## 7 Day Average County COVID-19 Percent Positivity and Cases/Million for CMDHD/MMDHD/DHD#10 As of September 7, 2020 (August 27, 2020)

A3 01 3cptc1113c1 7, 2020 (August 27, 2020

	<3% Percent Positivity: Low Risk	
	% of Tests Positive	County
	0.6% (0%)	Lake
	0.3% (0%)	Gladwin
×	1.5% (0%)	Crawford
, <u>R</u>	1.1% (0.5%)	Kalkaska
Š	2.3% (0.6%)	Missaukee
_ <u>:</u>	1.2% (0.6%)	Osceola
Ę.	0.2% (0.7%)	Oceana
osit	0.7% (0.8%)	Mason
<3% Percent Positivity: Low Risk	1.3% (0.8%)	Gratiot
	2% (1.2%)	Mecosta
	1.4% (1.5%)	Roscommon
	1.9% (1.7%)	Montcalm
	0.9% (1.9%)	Newaygo
	2% (2.3%)	Wexford
	2% (2.8%)	Clare

<7 Case	<7 Cases per Million: Low	
	Cases per Million	County
	0 (10.8)	Oceana
	6.1 (18.4)	Osceola (0.1)
	4.7 (28)	Clare (0.1)
	5.9 (35.6)	Newaygo (0.3)

Allow in person school (with all appropriate prevention efforts and monitoring)\*

4. 3 to <7% Percent Positivity: M		Positivity: Medium
Sent	% of Tests Positive	County
Perc	3.2 % (2.6%)	Manistee
% F	3.8% (2.9%)	Arenac
<7 ivit	5.2% (6%)	Isabella

ے ۔	4. 7 to <20 Cases per Million: Medium	
pel	Cases per Million	County
Cases:	12.1 (0)	Lake (0.1)
	10.3 (0)	Crawford (0.1)
<20 ion	12.9 (21.6)	Wexford (0.4)

Allow in person school (with all appropriate prevention

3 to osi1	6.4 (2.3 %)	Clinton
P	3.4% (3%)	State of Michigan

16.9 (22.6)	Gladwin (0.6)
14.8 (24.7)	Mason (0.4)
	' '

efforts and monitoring)\*

3. 7 to <10 Percent Positivity: Mediur High	
% of Tests Positive	County
NONE	

High.	3. 20 to <40 Cases pe Hig	
dium-	Cases per Million	County (7 d average cases/day)
Š	23.2 (11.7)	Manistee (0.6)
20 to <40 Cases per Million: Medium-High	40.9 (16.4)	Kalkaska (0.7)
	29.9 (17.9)	Roscommon (0.7)
	24.9 (same)	Montcalm (1.6)
	38.1 (same)	Missaukee (0.6)
ase		
01		
7> O		
.0 tc		
2		

Allow in person school (with all appropriate prevention efforts and monitoring)\*

2. 10 to <20 Percent Positivity: High	
% of Tests Positive	County
NONE	

	2. 40 to <70 Cases	per Million: High
lion	Cases per Million	County (7 d average
ii S		cases/day)
er	40.9 (16.4)	Kalkaska (0.7)
40 to <70 Cases per Million: High	56.1 (23.1)	Mecosta (2.4)
	52.2 (27.8)	Gratiot (2.1)
	75.2 (38.5)	Clinton (3)
	40.4 (45.7)	State of Michigan
	47.1 (65.9)	Arenac (0.7)
7	54.5 (167.5)	Isabella (3.9-was 12)

Consider efforts to reduce density in building such as hybrid instruction approach of some in person and some remote learning to ensure social distancing and learning are both

	1. 20 or greater Percent Positivity: Very % of Tests Positive County	
	NONE	

1. 70 to <150 cases per million: Very High	
Cases per Million	County
NONE	

	150 or Greater Cases per Million: Highest		
Cases	Cases per Million	County (7 d average cases/day)	
1	167.5 (197.8)	Isabella (12)	

Consider remote instruction

\*Cases/ongoing spread/outbreaks in a school building may require breaks in in-person education or other action

Χ	0.6% (0%)	Lake		
Χ	0.3% (0%)	(0%) Gladwin		
X	1.5% (0%)	Crawford		
X	1.1% (0.5%)	Kalkaska		
Χ	2.3% (0.6%)	Missaukee		
Χ	1.2% (0.6%)	Osceola		
Χ	0.2% (0.7%)	Oceana		
X	0.7% (0.8%)	Mason		
X	1.3% (0.8%)	Gratiot		
Χ	2% (1.2%)	Mecosta		
X	1.4% (1.5%)	Roscommon		
Χ	1.9% (1.7%)	Montcalm		
X	0.9% (1.9%)	Newaygo		
	6.4 (2.3 %)	Clinton		
Χ	2% (2.3%)	Wexford		
Χ	3.2 % (2.6%)	Manistee		
Χ	2% (2.8%)	Clare		
X	3.8% (2.9%)	Arenac		
	3.4% (3%)	State of Michigan		
X	5.2% (6%)	Isabella		

Student with symptoms of COVID-19 living in these counties (with either indicator for risk of community spread in category 1-3) should be refered to their healthcare provider and/or refered for COVID-19 testing prior to returning to school (SEE pg. 7 of toolkit)

12.1 (0)	Lake (0.1)
10.3 (0)	Crawford (0.1)
0 (10.8)	Oceana
23.2 (11.7)	Manistee (0.6)
40.9 (16.4)	Kalkaska (0.7)
29.9 (17.9)	Roscommon (0.7)
6.1 (18.4)	Osceola (0.1)
12.9 (21.6)	Wexford (0.4)
16.9 (22.6)	Gladwin (0.6)
56.1 (23.1)	Mecosta (2.4)
14.8 (24.7)	Mason (0.4)
24.9 (same)	Montcalm (1.6)
52.2 (27.8)	Gratiot (2.1)
4.7 (28)	Clare (0.1)
5.9 (35.6)	Newaygo (0.3)
38.1 (same)	Missaukee (0.6)
75.2 (38.5)	Clinton (3)
40.4 (45.7)	State of Michigan (400)
47.1 (65.9)	Arenac (0.7)
54.5 (167.5)	Isabella (3.9-was 12)