

"Hope is the only thing stronger than fear" Robert Ludlum





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Purpose

To provide a weekly tool that every organization can use to easily determine what level of mitigation activities they can put in place to ramp up operations.

- Step 1: Create the framework
- Step 2: Fill in the details
- Step 3: Implement









Please enter the following data:

Organization Name

What county are you in?

NAICS Code





Community Transmission Scoring



Community Transmission Scoring	
	Wausau Retail
Treatment Risk:	
HealthCare Capacity ¹	1
Spread Risk:	
Infection Rate ²	1
Population Density ³	1
Interactive Concentration ⁴	3
Calculated Level ⁵	3
Risk Scoring Le	gend
Individual	Cummulative
Minimal = 1	<10
Moderate = 2	10-25

Community Transmission Scoring		
	Waukesha Salo	
Treatment Risk:		
HealthCare Capacity ¹	2	
Spread Risk:		
Infection Rate ²	3	
Population Density ³	2	
Interactive Concentration ⁴	2	
Calculated Level ⁵	24	
Risk Scoring Le	gend	
Individual	Cummulative	
Minimal = 1	<10	
Moderate = 2	10-25	

Community Transmission Scoring		
I	MPS Schools	
Treatment Risk:		
HealthCare Capacity ¹	3	
Spread Risk:		
nfection Rate ²	3	
Population Density ³	2	
Interactive Concentration ⁴	3	
Calculated Level ⁵	54	
Risk Scoring Le	gend	
Individual	Cummulative	
Minimal = 1	<10	
Moderate = 2	10-25	
Moderate – 2		

- Based on regional availability (by HERC) of ICU beds, ventilators and PPE to incentive collaboration
- Cases per 1,000 people for respective county
- 3. People per square mile for respective county per US census
- 4. The density of people-interaction within that organization if operating under normal course-of-business as determined by NAICS code
- 5. Product of the four risk factors







Public Disclosure Notice

Great Clips

Waukesha

MODERATE

https://www.dhs.wisconsin.gov/

Verification Date: April 16th, 2020





Sample Mitigation Activities



	Mitigation Activities According to Level of Transmission
Factor	Moderate
Workplace - Retail Customers	 Operate up to 60% of Maximum Occupancy Encourage staff to telework (when feasible), particularly individuals at increased risk of severe illness. Implement social distancing measures: Increasing physical space between workers and customers at the worksite Decreasing social contacts in the workplace (e.g., limit in-person meetings, meeting for lunch in a break room, etc.) Limit large work-related gatherings (e.g., staff meetings, after-work functions). Limit non-essential work travel. Consider regular health checks (e.g., temperature and respiratory symptom screening) of staff and visitors entering buildings (if feasible).

