








Current Risk Level: Moderate (50 indoor and 100 outdoor)

For a more in depth look at the data and a full description of the measures, [view the full document](#).

Group	Category	Measure	Actual	
Disease Occurrence	Cases	Daily Positive Tests as a % of total tests (14-day moving average)	2.2%	
	Cases	14-day moving cumulative positive case count (sum of daily positive case count in the last 14 days on any given day)	Range: 7 to 22	
	Outbreaks	New Outbreak Investigations within most recent 14 day period	2	
	Testing	Qualitative Analysis from Health Officer: Is the number of tests being conducted sufficient to identify and mitigate disease in Chippewa County?	Occuring but not sufficient	
Healthcare Availability	Testing	Testing available for all symptomatic healthcare workers	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	100%	
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	100%	
	Contact Tracing	% of contract tracing contacts interviewed within 24 hours in most recent 14 day period	99%	
	Contact Tracing	Capacity of Public Health staff to follow up on case contacts	Comm. Health Division	
	Lab Timeliness	% of results in WEDSS within 48 hours	100%	
	Contacts	Average number of contacts per case, over the last 14 day period	7.0 contacts per case	