

# **Weekly Update 10/9/2020** AAPS COVID METRICS DASHBOARD

Data retrieved 10/9/2020 at 10:30 a.m.,

TO INFORM RETURN TO IN-PERSON SCHOOL

## METRIC **& DATA SOURCE**

#### Trend: # New Daily Cases\*

Washtenaw County Health Department MI Safe Start Map

Harvard Global Health Institute COVID Risk Levels Dashboard

New cases per 1,000,000\*

7 day moving average

MI Safe Start Map

### New cases per 100.000^

7 day moving average

Harvard Global Health Institute
COVID Risk Levels Dashboard

#### **Positivity Rate of** Diagnostic Tests\*^

MI Safe Start Map

# **TARGET**



**DOWNWARD Trend** or low & flat

sustained over 14+ days



AIM - 7-20 cases/mill (A) CONSIDER - 20-40 cases/mill (B)

sustained over 14+ days



AIM - 1-5 cases/100K CONSIDER - 6-9 cases/100K

sustained over 14+ days



**LOW RISK** 

sustained over 14+ days

#### **WASHTENAW COUNTY**



STATE OF **MICHIGAN** 

#### DOWN

**FLAT** 

FLAT / UP

Cases per Million

**54.3** 

Cases per Million

53,6

Cases per Million

**65.7** 

Cases per 100,000

8.9 **YELLOW**  Cases per 100,000

N/A

Cases per 100,000

10.1 **ORANGE** 

1.5%

3.4% LOW

3.3%

#### Other Information

Washtenaw County Health Department

Michigan.gov School-related Outbreak Reporting



- Known school outbreaks
- 0-18 age group data
- New COVID-19 hospital admissions
- New confirmed COVID-19 deaths
- Additional research and guidance

Consistent implementation of AAPS mitigation strategies<sup>^</sup>

<sup>^</sup>CDC Core Indicator from Indicators for Dynamic School Decision Making

<sup>\*\*</sup>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.

<sup>\*</sup>As required in Public Act 149, Section 98a