

## Chippewa County COVID-19 Metrics and County-Level Risk

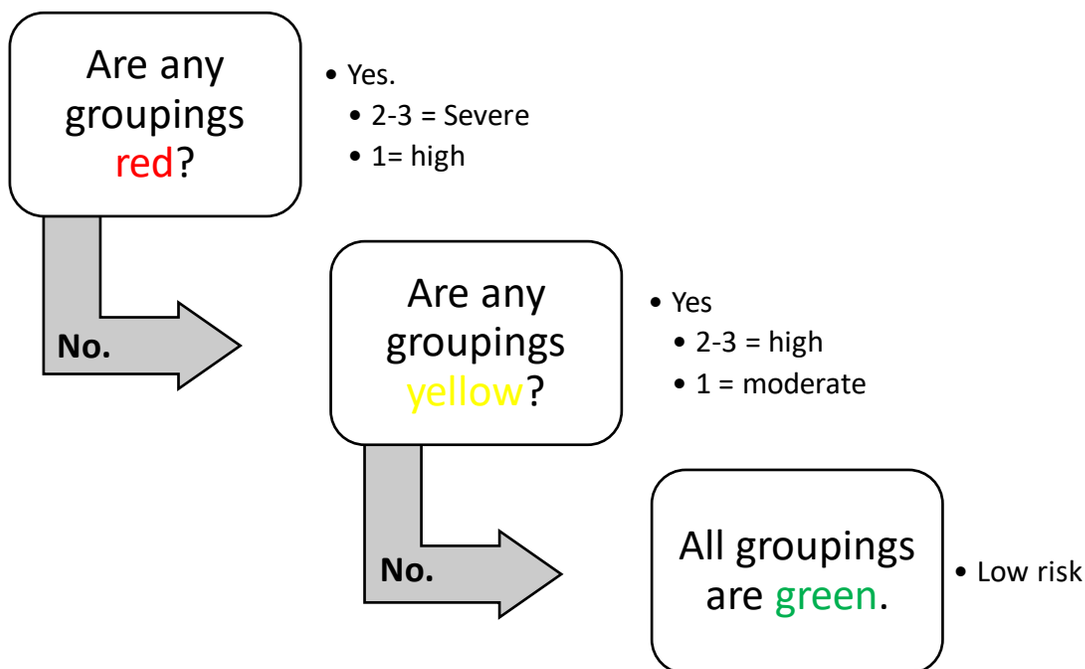
Data is updated every Monday and reviewed and made publicly available on Tuesdays. Data is reviewed weekly by a task force made up of public health practitioners and law enforcement. The Data Task Force is monitoring other important measures and may add other measures to the risk-level determination as appropriate.

Group	Category	Measure	Threshold
Disease Occurrence	Cases	Daily Positive Tests as a % of total tests (14-day moving average)	<b>Green:</b> 5% or less <b>Yellow:</b> 5% to 10% <b>Red:</b> Higher than 10%
	Cases	14-day moving cumulative positive case count (sum of daily positive case count in the last 14 days on any given day)  Peak is defined as a single event of 20+ cases	<b>Green :</b> consistently equal or less than 20, with no peak <b>Yellow :</b> 1-2 peaks between 20 and 35 <b>Red :</b> More than 2 peaks above 20 or any peak greater than 35
	Outbreaks	New Outbreak Investigations within most recent 14 day period  <a href="#">State Definition of Outbreak Investigation</a>	<b>Green :</b> 0 <b>Yellow :</b> 1-2 new investigations <b>Red :</b> 3 or more investigations
	Testing	Qualitative Analysis from Health Officer:  Is the number of tests being conducted sufficient to identify and mitigate disease in Chippewa County?	<b>Green:</b> Testing is sufficient to understand community prevalence. <b>Yellow:</b> Testing is happening, but not sufficient to fully understand community prevalence. <b>Red:</b> The number of tests being conducted falls far short of what is necessary to understand community disease prevalence.
Healthcare Availability	Testing	Testing available for all symptomatic healthcare workers	<b>Green :</b> 100% of hospitals have testing available for symptomatic workers <b>Red :</b> Less than 100%
	Capacity	Treat all patients without crisis care  Facility use status: the facility is damaged/unsafe or non-patient care areas are being used by the facility for patient care  Staffing Status: trained staff are unavailable or unable to adequately care for the volume of patients even with extension techniques  Critical supply status: critical supplies are lacking, resulting in reallocation of life-sustaining resources and/or other extreme operating conditions	<b>Green:</b> 100% of hospitals answer “no” to all 3 questions <b>Yellow:</b> Between 67% and 99% of hospitals answer “no” to all 3 questions <b>Red:</b> Less than 66% of hospitals answer “no” to all 3 questions

Group	Category	Measure	Threshold
Public Health Response	Case contact	% of new positive cases contacted by public health for contact tracing within 24 hours of result notification in most recent 14 day period	<b>Green</b> : 100% <b>Yellow</b> : 75% to 99% <b>Red</b> : less than 75%
	Contact Tracing	% of contact tracing contacts interviewed within 24 hours in most recent 14 day period	<b>Green</b> : 85% contacted within 24 hours <b>Yellow</b> : 85% contacted within 48 hours <b>Red</b> : less than 85% contacted within 48 hours
	Contact Tracing	Capacity of Public Health staff to follow up on case contacts:  Can the Community Health Division follow up on case contacts, or does Public Health need to reach out to other employees or agencies for assistance?	<b>Green</b> : Community Health Division can follow up on case contacts. <b>Yellow</b> : Other County Employees are required to follow up on case contacts. <b>Red</b> : Mutual aid from the State or other counties OR hiring of new positions must occur to follow up on case contacts.
	Lab Timeliness	% of results in WEDSS within 48 hours	<b>Green</b> : 90% and higher <b>Yellow</b> : 75 to 90% <b>Red</b> : Less than 75%
	Contacts	Average number of close contacts per case, over the last 14 day period	<b>Green</b> : 10 close contacts or less <b>Yellow</b> : 11 to 20 <b>Red</b> : 21 or more contacts

## Determining Group Color:

- If all thresholds in a group are green, then the group is met (green).
- If one of the thresholds is yellow, then the grouping is partially met (yellow).
- If one of the thresholds is red, then the grouping is not met (red).



	Severe Risk	High Risk	Moderate Risk	Low Risk
<b>Indoor Gathering</b>	Only within household	15 or less	50 or less	100 or less
<b>Outdoor Gathering</b>	Less than 10	50 or less	100 or less	250 or less

In all gatherings, the following items are recommended:

- As risk level increases, it becomes more and more important for people to wear masks in indoor spaces and outdoor spaces where physical distancing is not possible. Always ask guests or patrons to wear masks; consider requiring masks at high and severe risk.
- Keep 6 feet between anyone on the premises, indoor or outdoor, who are not from the same household.
- Allot 144 square feet of space per household unit, for both inside and outside areas.
- Increase standards of cleaning and disinfection and adopt protocols to clean and disinfect in the event of a positive COVID-19 individual.
- Stop any self-service operations of any type of food or beverage.
- Ask guests to bring their own food, beverages, and utensils. Have food served instead of a buffet option.
- Have designated one exit and one entrance. Establish lines with markings for patrons to stand 6 feet apart.
- Document attendee name, address, email address, and phone number. Prevent anyone from attending that has symptoms of COVID-19.
- Businesses should review and use the [WEDC Reopen Guidelines](#) and the [Chippewa County COVID-19 Business Toolkit](#).