

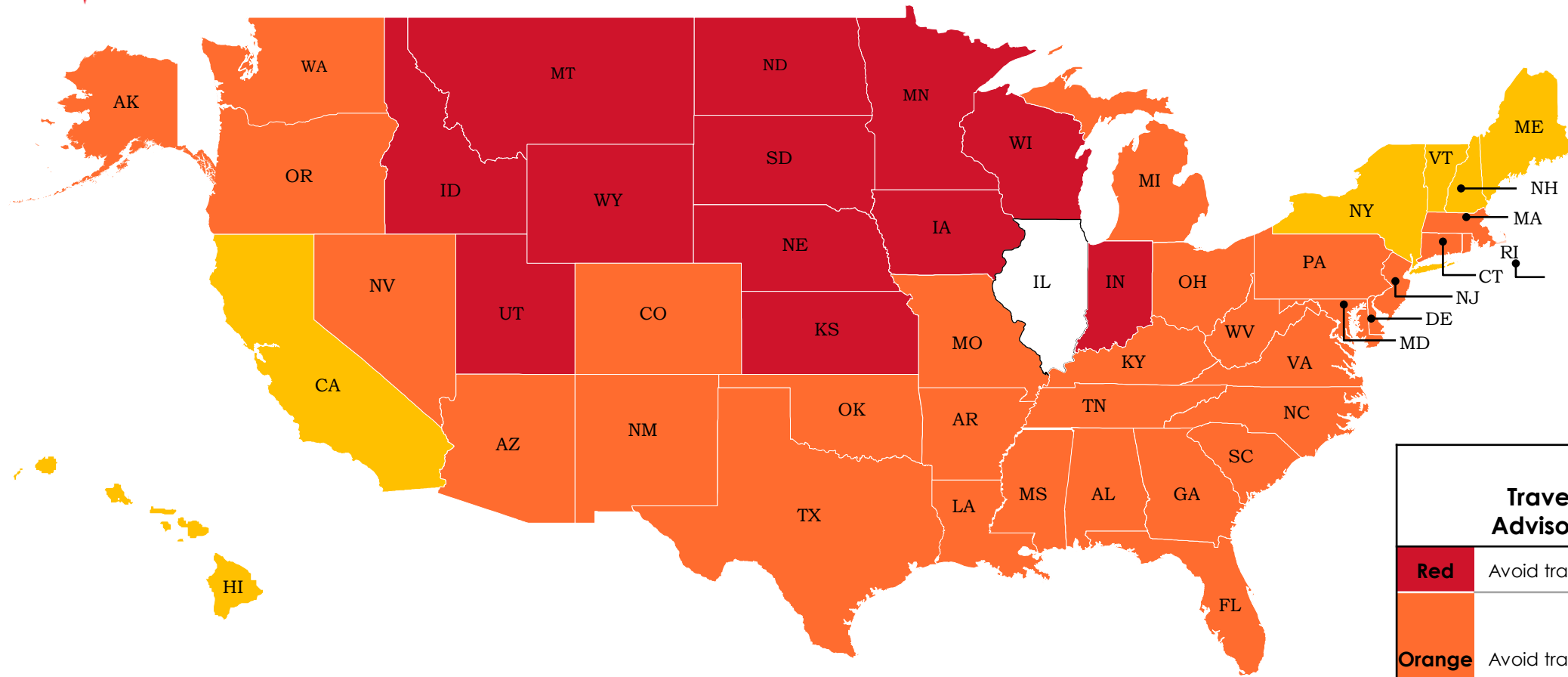


BE SAFE
CHICAGO





As of 11/10, Chicago's travel order includes 43 states and Puerto Rico—but with a new tiered risk level*



> 60 daily cases per 100k* Between 15-60 daily cases per 100k Less than 15 daily cases per 100k

	Travel Advisory	Required upon arrival in Chicago
Red	Avoid travel	14-day quarantine
Orange	Avoid travel	14-day quarantine <u>or</u> Pre-arrival negative test result with strict masking, social distancing and avoidance of in-person gatherings
Yellow	Avoid non-essential travel	No quarantine or pre-arrival test required. Maintain strict masking and social distancing

Note: *Puerto Rico falls between 15-60 daily cases per 100k **The 60 daily cases per 100k threshold is based on Chicago's current per capita case rate and is adjusted every 2 weeks to reflect the latest Chicago data



Travel Advisory

Required upon arrival in Chicago

Red

Avoid travel

14-day quarantine

Orange

Avoid travel

14-day quarantine

or

Pre-arrival negative test result with strict masking, social distancing and avoidance of in-person gatherings.

Yellow

Avoid non-essential travel

No quarantine or pre-arrival test required.

Maintain strict masking and social distancing.

★ Updated travel order policy

3 risk groupings for travelers (both Chicago residents returning and out-of-state visitors)

Above Chicago's rate

of avg. daily cases per 100k residents

- Quarantine for 14-days upon arrival in Chicago

15.0 to Chicago's rate

of avg. daily cases per 100k residents

- Received test result no longer than 72 hours prior to arrival in Chicago and have proof of negative result
- or
- Quarantine for 14-days upon arrival in Chicago
- *If waiting for test result, must quarantine in Chicago until negative result is received*

0.0 to 15.0

avg. daily cases per 100k residents

- No quarantine or pre-arrival test required

Regardless of grouping, continue to follow all local health guidelines, including strict masking, social distancing and avoidance of in-person gatherings

Updated travel order policy

★ Updated travel order policy

Pre-arrival test mandate for 'orange' states

- **Timing:** Receive test result within 72 hours **prior to arrival** in Chicago*
- **Type of test:** Diagnostic test (PCR or antigen; not antibody)
- **Proof:** Maintain a copy of negative test result with you while in Chicago



Update cadence moving forward:

To account for data volatility and to minimize disruption, the travel order will be updated every two weeks



Chicago's case rate as the second cutoff threshold:

The initial threshold will be set at Chicago's current daily cases per 100k residents and adjusted every 2 weeks



Awaiting results from a pre-arrival test

If you arrive in Chicago and are waiting for test results, you must quarantine until negative result is received



If you have symptoms / confirmed COVID-19 exposure

You are not permitted to travel to Chicago until 14 days after your exposure, regardless of testing status

*Note: If waiting for test results, must quarantine in Chicago until negative result is received



**Average number of new
Chicago cases per day:**

1,686

Test positivity, Citywide, Chicago:

13%

Average number of Chicago deaths per day:

7

★ New cases per day, Chicago

One Month Ago

426 new cases

Today

1,686 new cases

■ ★ Test positivity, Citywide, Chicago

One Month Ago

5.0%

Today

13.0%

★ COVID-19 deaths per day, Chicago

One Month Ago

3

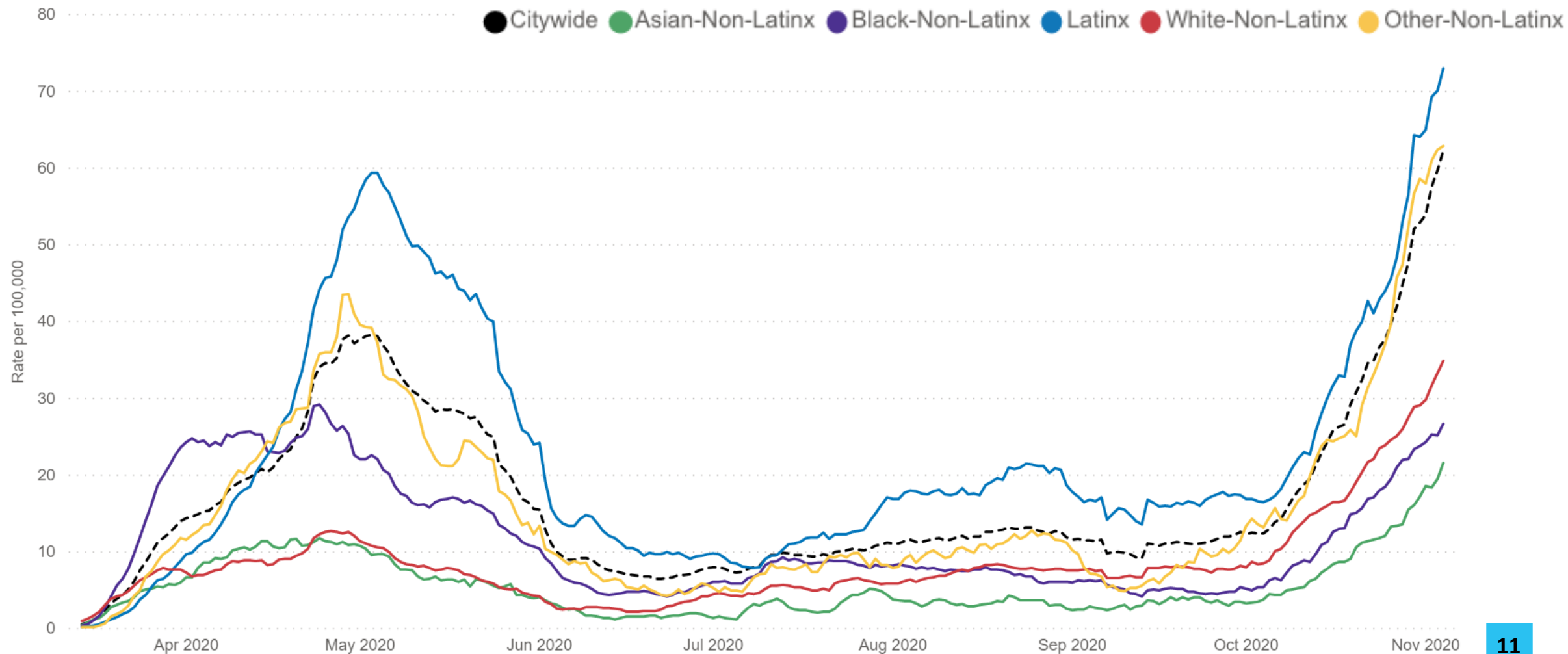
Today

7

Severe Warning: Chicago cases are still growing without signs of slowing. Doubling time at 12 days.



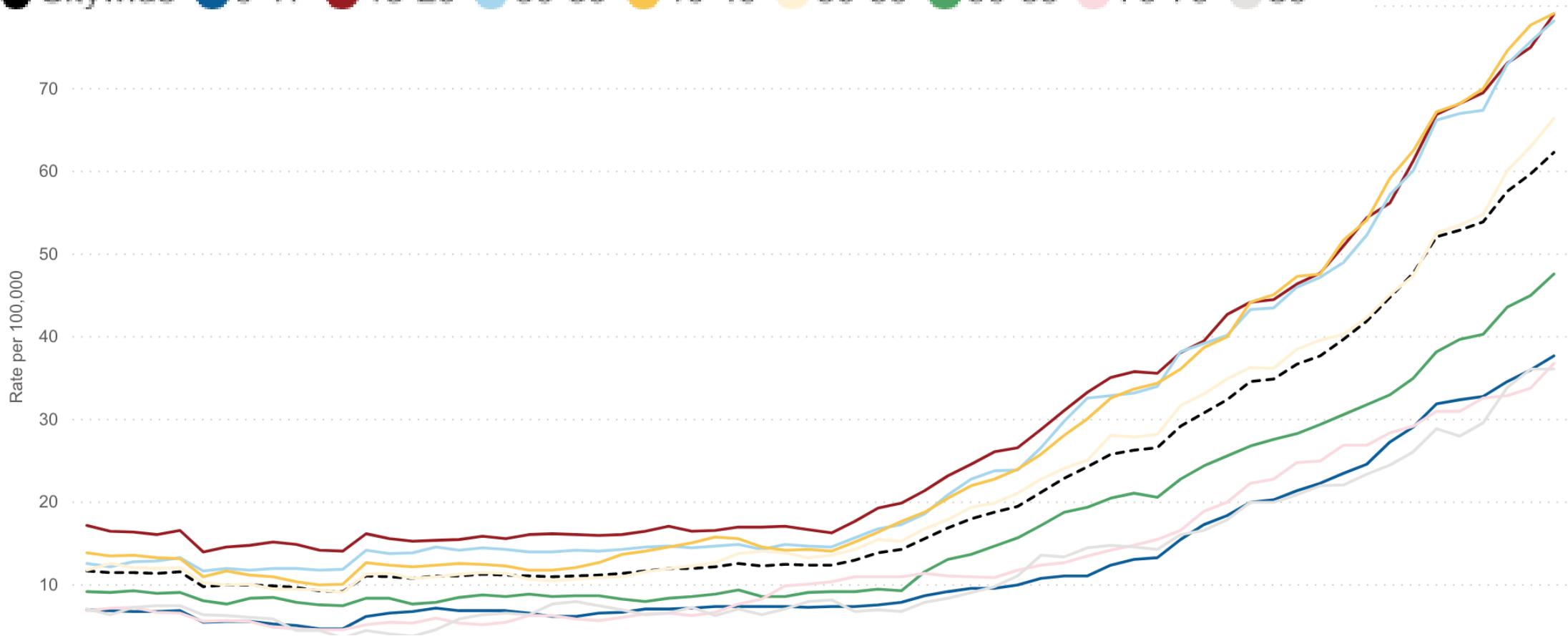
Severe Warning: Chicago COVID-19 cases have continued to dramatically increase across ALL race-ethnicity groups.



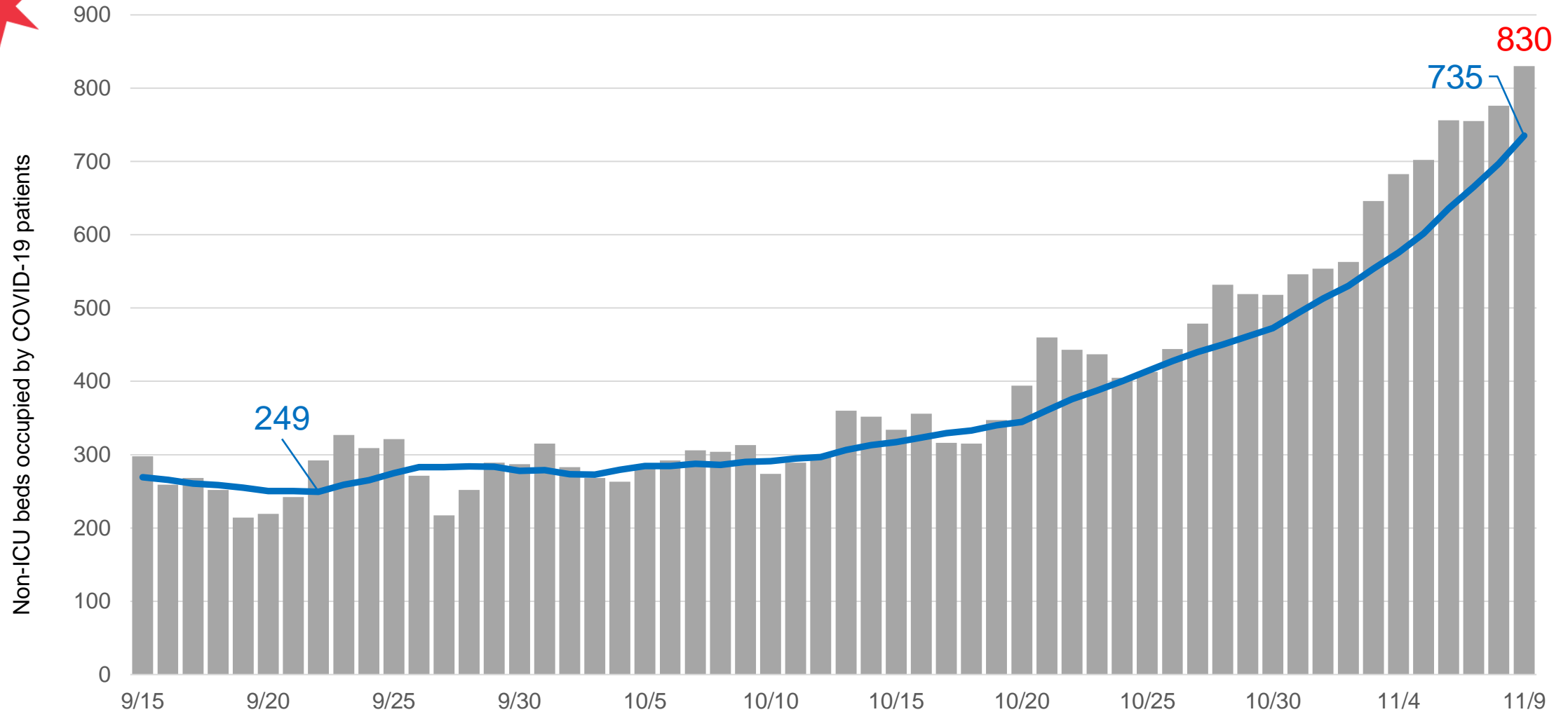
Severe Warning: Chicago COVID-19 cases have continued to dramatically increase across ALL age groups.



● Citywide ● 0-17 ● 18-29 ● 30-39 ● 40-49 ● 50-59 ● 60-69 ● 70-79 ● 80+

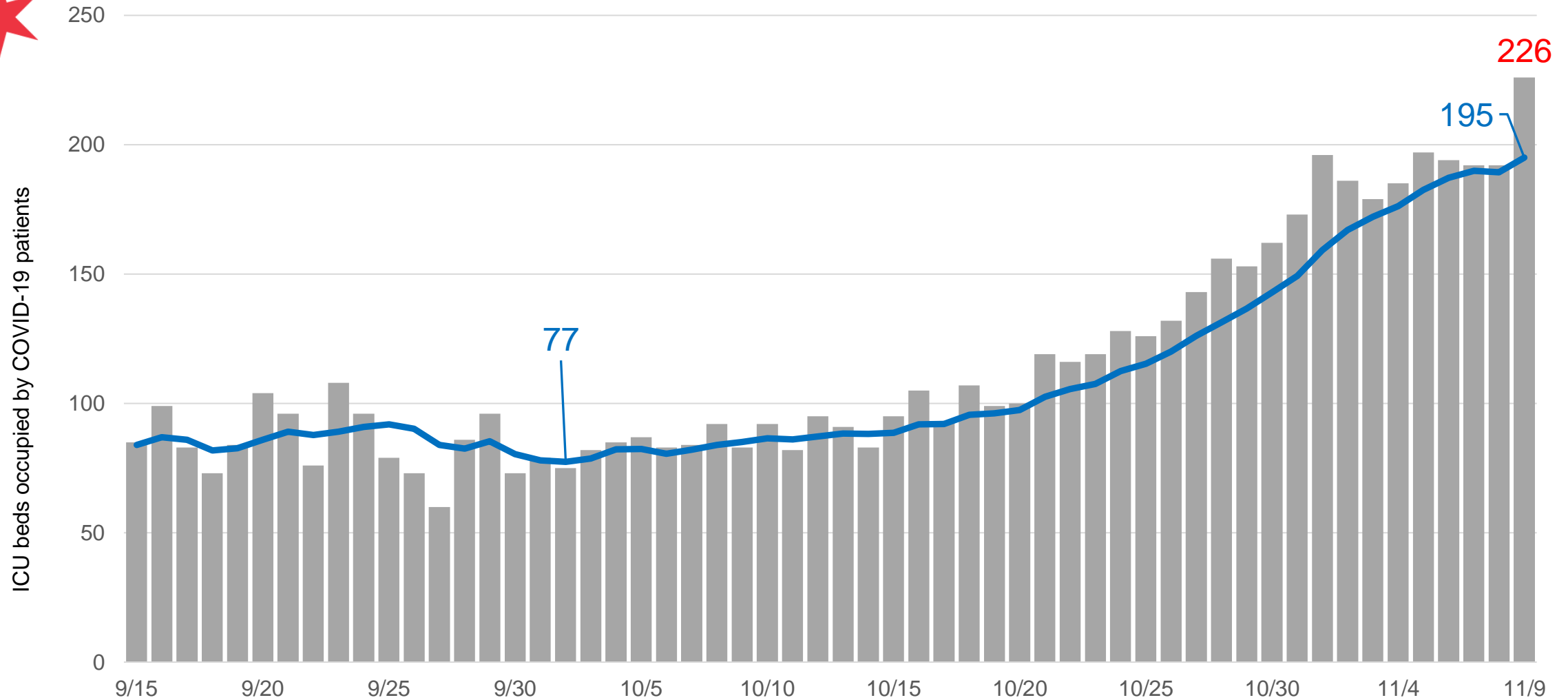


Compared to one month ago: Almost **three times** as many people in the hospital (non-ICU) with COVID-19

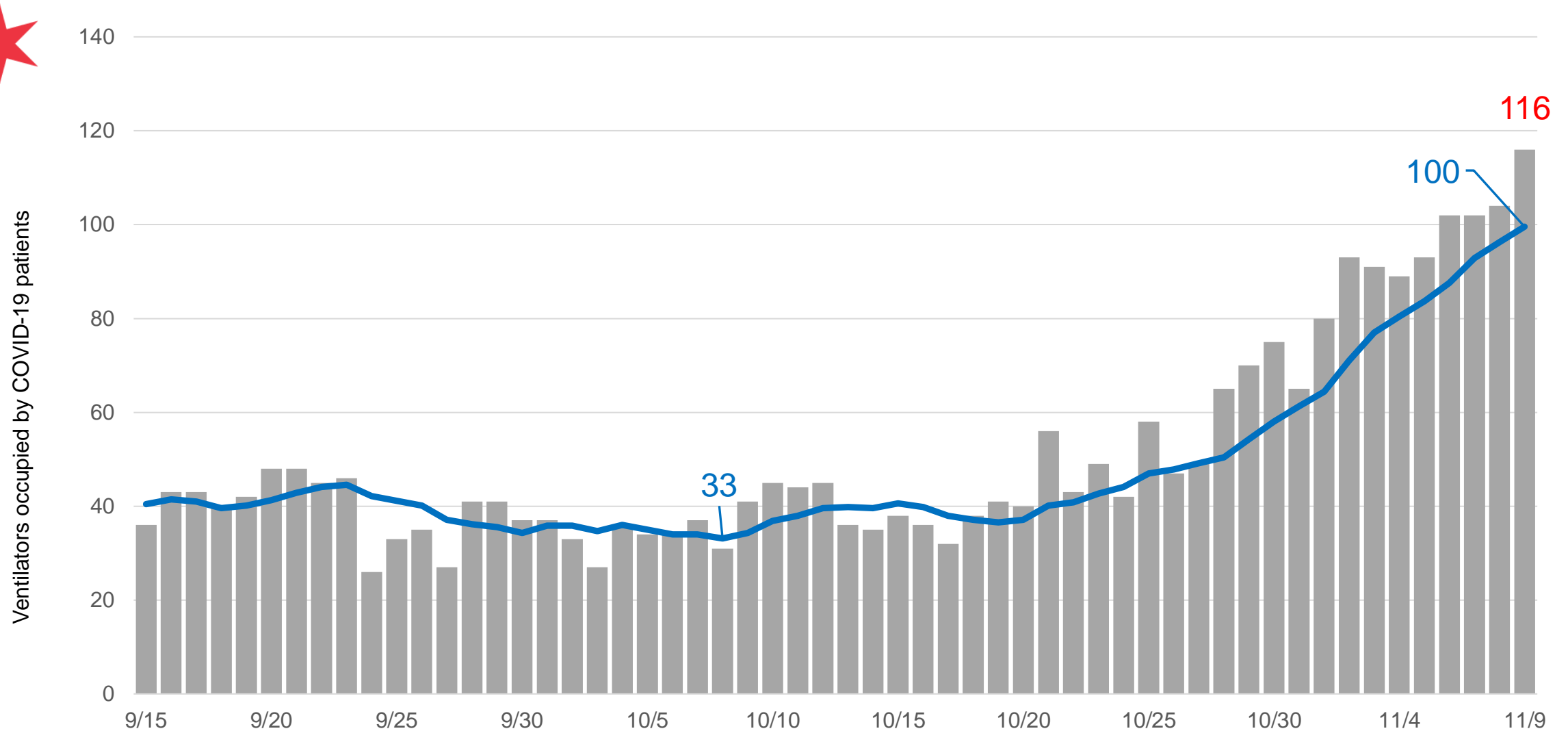


Includes all Chicago hospitals. Hospitals report daily to CDPH via EMResource, beginning April 3 (acute non-ICU occupancy). Acute non-ICU bed counts include burn, emergency department, med/surg, other, pediatrics and psychiatry beds in Chicago hospitals. Includes Chicago and non-Chicago residents. Includes confirmed and suspected COVID-19 cases.

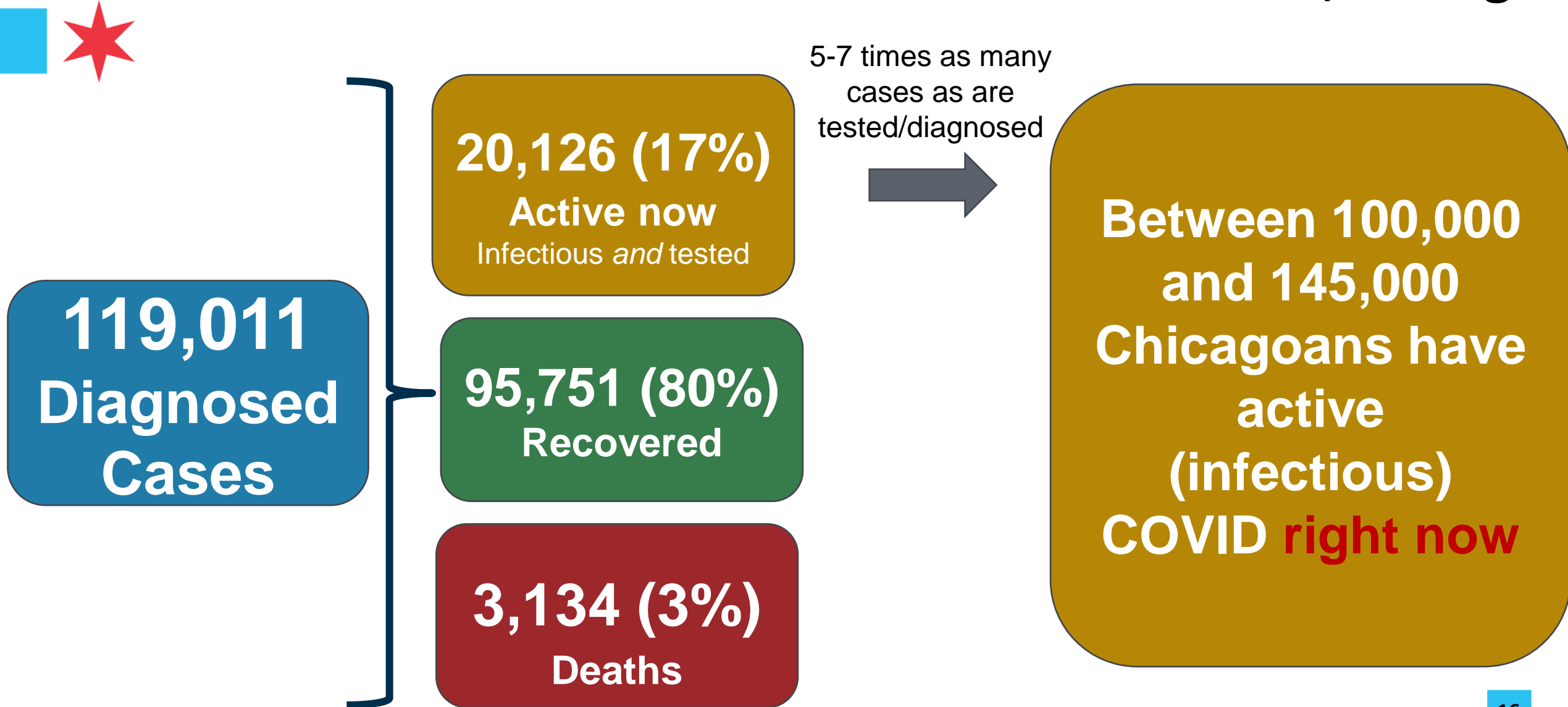
Compared to one month ago: Almost **three times** as many people in the ICU with COVID-19



Compared to one month ago: **Three times** as many people on ventilators with COVID-19



Estimated Active and Recovered COVID-19 Cases, Chicago





GATHERINGS CONTINUE TO POSE SIGNIFICANT HEALTH RISKS

1 in 3

chance someone
in a group of **10**
has COVID-19



9 in 10

chance someone
in a group of **50**
has COVID-19





BE SAFE
CHICAGO

