



# COVID-19 Update

December 9, 2020



# COVID-19 VACCINE DISTRIBUTION

## PHASE 1

Winter



1A

### Highest-risk health care workers and individuals:

- People who have direct contact with COVID-19 patients for 15 minutes or more over a 24-hour period.
- Long-term care facility staff and residents.

1B

### Moderate-risk health care workers and responders:

- Health care workers with less direct contact with COVID-19 patients.
- Workers in home health/hospice and dental settings.
- EMS, firefighters, police, correctional workers, dispatchers, funeral services, other first responders, and COVID-19 response personnel.

## PHASE 2

Spring



2

### Higher-risk individuals and essential workers:

- People age 65 or older.
- People of any age with obesity, diabetes, chronic lung disease, significant heart disease, chronic kidney disease, cancer, or are immunocompromised.
- People who interact directly with the public at work, such as grocery store workers and school staff.
- People who work in high density settings like farms and meat-packing plants.
- Workers serving people that live in high-density settings.
- Other health care workers not covered in Phase 1.
- Adults who received a placebo during a COVID-19 vaccine clinical trial.

## PHASE 3

Summer



3

### The general public:

- Anyone age 18-64 without high risk conditions.

\*Timeline subject to change based on supply chain. Prioritization subject to change based on data, science, availability.




These are educated guesses as to what stage the majority of counties may be at during these time periods. The impact on event capacities is subject to change at any point in time. Specific capacities may increase or not, faster or slower, on underlying pandemic trends.

Limited vaccine available to health care workers, highest risk. ~35 days from first dose to expected immunity.

General population may start have access to vaccine between April and the end of the summer, depending on how many vaccines are approved and how many we receive. ~35 days from first dose to expected immunity.



	Orange Level	Yellow Level	Blue Level	Green Level	Increasing capacity throughout the summer, and gradual return to “normal” event levels with appropriate precautions based on the underlying data and epidemiology trends. 
Indoor events	50%, 25 indoors	50%, 100 indoors	50%, 175 indoors	50%, 500	
Indoor certified events	50%, 100 indoors	50%, 175 indoors	50%, 275 indoors	50%, 500	
Outdoor events	50%, 75 outdoors	50%, 175 outdoors	50%, 250 outdoors	50%, 500	
Outdoor certified events	50%, 175 outdoors	50%, 250 outdoors	50%, 500 outdoors	50%, 500	

# Dial Levels

<b>Green</b>		50% capacity, up to 500 people in any setting. Capacity % increases 5% each month PON is sustained.
<b>Blue</b>	Eligible for both indoor and outdoor site specific variances	50%, 175 indoors, 250 outdoors Variances for indoor and outdoor venues greater than 30,000 ft considered, not to exceed 50% capacity or the calculator
<b>Yellow</b>	Eligible for site specific variances only	50%, 100 indoors, 175 outdoors Variances for outdoor venues greater than 30,000 ft considered, not to exceed 50% capacity or the calculator
<b>Orange</b>	Not eligible	50%, 25 indoors, 75 outdoors
<b>Red</b>	Variances re-evaluated	25%, 75 outdoors only
<b>Purple</b>	Variances rescinded	Closed