METRIC	# of Days in Red	SIGNIFICANT CONCERN	MODERATE CONCERN	MINIMAL CONCERN
		INTERNAL METR	RICS	
Evidence of School Transmission		Mutliple and Connected Instances Consult with CCDPH to determine extent of adaptive pause	Individual Instances Consult with CCDPH to determine school(s) impact if any	No Instances Continue to monitor
Local Health Department		5 Positive Cases Linked to One Classroom Classroom Moves to Remote Learning for 14 days	> 1 - < 5 Positive Case in a classroom	< 1 Positive Case in a classroom
Mask/Social Distancing Non-Compliance		Significant Implement disciplinary consequences and require remote learning for non- compliance.	Moderate Intensify messaging and implement range of discipline as necesssary	Minimal Continue to monitor and message.
Inventory of PPE/Cleaning Supplies		< 2 Week Supply	2 - 4 Week Supply	> 4 Week Supply
Staffing Fill Rate * Positions requiring a sub * Relies on availablity of Guest Teachers	5 Days (Two week rolling period)	Insufficient Staff Assess possible immediate actions. Group students to reduce staff.	Some Concern Internal Sub Coverage Reassign Staff Problem solve with Personnel	Sufficient Staffing Continue to monitor & message > 86 % Filled
		< 70% Filled	71% - 85% Filled	> 60 % Filleu
Total Absences	9 Days (Two week rolling period)	Insufficient Staff Assess possible immediate actions. Group students to reduce staff. Eliminate support services	Some Concern Internal Sub Coverage Reassign Staff Problem solve with Personnel	Sufficient Staffing Continue to monitor & message < 60 Absences
Lunch / Playground Staffing		> 115 Absences Insufficient Staff Assess possible immediate actions. Group students to reduce staff.	60 - 115 Absences Some Concern Internal Sub Coverage Reassign Staff Problem solve with Personnel	Sufficient Staffing Continue to monitor & message
Student Transportation		Insufficient Staff Significant Shortage in Drivers	Some Concern Some Shortage in Drivers but Able to Be Covered with Sub Drivers	Sufficient Staffing No Shortage in Drivers
		EXTERNAL MET	RICS	
Region 10 Positivity Rate		> 8%	5% to 8%	< 5%
# of Cases per 100,000 in Arlington Heights Zip Codes 60004 and 60005	7 consecutive days	> 175 cases per 100,000 in a 7 day period	70 to 175 cases per 100,000 in a 7 day period	< 70 cases per 100,000 in a 7 day period
District Internal Trend of COVID-19 Positive Cases		Increasing	Flat or Slightly Increasing	Flat or Decreasing
Trend in Above Metrics		All Increasing	Some Increasing and Some Decreasing	Flat or Decreasing