



**HEALTH**  
Department

# COVID-19 Update

February 10, 2021



# Allegan County COVID-19 Dashboard

Data as of 2/10/2021

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

## Two Week Snapshot

Total Cases: 347

Monitoring: 334

Deaths: 7

Hospitalizations: 7

Positivity Rate: 7.0%

Date Range: 1/21/21 - 2/03/21

## Two Week Cases by Age

0-9: 24

10-19: 43

20-29: 50

30-39: 44

40-49: 51

50-59: 55

60-69: 39

70-79: 18

80+: 10

Unknown: 13

## COVID-19 Dashboard

Total  
**7,087**  
Cases

Last update: a few seconds ago  
Total Cases

COVID-19  
**108**  
related deaths

Last update: a few seconds ago

Total  
**172**  
Hospitalizations

Total hospitalizations (since March 21): positive or probable COVID-19 diagnosed persons that have been hospitalized during their course of illness.

Last update: a few seconds ago

Total Tests  
**91,830**

nds ago

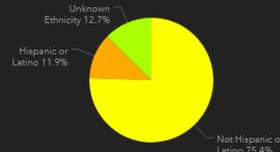
Last update: a few seconds ago

Recovered  
**6,261**  
per MDHHS definition

The number of persons with a confirmed COVID-19 diagnosis (either by lab or probable positive diagnosis) who are alive 30 days post-onset (or referral date if onset is not available).

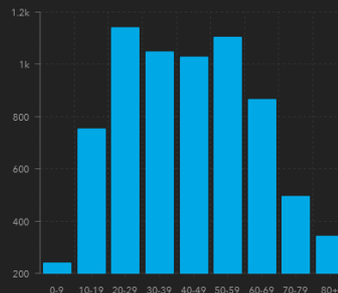
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### Percentage of Cases by Ethnicity



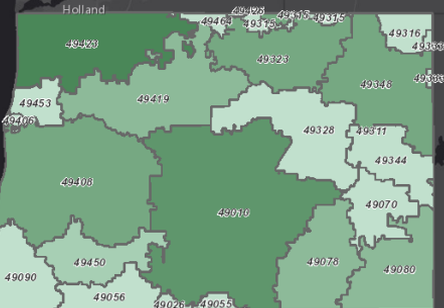
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### COVID-19 Number of Cases by Age



Last update: a few seconds ago

### Cases by ZipCode



Eari, HERE, NPS | Eari, HERE, NPS

### Seven Day Moving Average of New Cases per Day



Average number of cases over the past seven days based on date referred to the health department.

Last update: a few seconds ago

Cases by Gender

Cases by Race

Cases by Ethnicity

7-Day Moving Average of New Cases

New Cases per Day

Cumulative Cases and Deaths

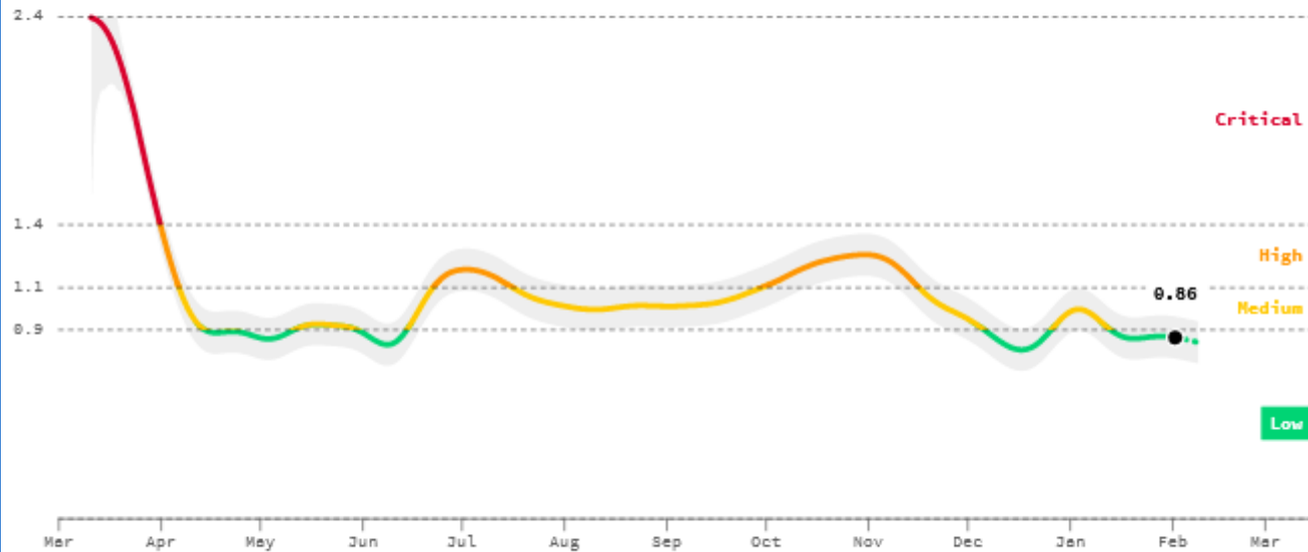
## Infection rate

MICHIGAN

Save

Share

On average, each person in Michigan with COVID is infecting 0.86 other people. Because each person is infecting less than one other person, the total number of current cases in Michigan is shrinking.



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 data sources](#).

Updated 2/10/2021

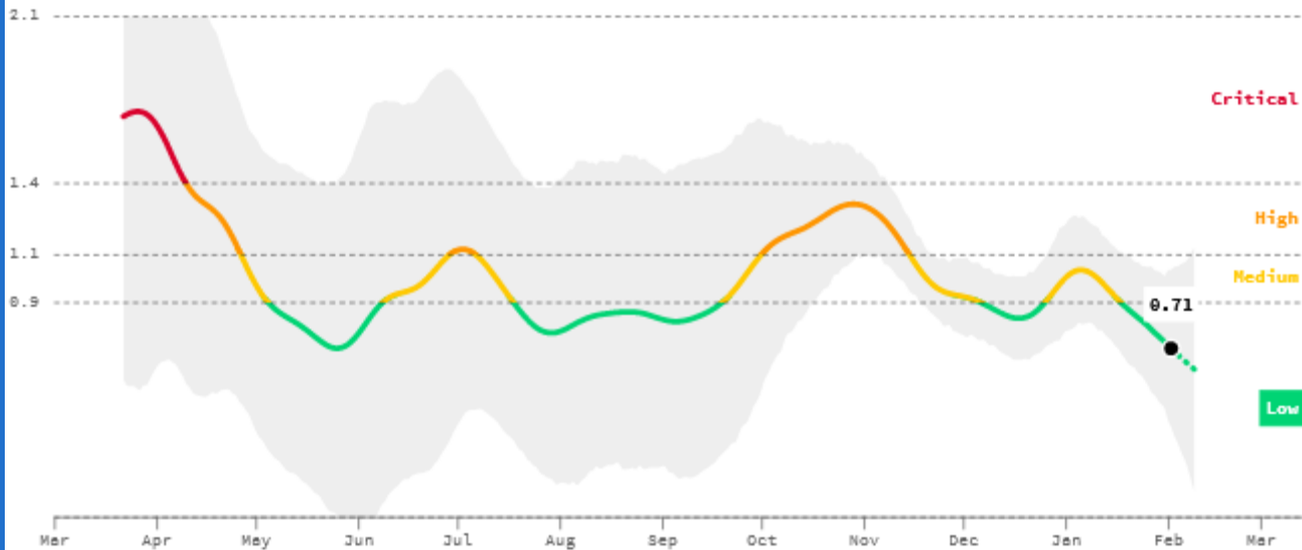
## Infection rate

ALLEGAN COUNTY, MICHIGAN

Save

Share

On average, each person in Allegan County, Michigan with COVID is infecting 0.71 other people. Because each person is infecting less than one other person, the total number of current cases in Allegan County, Michigan is shrinking.



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 data sources](#).

Updated 2/10/2021

# COVID-19 Mass Testing and Containment

## MITIGATION ROADMAP



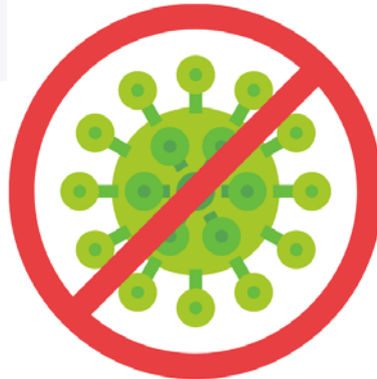
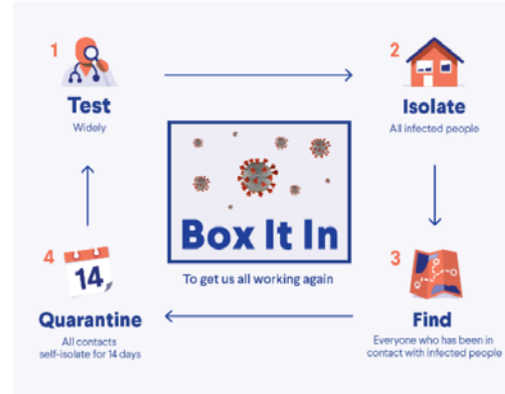
## INCIDENT ACTION PLAN OBJECTIVES

1. 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
2. Prepare, mitigate, and recover from widespread transmission in Allegan County

## STATE & LOCAL ORDERS

Michigan Public Health Code

## EPIDEMIOLOGICAL MODEL



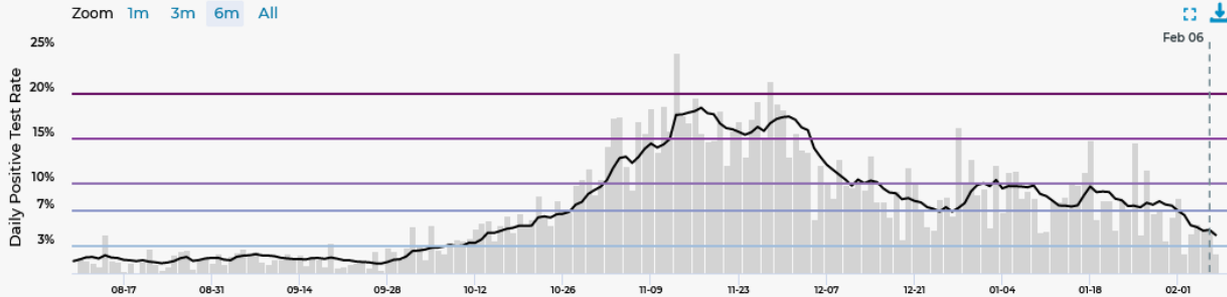
### Test Results

4.8%  
positive tests \*

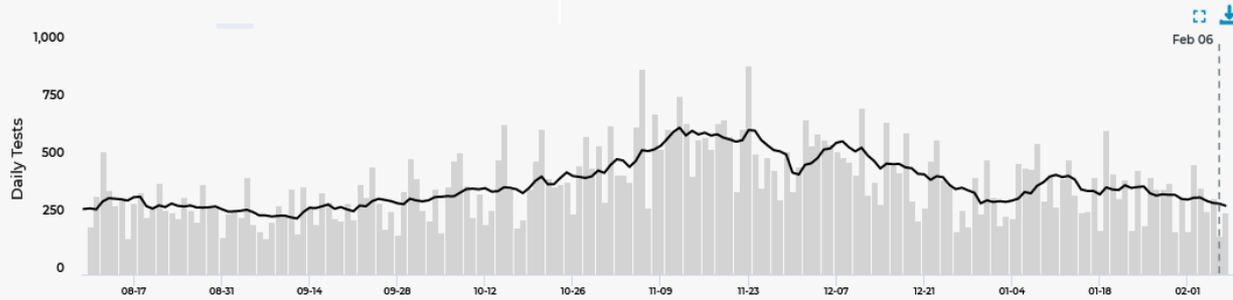
307.4  
daily tests  
administered \*

2 weeks ⓘ  
Jan 19 - Feb 02

Daily Positive Test Rate  
ALLEGHEN COUNTY



Daily Tests  
ALLEGHEN COUNTY



Test Thresholds  
Percent Positive

Low: <3%

A: 3-7%

B: 7-10%

C: 10-15%

D: 15-20%

E: >=20%

# New Cases, <https://mistartmap.info/>, Allegan County, data as of 2/6/2021

## ▼ New Cases

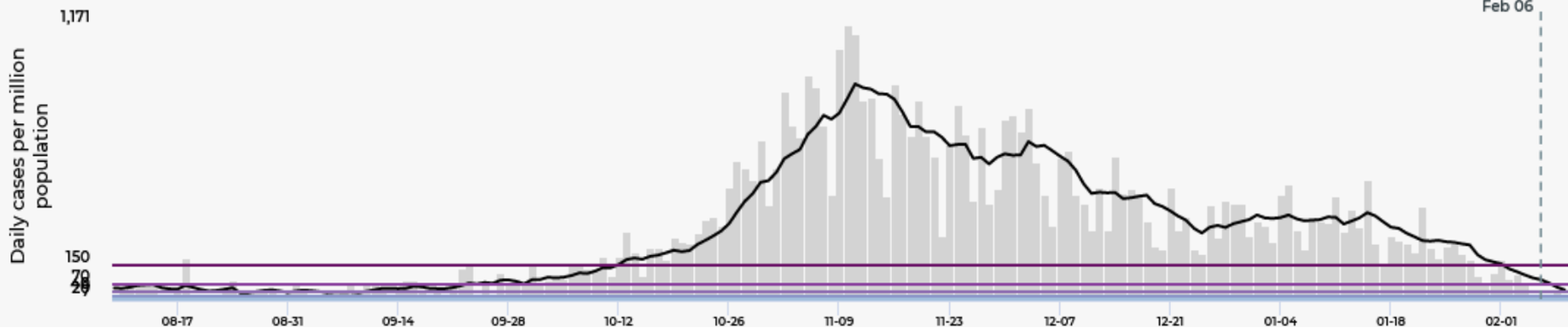
**89.2**  
daily/million \*

**10.2**  
daily \*

📅 **31 days** ⓘ  
Jan 07 - Feb 06

### Daily cases per million population ALLEGAN COUNTY

Zoom 1m 3m 6m All



Cases Thresholds  
Per Million Per Day

Low: <7

A: 7-20

B: 20-40

C: 40-70

**D: 70-150**

E: >=150

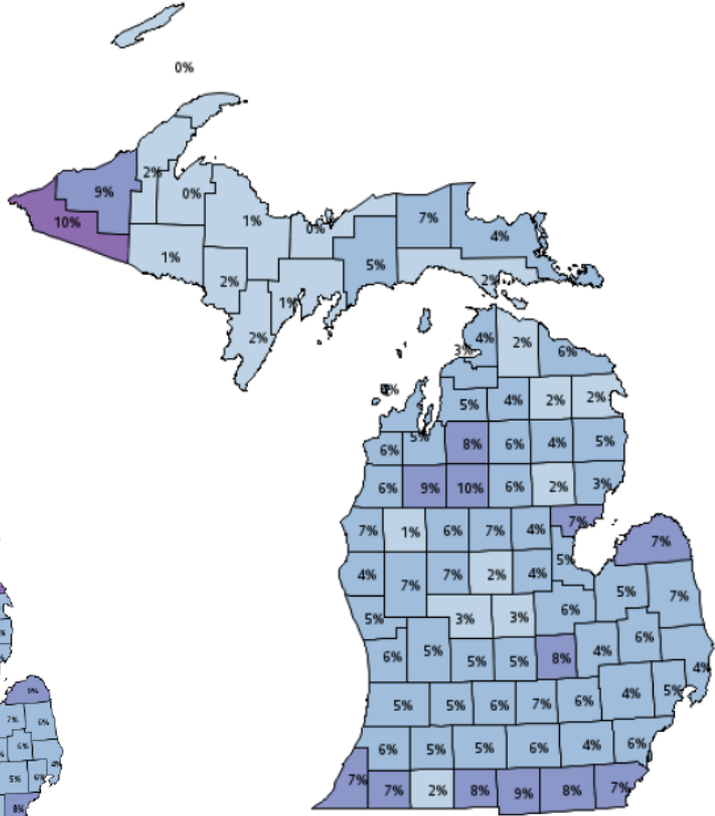
# Comparison with Neighboring Counties, <https://mistartmap.info/>

Allegan County, data as of 2/9/2021

## Metrics Overview \* Over previous 7 days

AREA	REGION RISK LEVEL (FEB 03)	COUNTY RISK LEVEL (FEB 09)	DAILY CASES PER MIL. * (FEB 02)	CDC CASE TREND (FEB 08)	% POSITIVE TESTS * (FEB 07)	TESTS WEEKLY TREND (FEB 02)	DAILY TESTS PER MIL. * (FEB 07)	DAILY DEATHS * (FEB 02)
<a href="#">Allegan</a>		D	135.1	33d	4.2%	2w	2,590.6	0.4
<a href="#">Barry</a>		E	145.1	35d	3.2%	4w	3,182.6	0.1
<a href="#">Kalamazoo</a>		E	95.0	36d	4.3%	4w	2,972.6	1.1
<a href="#">Kent</a>		E	142.6	37d	4.3%	4w	3,418.7	3.1
<a href="#">Ottawa</a>		E	145.3	35d	4.6%	4w	3,459.3	0.8
<a href="#">Van Buren</a>		E	148.0	35d	7.2%	4w	3,053.6	0.1

# Positivity by county, 1/29-2/4



Last week, 1/22-1/28

Average positivity per day

# of counties

Average positivity per day	This week	Last week*
<3%	19	11
3-7%	50	43
7-10%	13	20
10-15%	1	8
15-20%	0	1
>=20%	0	0

## Updates since last week:

1 of 83 counties saw double digit positivity in the last week (8 county decrease)

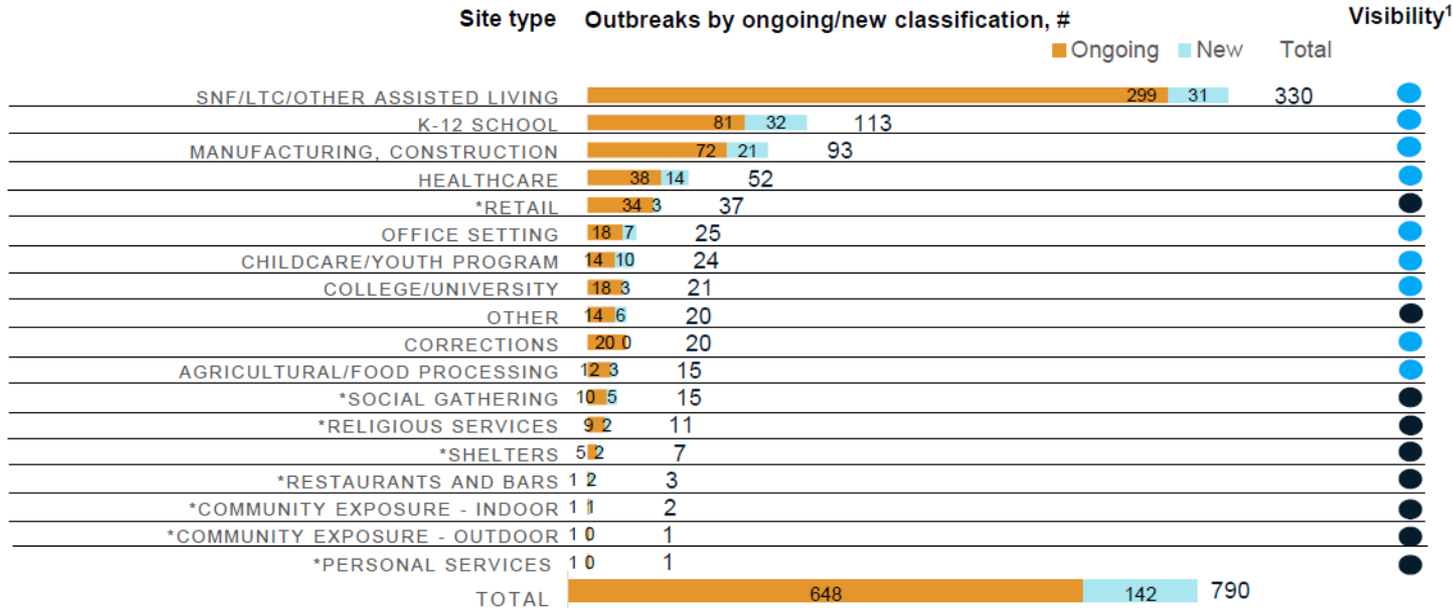
14 of 83 counties saw positivity > 7% in the last week (15 county decrease)

64 of 83 counties saw positivity > 3% in the last week (8 county decrease)

# Number of outbreak investigations by site type, week ending Feb 4

Pre-decisional, for discussion only      Draft

● Easier to identify outbreak  
● Harder to identify outbreak



Total number of active outbreaks is down 9% from previous week

Following K-12 schools, the greatest number of new outbreaks were reported in LTCF (31), manufacturing/construction (21), healthcare (14), and childcare (10).

LHDs reported new outbreaks in all settings except outdoor community exposures, personal services and corrections

1. Based on a setting's level of control and the extent of time patrons/residents spend in the particular setting, different settings have differing levels of ability to ascertain whether a case derived from that setting

NOTE: Many factors, including the lack of ability to conduct effective contact tracing in certain settings, may result in significant underreporting of outbreaks. This chart does not provide a complete picture of outbreaks in Michigan and the absence of identified outbreaks in a particular setting in no way provides evidence that, in fact, that setting is not having outbreaks.

Source: LHD Weekly Sitreps

# K-12 school outbreaks, recent and ongoing, week ending Feb 4

Number of reported outbreaks increased since last week (86 to 113) including increases in High Schools (28 to 49), Middle/Jr High (14 to 17), Pre K-Elementary (39 to 42), and Administrative (4 to 5).

Region	Number of reported cases, #	# Ongoing - Excluding New	# New	Number of outbreaks	Range of cases per outbreak
Region 1	65	32		24	2-19
Region 2n	14	12		10	2-7
Region 2s	34	32		11	2-16
Region 3	149	42		16	3-37
Region 5	31	13		11	2-13
Region 6	70	21		18	2-17
Region 7	52	19		19	2-11
Region 8	25	5		4	2-20
<b>Total</b>	<b>440</b>	<b>176</b>		<b>113</b>	<b>2-37</b>

Grade level	Number of reported cases, #	# Ongoing - Excluding New	# New	Number of outbreaks	Range of cases per outbreak
Pre-school - elem.	154	40		42	2-20
Jr. high/middle school	95	27		17	2-20
High school	181	102		49	2-37
Administrative	10	7		5	2-5
<b>Total</b>	<b>440</b>	<b>176</b>		<b>113</b>	<b>2-21</b>

Many factors, including the lack of ability to conduct effective contact tracing in certain settings, may result in significant underreporting of outbreaks. This chart does not provide a complete picture of outbreaks in Michigan and the absence of identified outbreaks in a particular setting in no way provides evidence that, in fact, that setting is not having outbreaks.

Source: LHD Weekly Sitreps

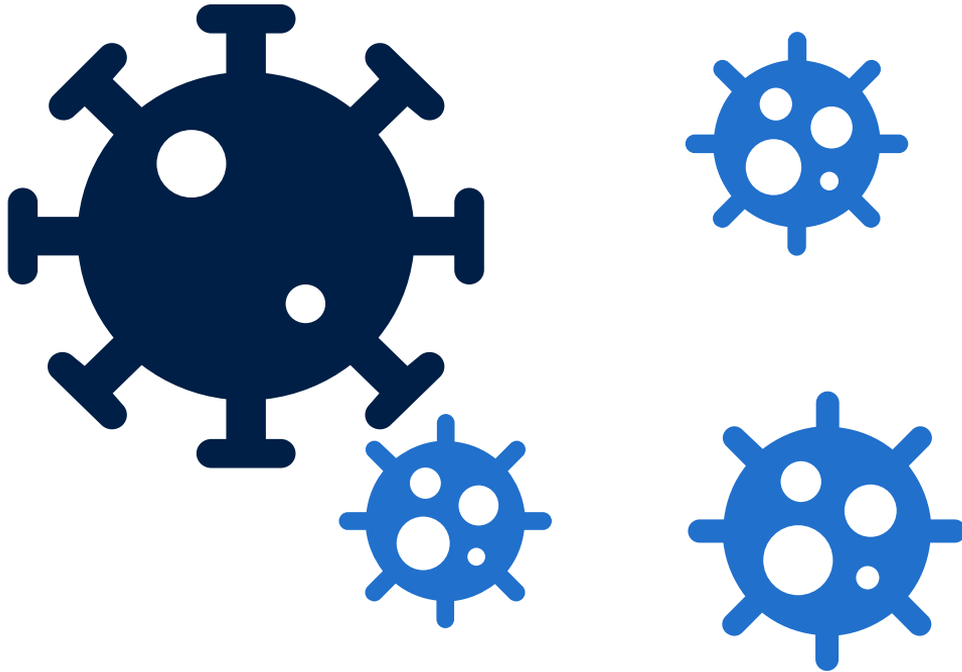
# Epidemiologic Information, Allegan County

Overall	Percent
Healthcare Worker	7.6%
Live or work in high-risk/congregate facility	11.8%
First Responder	1.2%
Other Essential Worker/Critical Infrastructure	16.0%
Healthcare Contact to confirmed care	0.8%
Community Contact to confirmed case	10.5%
Household Contact to confirmed case	16.9%
<b>Total Cases: 7,078</b>	

Cases Reported in Past two weeks	Percent
In quarantine at time of onset/positive test	23.1%
Associated with known cluster/outbreak	3.8%
Any Contact to confirmed case	33.3%
Healthcare contact to confirmed case	0.0%
Community contact to confirmed case	12.9%
Household contact to confirmed case	22.0%
Attended Community Event/Mass Gathering	1.1%
Any Travel (international, domestic, in state)	4.7%
Source of Infection is unknown	33.3%
<b>Number of cases reported in past 2 weeks: 264</b>	

# Clinical Information

Asymptomatic Cases: 14.7%



Symptoms	Percent
Fatigue/Lethargy/Weakness	68.5%
Cough	64.3%
Fever	47.4%
Chills	43.7%
Shortness of Breath	21.3%
Difficulty Breathing	14.2%
Muscle Aches (Myalgia)	54.9%
Headaches	66.5%
Runny Nose	47.8%
Nausea	22.3%
Congestion	58.3%
Sore Throat	39.9%
Diarrhea	23.9%
Loss of taste	42.6%
Loss of smell	42.4%

Data as of 2/10/2021

Source: Michigan Disease Surveillance System

## Breakdown of Cases by School Age Categories

Total Case Count	7087
Number of Cases <18 years	766
% cases <18 years	10.8%

Data as of 2/10/2021.

Source: Michigan Disease Surveillance System

<u>Approximate Grade Level</u>	<u>Age</u>	<u>Case Count*</u>	<u>% total cases</u>	<u>% cases &lt;18 years</u>
	0-2 years	61	0.9%	8.0%
Pre-K age	3-4 years	48	0.7%	6.3%
K-5th grade age	5-10 years	195	2.8%	25.5%
6-8th grade age	11-13 years	142	2.0%	18.5%
9-12th grade age	14-17 years	320	4.5%	41.8%

*\*Case counts are based on case ages, which have been grouped into approximate grade levels.*

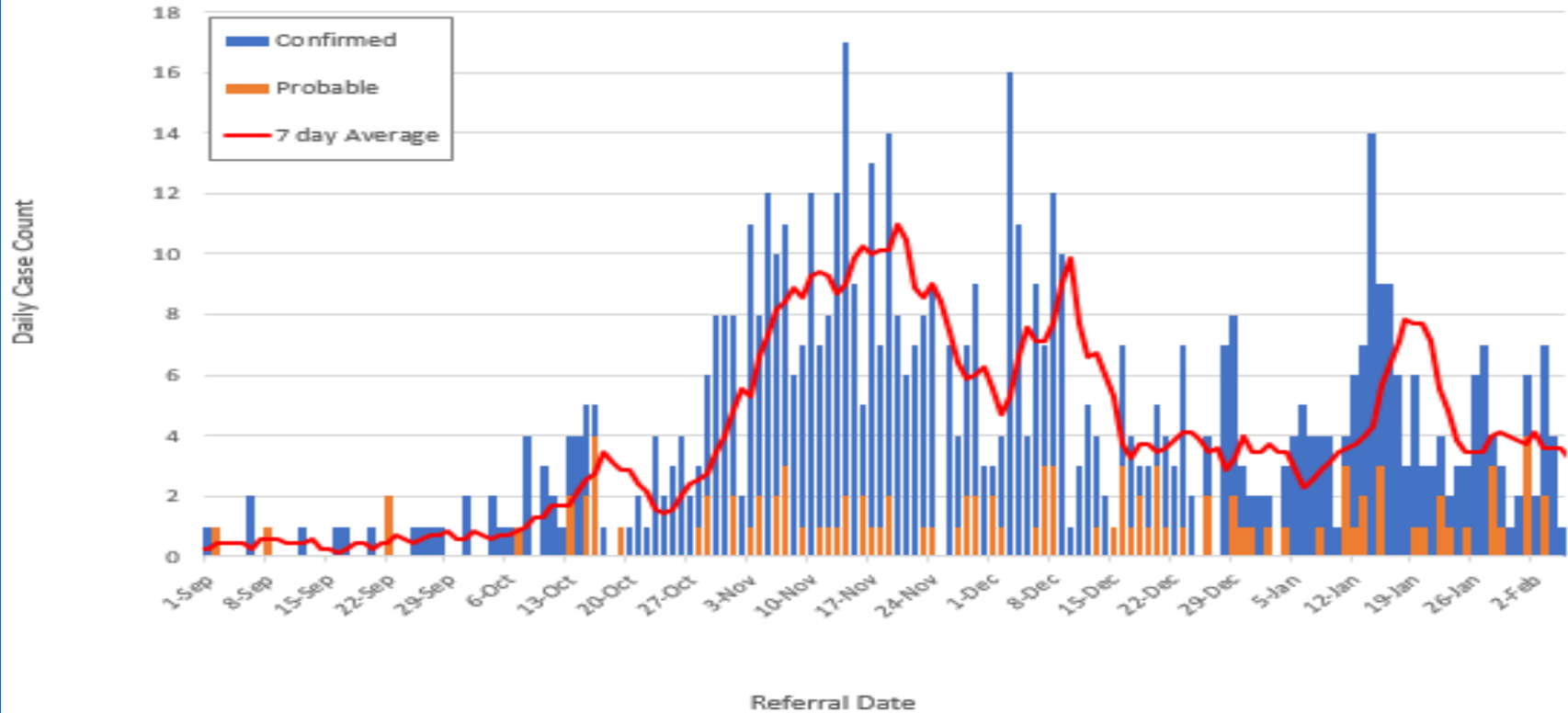
*These counts may not reflect the actual grade level of cases.*

*To prevent double-counting of cases, the age brackets do not overlap.*

### Case count by age, data from 1/26/21-2/10/21 (2 weeks)

0-2 years	3-4 years	5-10 years	11-13 years	14-17 years
4	2	20	5	15

Allegan County School Age Cases by Referral Date



# Sufficient Health Care Capacity

Statewide Hospital Capacity Report for COVID-19\* 02/09/2021\*\*

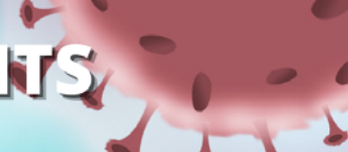
	Hospital Beds	Adult Hospital Beds	Hospital Inpatient Beds	Hospital Inpatient Bed Occupancy	Adult Hospital Inpatient Beds	Adult Hospital Inpatient Bed Occupancy	ICU Beds	ICU Bed Occupancy	Adult ICU Beds	Adult ICU Bed Occupancy	Total Ventilators	Mechanical Ventilators in use
Region 5	1,664	1,579	1,373	1,019	1,346	995	188	138	153	134	328	60

**COVID-19 Metrics**  
**2/9/21, by HCC Region**

HCC Region	Region 5
Total Hospitalized Adult Suspected/Confirmed	74
Adult Confirmed-Positive COVID	72
Hospitalized Peds Confirmed/Suspected	0
Hospitalized Ped Confirmed-Positive	0
Hospitalized and Ventilated COVID	11
Adult ICU Confirmed/Suspected COVID	13
ICU Adult Confirmed-Positive COVID	13
Prev Day COVID Related ED Visits	92



# COVID-19 EMERGING VARIANTS



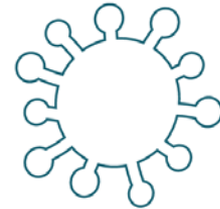
## B.1.1.7 Variant

- Thought to have emerged in the United Kingdom
- Since been found in many countries and states, including Michigan
- Compared to the wild-type virus, the B.1.1.7 variant is approximately 50% more transmissible. This leads to faster spread of the virus and potentially can increase numbers of cases, hospitalizations, and deaths.

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## B.1.351 Variant

- First found in South Africa
- Cases reported in the US at the end of January 2021
- Currently there is no evidence to suggest that this variant has any impact on disease severity



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## P.1 Variant

- First found in Brazil
- First case in U.S. identified in Minnesota
- This variant contains a set of additional mutations that may affect its ability to be recognized by antibodies

# Identified US COVID-19 Cases Caused by All Variants of Concern

Emerging Variant Cases in the United States\*\*



Variant	Reported Cases in US	Number of States Reporting
B.1.1.7	690	33
B.1.351	6	3
P.1	3	2

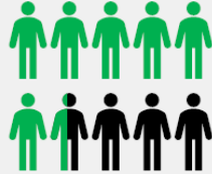
State	Cases Count
FL	201
CA	150
NY	59
CO	33
<b>MI*</b>	45
GA	23
NJ	19
CT, IL, TX	17
MN, MD	16
PA	15
20 other states	≤ 10

\* Sixteen additional cases identified within MDSS that do not yet appear on the CDC dashboard



# To reach herd immunity, it is important that as many Michiganders as possible are vaccinated

- Herd immunity threshold (HIT)
  - $R_0$  – how transmissible is the virus in a fully susceptible population?
  - Vaccine effectiveness
- Theoretical  $HIT = 1 - \frac{1}{R_0}$
- Age restrictions (Pfizer 16+, Moderna 18+) mean we can vaccinate at most 79-81% of Michiganders
- B.1.1.7 is more transmissible, likely higher herd immunity threshold
- Will need to vaccinate as many people as possible to ensure we reach herd immunity

	Other SARS-CoV-2 Lineages	B.1.1.7
$R_0$	2-6	~1.5x higher: 3 - 9
Estimated Herd Immunity Threshold	50-90%	70-94%
		

# MDHHS Updates

# FEB. 8: GATHERING GUIDELINES

## Open



Two-household gathering  
(high precautions)\*



Manufacturing, construction,  
other work that is impossible  
to do remotely, including  
technical education



Restaurants and bars\*



Theaters, movie theaters,  
stadiums, arenas



Small outdoor gatherings  
(25 people)



Professional sports\*\*



Bowling centers



Retail



Public transit



Parks and outdoor  
recreation



Bingo halls, casinos,  
arcades



Preschool through 12th  
grade (local district choice)



Hair salons, barber shops,  
other personal services



Funerals  
(25 people)



Contact/Non-contact sports



Childcare



Gyms, pools, roller and  
ice rinks



Health care



Indoor group fitness classes

\*See DHHS guidance for safety practices.  
\*\*Includes a limited number of NCAA sports.

## Not open



Workplaces, when work can  
be done from home



Night clubs



Water parks



FEB. 8

# SPORTS AND COVID-19

- Contact sports that can be played with a mask can proceed with contact practice and competition beginning Monday, Feb. 8.
- Where contact sports participants cannot remain masked, they must be tested consistent with the testing protocol specified in MDHHS's Guidance for Athletics issued February 7, 2021.
- Non-contact sports where distancing can be maintained and a mask is not possible can continue with no changes.

For more information about sports and COVID-19, visit [Michigan.gov/Coronavirus](https://Michigan.gov/Coronavirus). Questions or concerns can be emailed to [COVID19@michigan.gov](mailto:COVID19@michigan.gov).



Indoor

Outdoor

Non-contact sports

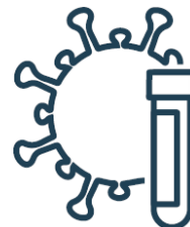
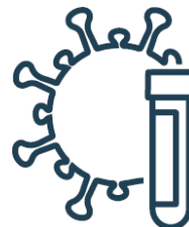


\*Where athletes are playing a non-contact sport outdoors and can consistently maintain social distance, a mask is not required.

Contact sports



Contact sports and cannot mask safely

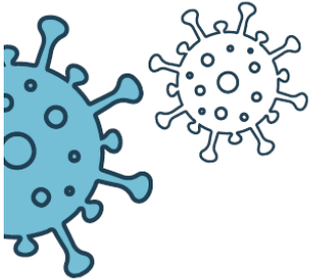


# COVID-19 Vaccine Updates

# Allegheny County COVID-19 Vaccine Plan

## Preliminary COVID-19 Vaccination Timeline

Dates are estimated and expected to change based on vaccine availability.



Anyone age 16 or older

All remaining essential workers

Other essential frontline workers and people age 16-64 years with a health condition that puts them at high risk for serious COVID-19 complications

Michiganders age 65 and older, frontline essential workers, child care and pre-K through high school staff, and congregate care facilities

Health care workers and long term care residents and staff



# SOCIAL VULNERABILITY & COVID-19

The Social Vulnerability Index (SVI) is a tool that uses census data to identify and map places where a community may have more difficulty preventing human suffering and financial loss in a disaster. This is important in responding to incidents in an equitable way.

Not all populations are equally at-risk for acquiring COVID-19 or suffering adverse outcomes from it. During the spring surge, places in Michigan that were most impacted by COVID-19, also had the highest value on the SVI. This demonstrates the need to prioritize support to the most vulnerable communities for COVID-19 testing and vaccination.



## Socioeconomic Status

- Below poverty
- Unemployed
- Income
- No high school diploma



## Family Composition & Disability

- Aged 65 years or older
- Aged 17 years or younger
- Older than age 5 with a disability
- Single parent household



## Minority Status & Language Minority

- Minority
- Speak English "less than well"



## Housing Type & Transportation

- Multi-unit structures
- Mobile homes
- Crowding
- No vehicle
- Group quarters



## How is social vulnerability determined?

The SVI assesses the extent that 15 known vulnerabilities (indicators) are present within a community and categorizes them into four themes: socioeconomic status, household composition and disability, minority status and language minority and housing type and transportation.

## How is the SVI used?

The SVI indicators help to prioritize distribution of scarce resources such as COVID-19 testing sites and vaccinations to ensure effectiveness and equity for all Michiganders.



Indicators like poverty and transportation can highlight places where people may have difficulty accessing COVID-19 testing, treatment and vaccination. While supplies are low, outreach efforts must be concentrated in areas with higher social vulnerabilities, where people may face more difficulty accessing vaccine.

Vaccine administrators should use the SVI to develop targeted outreach strategies while planning vaccine clinics to ensure protection of people who are the most vulnerable.



[Michigan.gov/Coronavirus](https://Michigan.gov/Coronavirus)

# What We're Doing and Planning

## LHD Completed Vaccination Clinic

- LHD Completed Vaccination Clinic - MING Assisted
- LHD Completed Vaccination Clinic - MING Unassisted

## LHD Planned Vaccination Clinic

- ◆ Planned Vaccination Clinic - MING Assisted
- ◆ Planned Vaccination Clinic - MING Unassisted

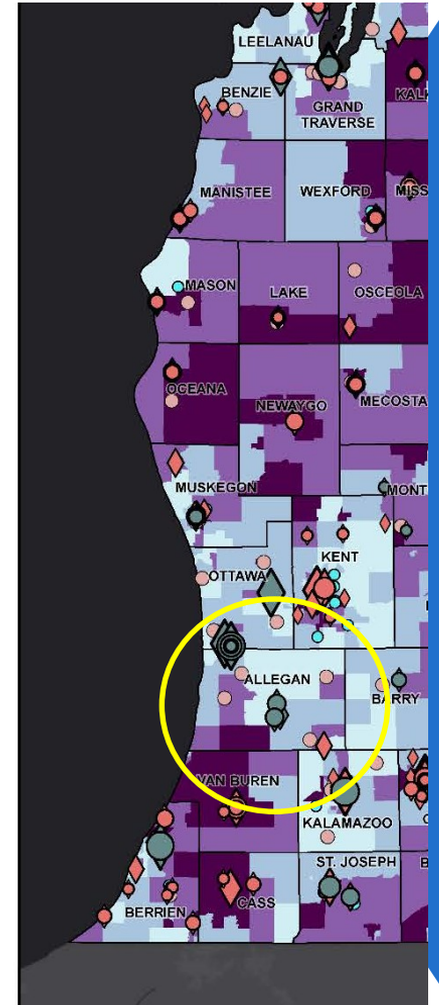
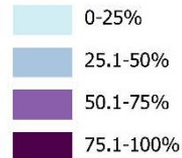
## Number of People Vaccinated

- 0 - 75
- 76 - 192
- 193 - 374
- 375 - 673
- 674 - 3000

## Potential Sites

- Local Health Department PODS - Preplanned
- Potential Large Venue Sites

## Social Vulnerability Index (SVI)



# 5 VACCINE STRATEGIES



## 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.



## Get more people vaccinated

### objective:

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



01

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

02

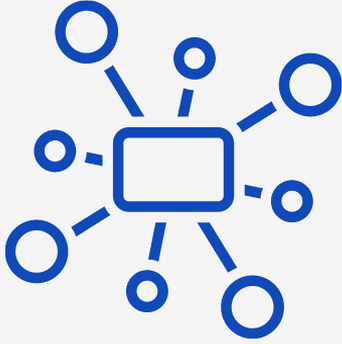
Ensure vaccination efforts meet national Culturally and Linguistically Appropriate Services (CLAS) standards.

03

Ensure no out of pocket or citizenship requirements.

04

Utilize social vulnerability index (SVI) when planning.



## Build a robust network of vaccination sites

### objective:

Ensure all Allegan County community has equitable access to vaccines



01

Create mass vaccination sites in each Emergency Manager with local partners & Michigan National Guard.

02

Partner with pharmacies and Intercare to offer vaccines in targeted areas.

03

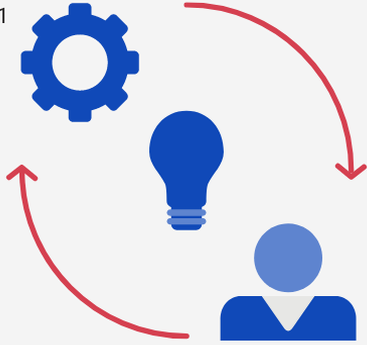
Utilize existing mobile clinic to provide neighborhood testing to eliminate barriers to access.

04

Target transient/hard to reach populations such as incarcerated, homeless, disabled, or those living with substance use disorders.

05

Leverage non traditional partners.



## Promote efficiency in vaccine delivery and administration

### objective:

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



01

Promote frequent communication, transparency, and clarity of allocation process.

02

Leverage public/private partnerships to enhance logistical support for vaccination efforts.

03

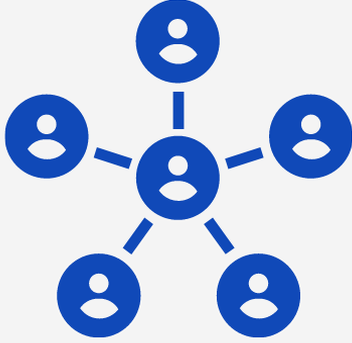
Engage stakeholders in development of allocation and distribution process.

04

Be responsive to address distribution challenges and needs.

05

In times of limited vaccine supply, maximize administration thru-put by allowing demand to exceed supply.



## Mobilize personnel to maximize vaccination efforts

### objective:

Leverage human resource capital and partnerships to support vaccination efforts



01

Fund additional community vaccinator, expand vaccinators.

02

Utilize Mi Volunteer Registry with a targeted campaign to encourage participation.

03

Utilize clinical students to support vaccination efforts.

04

Maximize the use of Michigan National Guard.



## Empower people with information to gain confidence to get vaccinated

### objective:

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

+

01

Target communications efforts to those with highest vaccine hesitancy and/or where hesitancy creates great risk ( i.e., congregate care staff).

02

Target communications efforts to those with highest vaccine hesitancy and/or where hesitancy creates great risk ( i.e., congregate care staff).

03

Leverage Community Health Workers or community members to address hesitancy and support vaccination efforts.

04

Leverage and improve technology platforms so people have easy access to information simplify vaccine scheduling process.

05

Target communication strategies to celebrate successes and elevate positive vaccination experiences of trusted community members

06

Mandate race and ethnicity data reporting for vaccinators and make data readily available to public.

# VACCINE UPDATE

## ALLEGAN COUNTY STATISTICS

### COMPLETED

January 31, 2021 to  
February 6, 2021

Year to Date

- Doses distributed: 1,000
- Doses administered\*: 2,217
- Doses distributed: 6,550
- Doses administered\*: 10,774



\*based on person's residence. Individuals who live in Allegan County may get their vaccine out of jurisdiction (through work or other opportunities). These numbers would reflect the distribution to other jurisdictions, but appear on doses administered for Allegan County. The vaccines allocated towards the Federal partnership with long-term care facilities (LTCF) do not 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.

retrieved from MDHHS Vaccine Dashboard, 2/8/21

### PLANNED

February 7, 2021 to February 13, 2021

3  
Clinics

1,575  
First and  
Second  
doses

### REGISTERED

15,525

eligible  
individuals  
registered



22,117

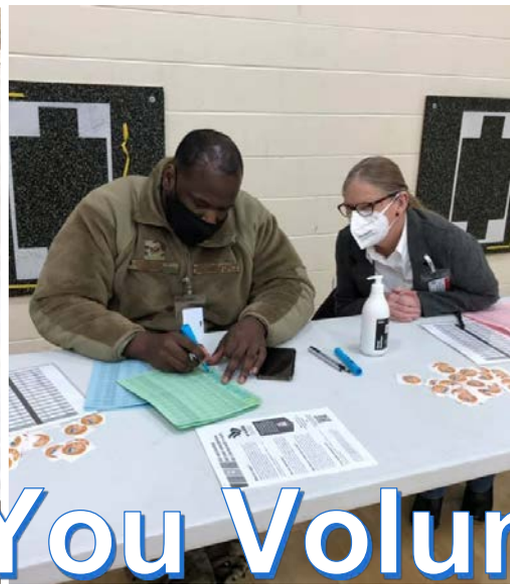
Individuals living or  
working in Allegan  
County registered  
for vaccine



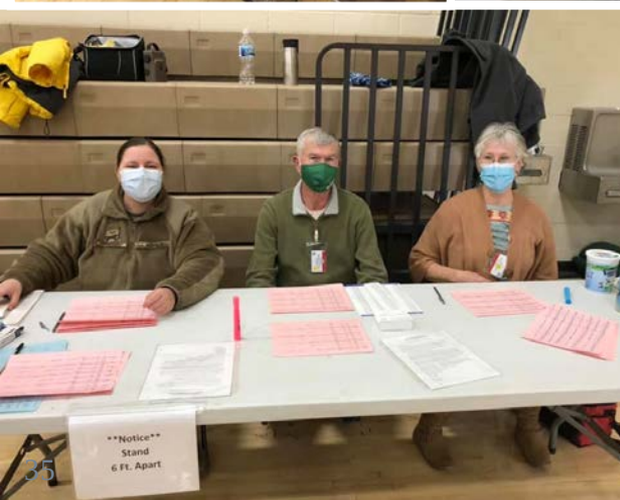
# What we've done so far

- ▶ ACHD has had 2-3 vaccine clinics a week with our largest clinic administering 730 vaccines.
  - ▶ Shout out to Allegan County Volunteers and MING for helping execute these clinic!
- ▶ Our allocation on 2/8/2021 was 700 first doses.
- ▶ Number of Volunteers registered in MI Registry as of 2/10/21: 376
- ▶ Number of Volunteers completed Allegan County forms as of 2/10/21: 115





**Thank You Volunteers and MING!**



*Images courtesy of Allegan County Emergency Management*

## COVID Vaccine Distribution

Dashboard updated: February 9, 2021. Date when the vaccine is shipped by the distributor, NOT the date of receipt by the provider. Includes first and second dose allotments. Doses are distributed to vaccine providers within the LHD jurisdiction.



Preparedness Region: All  
Local Health Dept. Jurisdiction: Allegan County Health Department  
Provider County: All  
Data as of: 2/9/21

Distribution Date Range: 12/14/2020 - 2/9/2021  
Facility Type: All  
Year: All  
Vaccine Type: All

### COVID Vaccine Distribution by County



## Region 5

Total Vaccines Distributed\*

6,550

\*493,350 doses were transferred to the Federal Programs

Pfizer 1,950  
Moderna 4,600

Vaccines Distributed in Preparedness Region

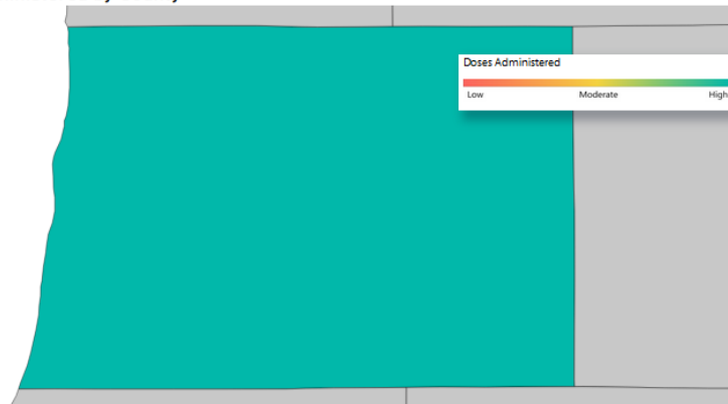
## COVID Vaccine Doses Administered by Person's Residence

Dashboard Updated: February 9, 2021. Doses administered are reported according to where the patient lives and the date they were vaccinated. Providers have 24 hours to report vaccinations to MDHHS. MDHHS pulls the data each morning for cleaning and then posting to website by 3 am, Monday through Friday.



Preparedness Region: All  
Local Health Dept. Jurisdiction: Allegan County Health Department  
County: All  
Year: All  
Dose Number: All

### COVID Doses Administered by County



## Region 5

Data as of:  
2/8/21

Week: 1 - 52

Sex: All

Age Group: All

Number of COVID  
Vaccine Doses  
Administered

11,626

Link to MI Vaccine Dashboard: [https://www.michigan.gov/coronavirus/0,9753,7-406-98178\\_103214\\_103272-547150--,00.html](https://www.michigan.gov/coronavirus/0,9753,7-406-98178_103214_103272-547150--,00.html)

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](http://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.

[www.vaccinatewestmi.com](http://www.vaccinatewestmi.com)

[www.michigan.gov/COVIDvaccine](http://www.michigan.gov/COVIDvaccine)



HEALTH  
Department

## ¿Quieres la vacuna COVID-19? Inscríbese 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](http://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 Guía de Priorización de Vacunación del MDHHS y la vacuna está disponible por orden de llegada para las fases de priorización.

[www.vaccinatewestmi.com](http://www.vaccinatewestmi.com)

[www.michigan.gov/COVIDvaccine](http://www.michigan.gov/COVIDvaccine)



HEALTH  
Department

# Questions?

269-686-4546

[COVID-19@allegancounty.org](mailto:COVID-19@allegancounty.org)