



Weekly Update 12/3/2020

AAPS COVID METRICS DASHBOARD

TO INFORM RETURN TO IN-PERSON SCHOOL

MI Safe Start data updated as of Nov. 29
 Harvard Dashboard Data updated as of Dec. 1
 Data Retrieved: Thursday, Dec. 3 @ 2:00 PM

METRIC & DATA SOURCE	TARGET	WASHTENAW COUNTY	MI SAFE START REGION 1**	STATE OF MICHIGAN
Trend: # New Daily Cases* <small>Washenaw County Health Department MI Safe Start Map Harvard Global Health Institute COVID Risk Levels Dashboard</small>	 DOWNWARD Trend or low & flat sustained over 14+ days	UP	FLAT	FLAT
New cases per 1,000,000* 7 day moving average <small>MI Safe Start Map</small>	 AIM - 7-20 cases/mill (A) CONSIDER - 20-40 cases/mill (B) sustained over 14+ days	<small>Cases per Million</small> 335 E	<small>Cases per Million</small> 427 E	<small>Cases per Million</small> 448 E
New cases per 100,000* 7 day moving average <small>Harvard Global Health Institute COVID Risk Levels Dashboard</small>	 AIM - 1-5 cases/100K CONSIDER - 6-9 cases/100K sustained over 14+ days	<small>Cases per 100,000</small> 50.4 RED	<small>Cases per 100,000</small> N/A	<small>Cases per 100,000</small> 68.4 RED
Positivity Rate of Diagnostic Tests** <small>MI Safe Start Map</small>	 <3% LOW RISK sustained over 14+ days	7.5% B	13.8% C	13.7% C
Other Information <small>Washenaw County Health Department Michigan.gov Michigan's Economic Recovery</small>	 ONGOING MONITORING no specific target	<ul style="list-style-type: none"> • Consistent implementation of AAPS mitigation strategies^ • Known school outbreaks • 0-18 age group data • New COVID-19 hospital admissions • New confirmed COVID-19 deaths • Additional research and guidance 		

*As required in Public Act 149, Section 98a

**CDC Core Indicator from Indicators for Dynamic School Decision Making

**Region 1 = Genesee, Lapeer, St. Clair, Livingston, Oakland, Macomb, Washtenaw, Wayne, Detroit City, Monroe. Regions were created by analyzing work and commuting patterns. See MI Safe Start for more information.



AAPS COVID METRICS DASHBOARD

New Cases Per Million

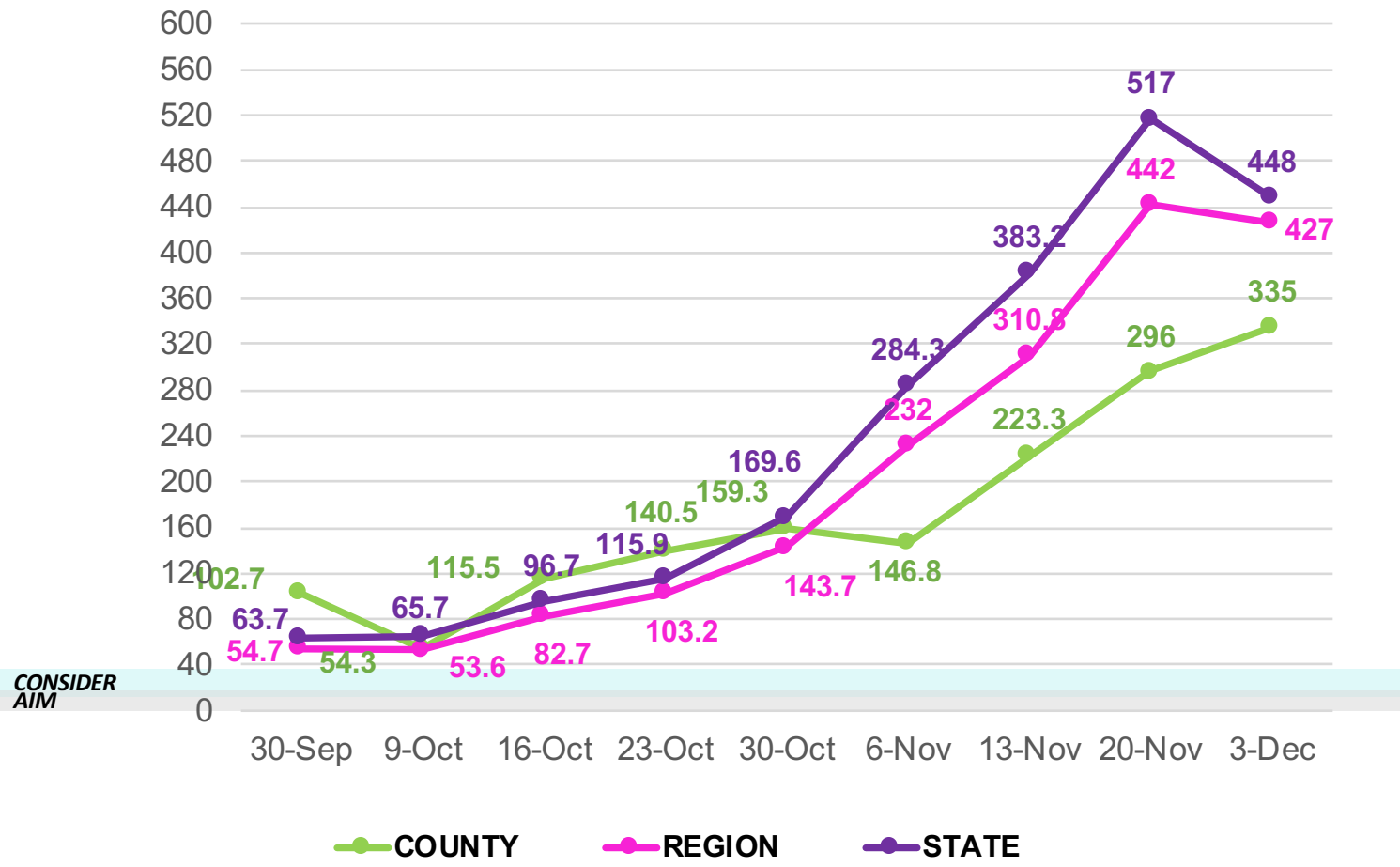
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METRIC & DATA SOURCE

New cases per 1,000,000*
 7 day moving average
 MI Safe Start Map

TARGET

AIM - 7-20 cases/mill (A)
 CONSIDER - 20-40 cases/mill (B)
 sustained over 14+ days





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New Cases Per 100,000

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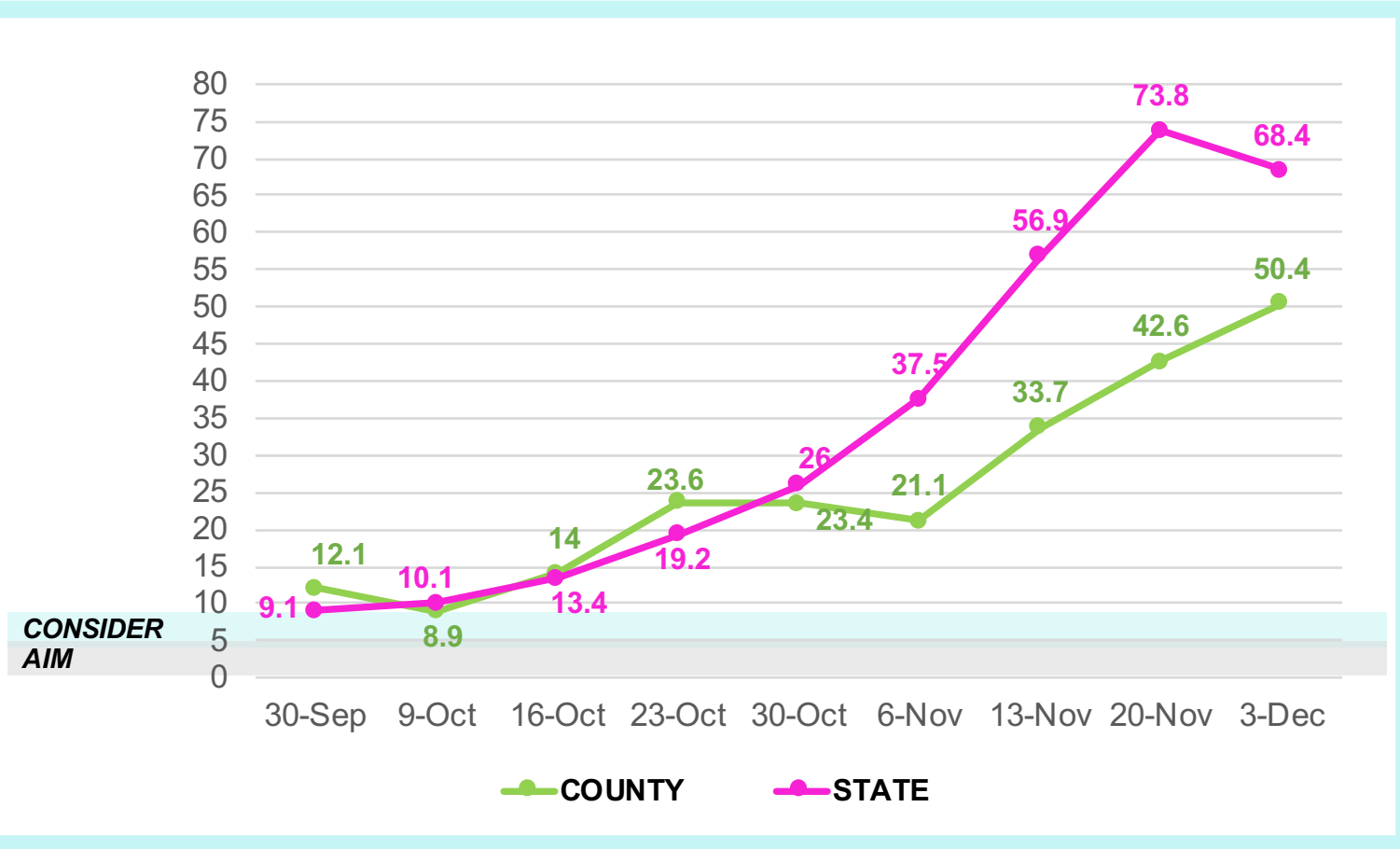
METRIC & DATA SOURCE

New cases per 100,000[^]
 7 day moving average
Harvard Global Health Institute
 COVID Risk Levels Dashboard

TARGET



AIM - 1-5 cases/100K
CONSIDER - 6-9 cases/100K
 sustained over 14+ days





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
Positivity Rate

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METRIC & DATA SOURCE

Positivity Rate of Diagnostic Tests[^]
 MI Safe Start Map

TARGET


<3%
LOW RISK
 sustained over 14+ days

