

Protecting Chicago: Metrics Update

May 22, 2020

PROTECTING CHICAGO



STRICT STAY-AT-HOME



STAY-AT-HOME

Guard against unsafe interactions with others



CAUTIOUSLY REOPEN

Strict physical distancing with some businesses reopening



GRADUALLY RESUME

Continued staggered reopening into a new normal



PROTECT

Continue to protect vulnerable populations



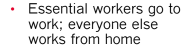
Goal is to limit interactions to rapidly slow the spread of COVID-19

work; everyone else

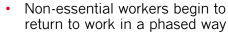
works from home

Essential workers go to

Goal is to continue flattening the curve while safely being outside



Goal is to thoughtfully begin to reopen Chicago safely



- Select businesses, non-profits, city entities open with demonstrated, appropriate protections for workers and
 - customers When meeting others, physically
- Non-business, social gatherings limited to ≤10 persons
- begin to open Stay at home if you feel ill or have come into contact with someone with COVID-19
- Continue to physically distance from vulnerable populations
- Get tested if you have symptoms

Goal is to further reopen Chicago while ensuring the safety of residents

 Additional business and capacity restrictions are lifted with appropriate safeguards

Additional public amenities open

covering and physically distance

All businesses open

Goal is to continue to

COVID-19 is contained

maintain safety until

 Non-vulnerable individuals can resume working

LIFE

WORK

Stay at home and limit going out to essential activities only

- Stay at home as much as possible
- Wear a face covering while outside your home
- distance and wear a face coverina
- Phased, limited public amenities
- Continue to distance and shelter

Continue to a wear face

had COVID-19

- Most activities resume with health safety in place
- Some events can resume

HEALTH Physically distance from anyone you do not live with, especially vulnerable friends and family

Physically distance from anvone vou do not live with, especially vulnerable friends and family

- allow vulnerable residents to
- Get tested if you have symptoms or think you have
- Set up screenings and tests at work or with your family
- Sign up for a vaccine on the COVID Coach web portal

CRITERIA FOR TRANSITIONING TO PHASE III

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	_	STRICT TAY-AT-HOM	STAY-AT-HOME	CAUTIOUSLY REOPEN	GRADUAL LY	
Epidemiologic markers COVID-19 cases	a. Declining case incidence and/or declining percent positivity with stable testing¹ b. Stable or declining rates of cases resulting in hospitalization, ICU admission, and/or deabclining proportion of emergency department visits for influenza-like illness and COVID-like illness		imited progress Progress Advanced prog	ress		
Hospital Capacity	 a. Hospital beds (non-ICU): <1800 COVID patients² b. ICU beds: <600 COVID patients² c. Ventilators: <450 COVID patients² 		*			
Testing Capacity	a. Ability to test at least 5% of Chicago reside per month (perform 4500 tests per day) b. Overall percent positivity: ≤20% positive te Congregate settings: <30% positive tests¹ Community settings: <15% positive tests¹		*			
Response Capacity	Expanded system in place for congregate and community investigations and contact tracing		*			

¹ Over 14 days, based on a 7-day rolling average

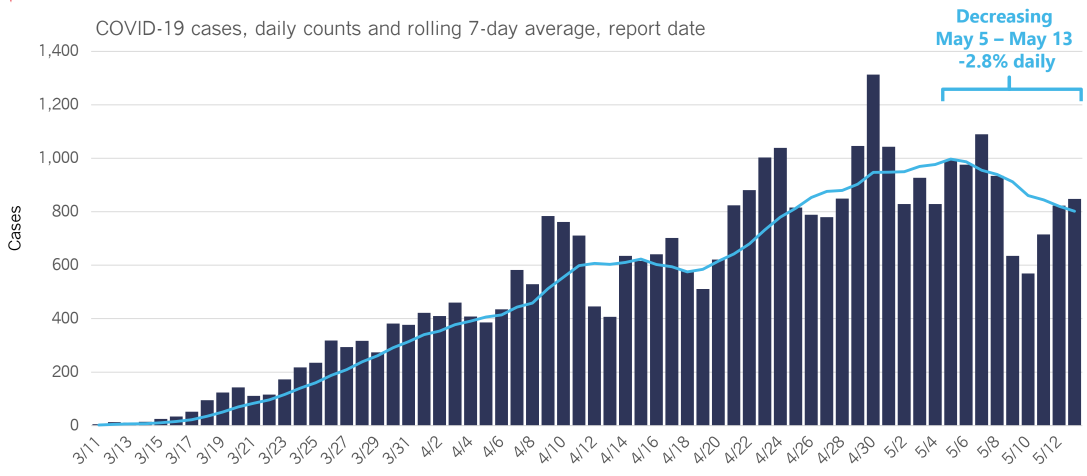
² Total occupancy, across all Chicago hospitals. "COVID patients" includes patients confirmed to have COVID-19 and persons under investigation who have symptoms consistent with COVID-19 with test results pending.



COVID-19 Cases



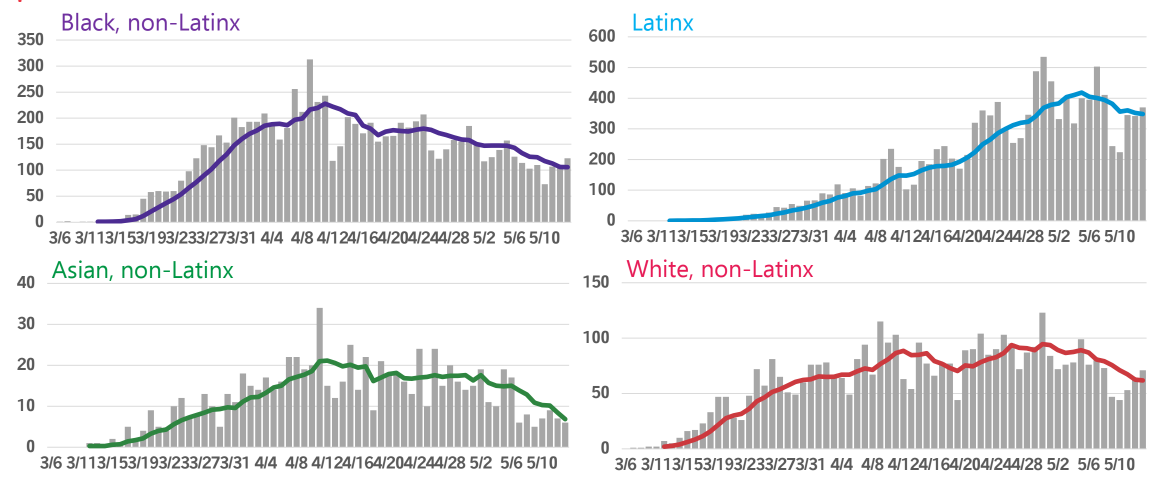
New daily COVID-19 cases still high but decreasing (8 days)



Daily COVID-19 cases in Chicago residents using date case reported by laboratory: Illinois National Electronic Disease Surveillance System

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New cases now decreasing across all race-ethnicity

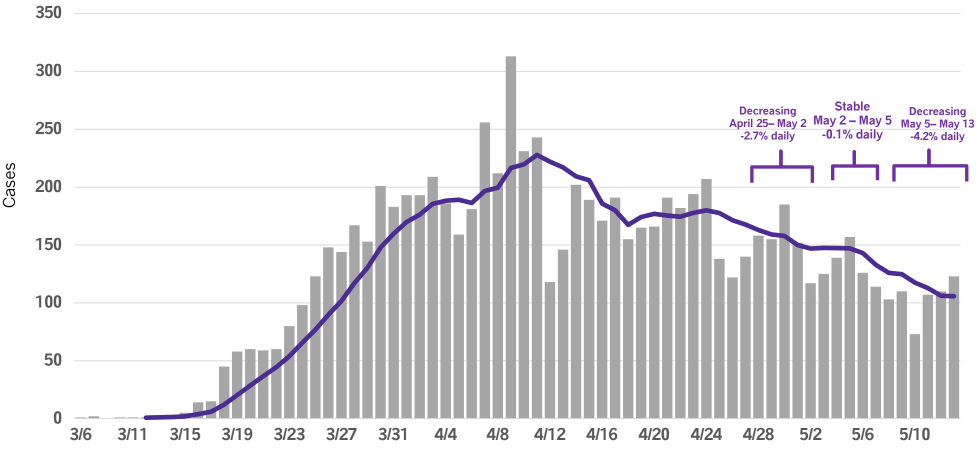


Daily coronavirus 2019 (COVID-19) cases reported for Chicago residents with known laboratory report date. Note, there was one case of COVID-19 reported in January 2020 that is not included in the daily counts. As of 05/13/2020 there are 8,820 cases with unknown race/ethnicity out of 33.120 total cases.



New Black, non-Latinx cases stable or decreasing (19 days)

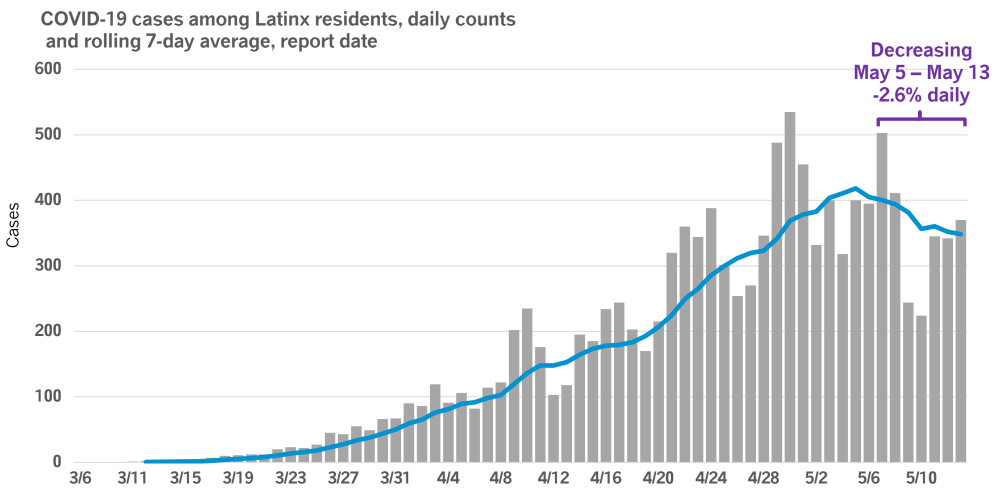
COVID-19 cases among Black, non-Latinx residents, daily counts and rolling 7-day average, report date



Daily coronavirus 2019 (COVID-19) cases reported for Chicago residents with known laboratory report date. Note, there was one case of COVID-19 reported in January 2020 that is not included in the daily counts. **As of 05/13/2020 there are 8,820 cases with unknown race/ethnicity out of 33,120 total cases.**



CAUTIOUS OPTIMISM New Latinx cases high but decreasing (8 days)



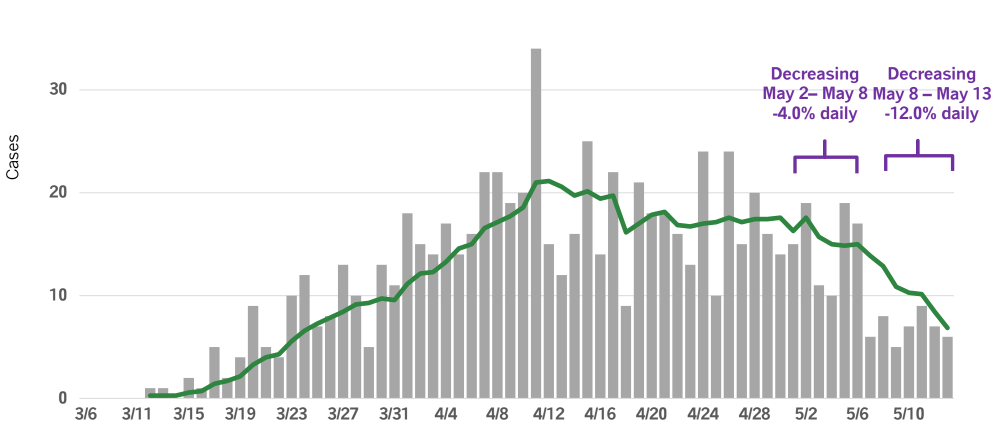
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CAUTIOUS OPTIMISM New Asian, non-Latinx cases decreasing (11 days)

COVID-19 cases among Asian, non-Latinx residents, daily counts and rolling 7-day average, report date

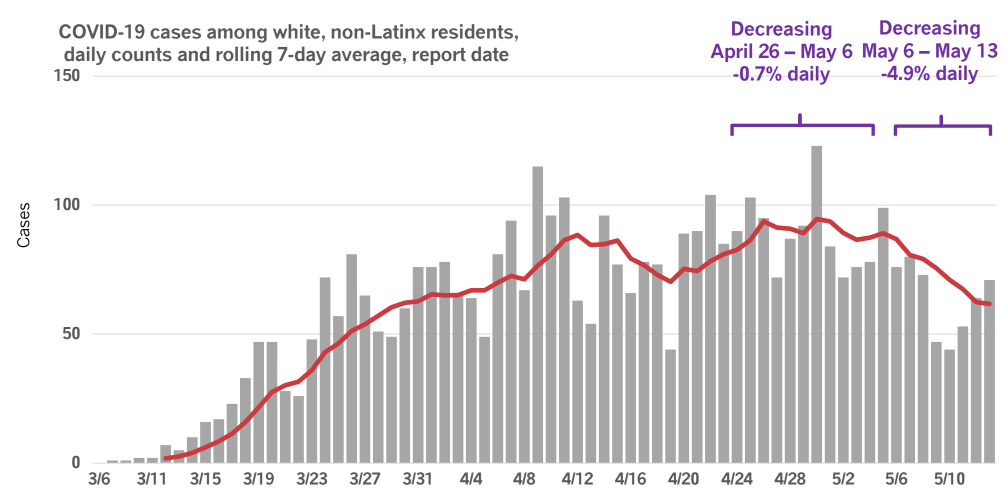


Daily coronavirus 2019 (COVID-19) cases reported for Chicago residents with known laboratory report date. Note, there was one case of COVID-19 reported in January 2020 that is not included in the daily counts. **As of 05/13/2020 there are 8,820 cases with unknown race/ethnicity out of 33,120 total cases.**

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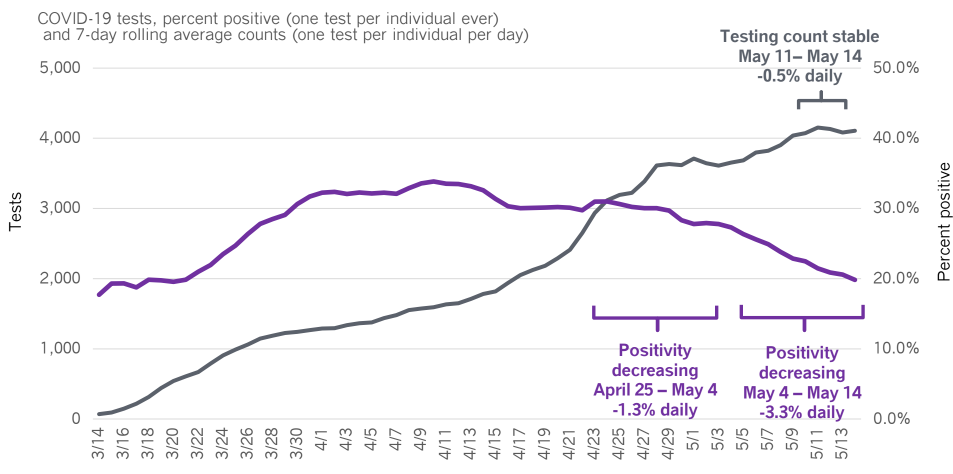
CAUTIOUS OPTIMISM

New White, non-Latinx cases decreasing (17 days)





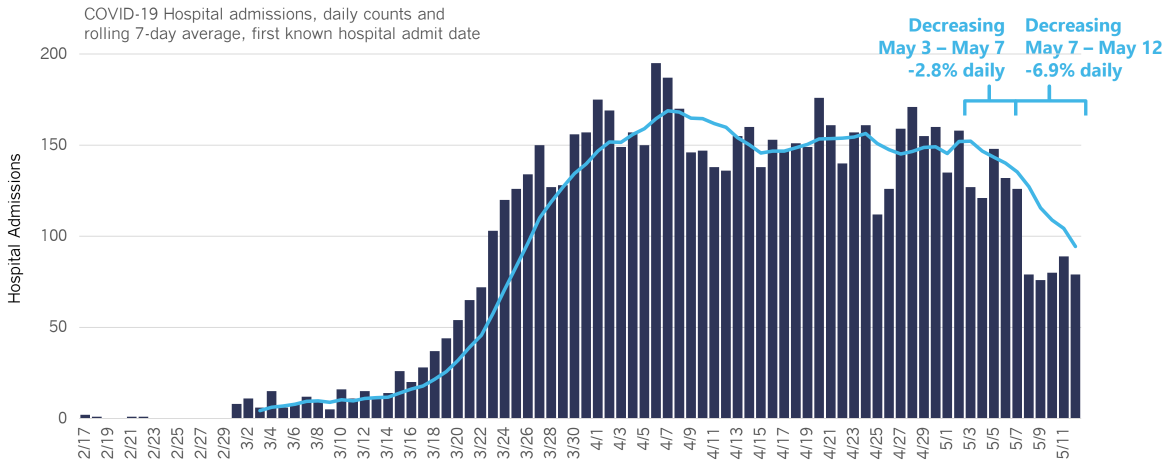
Percent positivity still high (now 19.4%) but decreasing, with testing increasing or stable



For percent positivity: Every individual tested is counted once. The first positive test is the date used for the test result. If the individual has only negative tests, the date of the first negative test is used. (INEDSS) For 7-day rolling average of counts: All tests performed on Chicago residents as reported by electronic lab reporting (IDPH).



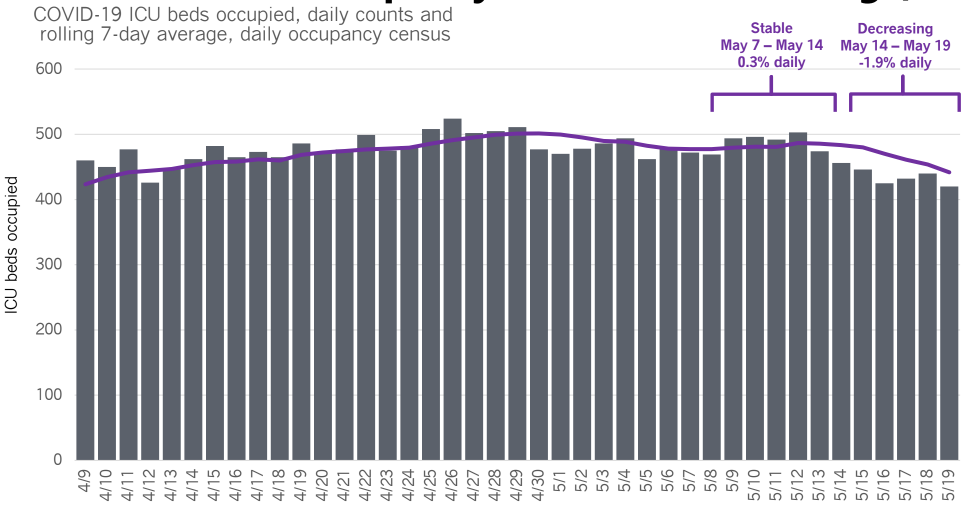
CAUTIOUS OPTIMISM COVID-19 hospital admissions decreasing (9 days)



Hospitalizations are reported to CDPH by hospitals into I-NEDSS and ESSENCE and self-reported by patients via an online survey. Cases who are not indicated to have been hospitalized across any of the three data sources are assumed to not have been hospitalized. Out of 8,108 total hospital admissions, 94 are missing a hospital admit date. One record with a hospital admit date from January 2020 is excluded from this chart.

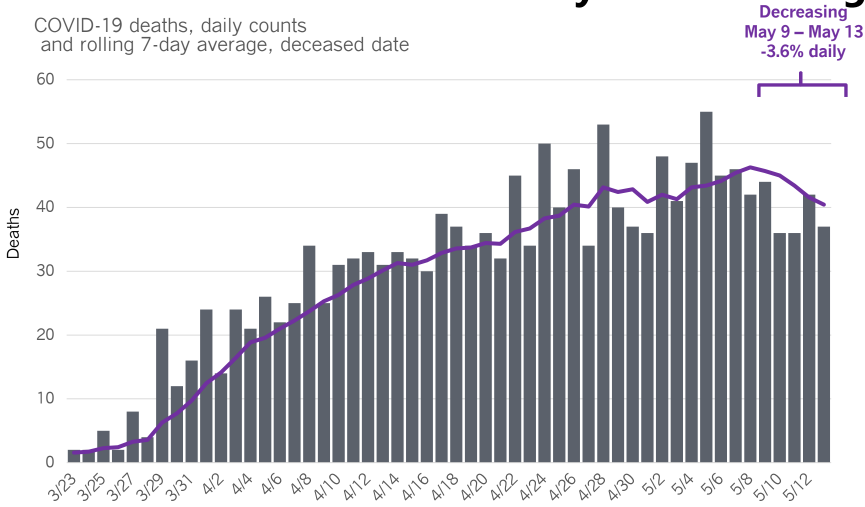


CAUTIOUS OPTIMISM COVID-19 ICU occupancy stable or decreasing (12 days)



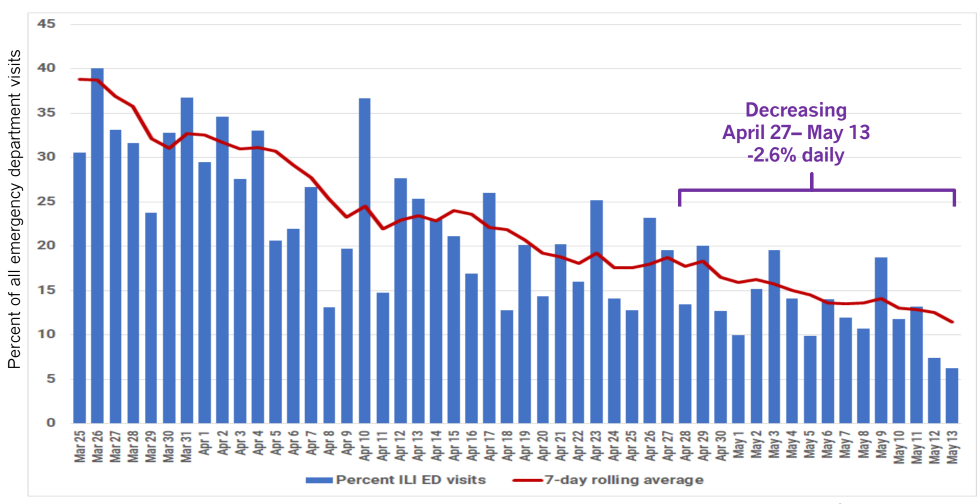


CAUTIOUS OPTIMISM COVID-19 deaths stable and may be decreasing (4 days)





Emergency department visits for influenza-like illness decreasing (17 days)

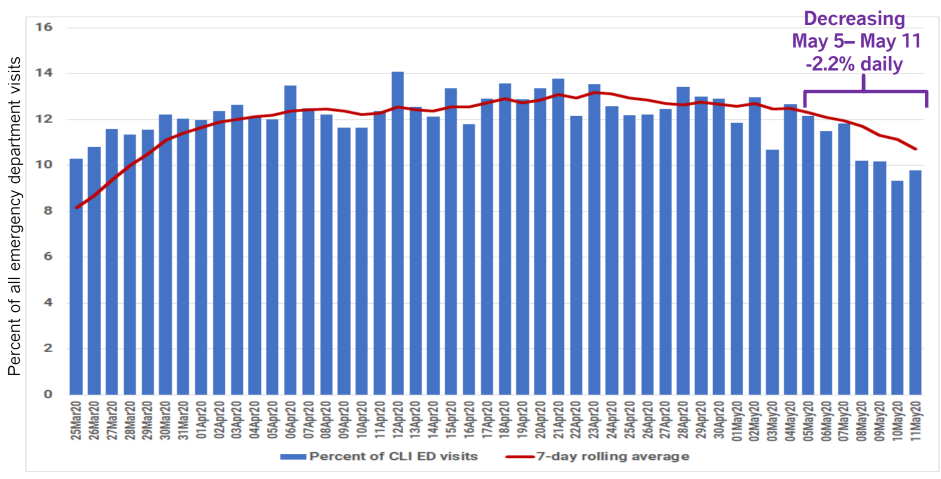


ILI: Influenza-like illness. Percentage of all emergency department visits reported with influenza-like illness symptoms among Chicago residents.

Data Source: Illinois Hospital Emergency Departments reporting to CDPH through the National Syndromic Surveillance Project.



Emergency department visits for COVID-like illness decreasing (7 days)





Hospital Capacity

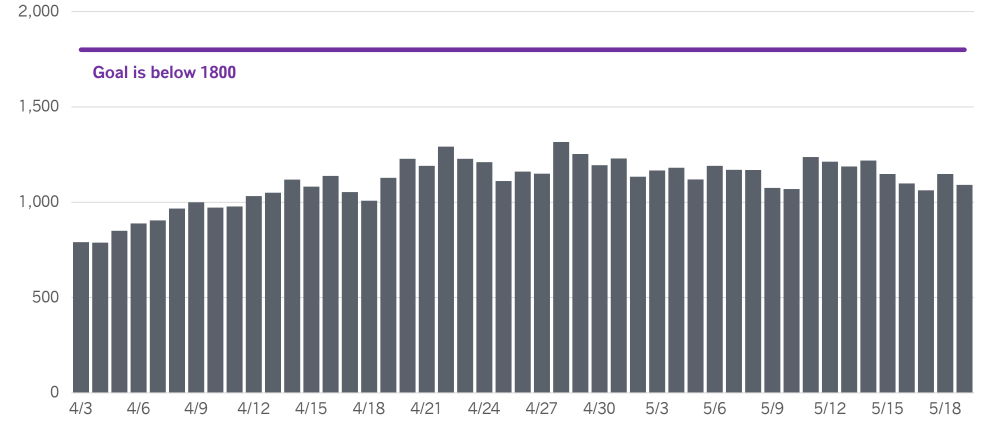
Non-ICU beds occupied by COVID patients

CAUTIOUS OPTIMISM



Hospital capacity adequate: <1,800 non-ICU beds occupied by patients with COVID-19

COVID-19 acute/non-ICU beds occupied, daily counts and reopening threshold, daily occupancy census



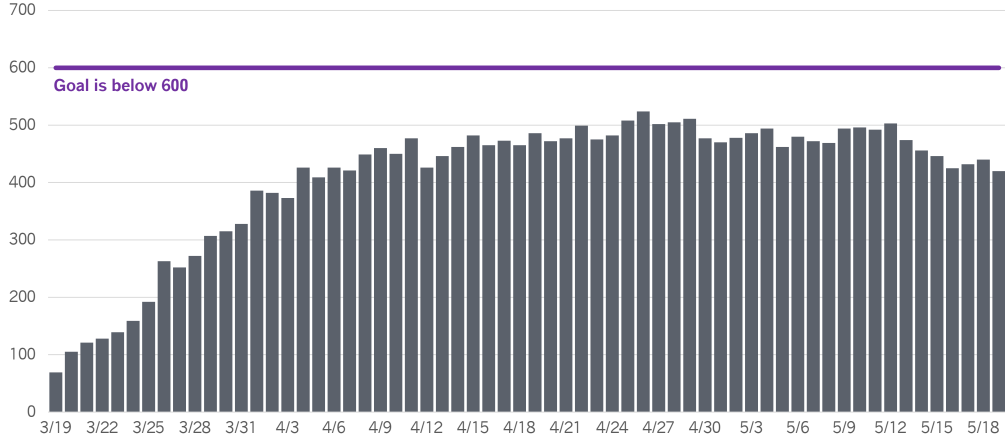
Includes COVID19 cases and persons under investigation (PUIs). Includes all Chicago hospitals. Hospitals report daily to CDPH via EMResource, beginning April 3 (acute non-ICU occupancy). Acute non-ICU bed counts include burn, emergency department, med/surg, other, pediatrics and psychiatry beds in Chicago hospitals. Includes Chicago and non-Chicago residents.

ICU beds occupied by COVID patients

CAUTIOUS OPTIMISM

Hospital capacity adequate: <600 ICU beds occupied by patients with COVID-19

COVID-19 ICU beds occupied, daily counts and reopening threshold, daily occupancy census



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. Surge capacity not included in total capacity count. **Note:** Beginning 4/24/2020, the definition of ICU beds changed as requested by HHS.

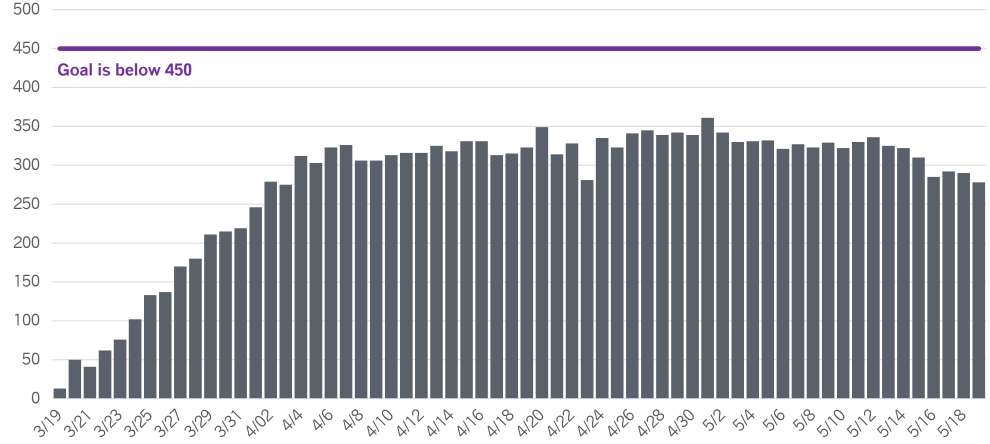
Ventilators occupied by COVID patients

CAUTIOUS OPTIMISM



Hospital capacity adequate: <450 patients with COVID-19 on ventilators

COVID-19 ventilators in use, daily counts and reopening threshold, daily utilization census

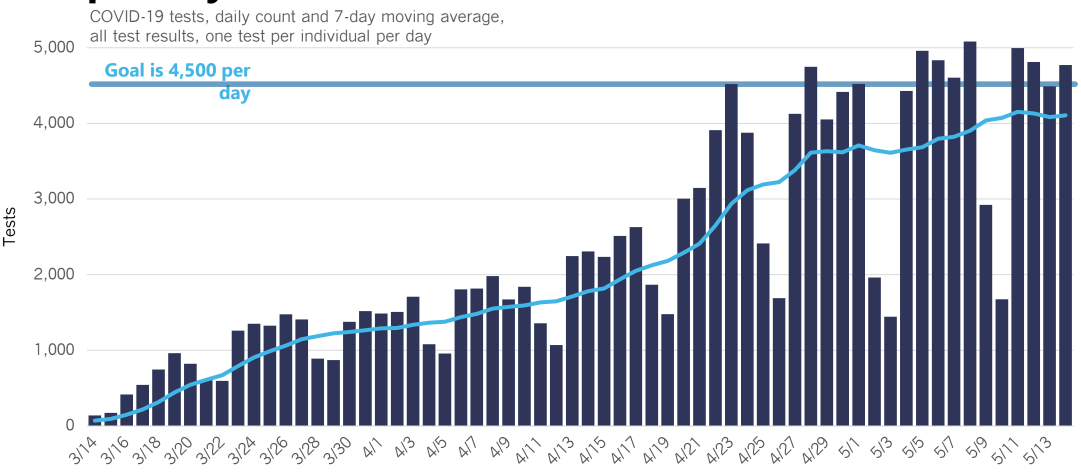




Testing and Response Capacity



Testing capacity increasing: now conducting 4,306 tests per day

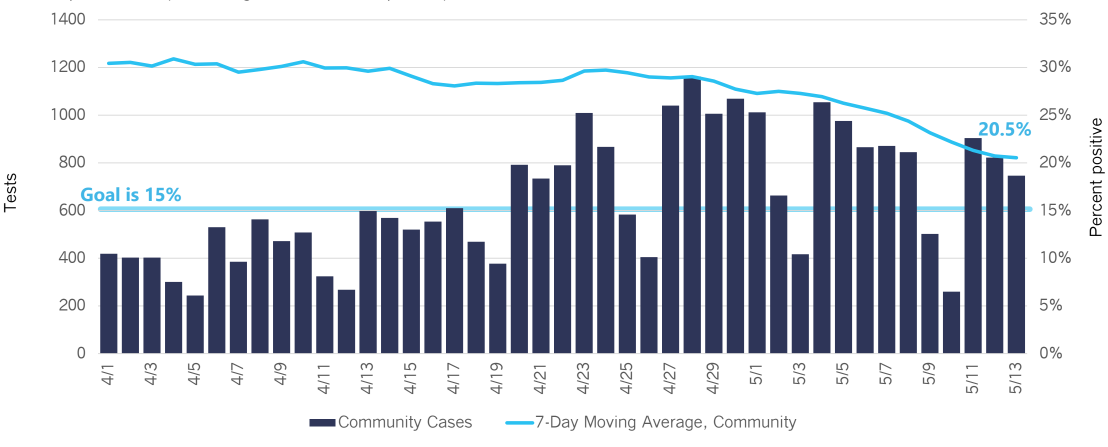


All COVID-19 tests performed on Chicago residents per day as reported by electronic lab reporting from IDPH. 4500 tests per day represents the capacity to test 5% of Chicago residents per month.



Percent positivity still high but decreasing: now 20.5% positive in community settings

COVID-19 tests, percent positive, 7-day moving average, first positive test (or first negative test if never-positive)

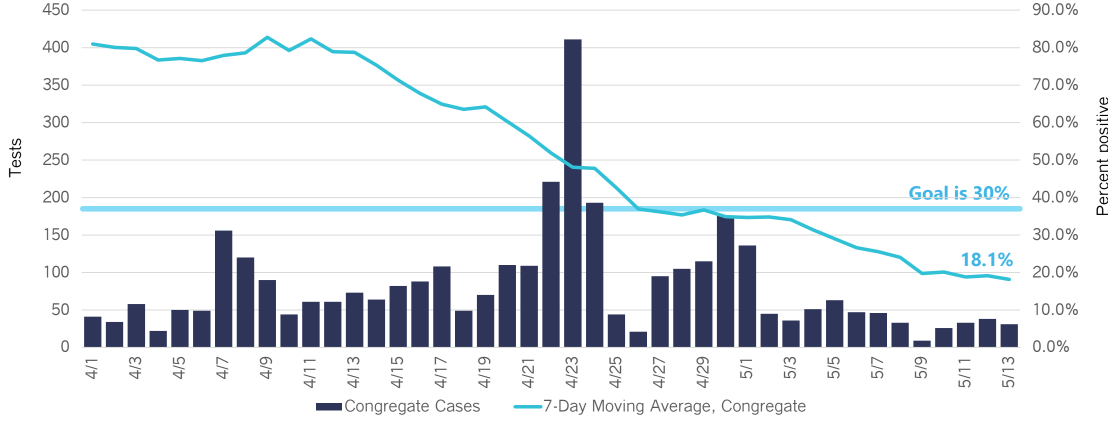


Community settings include all tests in non-congregate settings. Every individual tested is counted once. The first positive test is the date used for the test result. If the individual has only negative tests, the date of the first negative test is used.



Response capacity increasing and percent positivity decreasing: now 18.1% positive in congregate settings

COVID-19 tests, percent positive, 7-day moving average, first positive test (or first negative test if never-positive)



Congregate settings include long-term care facilities (skilled nursing facilities); correctional facilities; and shelters in Chicago. Every individual tested is counted once. The first positive test is the date used for the test result. If the individual has only negative tests, the date of the first negative test is used.