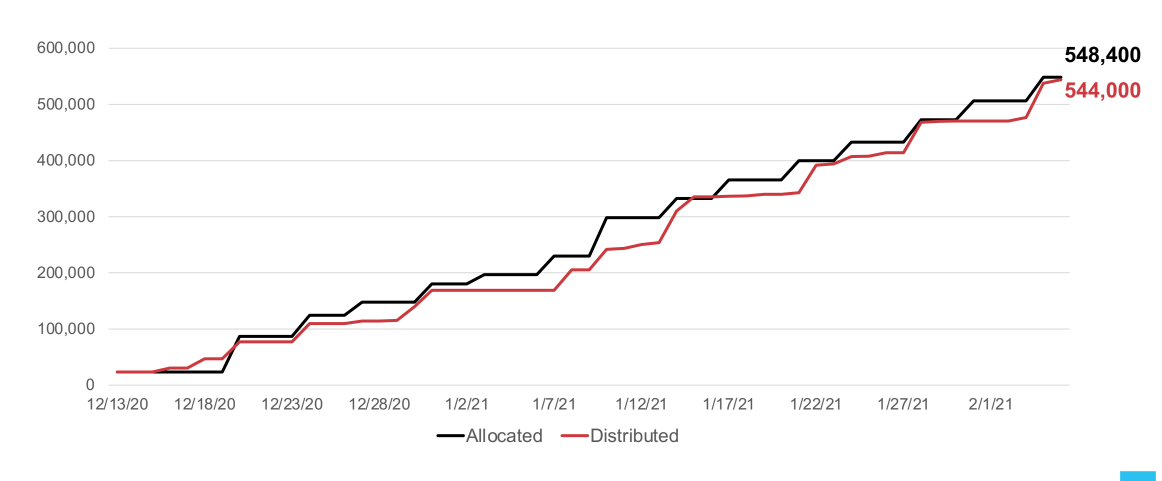


Putting that in perspective: More than 270,000 COVID-19 vaccine doses have gone to Chicago residents—which is already 30,000+ more than the total number of Chicago residents (238,360) ever diagnosed with COVID!



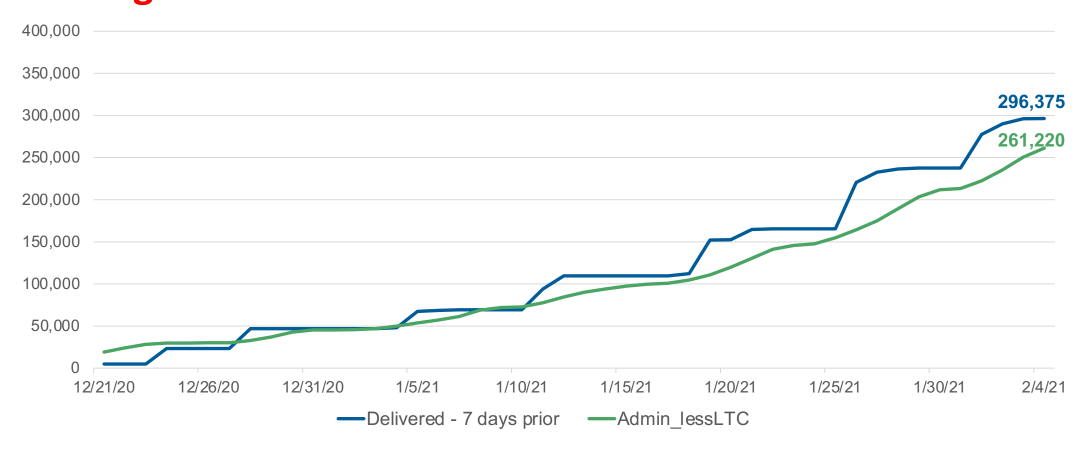


99% of Chicago's allocated doses have been pushed out to providers. Meeting goal: 95%+





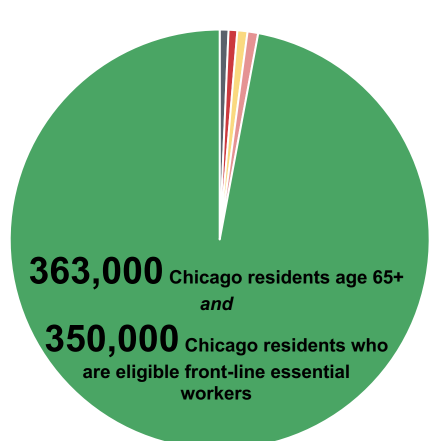
88% of Chicago's vaccine doses have been administered and reported 7 days after delivery (excluding doses held for and administered by the Long-term Care Facility program). Met initial goal of 85%.





Chicago is receiving just 6,000 first doses of vaccine per day to stretch across the whole city. There are more than 700,000 Chicagoans eligible for vaccination in phase 1b, plus health care workers who remain eligible from 1a.

- Jan 17-23: 34,550 first doses <5000 first doses/day
- Jan 24-30: 34,550 first doses <5000 first doses/day
- Jan 31-Feb 6: 39,950 first doses 5700 first doses/day
- Feb 7-Feb 13: 42,050 first doses 6000 first doses/day



Chicago residents eligible in Group 1b

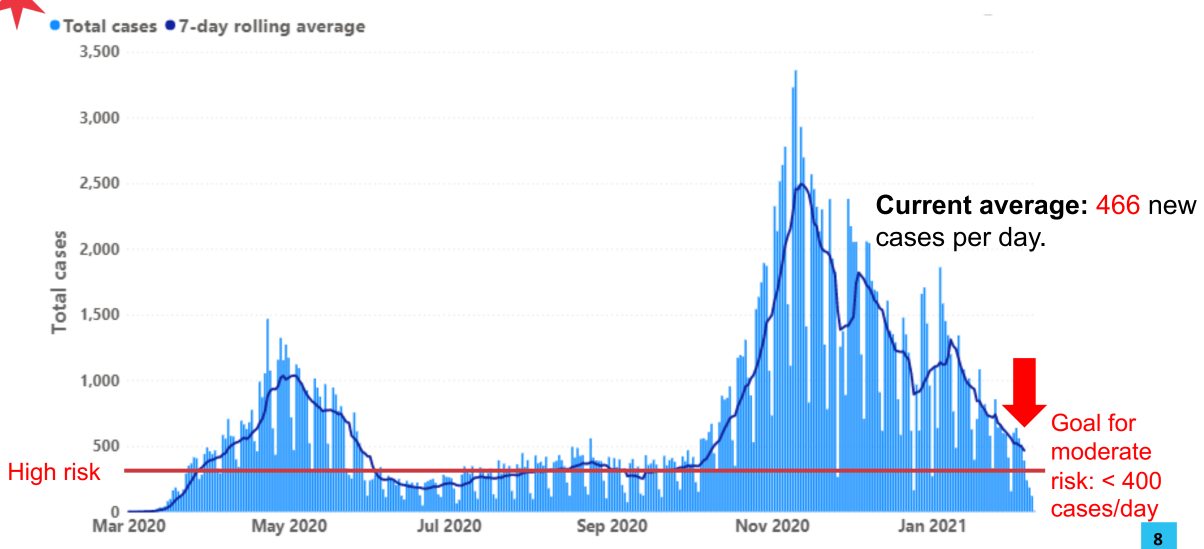
Chicago COVID-19 Reopening Risk Matrix - Phase IV

A

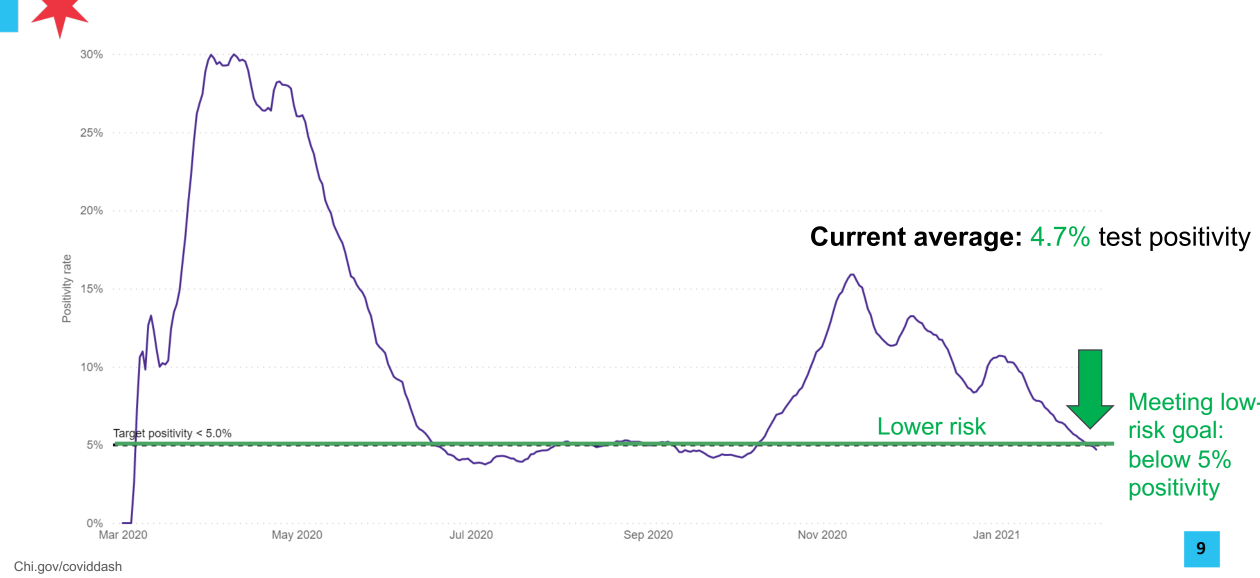
		Very high risk	High risk	Moderate risk	Lower risk	Controlled transmission
dia da Chic	OVID-19 cases agnosed per ay cago residents ay rolling daily average	800+	400 – 799 current: 466	200 - 399	20 – 199	<20
po Chic	OVID-19 test DSITIVITY Cago residents ay rolling daily average	10%+	6.6 - 9.9%	5.0 - 6.5%	2 - 4.9% current: 4.7%	<2%
de for illr	mergency epartment visits r COVID-19 like ness cago hospitals ay rolling daily average	90+	80-89	60 - 79 current: 69	20 - 59	<20
OC Chic	CU beds ccupied by OVID patients cago hospitals ay rolling daily average	400+	300 - 399	100 – 299 current: 148 27% capacity	20 - 99	<20
col	dditional Insiderations within Inch risk level	Metric will revert to very high risk if 7+ consecutive days >15% higher than the week prior -or- ICU capacity is <20%	Metric will revert to high risk if 5+ consecutive days ≥10% higher than the week prior -or-	Metrics must continue to decrease or remain stable relative to the week prior	Metrics must continue to decrease or remain stable relative to the week prior	Metrics must continue to decrease or remain stable relative to the week prior

Source: Chicago Department of Public Health, data current as of February 10 2021. These metrics represent general community COVID risk and should not be applied to individual settings that have mitigation practices in place.

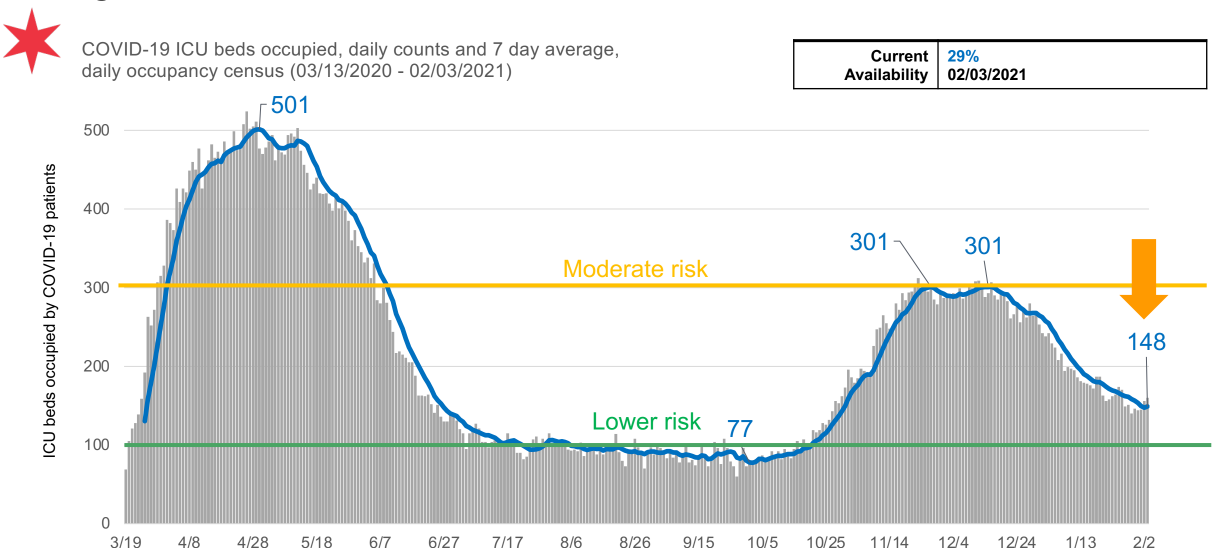
Chicago: New COVID-19 cases continue to decline; rolling average now below 500 new cases per day, but still high-risk. Goal: <400 new cases per day to reach moderate-risk.



Chicago: COVID test percent positivity continues to decline; rolling average below 5%, meeting target for lower-risk.

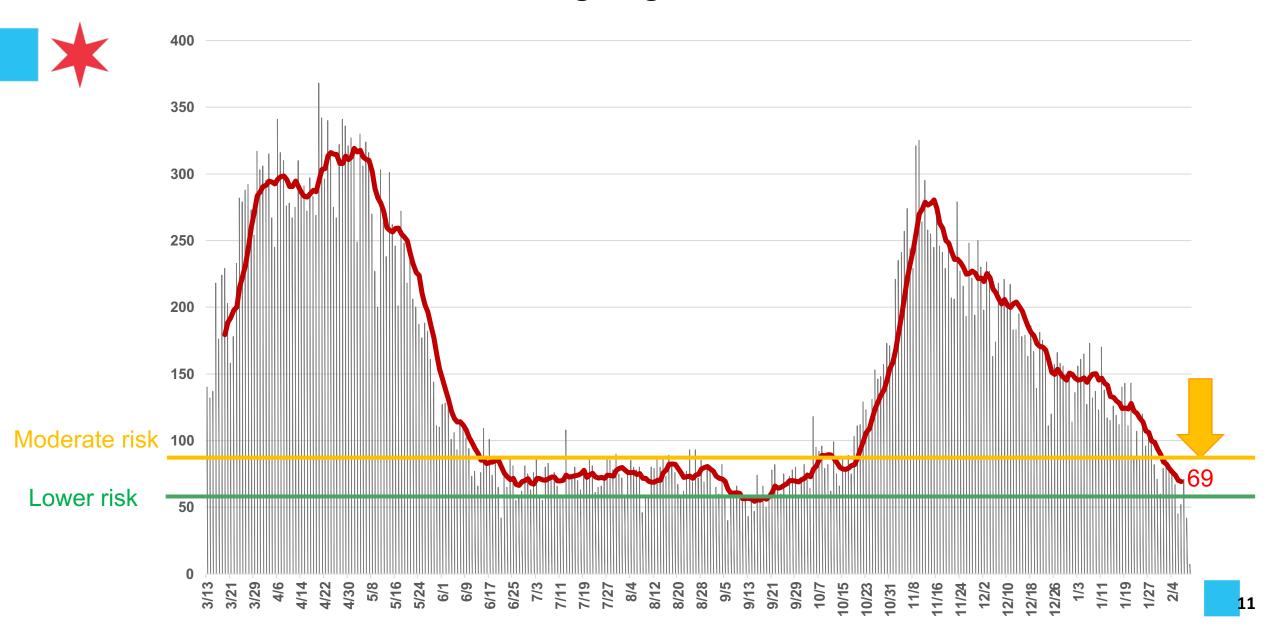


Chicago: ICU occupancy from COVID-19 continues to decline, meeting target for moderate-risk.



Includes all Chicago hospitals. Hospitals report daily to CDPH via EMResource, beginning March 19. ICU bed count includes all adult and pediatric ICU beds in Chicago hospitals. Includes Chicago and non-Chicago residents. Includes confirmed and suspected COVID-19 cases. Beginning 4/24/2020, the definition of ICU status changed as requested by HHS.

Chicago: Emergency Department visits for COVID-like illness continue to decline, meeting target for moderate-risk.



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