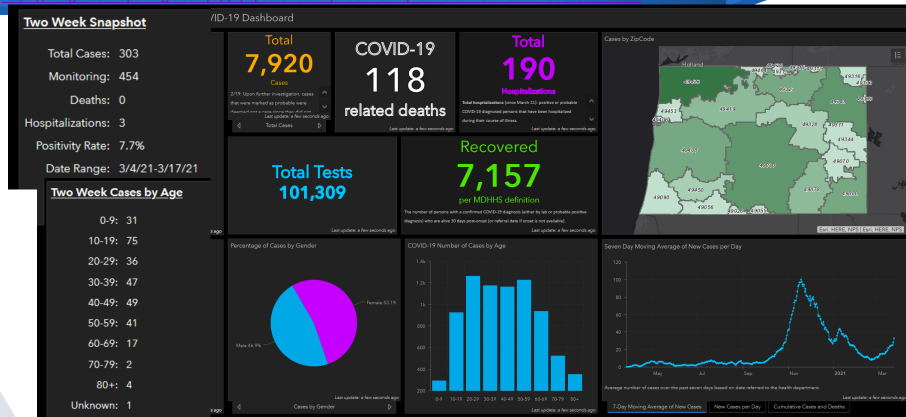


Allegan County COVID-19 Dashboard

Data as of 3/24/2021

https://alleganco.maps.arcgis.com/apps/opsdashboard/index.html#/792287b41e3f485c97f968335b45ca6c

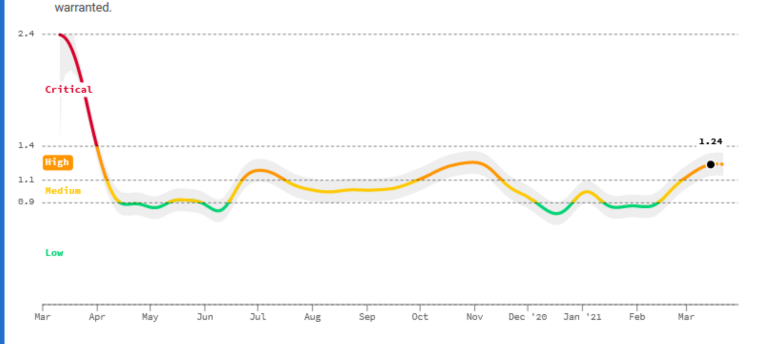




MICHIGAN

On average, each person in Michigan with COVID is infecting 1.24 other people. As

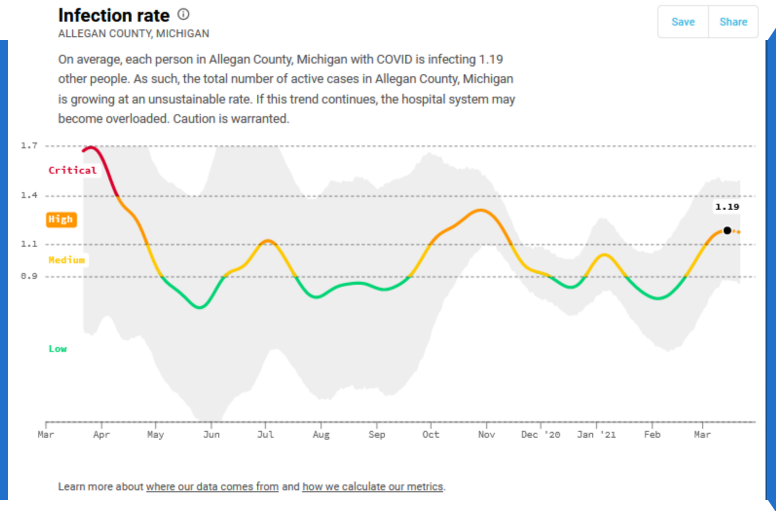
such, the total number of active cases in Michigan is growing at an unsustainable rate. If this trend continues, the hospital system may become overloaded. Caution is



Share

Save

Learn more about where our data comes from and how we calculate our metrics.



COVID-19 Mass Testing and Containment

MITIGATION ROADMAP



INCIDENT ACTION PLAN OBJECTIVES

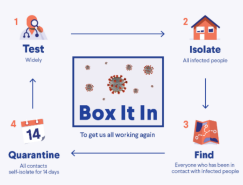
- Identify cases, isolate the sick, quarantine
 the exposed, and protect vulnerable
 populations
 - Provide information to the public, media, and County staff to increase public
- awareness, address misinformation, and protect the public and increase community resiliency
- **3.** Prepare, mitigate, and recover from widespread transmission in Allegan County

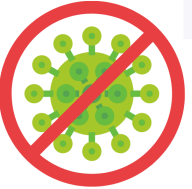


STATE & LOCAL ORDERS

Michigan Public Health Code

EPIDEMIOLOGICAL MODEL

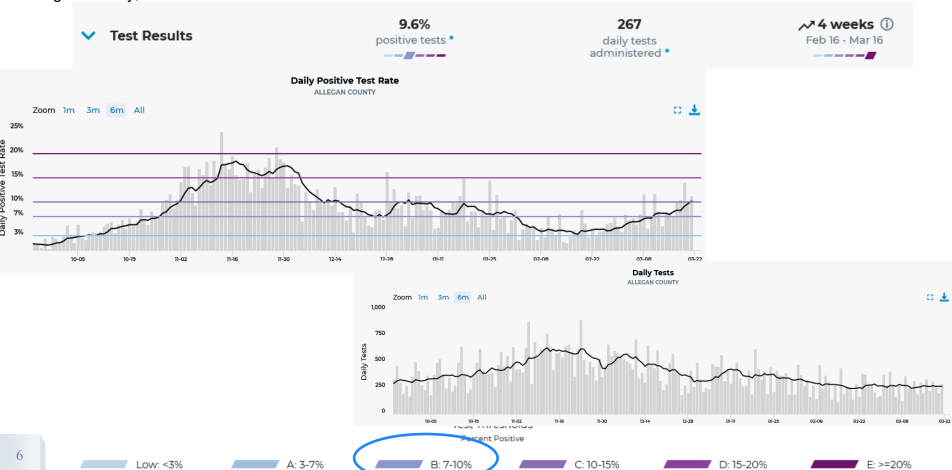




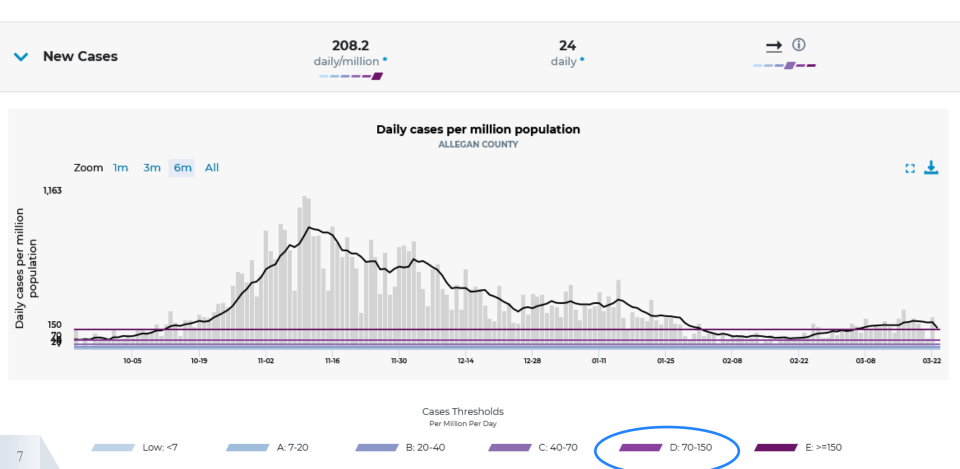


Enhanced Ability to Test, https://mistartmap.info/

Allegan County, data as of 3/20/2021



New Cases, https://mistartmap.info/, Allegan County, data as of 3/20/2021



Comparison with Neighboring Counties, https://mistartmap.info/ Allegan County, data as of 3/23/2021

| AREA ♦ | REGION RISK LEVEL (MAR 13) | COUNTY RISK LEVEL (TODAY) | DAILY CASES PER (MAR 16) | CDC CASE TREND (TODAY) | % POSITIVE TESTS * (MAR 21) | % POSITIVE WEEKLY TREND (MAR 16) | DAILY TESTS PER MIL. * \$ (MAR 21) |
|------------------|----------------------------|---------------------------|--------------------------|--------------------------|------------------------------|----------------------------------|--------------------------------------|
| Allegan | | Е | 202.0 | <u>Z</u> | 10.1% | 4₩ ~ | 2,300.5 // |
| <u>Barry</u> | | Е | 173.6 | | 8.0% / | 1w ⅓ | 2,195.5 / |
| <u>Kalamazoo</u> | | Е | 209.7 | <u>2</u> | 9.0% / | 4w ~ | 2,660.2 |
| <u>Kent</u> | | Е | 183.0 | <u></u> | 6.1% | 1w 💉 | 3,425.1 |
| <u>Ottawa</u> | | E | 181.0 | | 8.7% / | 2w 💉 | 2,709.4 / |
| Van Buren | | Е | 222.0 | <u>Z</u> | 12.0% | 1w 😘 | 2,848.7 // |
| | | | | | | | |

Epidemiologic Information, Allegan County

| Overall | Percent | Cases Reported in Past two weeks |
|--|---|--|
| Healthcare Worker | 7.1% | In quarantine at time of onset/positive test |
| Live or work in high-risk/congregate | 10.00/ | Associated with known cluster/outbreak |
| facility | 10.8% | Any Contact to confirmed case |
| First Responder | 1.1% | Healthcare contact to confirmed case |
| Other Essential Worker/Critical Infrastructure | 15.8% | Community contact to confirmed case |
| Healthcare Contact to confirmed care | 0.7% | Household contact to confirmed case |
| Healthcare Contact to committee care | 0.7% | Attended Community Event/Mass Gathering |
| Community Contact to confirmed case | 10.5% | Any Travel (international, domestic, in state) |
| Household Contact to confirmed case | 17.2% | Source of Infection is unknown |
| Total Cases: 7,883 | Number of cases reported in past 2 weeks: 443 | |
| | | |

Percent

17.6%

0.7%

24.6%

0.0%

8.8%

16.0%

2.3%

6.8%

30.9%

Data as of 3/23/2021. Source: Michigan Disease Surveillance System

Clinical Information Asymptomatic Cases: 14.1% Data as of 3/23/2021 Source: Michigan Disease Surveillance System

Cough Fever Chills **Shortness of Breath Difficulty Breathing** Muscle Aches (Myalgia) Headaches

Runny Nose

Congestion

Sore Throat

Loss of taste

Loss of smell

Diarrhea

Nausea

Symptoms

Fatigue/Lethargy/Weakness

24.3%

42.7%

42.6%

Percent

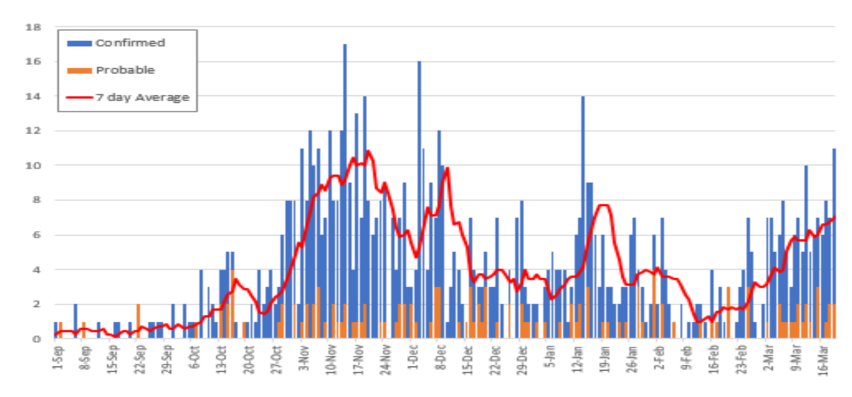
68.7%

64.8%

48.0%

Breakdown of Cases by School Age Categories Total Case Count 7883 Data as of 3/23/2021. Number of Cases <18 years 956 Source: Michigan Disease Surveillance System % cases <18 years 12.1% Approximate Grade Level Case Count* % total cases % cases <18 years Age 0-2 years 0.9% 7.6% 73 Pre-Kage 3-4 years 58 0.7% 6.1% 25.4% K-5th grade age 5-10 years 243 3.1% 6-8th grade age 11-13 years 179 2.3% 18.7% 9-12th grade age 14-17 years 5.1% 42.2% 403 *Case counts are based on case ages, which have been grouped into approximate grade levels. These counts may not reflect the actual grade level of cases. To prevent double-counting of cases, the age brackets do not overlap. Case count by age, data from 3/9/21-3/23/21 (2 weeks) 0-2 years 3-4 years 5-10 years 11-13 years 14-17 years 8 5 33 23 38 11

Allegan County School Age COVID-19 Cases by Referral Date



Referral Date

Summary of the current COVID-19 wave

- In the last 31 days, Michigan cases per day have increased from ~1,000 to over 3,000
- As compared to the fall wave, this wave is ~5 days slower to reach the same growth (from 1,000 to 3,000)
- Also, this wave has come with ~300 fewer hospitalizations (at the same case rate of 2,500) and ~900 fewer over the same time (31 days), likely due to our age-based vaccination strategy which targets the most vulnerable
- While the state continues the vaccination roll-out, it will be critical to encourages our residents maintain strong disciplines and lower their risk of spreading the disease

Sufficient Health Care Capacity

| Statewide | Hospital Ca | pacity Report | for COVID-197 | 03/22/2021** |
|-----------|-------------|---------------|---------------|--------------|
| | | | | |

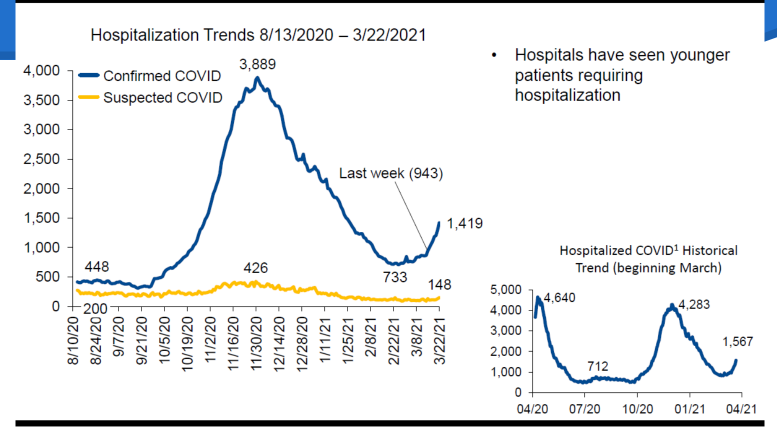
| | Hospital Beds | Adult Hospital Beds | Hospital Inpatient Beds | Hospital Inpatient Bed Occupancy | Adult Hospital Inpatient Beds | Adult Hospital Inpatient Bed Occupancy | ICU Beds | ICU Bed Occupancy | Adult ICU Beds | Adult ICU Bed Occupancy | Total Ventilators | Mechanical Ventilators in use |
|-------------|------------------|---------------------------|-------------------------------|---|--|--|-------------|----------------------|-------------------|-------------------------------|----------------------|-------------------------------------|
| Region 5 | 1,647 | 1,581 | 1,367 | 977 | 1,348 | 963 | 182 | 113 | 140 | 108 | 326 | 38 |
| Region 6 | 3,459 | 3,038 | 3,131 | 2,019 | 2,632 | 1,739 | 398 | 276 | 240 | 158 | 580 | 97 |

COVID-19 Metrics 3/23/21, by HCC Region

| HCC Region | Region 5 | Region 6 |
|---|----------|----------|
| Total Hospitalized Adult Suspected/Confirmed | 104 | 118 |
| Adult Confirmed-Positive COVID | 100 | 106 |
| Hospitalized Peds Confirmed/Suspected | 0 | 4 |
| Hospitalized Ped Confirmed-Positive | 0 | 3 |
| Hospitalized and Ventilated COVID | 6 | 19 |
| Adult ICU Confirmed/Suspected COVID | 27 | 32 |
| ICU Adult Confirmed- Positive COVID | 26 | 31 |
| Prev Day COVID Related ED Visits | 117 | 96 |

| Region 5 | Region 6 |
|--------------|----------|
| 1 | 1 |
| 1 | 1 |
| \(\) | 1 |
| | 1 |
| | 1 |
| 1 | 1 |
| 1 | 1 |
| 1 | 1 |

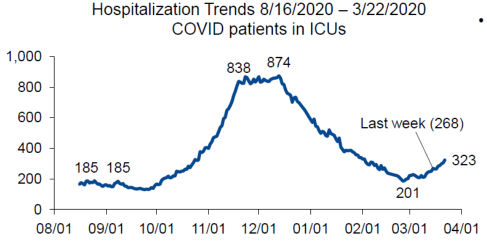
Hospitalizations have also begun to increase rapidly – up 50% or ~500 hospitalizations week-over-week



^{1.} This graph incudes both confirmed and suspected cases

15

The number of COVID-19 patients in the ICU has risen by 20% or ~60 patients week-over-week



 Statewide, ~11% of ICU beds are occupied by COVID patients

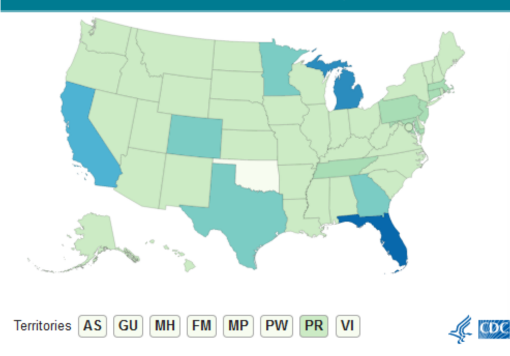
| | North Detroit | South Detroit | Grand Rapids | Kalamazoo | Saginaw | Lansing & Jackson | Traverse | UP |
|------------------------|------------------|------------------|-----------------|-----------|---------|----------------------|----------|-----|
| ICU Occupancy | 77% | 83% | 68% | 78% | 92% | 78% | 56% | 41% |
| % of ICU beds COVID | 12% | 9% | 11% | 13% | 12% | 8% | 4% | 0% |

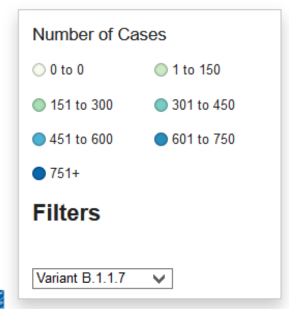
Allegan County Cases of B.1.1.7: 1

MI Cases of B.1.351 (South Africa): 1

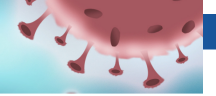
MI Cases of B.1.1.7 (UK): 616

Cases of Variants of Concern in the United States*†





REDUCE YOUR RISK ON THE COVID-19 VARIANTS



Viruses constantly change through mutation, and new variants of a virus are expected to occur over time. Sometimes new variants emerge and disappear. Other times, new variants emerge and persist.

Actions to take to reduce your risk

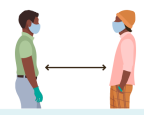
• Upgrade to a 2 to 3 layer mask



 Limit spending time indoors with people outside of your home Cut down your time in public places, including grocery stores



 Stay away from crowds and keep your distance



Keep washing those hands!



cdc.gov/coronavirus



Travel Guidance



- Allegan County Health Department recommends strong adherence to proper mitigation strategies during and after travel. Employee symptoms should be monitored for 14 days post-travel. Businesses should consider remote work for employees 10 days after travel when individual employee circumstances allow. Some travel destinations may have requirements or restrictions for travelers. Check here to plan accordingly. Ultimately, this is a business decision
- MDHHS Travel Guidance

MDHHS Updates



Starting March 22

MDHHS is moving forward with vaccination of:



Everyone 50 years or older



People aged 16 and up who have disabilities and/or medical conditions and their caregiver family members and guardians

Starting April 5:



All people aged 16 and up who were not previously eligible

Vaccinations are ongoing for the previous groups.

Even with COVID-19 vaccinations. MDHHS urges everyone to continue to practice preventative measures such as properly wearing masks, social distancing and frequent handwashing to reduce the spread of the virus.



MINDHHS For further information regarding priorities and scheduling a vaccine appointment, visit: Michigan.gov/COVIDvaccine



MI Safe Schools Testing Program

- Free antigen testing for PreK-12 educators, staff & students in Michigan schools. The new program is called the MI Safe Schools Testing Program, and over 400 schools and 12,00 educators are signed up for this free, weekly testing.
- MDHHS provides all the virtual training and technical assistance with setting the program up. School administrators can go to <u>www.Michigan.gov/schoolCOVIDtesting</u> to find out more, get trained, and enroll their schools.
- People can go to <u>www.Michigan.gov/covidantigen</u> to learn all about the free resources for testing available from MDHHS.

STATE OF MICHIGAN

COVID-19 VACCINE TOWN HALL FOR OLDER ADULTS A CONVERSATION WITH HEALTH & ADULT SERVICES LEADERS

Zaneta Adams
Michigan Veterans Affairs Agency

Dr. Brenda Surae Eaton Protect Michigan Commission Seniors Workgroup

Mark Hornbeck AARP Michigan

Rev. Horace Sheffield Detroit's New Destiny Christian Fellowship

Dr. Herbert Smitherman Detroit Receiving Hospital

Maureen Taylor Michigan Welfare Rights Organization

Dr. Alexis Travis Michigan Aging and Adult Services Agency

THURSDAY, MARCH 25 AT 4 P.M.



FACEBOOK.COM/MICHIGANHHS

COVID-19

MDHHS EPIDEMIC ORDER Effective March 22 Through April 19



Limits on attendance at residential gatherings.

- Face masks are required at all times, unless eating or drinking. Fully vaccinated individuals (persons for who at least two weeks has passed after receiving the final dose of a FDA-approved or authorized COVID-19 vaccine) may remove their mask as long as not exhibiting symptoms of COVID-19.
- Residents should follow MDHHS guidelines for safe social gatherings and are encouraged to form a "pod" of people to socialize with consistently.

INDOORS: UP TO 15 PERSONS FROM 3 HOUSEHOLDS OUTDOORS: UP TO 50 PERSONS



Limits on attendance at non-residential gatherings.

- Everyone must wear a face mask at all times, unless eating or drinking while seated in a designated area.
- Consumption of food or beverages is permitted only while seated in a designated area with a group of no more than 6 people.
- While eating or drinking, each group must be at least 6 feet apart and may not intermingle.

INDOORS: UP TO 25 PERSONS OUTDOORS: UP TO 300 PERSONS

"Gathering" means any occurrence where two or more persons from more than one household are present in a shared space. Incidental gatherings (where people do not mingle with others outside their group) are excepted. For more information or gathering rules, please see the FAOs.



Face masks are still required.

Businesses, government offices, schools, child care organizations, operators of public transit, and all other gathering organizers must not allow indoor or outdoor gatherings of any kind unless they require individuals to wear a face mask. These entities may not assume that someone who enters the business without a face mask falls in one of the exceptions; but may accept an individual's verbal representation that they are not wearing a face mask because they fall within a specified exception.



Retail and personal services

- Gatherings at a retail setting, library or museum, may not exceed 50% of total occupancy limits established by the fire marshal. Spaces for indoor dining, including food courts, must comply with the requirements for food service establishments.
- Gatherings to receive personal care services, including hair, nail, tanning, massage, spa, tattoo, body art, and piercing services are permitted by appointment. Masks must be worn at all times except if a customer is receiving a medical or personal care service for which the removal of the face mask is necessary.



Recreation and entertainment

- The following recreation and entertainment venues are open for enjoyment by individuals or groups of up to 25 persons: auditoriums; arenas; cinemas; concert halls; performance venues; sporting venues; stadiums; theaters; archery ranges; amusement parks; arcades; bingo halls; bowling alleys; gun ranges; laser tag and trampoline parks.
- Indoor Facilities: must not exceed 50% of the limits established by the fire marshal, and must not exceed an overall total of 300 people.
- Outdoor Facilities: must not exceed 50% of the limits established by the fire marshal (if applicable), and must not exceed an overall total of 1000 people.
- Everyone must wear a face mask at all times, unless eating or drinking while seated in a designated area.
- Consumption of food or beverages is permitted only while seated in a designated area with a group of no more than 6 people.
- · Groups must be spaced 6 feet apart.
- Large Indoor Stadiums/Arenas: up to 375 patrons for large venues with a seating capacity up to 10,000 seats, and up to 750 patrons for large venues with a seating capacity greater than 10,000 seats.



Outdoor stadiums or arenas

- Gatherings may be permitted up to 20% capacity in an OUTDOOR stadium or arena, if they do all of the following:
- "Stadiums and arenas" are venues with fixed seating for at least 5,000 spectators.
- Establish and abide by an infection control plan that complies with the protocols included in MDHHS's Enhanced Outdoor Stadium and Arena Guidance.
- · Post their plan publicly.
- Infection control plans must be made available to the local health department and MDHHS at least seven days before scheduled events.
- Outdoor stadiums and arenas that do not establish and abide by an infection control plan in accordance with MDHHS's Enhanced Outdoor Stadium and Arena Guidance must not exceed an overall total of 1000 people.
- Sports organizers of events occurring at outdoor stadiums must administer a testing program as specified in MDHHS's Interim Guidance for Athletics all players.



Food service

- Indoor and outdoor dining is only allowed until 11 p.m. and in designated dining areas where patrons are seated, groups of patrons do not exceed 6 people at a table, and each table is separated by at least 6 feet. See the <u>Outdoor Seating Infographic</u> for more details
- Indoor dining at restaurants and bars is permitted up to 50% normal seating capacity or 100 persons, whichever is less.
- . Outdoor dining is permitted at 100% capacity.
- · Food service for takeout and delivery is permitted
- · Dining in an igloo, hut, or small tent is permitted so long as there is only one group inside.

Additional Resources:

- Gathering and Face Mask Order
- Enhanced Outdoor
 Stadium and Arena
 Guidance
- Dining Guide
- Epidemic Order FAQ





Exercise, fitness, and sports

- Exercise facilities: Gatherings are permitted both indoors and outdoors for individual
 exercise, group classes, and individual and group instruction. Exercise facilities include
 gymnasiums; fitness centers; exercise studios; tracks; sports complexes, pools, yoga,
 dance, gymnastics, and cycling studios; ice rinks; roller rinks; and trampoline parks.
 - Attendance must not exceed 30% of the total occupancy limits.
 - . There must be at least 6 feet of distance between each occupied workout station
 - Spaces and activities must be set up to maintain 6 feet between all persons at all times
 - Masks are required, except for swimming.
- Capacity limits for ice and roller rinks must not exceed 10 persons per 1,000 square feet (approximately 175 people at once on a typically sized rink).
- Youth Sports Beginning April 2nd, athletes ages 13 19 are required to be tested
 consistent with the testing protocol specified in MDHHS Interim Guidance for Athletics. A
 mask must be worn unless a sports organizer has deemed a type of sport to be unsafe
 to play while masked and a more frequent testing protocol is followed. All participants
 across the entire organization must be tested consistent with the testing protocol
 specified in MDHHS Interim Guidance for Athletics.
- For more information on sports and athletics: <u>Coronavirus Sports and Athletics</u> (michigan.gov).

- All individuals ages 13 19
 participating in contact and non contact athletic activities must test
 for COVID-19 on a weekly basis.
- This is for all school sponsored and non-school sponsored youth athletics effective April 2, 2021.
- For non-school sponsored athletics, any athlete who is or becomes 13 years old while participating in the sport must follow this guidance.

https://www.michigan.gov/coronavirus/0,9753,7-406-98178 105410 105423 105477---,00.html

COVID-19 Vaccine Updates

ALLEGAN COUNTY INTERIM COVID VACCINE STRATEGIES FEBRUARY 8, 2021



Get more people vaccinated

Expand capacity as much as possible, prioritizing those vulnerable to severe disease and exposure and ensuring equity throughout process



Build a robust network of vaccination sites

Ensure all Allegan County community has equitable access to vaccines





Promote efficiency in vaccine delivery and administration

Maximize MDHHS local allocation of vaccine while driving towards eliminating disparities in vaccine administration and maximizing operational efficiency



Mobilize personnel to maximize vaccination efforts

Leverage human resource capital and partnerships to support vaccination efforts



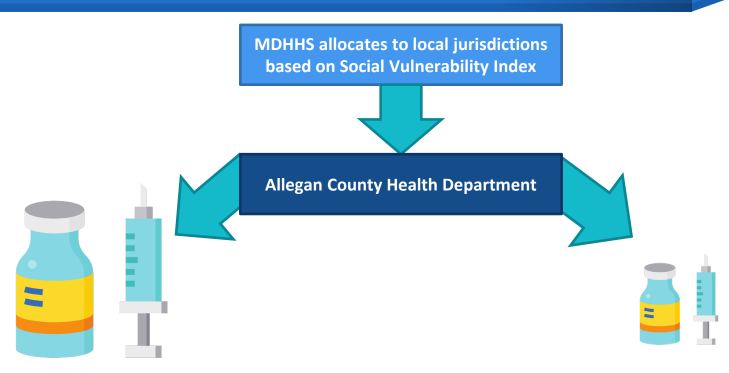
Empower people with information to gain confidence to get vaccinated

Build a targeted communication effort that aligns with MDHHS to assure Allegan County communities have access to timely, accurate, and understandable information on vaccines.

Allegan County COVID-19 Vaccine Plan

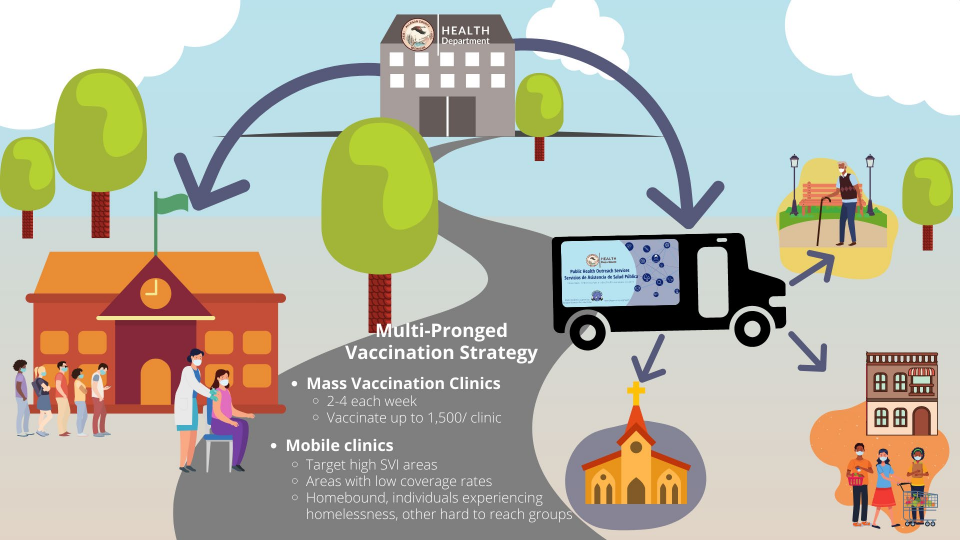
| | | | | | E | stimated | d schedu | le for first | t doses a | dministe | red | | | |
|-------|---|-----|-----|-----|-----------|----------|-----------|--------------|-----------|----------|------|-----|-----|-----|
| Phase | People covered | Dec | Jan | Feb | March | April | May | June | July | Aug | Sept | Oct | Nov | Dec |
| | Healthcare workers | | | | | | | | | | | | | |
| 1A | Long term care residents and staff | | | | | | | | | | | | | |
| | 75 years+ not covered above | | | | | | _ | | | | | | | |
| | Prioritized frontline responders | | | | | | | | | | | | | |
| | School and child care staff | | | | | | | | | | | | | |
| 1B | Corrections staff and detained individuals | | | | | | | | | | | | | |
| | Agriculture/food processing workers | | | | March 1st | i | | | | | | | | |
| | Other essential frontline workers | | | | | | | | | | | | | |
| | 65-74 years old | | | | | | | | | | | | | |
| | 50-64 with disabilities/pre- existing conditions | | | | March | 8th | | | | | | | | |
| 1C | Caregivers of children with special health care needs | | | | March | 8th | | | | | | | | |
| | 16-49 with disabilities/pre- existing conditions | | | | м | arch 22n | d | | | | | | | |
| | Remaining essential workers | | | | | | | | | | | | | |
| 2 | 50 to 64 years not covered above | | | | М | arch 22n | d | | | | | | | |
| | 16 to 49 years not covered above | | | | | | April 5th | | | | | | | |

Allocation Process



75% of ACHD's allocation goes to those 50 years+

25% of ACHD's allocation goes to other eligible groups



Community Outreach 60 and Older Vaccine Project

- Redistributed 1,250 doses to partners (Intercare and Spectrum Health Zeeland)
- Vaccinated 874 individuals at JBS
- Received another 500 doses this week from state towards project

 Building trust and educating on vaccine helps address vaccine hesitancy

ALLEGAN COUNTY HEALTH DEPARTMENT 700 doses Cover individuals in Census Tract 310 and 307.03 with a focus on the Hispanic and social SPECTRUM economically disadvantaged that INTERCARE HEALTH are 60 and above ZEELAND 2.500 VACCINE DOSES TO INDIVIDUALS IN Provide transportation to clinic **COMMUNITIES WITH HIGHER THAN .6932 SVI** FOCUS ON PEOPLE AGES 60 AND OLDER Provide language services METRICS 100% of all vaccine distributed used within 14 days of receipt Cover employees that are: 80% of our vaccine administration administered to a resident of an SVI greater · aged 60 and above

60% of JBS employees and their family

members over the age of 60 are vaccinated

JBS

1.000 doses

Cover individuals

in Census Tract

322 and 324.01

that are 60 and

above

Provide transportation

to clinic

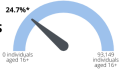
· have language barriers

 live in multi-generational (communal) type housing

ride share

Allegan County VACCINE DATA

70% OF ELIGIBLE INDIVIDUALS VACCINATED BY END OF 2021



As of March 21, 23,041 people have been vaccinated*

▶ **10,848** people ages 65 and older vaccinated*

n=20,099

*Individuals given at least 1 dose of vaccine

Over 1 in 8 Allegan County individuals are fully vaccinated.

Over 3 in 10 Allegan County individuals aged 65 and older are fully vaccinated.

Vaccinated: Individuals receiving 2 doses of Pfizer or Moderna or 1 dose of J8J.

Total Doses Distributed*

22,990

*includes 1st and 2nd doses. The total number of vaccine doses the jurisdiction has been allocated. Based on allocation process established by MDHHS.

Total Doses Administered*

34,201

*Includes 1st and 2nd doses and based on person's residence. Individuals who live in Allegan County may get their vaccine out of jurisdiction. These numbers would reflect the distribution to other jurisdictions, but appear on doses to administered for Allegan County. The vaccines allicated administered for Allegan County. The vaccines allicated for Count towards doses allocated to Allegan County, however they will appear on doses administered for Allegan County since the individuals at LTCF are residents of Allegan County.

PLANNED CLINICS March 21, 2021 to March 27, 2021

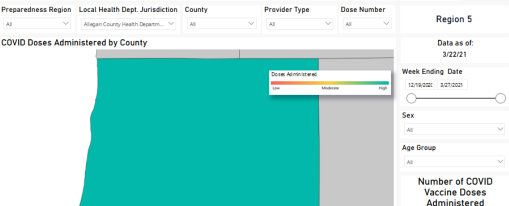


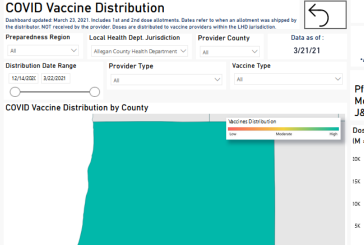




COVID Vaccine Doses Administered by Person's Residence

Dashboard Updated: March 23, 2021. Doses administered are reported according to where the patient lives and the date they were vaccinated. Non-Michigan residents vaccinated in Michigan can be found by selecting "Non-Michigan Resident" in the County drop-down.





Region 5

Total Vaccines Distributed*

34.759

22,990

*425,260 doses were transfered to Federal Programs

Pfizer 4,290 Moderna 17,700 J&J 1,000

Doses Distributed by Preparedness Region
(M = Million)
Vaccine Type ● J&J ● Moderna ● Pfizer

Ţ

Updated 3/23/21

Do you want the COVID-19 Vaccine?

Sign up for COVID-19 Vaccine Notifications

Individuals **living** or **working** in Allegan County can complete the "I want the COVID-19 Vaccine" form found on

www.allegancounty.org/covid

If unable to complete the form online,

call 211 or ACHD's COVID-19 Hotline: 269-686-4546

Allegan County Health Department will notify you when you can make your COVID-19 vaccination appointment.

DISCLAIMER: Signing up for the COVID-19 Vaccine with Allegan County does not schedule your vaccine appointment. Allegan County Health Department is following the MDHHS Vaccination Prioritization Guidance and vaccine is available on a first come, first serve basis for the prioritization phases. ¿Quieres la vacuna COVID-19?

Inscríbase para recibir notificaciones sobre la vacuna COVID-19

Las personas que viven o
trabajan en el condado de Allegan
pueden completar el formulario
"Quiero la vacuna COVID-19" que
se encuentra en
www.allegancounty.org/covid

Si no puede completar el formulario en línea, llame al 211 o a nuestra línea directa COVID-19 al 269-686-4546

El Departamento de Salud del Condado de Allegan le notificará cuando puede hacer su cita para la vacunación COVID-19.

DESCARGO DE RESPONSABILIDAD: Inscribirse para la vacuna COVID-19 con el Condado de Allegan no programa su cita para la vacuna. El Departamento de Salud del Condado de Allegan está siguiendo la Guia de Priorización de Vacunación del MDHHS y la vacuna está disponible por orden de llegada para las fases de priorización.



- Vaccine Related Questions: Please direct to <u>covidvaccine@allegancounty.org</u>
- If person does not have email access, it would be helpful to have your agency send covidvaccine@allegancounty.org with their name and number so we can connect with them.

Questions?