

As of Sep 13, 2020 (information pulled from mistartmap.info on September 17, 2020)

SCHOOLS IN THESE CATEGORIES HAVE HIGHER COMMUNITY TRANSMISSION AND SHOULD REFER STUDENTS WITH SYMPTOMS OF COVID-19 TO THEIR HEALTHCARE PROVIDER AND/OR FOR COVID-19 TESTING (SEE FLOW SHEET ON PG. 7 OF SCHOOL TOOLKIT FROM HELATH DEPARTMENT)

1. Low: <7 COVID-19 cases per million people in county or <3% percent diagnostic tests are positive		2. Medium: 7 to <20 COVID-19 cases per million people in the county or 3 to <7% percent diagnostic tests are positive		3. Medium-High: 20 to <40 COVID-19 cases per million people in the county or 7 to <10 percent diagnostic tests are positive		4. High: 40 to <70 COVID-19 cases per million people in the county or 10 to <15 percent diagnostic tests are positive		5. Very High: 70 to <150 COVID-19 cases per million people in the county or 15 to <20 percent diagnostic tests are positive		Highest: 150 or more cases per million people in the county or 20 or greater percent diagnostic tests are positive	
AREA	COUNTY RISK LEVEL	DAILY CASES	DAILY CASES PER MIL.	CASES WEEKLY TREND	DAILY TESTS	DAILY TESTS PER MIL.	% POSITIVE TESTS	TESTS WEEKLY TREND*			
Michigan		511.7	51	-2	25,018.6	2,512.5	3.6%	2			
Central Michigan District Health Department											
Arenac	Low	0.0	0	-2	33.1	2185.5	0.0%	-1			
Clare	Low	0.0	0	-4	44.6	1,455.8	0.6%	-1			
Gladwin	Low	0.1	6	-1	36.0	1,423.5	0.8%	-3			
Isabella	High	3.0	42	-2	162.4	2,295.0	3.1%	-1			
Osceola	Medium-High	0.7	31	0	64.1	2,761.0	2.7%	-1			
Roscommon	Medium-High	0.6	24	0	52.9	2,213.7	0.5%	1			

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<p>*Isabella: If CMU cases were removed over past 2 weeks: 2.85 daily case, 41 daily cases/million (just over the medium-high risk category) *Osceola: no specific trends *Roscommon: no real pattern</p>											
District Health Department #10											
Missaukee	Medium-High	0.4	29	1	24.1	1,608.9	1.8%	2			
Manistee	Medium	0.4	18	1	36.6	1,496.1	2.3%	2			
Mecosta	Very High	5.7	132	4	155.9	3,602.5	2.8%	2			
Oceana	Medium-High	0.6	22	-1	80.7	3,055.4	0.7%	-4			
Newaygo	Medium-High	1.4	30	-3	111.4	2,314.6	2.4%	-1			
Kalkaska	Medium-High	0.4	25	1	91.1	5,219.2	1.9%	1			

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Lake	Low	0.0	0	2	22.9	1,943.1	1.3%	1
Crawford	Medium-High	0.3	21	2	21.9	1,579.7	1.3%	1
Mason	Medium-High	0.6	20	-2	92.1	3,190.1	1.1%	-1
Wexford	Medium	0.4	13	-3	78.7	2,377.3	1.8%	-2

*Mecosta: If FSU cases removed over past 2 weeks: 0.92 daily cases, 21.3 daily cases/mil (Medium-High risk)

*Missaukee: no real pattern; 2 school related

*Oceana: 80% related to household spread

*Newaygo: 36% of cases were in household contacts

*Kalkaska: 36% of cases were in close contacts to cases, 18% were healthcare workers

*Crawford: 20% close contact to case, 20% health care worker

*Mason: over past 2 wks., 17% were students in different schools, 25% close contacts of case

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Mid-Michigan District Health Department*								
Clinton	Medium-High	2.4	31	-1	146.3	1,878.0	2.6%	4
Gratiot	Medium-High	1.6	38	1	141.9	3,454.3	0.7%	1
Montcalm	Medium-High	1.4	23	0	186.4	2,949.4	1.5%	2

*Clinton: Of all cases in last 2 weeks, only 26% have been reported in the last 7 days

*Gratiot: In last 2 weeks, 64% of cases due to school related cases and outbreaks, (Alma College and Luce Rd School), if removed: 1.1 daily cases, 26.3 daily cases/mil (Medium-High risk)

*Montcalm: No major patterns; over past 2 wks., 14% were close contacts to confirmed cases, 4 were associated with different schools

*Cases Weekly Trend and Tests Weekly Trend: A “-” sign means trend is downward, otherwise trend is upward. The number is the number of weeks the trend has been occurring.

*If schools in these counties have ONGOING TRANSMISSION in their school (multiple cases (3 or more) among students or staff with onsets‡ within a 14-day period, who are epidemiologically linked, do not share a household, and were not identified as close contacts of each other in another setting during standard case investigation or contact tracing) Consider reduced density in affected buildings with cases after an appropriate pause

**If schools in these counties have cases, they should consider reduced density in affected buildings after cleaning/contact tracing and discuss additional innovative mitigation strategies with the local health department. If they have ongoing transmission, they should consider reduced density in affected buildings with cases after an appropriate pause and discuss additional innovative mitigation strategies with the local health department.