PROTECTING CHICAGO

STRICT STAY-AT-HOME
Limit the amount of contact with others

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

WORK
• Essential workers go to work; everyone else works from home

LIFE
• Stay at home and limit going out to essential activities only

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

STAY-AT-HOME
Guard against unsafe interactions with others

Goal is to continue flattening the curve while safely being outside

WORK
• Essential workers go to work; everyone else works from home

LIFE
• Stay at home as much as possible

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

CAUTIOUSLY REOPEN
Strict physical distancing with some businesses reopening

Goal is to thoughtfully begin to reopen Chicago safely

WORK
• Non-essential workers begin to return to work in a phased way

LIFE
• When meeting others, physically distance and wear a face covering

HEALTH
• Stay at home if you feel ill or have come into contact with someone with COVID-19

GRADUALLY RESUME
Continued staggered reopening into a new normal

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

WORK
• Additional business and capacity restrictions are lifted with appropriate safeguards

LIFE
• Additional public amenities open

HEALTH
• Continue to distance and allow vulnerable residents to shelter

PROTECT
Continue to protect vulnerable populations

Goal is to continue to maintain safety until COVID-19 is contained

WORK
• All businesses open

LIFE
• Most activities resume with health safety in place

HEALTH
• Set up screenings and tests at work or with your family

• Sign up for a vaccine on the COVID Coach web portal
Primary Changes to Expect in Phase 4

At the start of Phase 4, maintain indoor capacity at 25%, but expand gathering size restrictions

- Indoor gatherings expand from 10 to 50 individuals
- Outdoor gatherings expand from 50 to 100 individuals

Re-open new industries / sub-sectors

- Indoor seating in bars and restaurants
- Museums and zoos
- Performance venues and movie theaters
- Summer camps (July 6) / youth activities
New COVID-19 Cases by Zip Code

Every Chicago zip code added new COVID-19 cases last week
National Trends Highlight the Importance of Reopening Gradually

Source: NPR; Center for Systems Science and Engineering at Johns Hopkins University
Playing Your Part Is More Important Than Ever As We Reopen Further

Focus on three critical behaviors

- Always wear a face covering
- Maintain 6 ft distancing
- Wash your hands often and thoroughly
### Transitioning Between Phases Guided By Public Health Data

<table>
<thead>
<tr>
<th></th>
<th>Back to Phase II</th>
<th>Stay in Phase III</th>
<th>Transition to Phase IV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stop</td>
<td>Caution: Pause and monitor</td>
<td>Go: Cautious progress</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metric</th>
<th>Back to Phase II</th>
<th>Stay in Phase III</th>
<th>Transition to Phase IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>New cases/day</td>
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<td></td>
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<tr>
<td>7-day rolling avg</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>New hospitalizations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-day rolling avg</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>New deaths/day</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-day rolling avg</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>New emergency visits (syndromic)</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Percent positivity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-day rolling avg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital system COVID capacity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-day rolling avg</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Testing capacity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-day rolling avg</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Response capacity</td>
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<td></td>
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</tr>
</tbody>
</table>
## From the Dashboard: Weekly Totals and Trends

<table>
<thead>
<tr>
<th>Metric</th>
<th>Current Week</th>
<th>Prior Week</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirmed cases</td>
<td>1,250</td>
<td>1,635</td>
<td>-24%</td>
</tr>
<tr>
<td>People tested</td>
<td>24,090</td>
<td>18,934</td>
<td>27%</td>
</tr>
<tr>
<td>Deaths</td>
<td>98</td>
<td>134</td>
<td>-27%</td>
</tr>
<tr>
<td>% Positive</td>
<td>5.2%</td>
<td>8.6%</td>
<td></td>
</tr>
</tbody>
</table>

Prior week: 1,635 (-24%)  
Prior week: 18,934 (27%)  
Prior week: 134 (-27%)  
Prior week: 8.6%

![Graph of weekly totals and trends](image-url)
From the Dashboard: Daily Updates (chi.gov/coviddash)

Confirmed Cases

167

Prior Day: 173 (−3%)

% Positive*

4.9%

Prior Day: 5.1%

*based on a 7 day rolling average
New COVID-19 Cases Decreasing Since May 5; Moved From High to Moderate–High Incidence

Daily COVID-19 cases with known specimen report date. *14-day incidence is calculated by summing all new cases in the most recent 14 day period and dividing by 14 days to find an average. Incidence gating rank is determined using 14-day average incidence/100,000 population. The gating rank categories are defined as follows. LOW (1-10); MODERATE (11-50); MODERATELY HIGH (51-99); HIGH (100+). Daily counts for most recent dates displayed are likely incomplete.
Chance That Someone at a Gathering in Chicago Has An Active COVID-19 Infection

<table>
<thead>
<tr>
<th>Gathering size</th>
<th>10,000 active infections</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>~5%</td>
</tr>
<tr>
<td>50</td>
<td>~15%</td>
</tr>
<tr>
<td>100</td>
<td>~30%</td>
</tr>
<tr>
<td>250</td>
<td>~60%</td>
</tr>
</tbody>
</table>
Large Group Gatherings Continue to Pose Significant Health Risks

15% chance someone in a group of 50 has COVID-19

30% chance someone in a group of 100 has COVID-19
Easing gathering size and capacity restrictions based on CDC risk assessment level for Chicago's population

<table>
<thead>
<tr>
<th>Risk level</th>
<th>New cases per day in Chicago</th>
<th>Indoor capacity</th>
<th>Indoor gathering size limit</th>
<th>Outdoor gathering size limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>High incidence</td>
<td>≥ 200 cases</td>
<td>25%</td>
<td>10 people</td>
<td>50 people</td>
</tr>
<tr>
<td>Moderate-high incidence</td>
<td>100-199 cases</td>
<td>25%</td>
<td>50 people</td>
<td>100 people</td>
</tr>
<tr>
<td>Moderate incidence</td>
<td>50-99 cases</td>
<td>50%</td>
<td>100 people</td>
<td>250 people</td>
</tr>
<tr>
<td>Moderate-low incidence</td>
<td>20-49 cases</td>
<td>75%</td>
<td>250 people</td>
<td>1000 people</td>
</tr>
<tr>
<td>Low incidence</td>
<td>≤ 20 cases</td>
<td>100%</td>
<td>1000 people</td>
<td>No limit</td>
</tr>
</tbody>
</table>

While maintaining social distancing
BE SAFE
CHICAGO
What you’re doing...
* remaining seated other than bathroom breaks
* wearing your mask anytime you’re not seated at your table
* maintaining your kids & dogs at your table
* not smoking on or anywhere near the patio
* buying some of our swanky new canned beer for your fridge at home
SMALL BUSINESS AND NOT-FOR-PROFIT SUPPORT

The Together Now Fund is currently accepting applications: chicago.gov/togethernow
BE SAFE
CHICAGO