

As of October 20, 2020 (information pulled from private.mistartmap.info on October 21, 2020)		SCHOOLS IN THESE CATEGORIES STUDENTS WITH SYMPTOMS TESTING (SEE FLOORS)
Low: <7 COVID-19 cases per million people in county or <3% percent diagnostic tests are positive	A. Medium: 7 to <20 COVID-19 cases per million people in the county or 3 to <7% percent diagnostic tests are positive	B. Medium-High: 20 to <40 COVID-19 cases per million people in the county or 7 to <10 percent diagnostic tests are positive
AREA	COUNTY RISK LEVEL	DAILY CASES
Michigan		1,306
Arenac	B. Medium-High	0.6
Clare	E. Highest	6.6
Gladwin	E. Highest	4.3
Isabella	D. Very High	10.1
Osceola	D. Very High	2.0
Roscommon	D. Very High	3.3
District Average		
AREA	COUNTY RISK LEVEL	DAILY CASES
Crawford	C. High	0.9

Kalkaska	D. Very high	1.4
Lake	D. Very high	0.9
Manistee	C. High	1.3
Mason	D. Very high	3.4
Mecosta	E. Highest	7.6
Missaukee	B. Medium-High	0.4
Newaygo	E. Highest	8.1
Oceana	D. Very high	2
Wexford	B. Medium-High	0.9
District Average		
AREA	COUNTY RISK LEVEL	DAILY CASES
Clinton	D. Very high	11.6
Gratiot	E. Highest	8
Montcalm	D. Very high	9.4
District Average		

**EGORIES (B-E) HAVE HIGHER COMMUNITY TRANSMISION AND SHOULD REFER
TOMS OF COVID-19 TO THEIR HEALTHCARE PROVIDER AND/OR FOR COVID-19
OW SHEET ON PG. 7 OF SCHOOL TOOLKIT FROM HELATH DEPARTMENT**

C. High: 40 to <70 COVID-19 cases per million people in the county or 10 to <15 percent diagnostic tests are positive	D. Very High: 70 to <150 COVID-19 cases per million people in the county or 15 to <20 percent diagnostic tests are positive	E. Highest: 150 or more cases per million people in the county or 20 or greater percent diagnostic tests are positive
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DAILY CASES PER MIL.	CASES WEEKLY TREND	DAILY TESTS	DAILY TESTS PER MIL.
131	5	35,349	3,550.0

Central Michigan District Health Department

38	-1	37.7	2,486.9
215	3	47.1	1,539.80
169	5	41.9	1,655.20
143	-1	146	2,062.90
86	1	70.4	3,031.50
138	1	64.1	2,686.40

131.5 (Last week = 72.5)

DAILY CASES PER MIL.	CASES WEEKLY TREND	DAILY TESTS	DAILY TESTS PER MIL.
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District Health Department #10

62	2	41.7	3,014.90
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82	3	50.6	2,895.90
73	1	26	2,210.30
53	-1	86.4	3,535.80
119	3	89.7	3,106.00
175	3	150	3,467.10
29	-1	35.3	2,351.40
169	1	137.7	2,860.60
76	1	147	5,564.60
26	1	89.7	2,709.50

86.4 (Last Week = 49.5)

DAILY CASES PER MIL.	CASES WEEKLY TREND	DAILY TESTS	DAILY TESTS PER MIL.
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Mid-Michigan District Health Department

149	2	183.1	2,351.10
195	3	168.9	4,111.70
149	3	270.1	4,273.80

164.3 (Last week = 115)



% POSITIVE TESTS	TESTS WEEKLY TREND	SYMPTOMATIC STUDENTS NEED EVALUATION PRIOR TO RETURN	
4.9%	3.0		
			Review of Cases Reporte
1.9%	2	YES	Arenac: Few actual cases, no pattern
10.9%	2	YES	Clare: 50% of cases from 2 large LTC outbre
2.4%	2	YES	Gladwin: one small church outbreak
4.9%	3	YES	Isabella: 27% associated with CMU.
4.5%	3	YES	Osceola: no specific pattern
5.8%	1	YES	Roscommon: no specific pattern

5.1% (Last week = 3%)

% POSITIVE TESTS	TESTS WEEKLY TREND	SYMPTOMATIC STUDENTS NEED EVALUATION PRIOR TO RETURN	
			Review of Cases Reporte
1.70%	1.0	YES	Crawford: no specific pattern

4.80%	1.0	YES	Kalkaska: 31% associated with one of 2 wor
3.80%	1.0	YES	Lake: 50% of cases were known close conta
2.30%	1.0	YES	Manistee: 33% associated with one of 2 wc
4.00%	2.0	YES	Mason: 31% of cases associated with a wor
6.40%	3.0	YES	Mecosta: 36% associated with FSU
1.20%	-1.0	YES	Missaukee: small total number, 50% associ
7.20%	5.0	YES	Newaygo: no specific pattern
4.90%	1.0	YES	Oceana: no specific pattern
2.20%	-1.0	YES	Wexford: no specific pattern

3.9% (Last Week = 2.3%)

% POSITIVE TESTS	TESTS WEEKLY TREND	SYMPTOMATIC STUDENTS NEED EVALUATION PRIOR TO RETURN	
			Review of Cases Reporte
4.40%	2.0	YES	Clinton: one small social event outbreak, sc
2.50%	1.0	YES	Gratiot: 35% related to variety of outbreak: event)
4.40%	1.0	YES	Montcalm: no major outbreaks or patterns
3.8% (Last week = 3.2%)			

d in Prior Week:

peaks/clusters

d in Prior Week:

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workplace outbreaks
contacts to other cases
workplace outbreaks
workplace or church outbreak
associated with workplace outbreak

Identified in Prior Week:

scattered school cases
settings (college, workplace, LTC,