

Health Metric Matrix for a Safe Phased-in Return to In-Person Instruction

14-Day Raw Average of New Cases		< 52	52-105	105 -157	> 157
14-Day Average New Case Rate* (MD Calculation Model)		< 5	5-10	10-15	> 15
14-Day Average New Case Rate* (CDC Calculation Model)		< 70	70 - 140	140 - 209	> 209
14-Day Average Test Positivity Rate <5%	Student Special Populations	Expanded in-person	Limited in-person	Consider minimal in-person	Virtual
	Group 1	In-person	Consider in-person	Virtual	Virtual
	Group 2	In-person following Group 1	Virtual **	Virtual	Virtual
	Group 3	In-person following Group 2	Virtual **	Virtual	Virtual

* Per 100,000 Residents. The models are calculated using a population estimate of 1.05 million residents in Montgomery County

** If numbers are trending toward 5 then consideration for hybrid in-person can be accelerated

Reassess if new case rate increases by 2 per 100k or if positivity rate increases by 1.5% within 2 weeks