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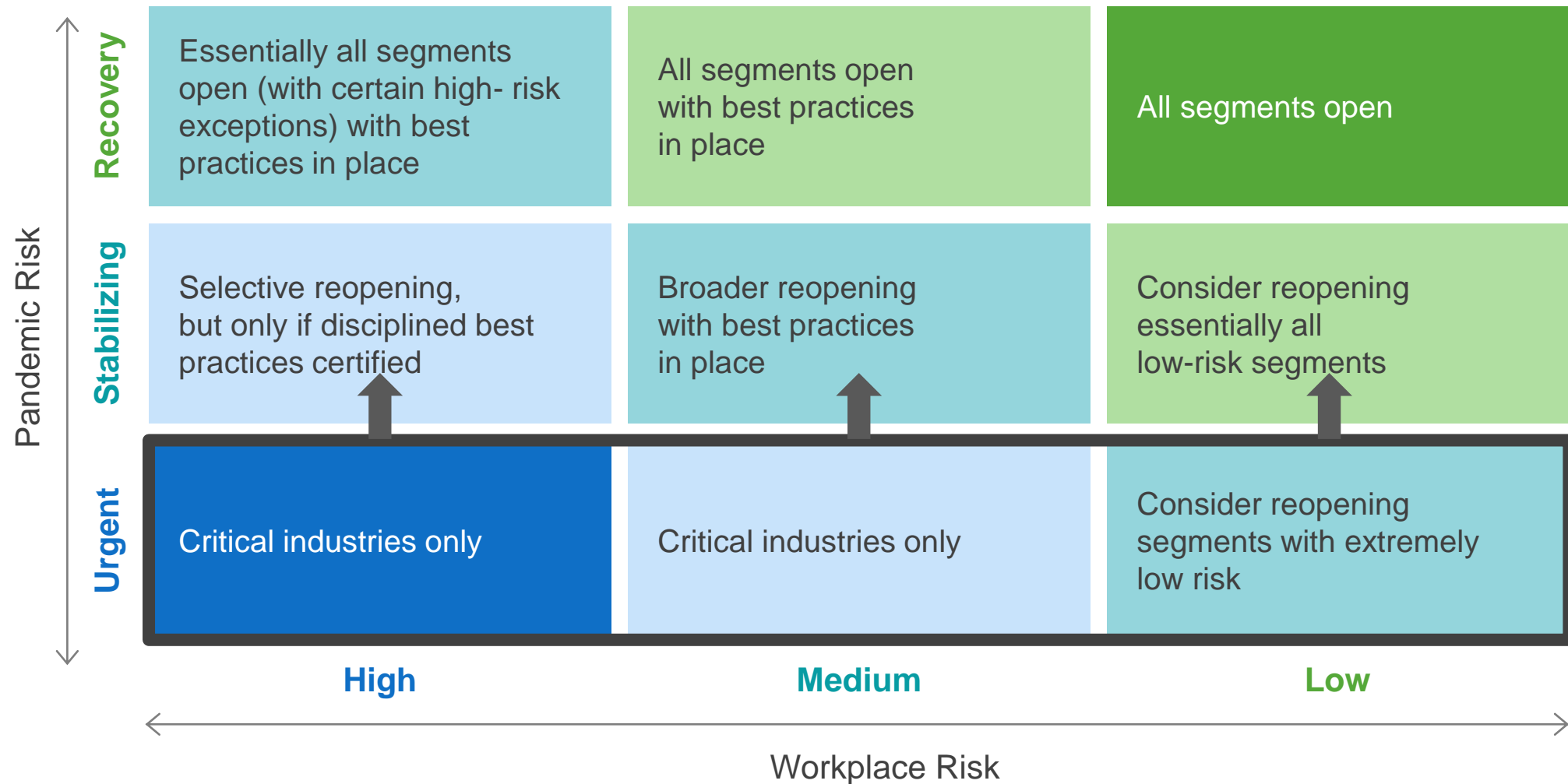
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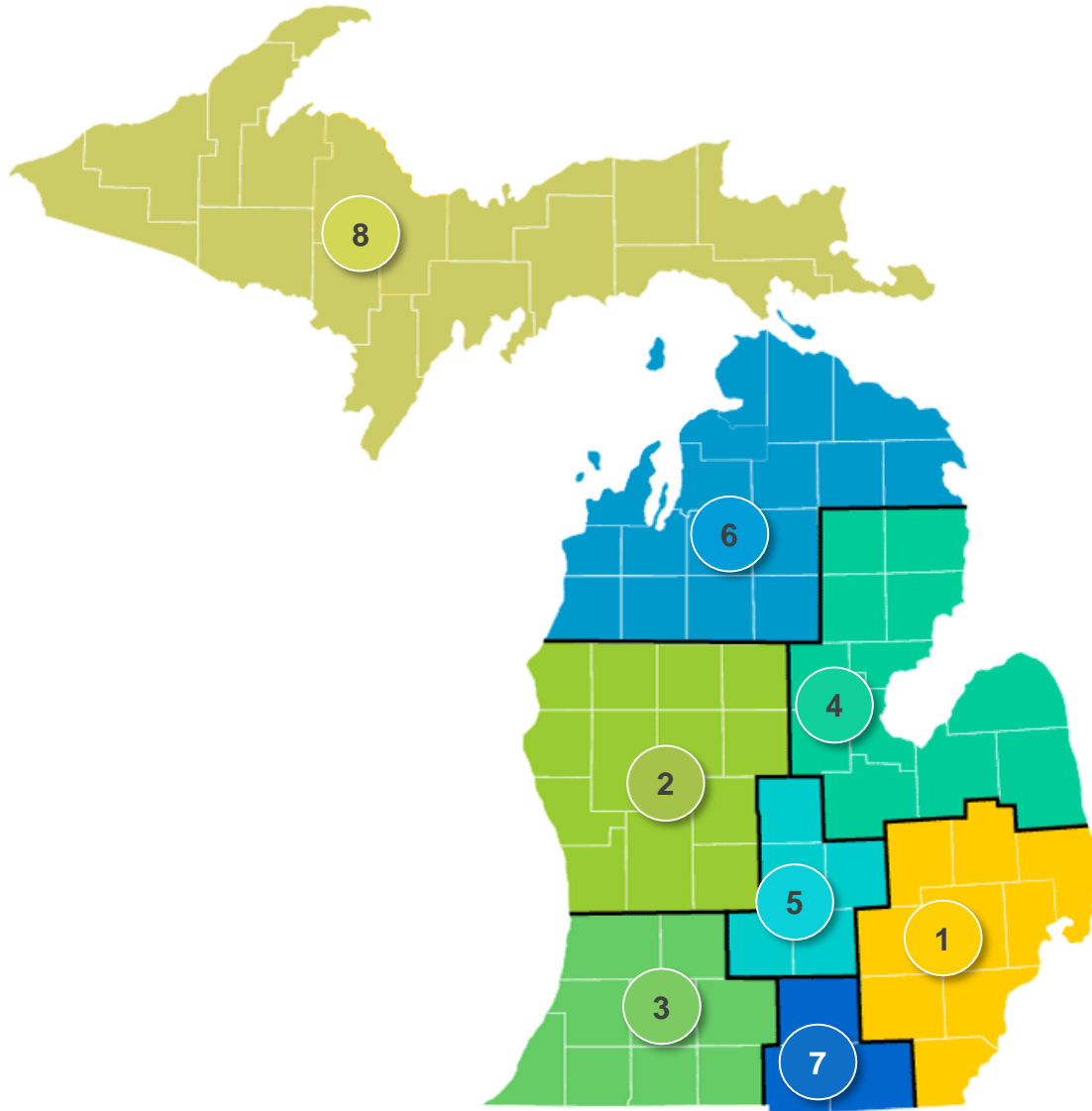
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Framework for making return to work decisions



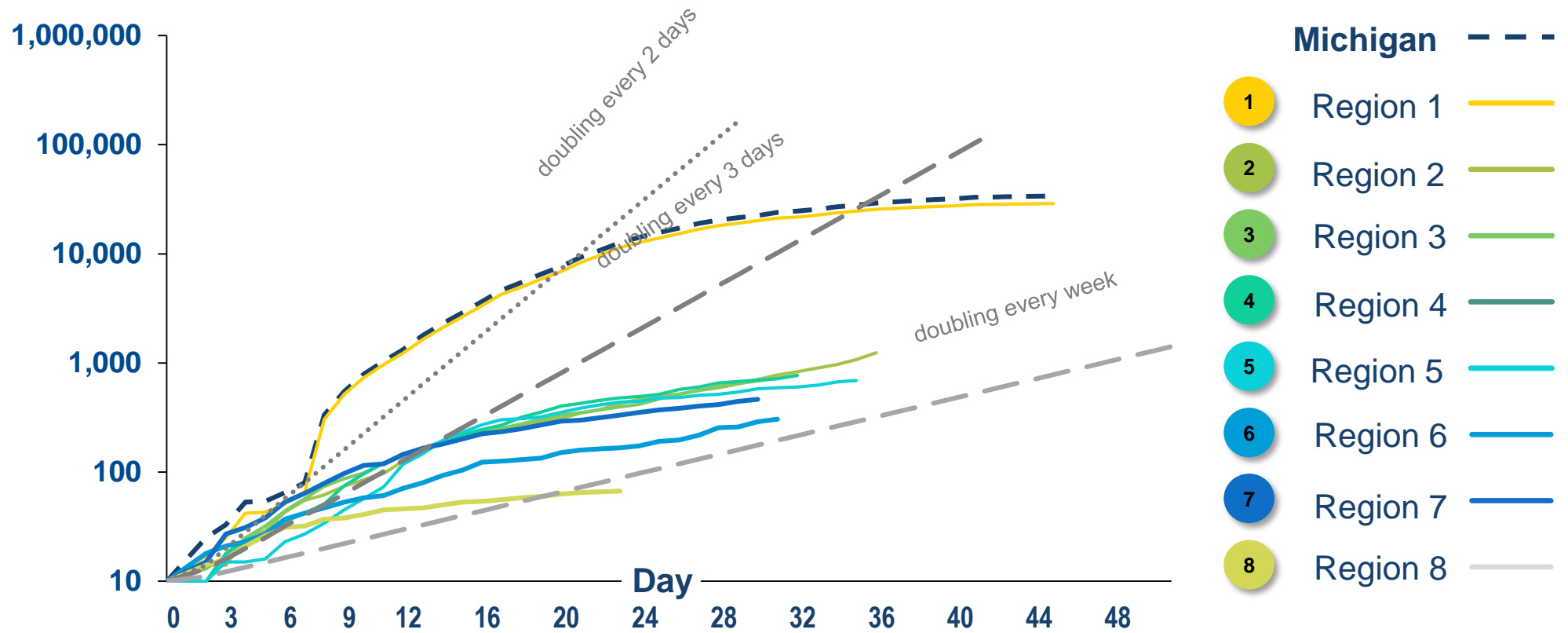
Michigan Economic Recovery Council Reporting Regions



MERC Regions	Population	% of total
1 Detroit Region	5,243,543	52.5%
2 Grand Rapids Region	1,535,115	15.4%
3 Kalamazoo Region	964,202	9.7%
4 Saginaw Region	606,319	6.1%
5 Lansing Region	591,102	5.9%
6 Traverse City Region	445,159	4.5%
7 Jackson Region	302,566	3.0%
8 Upper Peninsula	298,851	3.0%
Total Michigan	9,986,857	100.0%

1. Containment differs by region and ranges from ~90% containment in region 1 and ~60% containment in region 5

Cases for MERC Region



Daily case doubling rate (in days)¹

Statewide	2	3	2	2	3	4	7	13	17	27	23	23 ²
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1. Day 0 represents the point at which a region first reached 10 cases. Last statewide case doubling data represents day 41

The key indicators of readiness for economic restart

Flatten the curve

Epidemic spread

- A Density and trajectory of spread
- B Community exposure / immunity

Safely diagnose and treat patients

Healthcare system capacity

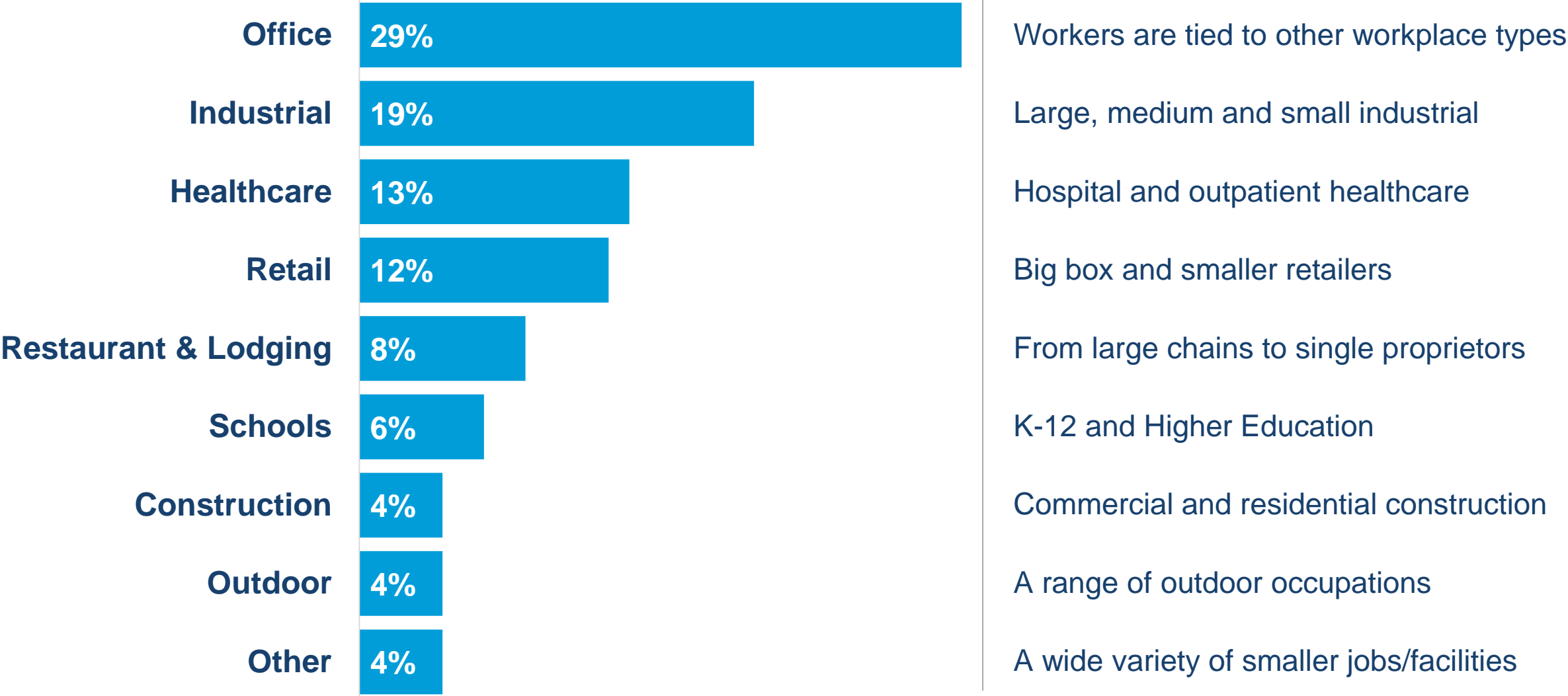
- A Critical personnel
- B Beds
- C Ventilators
- D PPE

Track and isolate contacts

Public health capacity

- A Infrastructure contact tracing
- B Effective isolation / quarantine

Michigan's labor force by workplace



Occupation specific transmission risk boils down to...

Risk factors

Worker interaction

- a Interaction with general public (*sustained or intermittent*)
- b Contact with fellow coworkers in normal course of work
- c Shared tooling / machinery

Workplace characteristics

- d Indoor / Outdoor
- e Number of workers
- f Worker density (*number per square foot active workspace*)
- g Required travel
- h Basic industrial hygiene (*sanitation facilities, airflow, etc.*)

Worker type

- i Demography
- j Preexisting conditions
- k Contact outside of work
- l Transit options
- m Immunity

Workplace best practices have been rapidly developed for the 9 workplace types

Best-practice risk mitigation strategies fall into five buckets

Access control	Social distancing	Sanitation / Hygiene	PPE	Contact tracing / Isolation
<ul style="list-style-type: none">• Daily “symptom diaries” (<i>mandatory questionnaires concerning symptoms</i>)• On-site temperature checks• Rapid diagnostic testing protocols• Intake procedure for visitors• Guidelines for delivery areas	<ul style="list-style-type: none">• Remote work standards• Restrictions on common areas like cafeterias, break rooms and conference rooms• Restrictions on in-person meeting size• Physical barriers between workspaces• Restrictions on travel and non-essential external meetings	<ul style="list-style-type: none">• Frequent disinfection / cleaning of facilities and equipment• Availability of handwashing facilities• Restrictions on shared tooling / machinery• HEPA filters on HVAC units• Local exhaust ventilation	<ul style="list-style-type: none">• Masks• Gloves• Face shields• Gowns	<ul style="list-style-type: none">• Investigation standards• Isolation protocols• Notification protocols (<i>HR, first responders, government authorities</i>)• Quarantine and return-to-work guidelines• Facility cleaning / shutdown procedure

Framework for making return to work decisions

