

METRIC	# of Days in Red	SIGNIFICANT CONCERN	MODERATE CONCERN	MINIMAL CONCERN
<b>INTERNAL METRICS</b>				
Evidence of School Transmission		<b>Mutiple and Connected Instances</b> <i>Consult with CCDPH to determine extent of adaptive pause</i>	<b>Individual Instances</b> <i>Consult with CCDPH to determine school(s) impact if any</i>	<b>No Instances</b> Continue to monitor
Local Health Department		5 Positive Cases Linked to One Classroom <i>Classroom Moves to Remote Learning for 14 days</i>	> 1 - < 5 Positive Case in a classroom	< 1 Positive Case in a classroom
Mask/Social Distancing Non-Compliance		Significant <i>Implement disciplinary consequences and require remote learning for non-compliance.</i>	Moderate Intensify messaging and implement range of discipline as necessary	Minimal <i>Continue to monitor and message.</i>
Inventory of PPE/Cleaning Supplies		< 2 Week Supply	2 - 4 Week Supply	> 4 Week Supply
Staffing Fill Rate * Positions requiring a sub * Relies on availability of Guest Teachers	5 Days (Two week rolling period)	<b>Insufficient Staff</b> <i>Assess possible immediate actions. Group students to reduce staff.</i>  < 70% Filled	<b>Some Concern</b> <i>Internal Sub Coverage Reassign Staff Problem solve with Personnel</i>  71% - 85% Filled	<b>Sufficient Staffing</b> <i>Continue to monitor &amp; message</i>  > 86 % Filled
Total Absences	9 Days (Two week rolling period)	<b>Insufficient Staff</b> <i>Assess possible immediate actions. Group students to reduce staff. Eliminate support services</i>  > 115 Absences	<b>Some Concern</b> <i>Internal Sub Coverage Reassign Staff Problem solve with Personnel</i>  60 - 115 Absences	<b>Sufficient Staffing</b> <i>Continue to monitor &amp; message</i>  < 60 Absences
Lunch / Playground Staffing		<b>Insufficient Staff</b> <i>Assess possible immediate actions. Group students to reduce staff.</i>	<b>Some Concern</b> <i>Internal Sub Coverage Reassign Staff Problem solve with Personnel</i>	<b>Sufficient Staffing</b> <i>Continue to monitor &amp; message</i>
Student Transportation		<b>Insufficient Staff</b> Significant Shortage in Drivers	<b>Some Concern</b> Some Shortage in Drivers but Able to Be Covered with Sub Drivers	Sufficient Staffing No Shortage in Drivers
<b>EXTERNAL METRICS</b>				
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