### Weekly Update 11/6/2020

**AAPS COVID METRICS DASHBOARD TO INFORM RETURN TO IN-PERSON SCHOOL**

Data Retrieved 11/6/2020 at 10:00 a.m.

<table>
<thead>
<tr>
<th>METRIC &amp; DATA SOURCE</th>
<th>TARGET</th>
<th>WASHTENAW COUNTY</th>
<th>MI SAFE START REGION 1**</th>
<th>STATE OF MICHIGAN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trend:</strong> # New Daily Cases*</td>
<td><strong>DOWNWARD Trend or low &amp; flat sustained over 14+ days</strong></td>
<td><strong>DOWN</strong> (remains high)</td>
<td><strong>UP</strong></td>
<td><strong>UP</strong></td>
</tr>
<tr>
<td>Washentaw County Health Department</td>
<td>Mi Safe Start Map</td>
<td>Harvard Global Health Institute</td>
<td>COVID Risk Levels Dashboard</td>
<td><strong>Region 1</strong> = 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.</td>
</tr>
<tr>
<td><strong>New cases per 1,000,000</strong> 7 day moving average</td>
<td>AIM - 7-20 cases/mill (A) CONSIDER - 20-40 cases/mill (B) sustained over 14+ days</td>
<td><strong>146.8</strong></td>
<td><strong>232</strong></td>
<td><strong>284.3</strong></td>
</tr>
<tr>
<td>Mi Safe Start Map</td>
<td>Mi Safe Start Map</td>
<td>CDC Core Indicator from Indicators for Dynamic School Decision Making</td>
<td><strong>Cases per Million</strong></td>
<td><strong>Cases per Million</strong></td>
</tr>
<tr>
<td><strong>New cases per 100,000</strong> 7 day moving average</td>
<td>AIM - 1-5 cases/100K CONSIDER - 6-9 cases/100K sustained over 14+ days</td>
<td><strong>21.1</strong></td>
<td><strong>N/A</strong></td>
<td><strong>37.5</strong></td>
</tr>
<tr>
<td>Harvard Global Health Institute</td>
<td>COVID Risk Levels Dashboard</td>
<td></td>
<td><strong>Orange</strong></td>
<td><strong>Red</strong></td>
</tr>
<tr>
<td><strong>Positivity Rate of Diagnostic Tests</strong> &lt;3%</td>
<td>LOW RISK sustained over 14+ days</td>
<td><strong>3.6%</strong></td>
<td><strong>8.3%</strong></td>
<td><strong>9.1%</strong></td>
</tr>
<tr>
<td><strong>Other Information</strong></td>
<td><strong>ONGOING MONITORING no specific target</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Washentaw County Health Department</td>
<td></td>
<td>Michigan.gov</td>
<td>School-related Outbreak Reporting</td>
<td><strong>As required in Public Act 149, Section 98a</strong></td>
</tr>
</tbody>
</table>

- 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

---

*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

**METRIC & DATA SOURCE**

New cases per 1,000,000*
7 day moving average

*Data retrieved as of 11/6/20, 10:00 am

**TARGET**

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

**CONSIDER AIM**

*Data retrieved as of 11/6/20, 10:00 am

COUNTY  REGION  STATE
**AAPS COVID METRICS DASHBOARD**

**New Cases Per 100,000**

- **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

*Data retrieved as of 11/6/20, 10:00 am*
AAPS COVID METRICS DASHBOARD
Positivity Rate

**METRIC & DATA SOURCE**
Positivity Rate of Diagnostic Tests

**TARGET**
<3%
LOW RISK
sustained over 14+ days

*Data retrieved as of 11/6/20, 10:00 am*