

COVID METRICS DASHBOARD TO INFORM RETURN TO IN-PERSON SCHOOL

METRIC	TARGET	TARGET RISK LEVEL DEFINITIONS	DATA SOURCES
TREND # New Daily Cases*	DOWNWARD Trend or Low and Flat sustained over 14+ days	DOWN Right DirectionFLAT LowUP Wrong Direction	Ingham County Health Department MI Safe Start Map Harvard Global Health Initiative
NEW CASES PER 1,000,000* 7 Day Moving Average	AIM: 7-20 CONSIDER: <40 sustained over 14+ days (MI Safe Start Map: <i>Level A</i>)	Lowest = <7 Lower = 7-20 Moderate = 20-40 High = 40-70 Higher= 70-150 Highest = >150	MI Safe Start Map
NEW CASES PER 100,000 ^ 7 Day Moving Average	AIM: 1-5 CONSIDER: 6-9 sustained over 14+ days	Lowest = <5 Lower = 5-19 Moderate = 20-49 Higher = 50-199 Highest = >200	CDC.gov Harvard Global Health Initiative COVID Risk Levels Dashboard
POSITIVITY RATE OF DIAGNOSTIC TESTS*^	AIM: <3% CONSIDER: <5% sustained over 14+ days	Lowest = <3% Lower = 3-5% Moderate = 5-8% Higher = 8-10% Highest = >10%	CDC.gov MDHHS.gov
OTHER CONSIDERATIONS	ONGOING MONITORING No specific target	 Social determinants of health Special populations needs Staffing needs Supportive services Apply mitigation strategies 0-19 age COVID data 	Ingham County Health Department Michigan.gov CDC.gov Harvard Global Health Initiative COVID specific

* As required by Public Act 149, Section 98a, Michigan school districts are required to submit monthly Extended Continuity of Learning Plans. ^ CDC Core Indicator from Indicators for Dynamic School Decision Making.