Based on rates per 100,000 over a 2 week period & Positivity rates

School District of Lodi Rubric

for

Moving Between Instructional Models

Based on Harvard, Sauk County, Georgetown, Dane County, School District of Green Bay, & State of Minnesota plans

	Low Risk	Minimal	Moderate	Elevated	High	Severe Risk	
Metrics:	No Evidence of community spread- all cases able to be contact traced County case rate is 20 or less cases per 100,000 residents for 2 weeks.	No evidence of community spreadall cases able to be contact traced % positive rate is equal to or less than 1% or County case rate is greater than 20, but less than or equal to 50 per 100,000 residents	Downward trend in local (Columbia and Dane County), regional (South Central WI), and State case counts % positive rate between 3-5% for 2 weeks. or County case rate is greater than 50 but less than or equal to 80 cases per 100,000 residents in the past 2 weeks	Increasing trend in local (Columbia and Dane County), regional (South Central WI), and State case counts % positive is between 5-7% for 2 weeks. or County case rate is greater than 80 but less than or equal to 110 cases per 100,000 residents in the past 2 weeks	Rapidly increasing local (Columbia and Dane County), regional (South Central WI), and State case counts Significant community spread Limited PPE and supplies for schools % positive rate is between 7-9% for 7 days or County case rate is greater than 110 but less than 150 per 100,000 residents in the past 2 weeks	All Virtual by Order of State or County Hospital ICU reaching capacity. Limited PPE and supplies for health care and schools. % positive rate is 10% or greater The County Case rate is greater than 150 per 100,000 residents in the past 2 weeks.	
Actions:	Social Distance and risk mitigation protocols followed as outlined in Traditional With Safety Precautions Plan (except for those who want to be educated Online) Consider lifting some of the safety precautions after consultation with public health.	Social Distance and risk mitigation protocols followed as outlined in Traditional With Safety Precautions Plan (except for those who want to be educated Online)	instructional Traditional With Safety Precautions Plan model (except for those who want to be educated Online) 6-12 Blended instruction model	4K-5 <u>Blended</u> Instructional Model (except for those who want to be educated <u>Online</u>) 6-12 <u>Online</u> instruction model	4K-5 <u>Online</u> instructional model 6-12 <u>Online</u> instructional model	Online schooling for all kids	

Columbia County Data

Date	Week up to 7/29	Week up to 8/6	Week up to 8/12	Week up to 8/20	Week up to 8/27	Week up to 9/3	Week up to 9/10	Week up to 9/17
# of cases	204	238	273	307	334	366	411	471
# change from previous week	38	34	35	34	27	32	43	60
Cases per 100k for 2 weeks (14 days)		124.8	119.6	119.6	105.7	102.6	130.4	179.90
Average Daily Percent Positive for two weeks (14 days)		4.23%	4.65%	5.00%	5.14%	6.19%	7.80%	10.23%

Dane County Data

Date	Week up to 7/30	Week up to 8/6	Week up to 8/13	Week up to 8/20	Week up to 8/27	Week up to 9/3	Week of 9/10	Week up to 9/17
# of cases	4,098	4,452	4,752	5,024	5,336	5801	7,294	8,461
# change from previous week	321	354	300	272	312	465	1,493	1,167
Cases per 100k for two weeks (14 days)		123.5	119.6	104.6	106.8	142.1	358.2	486.6
Average Daily Percent Positive for two weeks (14 days)		1.91%	1.84%	1.67%	1.66%	2.08%	4.37%	5.37%

When metrics are met for two weeks indicating a switch in the instructional model, the district will take two weeks to plan before starting in the new instructional model. During this planning phase, the metrics and data need to remain the same or improve. If the data or metrics trend in a negative direction during the two week planning period, the district will stick with the current instructional model.

References/Data Considered

Dane County Data Dashboard
Dane County Reopening Plan
Wisconsin Hospital Association
Columbia County Public Health Dept
Georgia Tech Risk Assessment Planning Tool
State of Minnesota Plan
Calculating R value

Population used for calculations Columbia County population = 57,532 Dane County population- 546,695 Columbia County Weekly Update
Sauk County Public Health
Jefferson County Public Health
Harvard Global Institute of Public Health
Georgetown COVID-19 Metrics
School District of Green Bay
Harvard Metrics