Statistics: What's happening

Globally* (6/28/20 at 10:00AM):
- 9,843,073 confirmed cases
- 495,760 deaths

United States* (6/28/20):
- Total cases: 2,504,175
- Total deaths: 125,484

Michigan (6/28/20 at 3:00pm)
- Total Confirmed Cases: 63,261
- Total COVID-19 Deaths: 5,911
Infection rate

On average, each person in Michigan with COVID is infecting 0.79 other people. Because each person is infecting less than one other person, the total number of current cases in Michigan is shrinking.

Last updated 6/26/2020. Each data point is a 14-day weighted average. We present the most recent seven days of data as a dashed line, as data is often revised by states several days after reporting. Learn more about our methodology and our data sources.
Note: As the country continues to learn more about COVID-19, this data will be updated and modified. What is important to note here is the Infection Growth rate is still above 1.0, therefore the spread is continuing.

More information on Projections and Modeling: https://blog.covidactnow.org/inference-projections-for-states/
MI Safe Start Map, Allegan County

- [https://mistartmap.info/](https://mistartmap.info/)
- Compares counties, MERC regions on a population level (per million)

### Test Results

- **1.1%** positive tests
- **137.7** daily tests administered

### Positive Test Rate Over Time

*Click and drag in the plot area to zoom in*

### Daily Tests Over Time

*Click and drag in the plot area to zoom in*
MI Safe Start Map, Allegan County

New Cases

7.4 daily/ million

0.9 daily

1 week
Jun 16 - Jun 23

Cases Per Million Over time

Click and drag in the plot area to zoom in

Case Thresholds
Per Million Per Day

- >=40: High
- 20-40: Med-High
- 7-20: Medium
- <7: Low

https://mistartmap.info/

Compares counties, MERC regions on a population level (per million)
CASES BY SEX

- Male: 48%
- Female: 52%

CASES BY AGE

- 0-19:
- 20-29:
- 30-39:
- 40-49:
- 50-59:
- 60-69:
- 70-79:
- 80+

Data as of 6/26/2020 at 2:00pm. Source: Michigan Disease Surveillance System
Cases by Race

- Caucasian: 74%
- Other Race: 14%
- Native Hawaiian or Other Pacific Islander: 0%
- Caucasian, Unknown: 8%
- Caucasian, Other Race: 0%
- Other Race, American Indian or Alaska Native: 1%
- Black or African American: 2%
- Black or African American, Unknown: 0%
- Asian: 1%
- Native Hawaiian or Other Pacific Islander: 0%

Cases by Ethnicity

- Hispanic or Latino: 38%
- Not Hispanic or Latino: 47%
- Unknown: 15%

Data as of 6/26/2020 at 2:00pm. Source: Michigan Disease Surveillance System
# Allegan County Public Health Proposed Testing Strategies

**Testing Strategies Focused Largely on Asymptomatic Individuals (All symptomatic individuals should be tested)**

<table>
<thead>
<tr>
<th>Strategies</th>
<th>May 15- May 22</th>
<th>May 23-June 15</th>
<th>June 16-July 16</th>
<th>July 16-August 16</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Congregate Care - Jail, Youth Home, and Long Term Care Facilities (LTCF)</strong></td>
<td>Met with Jail and LTCF leadership to discuss baseline testing</td>
<td>Jail and LTCF in collaboration with National Guard (NG) and ACHD will do baseline testing if supplies are received from NG</td>
<td>Consider routine testing of asymptomatic staff/residents/inmates if supplies are available</td>
<td>Continue routine testing of staff to ensure any asymptomatic are caught early and contacts are put on quarantine until a vaccine or herd immunity is obtained</td>
</tr>
<tr>
<td><strong>2. Congregate Care - Adult Foster Care (ADF) and Migrant Camps (Intercare)</strong></td>
<td>Surveyed all ADF on needs for PPE and testing.</td>
<td>Contact ADF and Migrant Camps with collaboration of Intercare/MSU to discuss baseline testing</td>
<td>Consider Baseline testing and routine testing of staff at minimum and partner to conduct the voluntary testing</td>
<td>Continue routine testing of staff to ensure any asymptomatic are caught early and contacts are put on quarantine until a vaccine or herd immunity is obtained</td>
</tr>
<tr>
<td><strong>3. Community Based Drive thru Testing sites with other partners</strong></td>
<td>Testing with Intercare Started for Drive thru testing. Public Health will screen and provide physician order as needed</td>
<td>Market the Tuesday/Thursday site to ensure appointments are filled. Work with Intercare if testing rates remain low to consider asymptomatic. Consider all partners.</td>
<td>Continue to ensure all appointments are filled and see if there is any ability to expand testing</td>
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</tr>
<tr>
<td><strong>4. Community Based using Points of Distribution (PoD Sites with current Strategic National Stockpile (SNS) Plan)</strong></td>
<td>Reviewed POD sites and did revisions, discussed with facilities and are open to PODS being used as drive thru testing sites</td>
<td>Update any outstanding agreements with POD sites, determine resources needed and secure resources</td>
<td>If supplies and staff are available Develop a testing schedule similar to what was done with H1N1</td>
<td>Continue to do testing per rotating schedule until vaccination and/or herd immunity is acquired</td>
</tr>
</tbody>
</table>

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*Flu Vaccination Campaign to help with hospital capacity*  
*Creating Vaccination Plan in alignment with MDHHS for fall Flu Vaccination Campaign to help with hospital capacity*
COVID-19 TESTING

DRIVE-THRU AND COMMUNITY OUTREACH

InterCare proudly provides barrier-free testing in four counties throughout Southwest Michigan.

ALLEGAN COUNTY

PULLMAN
5498 109th AVENUE
TUES. & THURS.
1:00PM – 4:00PM

OTTAWA COUNTY

HOLLAND
285 JAMES STREET
TUES. & THURS.
10:00AM – 2:00PM

BERRIEN COUNTY

BENTON HARBOR
800 M-139
MON. – FRI.
9:00AM – 4:00PM

VAN BUREN COUNTY

BANGOR
308 CHARLES STREET
MON. & WED.
1:00PM – 4:00PM

InterCare is also currently scheduling community testing events, sample cohorts listed below:

- Agricultural Camps, Apartment Complexes, Senior Living and Other Congregate Living Facilities
- Local Employers
- General Community Testing Events

For more information about scheduling an event, please contact Ryan Grinnell Director of Operations by e-mail at rgrinnell@intercare.org.

• You do not have to be an InterCare patient.
• You do not have to bring a lab order.
• No fees will be collected for any COVID-19 related service provided.

(855) 869-6900
Upcoming Testing Events on Thursdays from 9:00am to 12:00pm in the following areas:

- **July 2nd**: Fennville Elementary School; 8 Memorial Dr., Fennville 49408
- **July 9th**: Hamilton High School; 4911 136th Ave., Hamilton 49419
- **July 16th**: Wayland Union Schools; 870 E. Superior St., Wayland 49348
- **July 23rd**: Plainwell Middle School; 720 Brigham St., Plainwell 49080
- **July 30th**: Otsego Middle School; 540 Washington St., Otsego 49078
- **August 6th**: Allegan High School; 1560 Lincoln Rd, Allegan 49010

Individuals in need of transportation can call Allegan County Transportation (ACT) at (269) 673-4229 before 12:00pm the day before the desired event. There is no charge for transportation related to these testing events.
COVID-19: REDUCE YOUR RISK

The more low-risk choices you make, the more protection you have from getting or spreading COVID-19.

**SAFEST**

**FACE COVERING**
- Everyone is wearing a mask or face covering
- Most wearing masks
- Some wearing masks
- None wearing masks

**SOCIAL DISTANCE**
- Not engaging in any activity in person: virtual only
- Staying 6 feet or more from others
- Staying under 6 feet from others
- Standing face to face, hugging, shaking hands

**DROPLET SPREAD**
- Breathing normally
- Speaking or breathing heavily
- Sneezing or coughing
- Coughing or sneezing

**LOCATION**
- Outdoors in an open area
- Staying under a shelter (gazebo, covered picnic area, etc.) outdoors
- Large, indoor areas with good air flow
- Small, indoor areas with poor air flow

**FOOD**
- Only bringing and teaching your own food
- Serving pre-packaged food, using good hand hygiene
- Family style, but using your own serving utensils
- Serving food, utensils, and cups

**GROUPS**
- Only household members
- Small groups (two households, under 50 people)
- Large groups (over 50 people)
- Large gatherings with people from different geographical areas

**TRAVEL**
- Not traveling outside your local community
- Using own vehicle for traveling
- Public transportation such as buses, trains, subways
- Air travel with multiple layovers

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**RISKIEST**

**ALWAYS REMEMBER**
- Washing hands well and often reduces risk in all situations. If you don’t have soap and water, use a hand sanitizer that contains at least 60% alcohol.
- Stay home if you have any mild symptoms, except to get medical care.

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COVID-19

Travel Recommendations for Employers

The COVID-19 pandemic poses some unique challenges in terms of travel that are important to note, such as the type of transportation, non-pharmaceutical practices while traveling, and the position of the employee traveling. Because travel increases your chances of getting infected and spreading COVID-19, **staying home is the best way to protect yourself and others from getting sick.**

**STEPS TO TAKE AT THE WORKPLACE**

- **Monitor** [www.cdc.gov/travel](http://www.cdc.gov/travel) for recent travel health advisories.
  - The travel location may have a higher rate of transmission, which would increase the risk for individual.
- **Reconsider Travel Plans**
  - If travel can be postponed until a later date, this would be the safest option for the individual.
- **Determine what type of transportation will be used**
  - Airports, bus stations, train stations, and rest stops are all places travelers can be exposed to the virus in the air and on surfaces.

**SAFEST**

- You may have to stop less often for food or bathroom breaks, but travel typically means staying at RV parks overnight or getting gas and supplies at other public places. These stops may put you and those with you in the RV in close contact with others.
- Making stops along the way for gas, food, or bathroom breaks can put you and your traveling companions in close contact with other people and surfaces.
- Traveling on buses and trains for any length of time can involve sitting or standing within 6 feet of others.

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**RISKIEST**

- Practice and enforce Non-pharmaceutical Interventions.
  - If an individual chooses to travel, educate on non-pharmaceutical practices the individual can do while traveling.
EMPLOYERS: Understanding COVID-19 Transmission and Close Contacts

One of your employees was diagnosed as a confirmed or probable COVID-19 case. What should you do?

1. Contact the Local Health Department based on the employee’s residence to confirm diagnosis. Sometimes there are delays in lab results or surveillance.

Confirmed or Probable COVID-19 Case

Identify close contacts

1. Look at operations flow and determine close contacts of the confirmed or probable case.
   a. Any contact is considered someone closer than 6 feet together for 10 or more minutes within 48 hours PRIOR to positive case’s symptom onset or a positive test result.

What should close contacts do?

2. Close contacts should quarantine for 14 days and monitor symptoms daily.
   1. Some individuals may want to get tested right away for various reasons. Public Health recommends to wait until the viral load increases, which is estimated to be 5 days post exposure.
   2. If symptoms develop, they should get tested immediately.
   3. Close contacts can return to work once quarantine period is complete.

Close contacts are identified

- A close contact is considered someone closer than 6 feet together for 10 or more minutes within 48 hours PRIOR to positive case’s symptom onset or a positive test result.

- Close contacts should quarantine for 14 days and monitor symptoms daily.
  - You may want to get tested right away for various reasons, however Public Health recommends to wait until the viral load increases, which is estimated to be 5 days post exposure.
  - If symptoms develop, get tested immediately.

Contacts of a close contact: Individuals who have been around identified close contacts of a confirmed/probable case prior to the close contact being quarantined.

What to do

- Go about life as usual
- Practice mindful distancing from others
- Wear a face mask
- Clean and disinfect highly touched surfaces
- Practice frequent handwashing
- Self-check for symptoms

When your situation would change

- If the close contact tests positive and you've had close contact closer than 6 ft together, 10 or more minutes within 48 hours (2 days) PRIOR to their positive test, you should quarantine.
- If the close contact begins to develop symptoms and you've had close contact with the individual within the last 48 hours, you should quarantine.

www.allegancounty.org/health
COVID-19 Hotline: (269) 686-4546
Contact Randy Rapp, Health Department Liaison for COVID-19 Incident, if you need to be added to the Community Leaders COVID-19 Updates every other Monday at 4:00 list, are requesting materials to be made, or have further questions.

rrapp@allegancounty.org
(269) 673-5411

ACHD Hotline: (269) 686-4546
Email: COVID-19@allegancounty.org
Questions/Feedback?

What can we do to support you?