MI COVID RESPONSE DATA AND MODELING UPDATE

September 20, 2022

Epidemiologic Surveillance: Key Messages

COVID-19 pandemic is plateauing in some parts of the globe; decreases are seen in parts of the United States

- Case rates for several European countries, however, are increasing
- Within the U.S., case rates decreased 15.9% over the past week, however this includes over the Labor Day holiday when we have historically seen decreases in testing
- Most midwestern states (region 5) are showing signs of declines

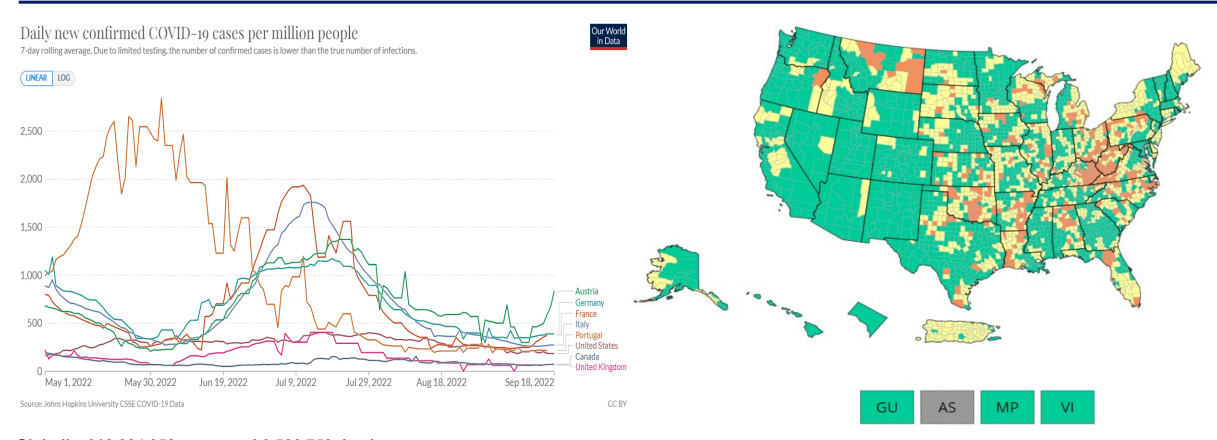
COVID spread in Michigan is plateaued

- COVID spread is assessed from many different markers including CDC community levels and other surveillance systems
- As of September 15, 58% of Michigan counties are at medium or high COVID-19 community levels
 - 14 Michigan counties are classified as High this week according to CDC's Community Levels (17%). This represents 22% of the population.
 - 34 Michigan counties are currently at Medium level (41%). This represents 57% of the population.
- The R_t for Michigan is around 1 indicating COVID is plateaued
- The proportion of specimens sequenced and identified as BA.5 in the U.S. and Michigan continues to remain the most dominant
- 55% of SWEEP sites saw a decrease in the most recent week

COVID-19 hospital metrics in Michigan remain lower than past surges

COVID-19 hospital admissions, hospital census, ICU census, and pediatric census showed plateaus or decreases this
week

Global and National Trends



Globally, 612,084,958 cases and 6,526,753 deaths (Data* through 9/19/2022)

Case rates for some countries in Europe are increasing

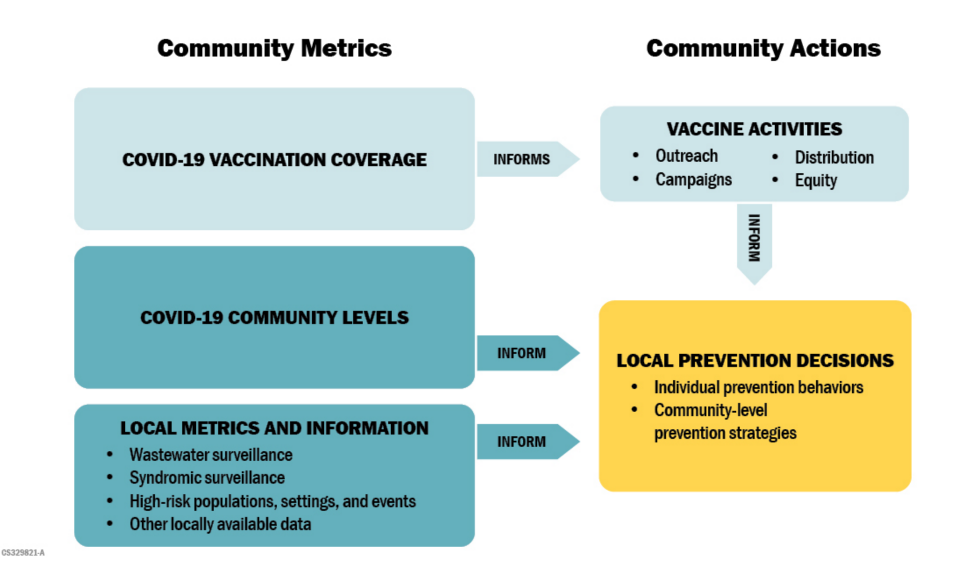
United States: Reported cases (7-day average) have decreased 15.9% since the prior week¶

• In the U.S., the case rate is 126.2 cases/100,000 in last 7 days (last week: 142.1 cases per/100,000)

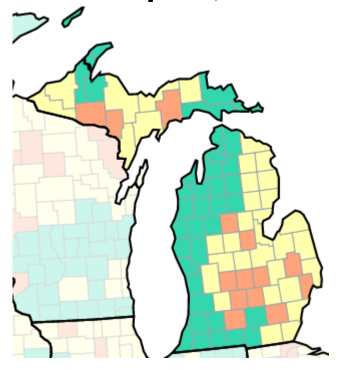
Region 5 (Midwest) states are declining

• Indiana and Minnesota have the lowest case rates in Region 5 (9/15/2022)

Local Prevention Decisions Should Use Community Levels in Concert with Other Pandemic Indicators



As of Sep 15, 14 Michigan Counties at High COVID-19 Community Level



- In the US, 13% of counties have high risk for medically significant disease and healthcare strain
- In Michigan, 17% (14/83) of counties are at high risk. This represents 22% of the population
- 34 Michigan counties are currently at Medium level (41%). This represents 57% of the population
- 35 Michigan counties are currently at Low level (42%). This represents 21% of the population

Percent of Counties

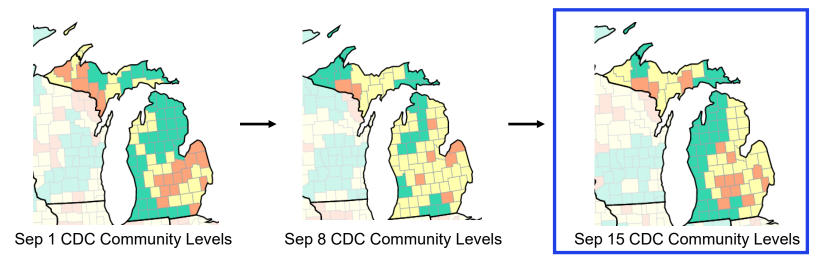
	United		Percent of MI
	States	Michigan	Population
Low	51%	42%	21%
Medium	36%	41%	57%
High	13%	17%	22%

Low	Medium	High
 Stay <u>up to date</u> with COVID-19 vaccines <u>Get tested</u> if you have symptoms 	 If you are <u>at high risk for severe</u> <u>illness</u>, talk to your healthcare provider about whether you need to wear a mask and take other precautions Stay <u>up to date</u> with COVID-19 vaccines <u>Get tested</u> if you have symptoms 	 Wear a mask indoors in public Stay up to date with COVID-19 vaccines Get tested if you have symptoms Additional precautions may be needed for people at high risk for severe illness

Michigan Trends of COVID-19 Community Levels

- As of September 15, 14 (17%)
 Michigan counties at high
 COVID-19 community level and another 34 Michigan counties are currently at Medium level (41%)
- The proportion of Michigan counties at medium and high is lower than last week
- Current levels are not as high as the first Omicron wave but are near the second Omicron (BA.2.12.1) wave crest

Weekly Percent of MI Counties by CDC COVID-19 Community Level



This metric uses three indicators for categorization: (1) new COVID-19 cases per 100,000 population in the last 7 days lagged 1 day behind the date the COVID-19 Community Level is calculated; (2) new COVID-19 hospital admissions per 100,000 population in the last 7 days; and (3) percent of staffed inpatient beds occupied by patients with confirmed COVID-19 (7-day average) lagged 1 day behind the 7-day case rate

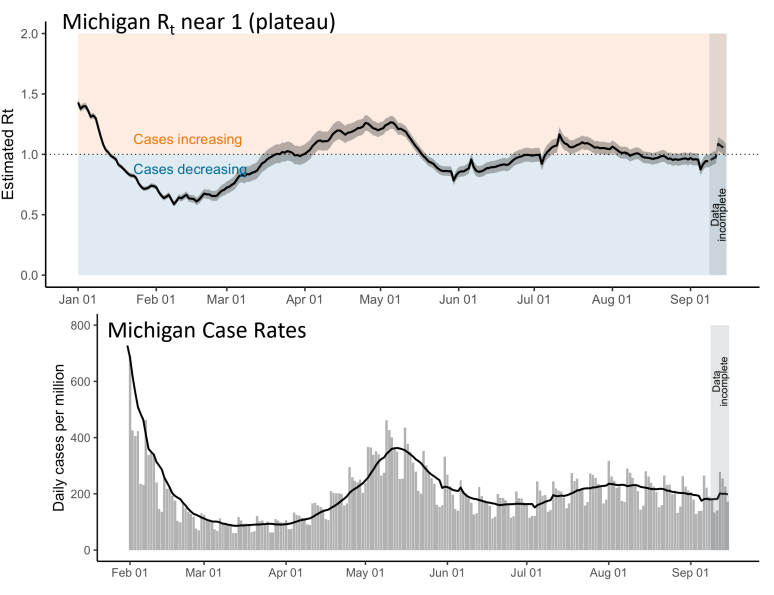
Recent statewide trends are plateaued

Statewide trends MERC Regional breakdown: Positivity, cases, hospitalization 7-day average
 Daily values rate, and deaths Daily Positive Test Rate Positivity: 7-day average positivity, % Cases: 7-day average cases per million 22 <u>4</u> Hosp. rate: 7-day average hospitalization rate, % Deaths: 7-day average deaths per million **Current: 17.0%** Positivity, % Last Week: 19.2 % Positivity: 9.4% Cases: 153.8 Hosp. rate: 4.0% Daily cases per million population Deaths 1.4 **Daily cases** Current: 180.6 per million Last Week: 191.3 Positivity: 10.0% Cases: 73.8 Hosp. rate: 3.7% % of Inpatient Beds that are COVID-19 Positive Deaths: 2.9 Zoom 1m 3m 6m All 22 ± **Daily** Positivity: 16.9% Positivity: 16.5% Cases: 144.3 hospitalization by the second Current: 5.8% Cases: 168.7 Hosp. rate: 5.5% Hosp. rate: 4.3% rate, % Last Week: 5.8% Deaths: 0.8 Deaths: 2.1 Positivity: 22.5% Cases: 290.7 Positivity: 17.4% Deaths Hosp. rate: 8.1% Cases: 196.5 Deaths: 1.2 Hosp. rate: 5.7% 22 ± Deaths: 1.0 Positivity: 20.0% **Deaths** Cases: 150.1 Positivity: 13.6% Current: 1.1 Hosp. rate: 8.6% Cases: 175.7 Deaths: 0.3 Hosp. rate: 8.0% Last Week: 1.0

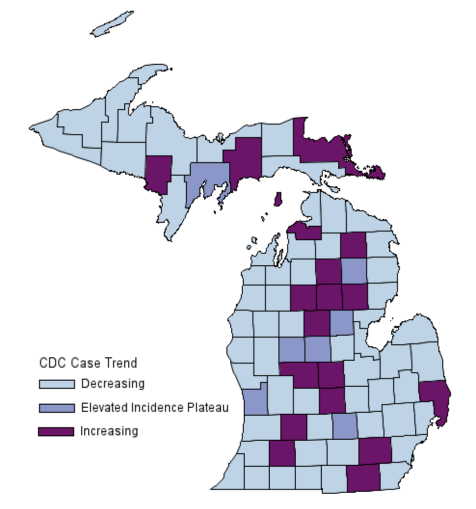
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Deaths: 0.9

Cases are plateaued in Michigan



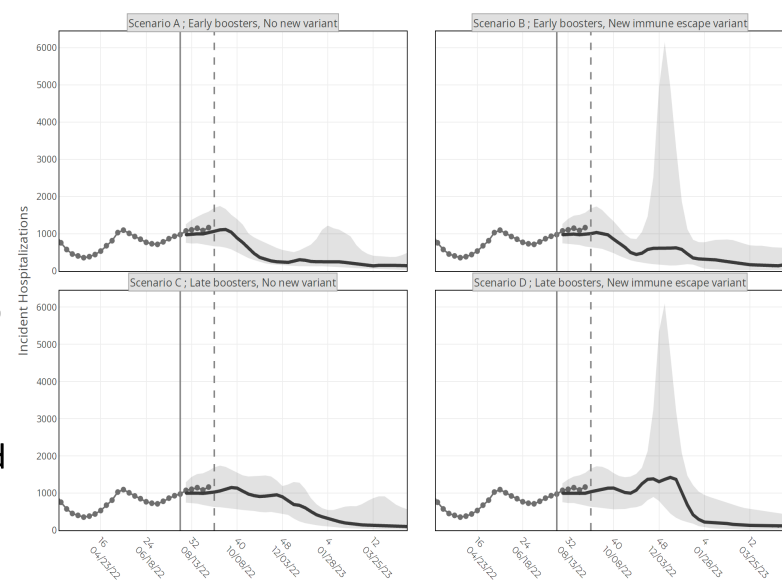
18 counties currently showing increases and 7 in elevated incidence plateaus (via mistartmap.info as of 9/16/22, data through 9/8/22).



Sources: MDSS cases plotted by onset date as of 9/16/22.

Scenario Hub projections suggest plateau/smaller fall surge + potential winter surge

- Explored scenarios with early/late boosters and potential new variant
- Fall: smaller surge or plateau
- Winter
 - If no new immune escape variant, suggests plateau through winter (left two plots)
 - If new variant, potential for larger winter surge (right two plots)
- Similar patterns for cases and deaths (see link below)

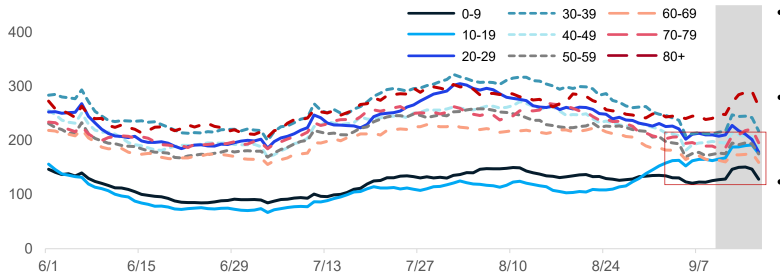


Plotted with 50% uncertainty interval

Source: Round 15 Scenario Modeling Hub Projections

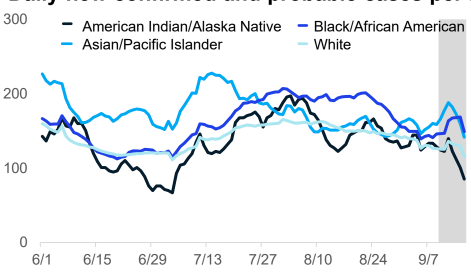
Case rates by age, race, and ethnicity are beginning to converge

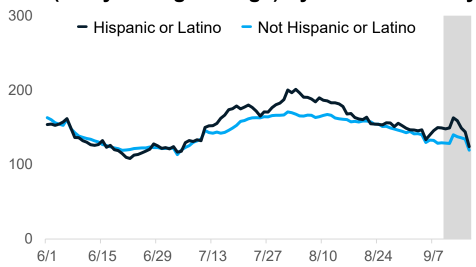
Daily new confirmed and probable cases per million by age group (7-day rolling average)



- Case rates by onset date for all age groups are between 125.8 and 240.7 cases per million (through 9/9)
- Case counts and case rates are highest for 80+-year-olds this week, followed by 30-39year-olds and the 20-29-year-old age groups
- There are early indicators of potential increases in the lag period with the start of academic year (red box)

Daily new confirmed and probable cases per million (7 day rolling average) by race & ethnicity category



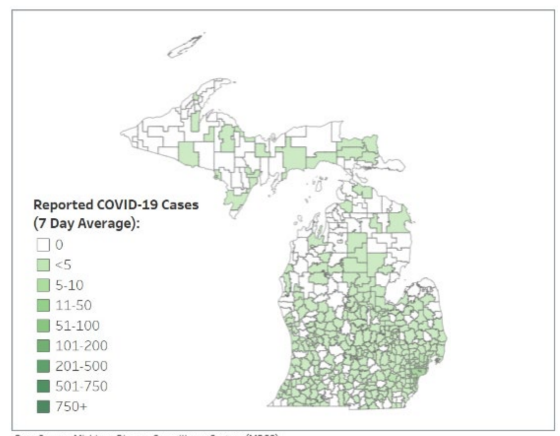


- Case rates are highest for Asian/Pacific Islander populations (158.5 cases/million)
- Between 22-28% of cases in last 30 days have missing race/ethnicity data

COVID case rates among K-12 age individuals are increasing

K-12 age population summary:

- Overall case counts among school-aged populations are increasing (7-day average 255.6)
- 62% (↓1%) of school district areas have between 1-10 cases.
- 10 ISD areas have greater than 5 cases.



7 Day Average of Reported COVID-19 Cases per 100,000 MI Residents by Age Group 50 Cases per 100,000 40 08/01/2022 07/01/2022 09/01/2022 Date: Age Group (Years): 5-11 12-14 15-18 Non-K12

Data Source: Michigan Disease Surveillance System (MDSS) Last Updated: 9/20/2022

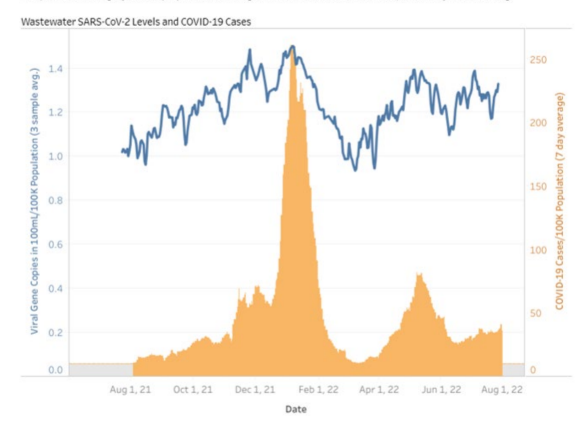
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Interpreting Wastewater Should Be In Context with Other Indicators

- When levels of virus in wastewater are low, a modest increase overall in virus level can appear much larger as numbers are translated into percentages
 - This does not necessarily mean we will see major increases in transmission in the community
- When increases are seen within one wastewater site, public health officials compare with neighboring communities and other data sources to understand potential of surges
 - For example, the Ypsilanti WWTP saw increases in SARS-CoV-2 levels which correlated with increasing presence of Omicron BA.2 lineage and then followed by an increase in cases

Ypsilanti WWTP

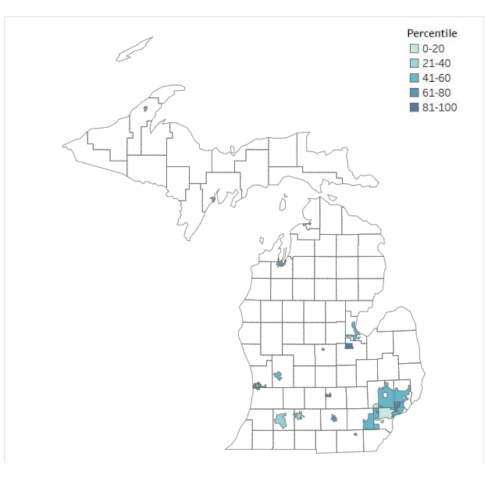
The most recent sample concentration is higher than 86% of samples collected at this site, which puts it in the 81-100 percentile category. As of 7/27/2022, the change in viral concentration over the past 15 days is increasing.



The blue line on the graph shows the levels of SARS-CoV-2, the virus that causes COVID-19, in the wastewater samples collected from Ypsilanti WWTP. Each data point is calculated by averaging the number of viral gene copies detected per 100mL of wastewater in the 3 most recent samples. The orange bars on the graph show the COVID-19 cases reported to MDHHS from the zip codes that the wastewater treatment plant serves (7-day average). Both the virus levels and COVID-19 cases are calculated per 100,000 people. Case data will not be shown on the graph when the average number of cases is fewer than 10 per 100,000 people to protect the confidentiality of individuals with infections. This will be represented by an orange dashed line with gray shading below.

Michigan COVID-19 SWEEP Sentinel Wastewater Dashboard

The map below shows 20 sewershed sites in Michigan where wastewater is being monitored for the presence of SARS-CoV-2, the virus that causes COVID-19. These sentinel sites serve as a subset of wastewater surveillance in Michigan distributed across the Michigan Economic Recovery Council (MERC) Regions. Click on each site on the map to see wastewater and clinical case data over time. To view wastewater data from previous weeks, please use the "Map - All Data" and "Trends - All Data" tabs.



Site	A	Sewershed Population	Consecutive Weeks of Virus Detection	Trend As Of	15-Day Trend
Alma WWTP		8976	21	9/6/2022	+
Battle Creek WWTP		51093	21	9/7/2022	1
Bay City WWTP		34000	12	9/8/2022	1
Delhi Township WWTF)	22500	23	9/1/2022	1
Escanaba WWTP		12600	19	9/7/2022	1
GLWA Detroit River In	terce	492000	9	9/8/2022	1
GLWA North Intercept	or-Ea	1482000	76	9/8/2022	34
GLWA Oakwood-North	west	840600	99	9/8/2022	+
Grand Rapids WWTP		265000	58	9/12/2022	+
Holland WWTP North		45606	21	9/7/2022	+
Holland WWTP South		36912	23	9/7/2022	1
Jackson WWTP		90000	60	9/5/2022	31
Kalamazoo WWTP		150000	24	9/7/2022	1
Petoskey WWTP		7900	21	9/8/2022	+
Portage Lake WWTP		14000	52	9/7/2022	1
Saginaw Township W\	NTP	40000	22	9/8/2022	1
Tecumseh WWTP		8680	35	9/6/2022	1
Traverse City WWTP		45000	27	9/12/2022	+
Warren WWTP		135000	20	9/1/2022	1
Ypsilanti WWTP		330000	60	9/6/2022	31

Abbreviations: GLWA - Great Lakes Water Authority; WWTP - Waste Water Treatment Plant

Definitions and descriptions of data calculations can be found in the "About" tab

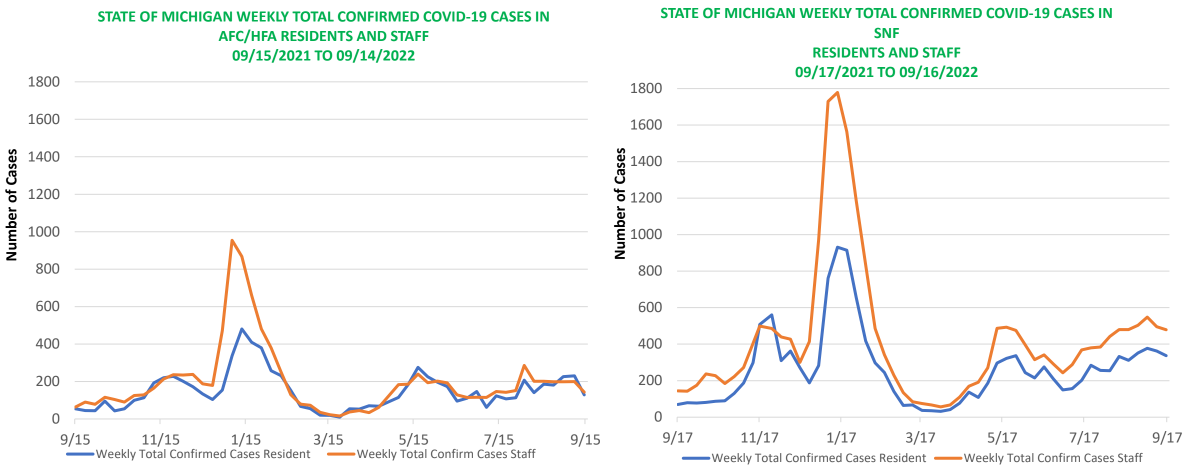
Current results reflect data that were uploaded to MDHHS as of 9/14/2022. Labs are required to report test results to local partners within 24 hours. Data is subject to change as additional wastewater data and case data are received.



SWEEP Summary

- 30% (6/20) of sentinel sites are showing increasing trends over last 15days
- 15% (3/20) of sites have plateaued over the last 15 days
- 55% (11/20) of sentinel sites are showing declines in the previous 15-days

Cases Among Staff and Residents in Long Term Care Facilities

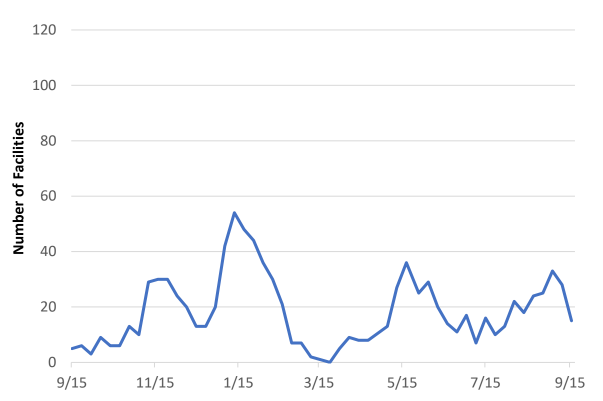


- Case counts in residents decreased in AFC/HFA (230 to 129) and in SNFs (362 to 337) since last week
- Case counts in staff decreased in AFC/HFA (200 to 145) and in SNFs (495 to 479) since last week
- 29% of SNFs are reporting nursing shortages and 31% of SNFs are reporting aide shortages, which is stable from last week

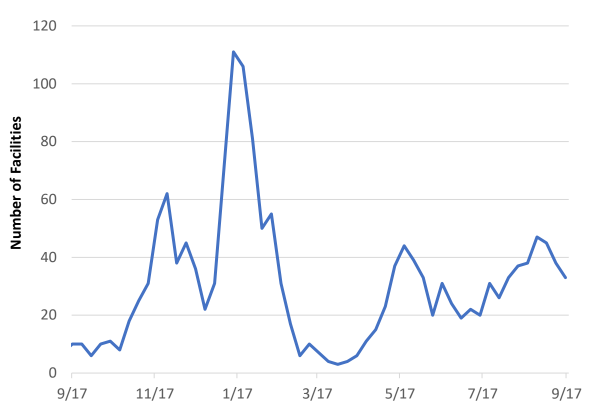
Abbreviations: AFC: Adult Foster Care; HFAs: Homes for the Aged; and SNF: Skilled Nursing Facilities

Reported Number of Clusters in Long Term Care Facilities



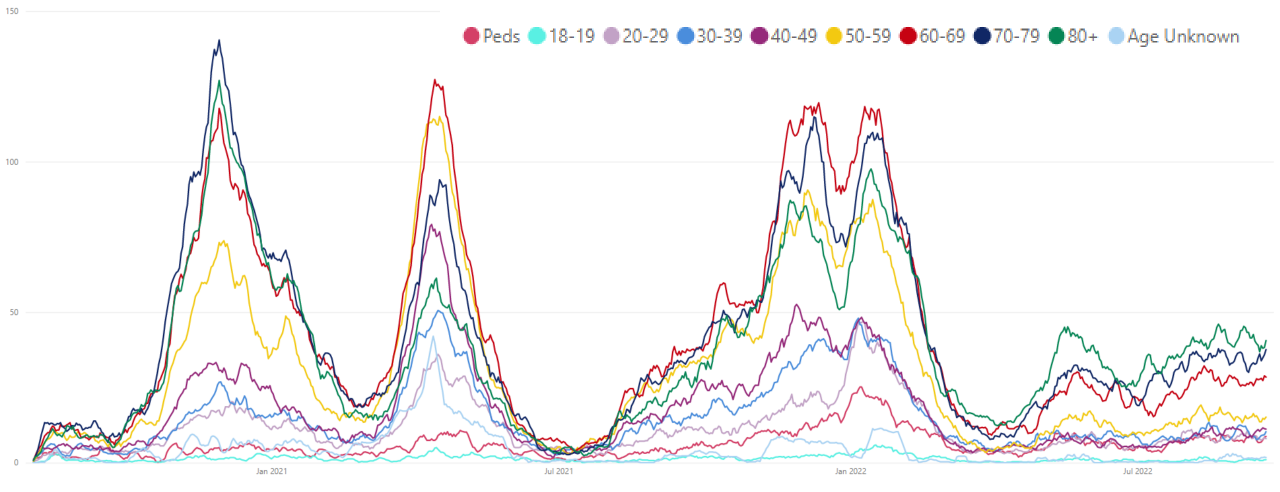


Number of SNFs with 3 or more Confirmed Cases



- The number of Long-Term Care Facilities reporting 3 or more cases within a single reporting period is decreasing over the past 2 weeks
- This week, the number has decreased in **AFC/HFAs** (28 to 15) and in **SNFs** (38 to 33) since the previous week

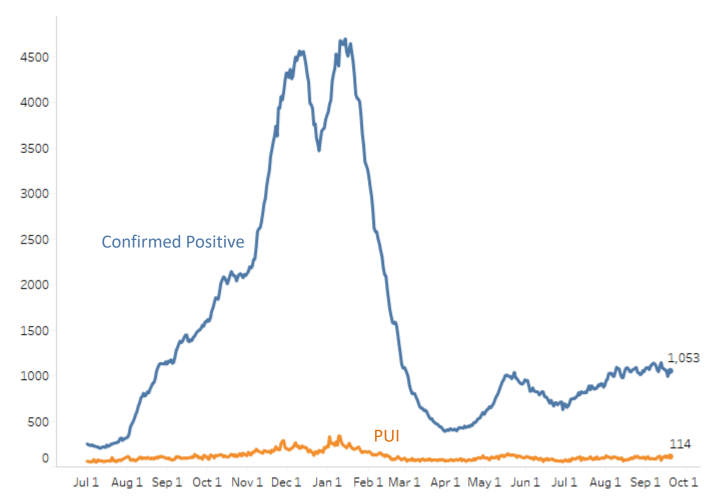
Hospital admissions due to COVID-19 remain lower than past surges



- Trends for daily average hospital admissions increased slightly (+2%) compared to last week (vs. -5% prior week)
- Only those age groups of 50-59 and 80+ saw decreases this week
- Those 60-69, 70-79, and 80+ are seeing between 25 and 40 daily hospital admissions

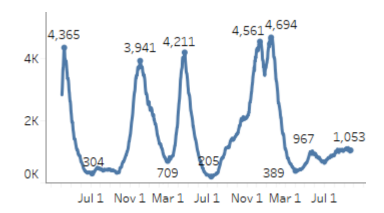
Statewide Hospitalization Trends: Total COVID+ Census

Hospitalization Trends 7/1/2021 – 9/19/2022 Confirmed Positive & Persons Under Investigation (PUI)

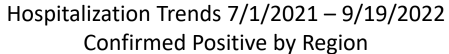


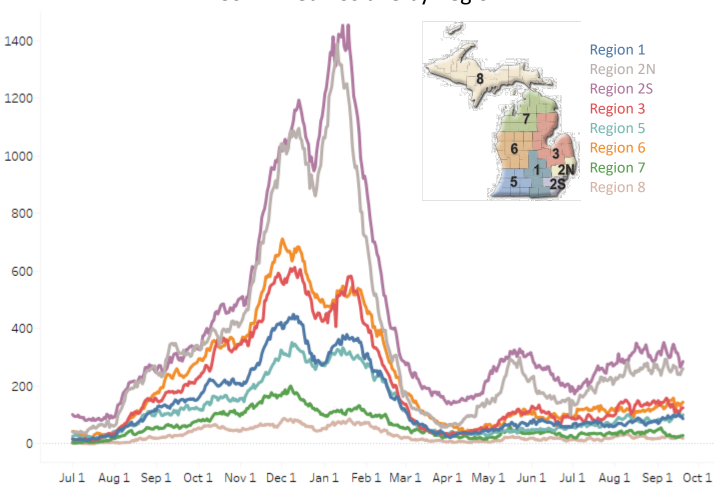
COVID+ census in hospitals has decreased 8% from last week. Overall census is currently 1,053 patients.

Hospitalized COVID Positive Long Term Trend (beginning March 2020)



Statewide Hospitalization Trends: Regional COVID+ Census





This week hospitalizations have decreased in Regions 1, 2N, 2S, 3, and 6. Hospitalizations have increased in Regions 5, 7, and 8.

Regions 2N, 2S, 3, and 5 have greater than 100 hospitalizations/M.

Region	COVID+ Hospitalizations (% Δ from last week)	COVID+ Hospitalizations / MM
Region 1	87 (-13%)	80/M
Region 2N	261 (-4%)	118/M
Region 2S	286 (-17%)	128/M
Region 3	125 (-4%)	110/M
Region 5	101 (9%)	106/M
Region 6	145 (-9%)	99/M
Region 7	29 (<mark>16%</mark>)	58/M
Region 8	19 (<mark>6%</mark>)	61/M

Statewide Hospitalization Trends: ICU COVID+ Census

Hospitalization Trends 7/1/2021 – 9/19/2022
Confirmed Positive in ICUs



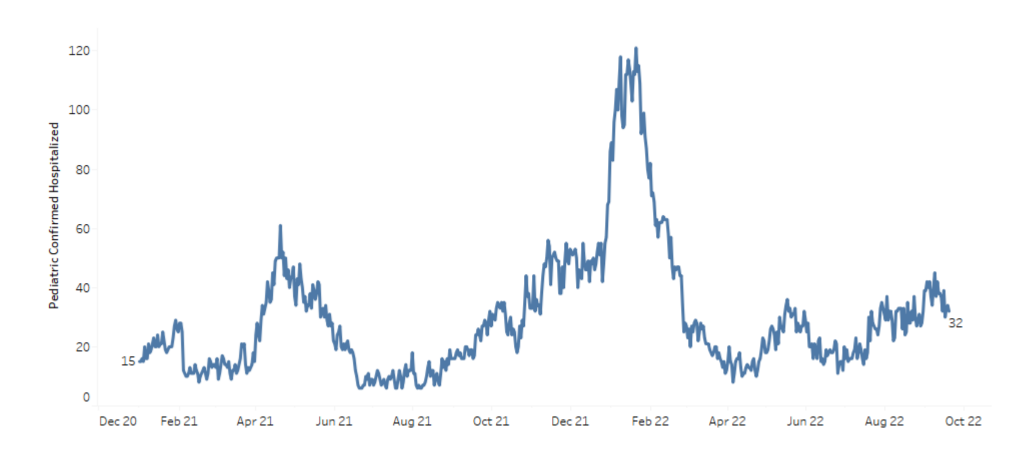
Overall, the volume of COVID+ patients in ICUs has decreased by 6% from last week. There are 122 COVID+ patients in ICU beds across the state.

ICU occupancy is less than 85% in all regions except Regions 1 and 3. All regions have fewer than 10% of ICU beds occupied by COVID+ patients.

Region	Adult COVID+ in ICU (% Δ from last week)	ICU Occupancy	% of ICU beds COVID+
Region 1	11 (-8%)	90%	6%
Region 2N	27 (<mark>17%</mark>)	69%	5%
Region 2S	39 (-20%)	76%	6%
Region 3	18 (-10%)	86%	6%
Region 5	5 (-17%)	68%	3%
Region 6	14 (27%)	79%	6%
Region 7	6 (0%)	80%	5%
Region 8	2 (-33%)	52%	3%

Statewide Hospitalization Trends: Pediatric COVID+ Census

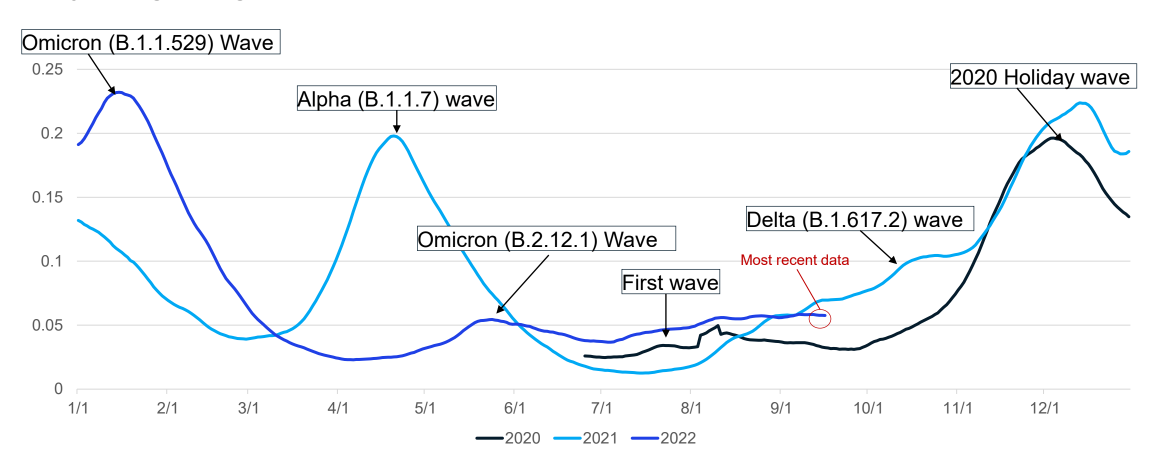
Hospitalization Trends 1/1/2021 – 9/19/2022 Pediatric Hospitalizations, Confirmed + PUI



Percent of Inpatients with COVID is Similar to One Year Ago During the Delta Wave

- The percent of inpatients who are COVID+ remains lower than Alpha, Omicron, and holiday wave peaks
- Current hospital levels are similar to last summer's levels as we head into fall

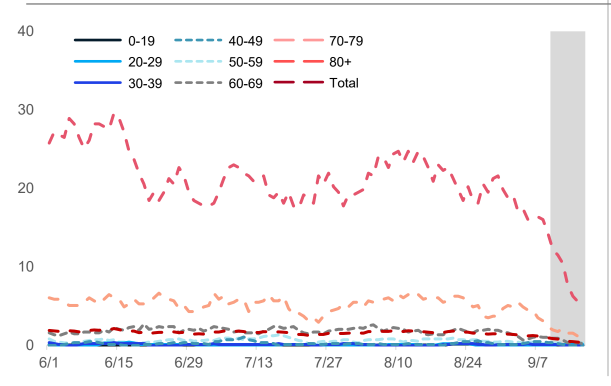
7-day rolling average of percent of inpatients who are COVID positive

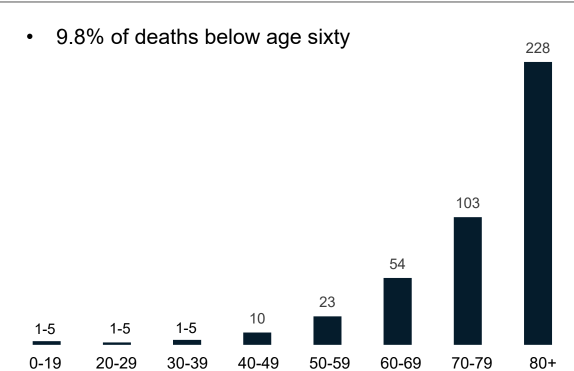


Average new deaths have plateaued for those over the age of 80

Daily COVID-19 deaths in confirmed and probable cases per million by age group (7 day rolling average)

Total COVID-19 deaths in confirmed and probable cases by age group (past 30 days, ending 9/9/2022)





- Through 9/9, the 7-day avg. death rate has plateaued (14.3 deaths per million people) for those over the age of 80
- In the past 30 days, there are fewer than 20 confirmed and probable COVID-19 deaths under the age of 50
- 30-day proportion of deaths among those under 60 years of age is 9.8%.

Harm Reduction: Key Messages

Empowering community members to make best choices for their individual circumstances and to be prepared by making a COVID plan

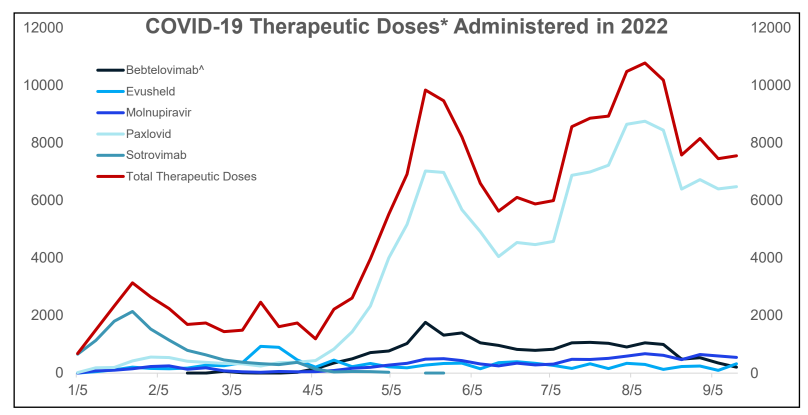
- Michiganders can take advantage of local, state, and national COVID-19 resources
- Get tested, and if positive, seek care with therapeutics (e.g., antibodies or antiviral medications)
 - Cumulative therapeutic availability and administration has plateaued over the last month
 - Talk to your doctor or pharmacist about whether you should get antibody or antiviral treatment, and where you can find treatment
 - Therapeutics are authorized for people who meet select criteria
 - Additional public health, regulatory, and policy efforts might help decrease barriers to oral antiviral access, particularly in communities with high social vulnerability
- Vaccinations remain the best way to protect from COVID-19, especially from severe disease
 - COVID-19 vaccines are now available for ages 6 months and up
 - Everyone 6 months and older should also get an age-appropriate COVID-19 booster, when eligible
 - Data tracker now includes Novavax administration
 - Over 6.8 million Michiganders have received at least one dose (68.2%)
 - 56.4% of fully vaccinated Michiganders have received at least one booster
 - 34.7% of people in Michigan (757K+) with a first booster dose have received a second booster dose
 - 77,700 bivalent booster doses had been administered as of September 13

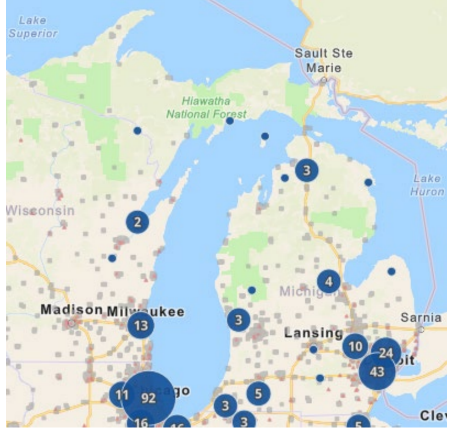
Federal & Michigan websites assist COVID positive residents find treatment

COVID-19 resources available on federal website: COVID.gov

Test-to-Treat program simplifies access to COVID treatment: <u>Find a Test-to-Treat location near you</u>

- If you have COVID-19 symptoms, do not wait to get treated
- You must take oral COVID-19 medication within 5 days of your first COVID-19 symptoms
- Use the tool to find a location that is right for you





Source: Screen capture of Michigan Test-to-Treat sites from linked website

Therapeutic administration increased during Michigan's Spring Omicron surge. Supply limitations in January 2022 required strategic distribution and should not be compared directly.

Source: HHS - Tiberius

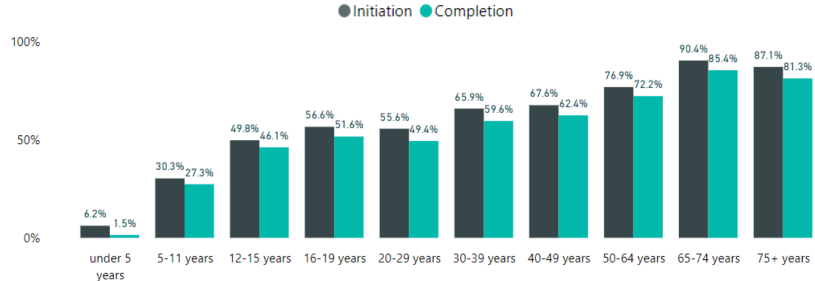
^{*}Data is reported as a single patient course, except for Evusheld, which is reported as the number of 300mg doses administered. Data Updated September 19

[^]Federally supplied Bebtelovimab has concluded, and product has transitioned to the commercial marketplace

Vaccinations and Boosters

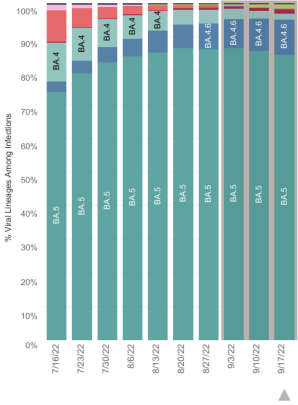
- Over 16.7 million COVID-19 vaccine doses have been administered in Michigan
 - Over 6.8 million Michiganders have received at least one dose (68.2%)
 - Over 6.1 million Michiganders have completed a primary series (61.2%)
 - Over 3.4 million additional/booster doses have been administered in Michigan
 - 56.4% of the fully vaccinated population has received a booster
 - 78.0% of the fully vaccinated population 65 years of age or older has received a booster
 - Nearly 757,702 Michiganders 50 years of age or older who have received a first booster dose have received second booster (34.7%)

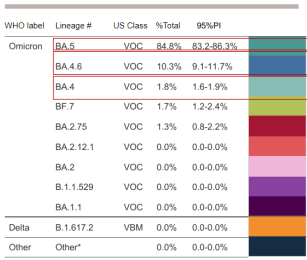




Identified COVID-19 Cases Caused by Variants of Concern (VOC) in US and Michigan: Predominately BA.5 and BA.4 lineages

SARS-CoV-2 Variants Circulating in the United States, Jul 10– Sep 17 (NOWCAST)



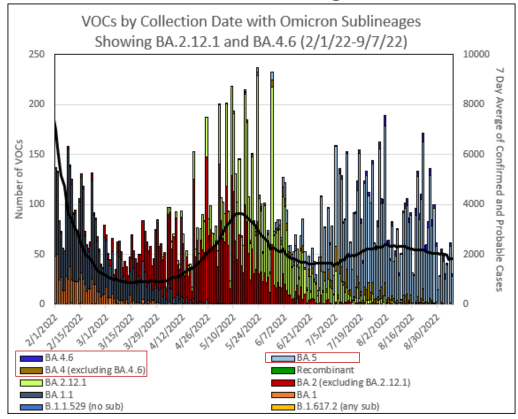


* Enumerated lineages are US VOC and lineages circulating above 1% nationally in at least one week period. "Other" represents the aggregation of lineages which are circulating <1% nationally during all weeks displayed.

** These data include Nowcast estimates, which are modeled projections that may differ from weighted estimates generated at later dates

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VOC Distribution in Michigan



- Since August 15, there have 1,658 VOC specimens sequenced
- 100% of specimens sequenced are Omicron, 89% of those are BA.5 lineage
 - Since August 15, only 9% of specimens sequenced and reported (n=150) have been identified as BA.4; however, 66% of those specimens are BA.4.6 (n=99)

Bivalent (Omicron) Pfizer and Moderna COVID-19 vaccines available for booster shots in Michigan

- The Moderna and Pfizer bivalent boosters target two strains of COVID-19: the original strain of the virus and the widely spread Omicron variants (BA.4 and BA.5)
- Who is eligible to receive a single bivalent booster dose and when:
 - Individuals 18 years of age and older are eligible for a single booster dose of the bivalent
 Moderna COVID-19 vaccine if it has been at least two months since they completed primary vaccination or received the most recent booster dose with any authorized or approved monovalent COVID-19 vaccine
 - Individuals 12 years of age and older are eligible for a single booster dose of the bivalent
 Pfizer-BioNTech COVID-19 vaccine if it has been at least two months since they completed primary vaccination or received the most recent booster dose with any authorized or approved monovalent COVID-19 vaccine
- Individuals may choose to receive either the Pfizer or Moderna bivalent booster, regardless of which
 primary series vaccine or original booster dose they had previously.
- Influenza vaccines, which are now available in Michigan, can also be co-administered with the COVID-19 bivalent booster doses

Bivalent Administration

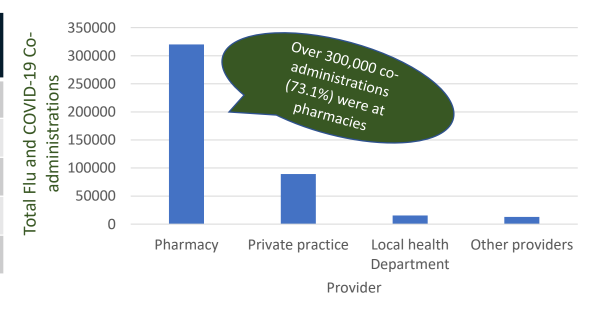
- As of 9/13, 77,700
 Michiganders had received their bivalent booster
- These data are updated every Wednesday on our COVID-19 vaccination Dashboard under Additional/Booster Administration Trends and then restricting the view to just Moderna and Pfizer bivalent doses
- Note: the data for the week ending 9/17 would have been incomplete on the date the dashboard was last refreshed (9/13)



Co-administration of Flu and COVID-19 Vaccines

- Coadministration of influenza and COVID-19 vaccines has proven to be safe and effective*1, is recommended by the CDC2, and provides an efficient way to immunize the population against two potentially serious illnesses
- During the 2021-2022 season (Sep 1, 2021 Feb 12, 2022), 13.4% (413,101/3,075,658) of all flu vaccines administered in Michigan were co-administered with COVID-19 vaccines and highest among 18–49-year-olds
 - · Pharmacies reported the most coadministrations of flu and COVID vaccines during this season
- Educational outreach to pharmacies, other health care providers, and the general public to co-administer flu and COVID vaccines can be an effective strategy to enhance immunizations

Age group	Flu-COVID Coadministrations (%)
5 – 11 years	283 (0.1%)
12 – 17 years	11,144 (2.5%)
18 – 49 years	161,949 (37.0%)
50 – 64 years	114,210 (26.1%)
65 years and above	150,025 (34.3%)

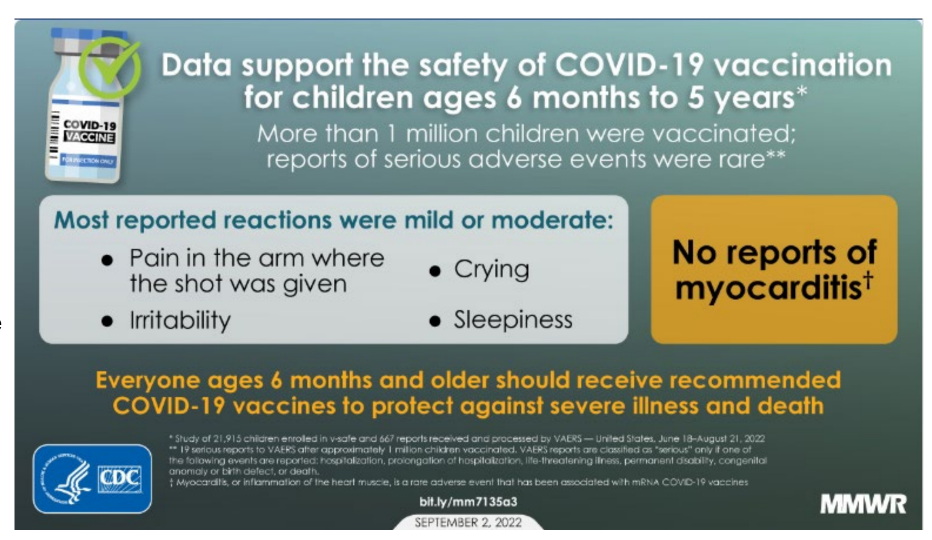


Sources: Michigan Department of Health and Human Services: Division of Immunization; **1.** Toback S, et al. Safety, immunogenicity, and efficacy of a COVID-19 vaccine (NVX-CoV2373) co-administered with seasonal influenza vaccines: an exploratory substudy of a randomised, observer-blinded, placebo-controlled, phase 3 trial. Lancet Respir Med. 2022 Feb;10(2):167-179. doi: 10.1016/S2213-2600(21)00409-4. Epub 2021 Nov 17. **2** Grohskopf LA et al. Prevention and Control of Seasonal Influenza with Vaccines: Recommendations of the Advisory Committee on Immunization Practices, United States, 2021–22 Influenza Season. MMWR Recomm Rep 2021;70(No. RR-5):1–28. DOI: http://dx.doi.org/10.15585/mmwr.rr7005a1

^{*} Routine vaccinations for all persons aged ≥ 6 months who do not have contraindications

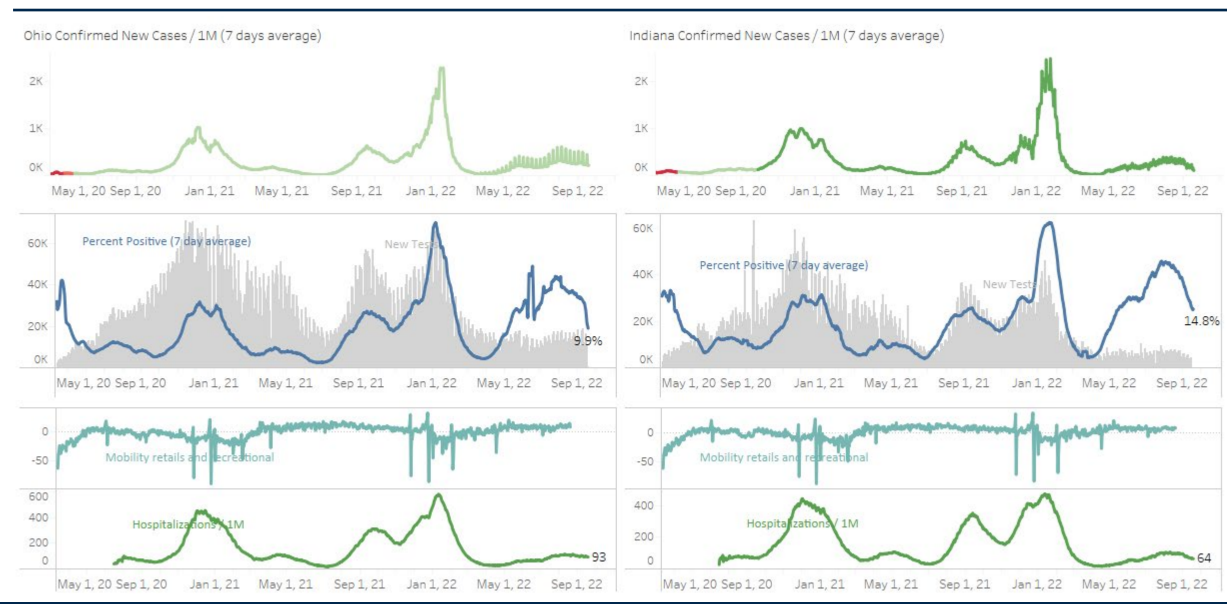
COVID-19 mRNA Vaccine is Safe Among Children Aged 6 Months–5 Years

- Approximately 1 million COVID-19 vaccine doses were administered to children 6 month to 5 years between June and August 2022, following ACIP and CDC recommendations
- Reports of serious adverse events were rare and there were 0 reports of myocarditis
- Everyone 6 months and older should receive COVID-19 vaccine

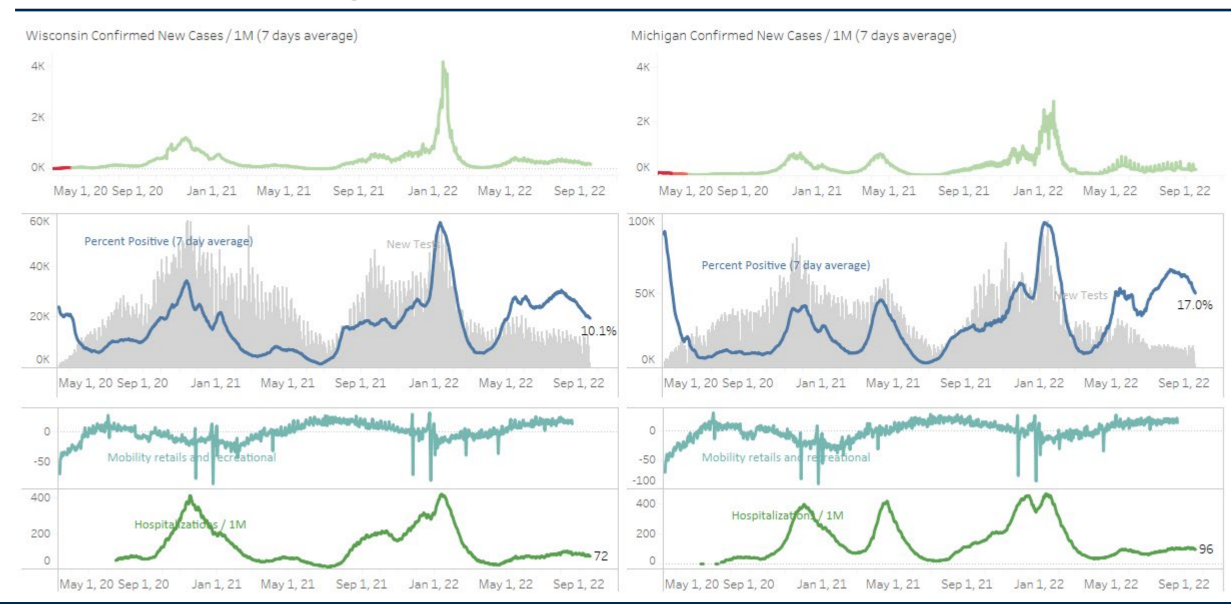


APPENDIX

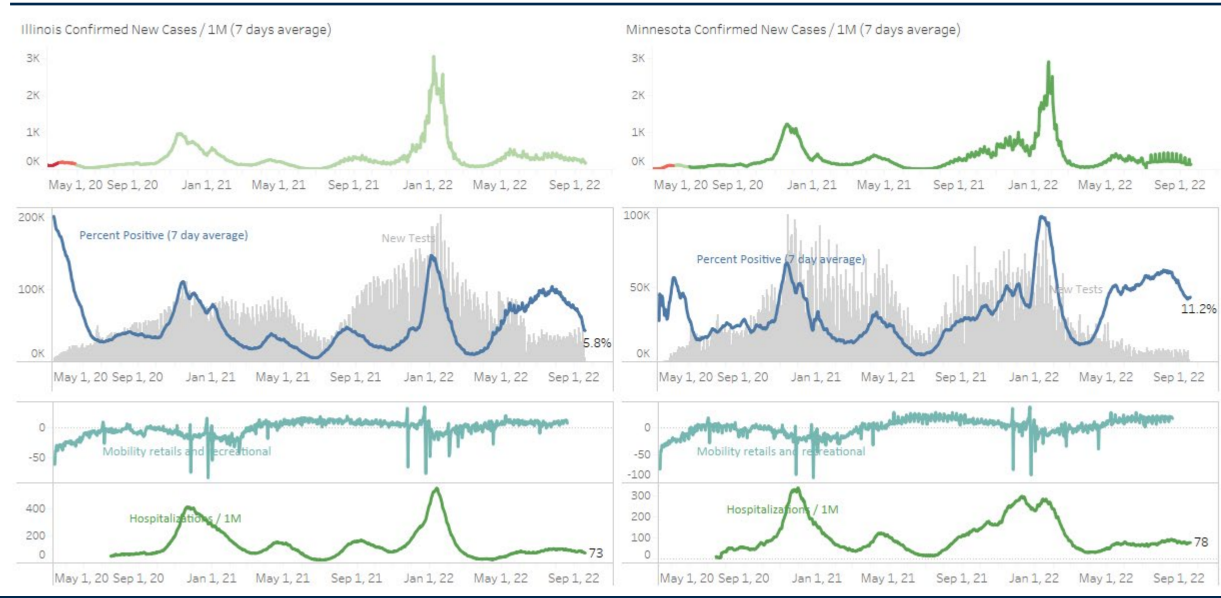
Ohio, Indiana



Wisconsin, Michigan

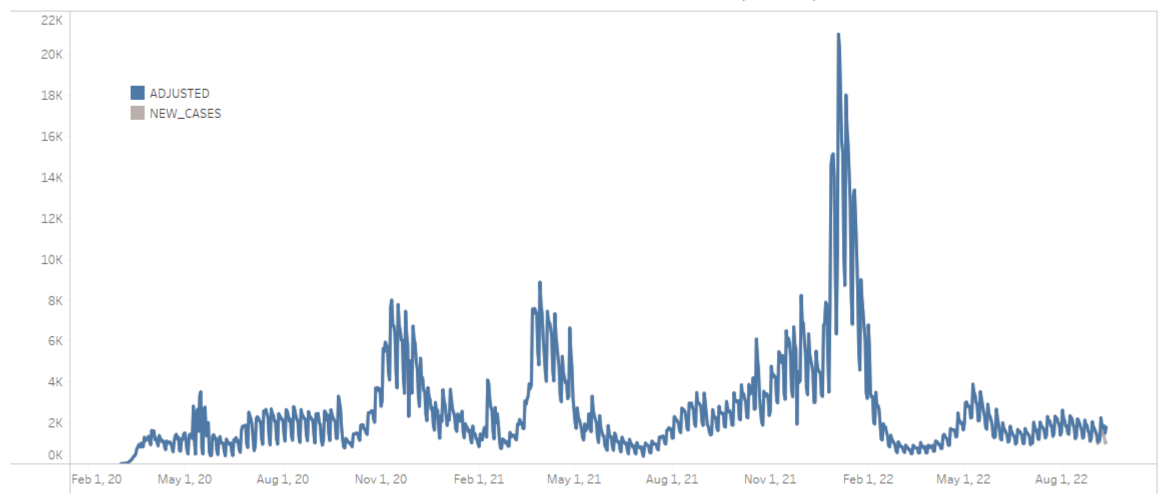


Illinois, Minnesota



Adjusted new cases by on-set

New confirmed cases by onset actual and adjusted as of September 13, 2022 (-2 days)



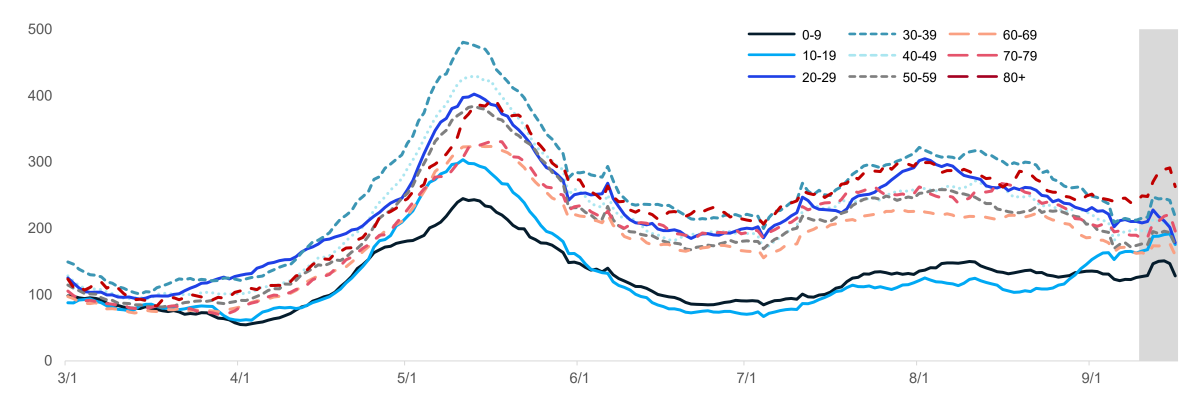
Adjusted new cases by on-set, recent trends

New confirmed cases by onset actual and adjusted as of September 13, 2022 (-2 days)



Case Rate Trends by Age Group

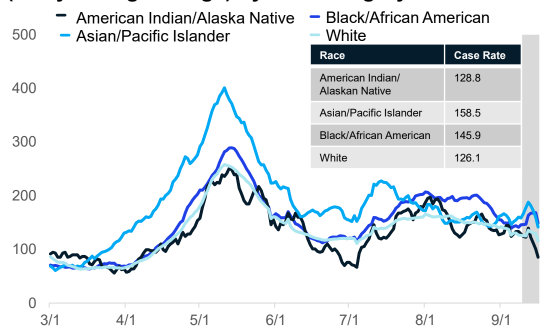
Daily new confirmed and probable cases per million by age group (7-day rolling average)



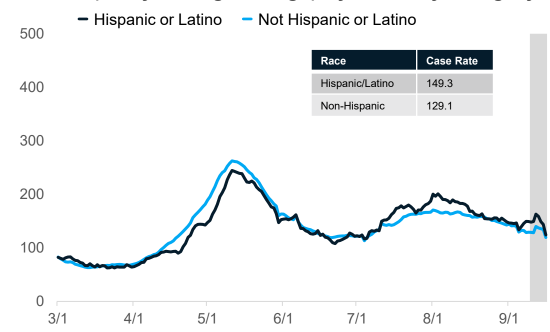
- Case rate trends for the 10-19 age group has increased over the last 2 weeks.
- Case rates by onset date for all age groups are between 125.8 and 240.7 cases per million (through 9/9)
- Case counts and case rates are highest for 80+-year-olds this week, followed by 30-39-year-olds and the 20-29-year-olds

Case Rates by Reported Racial and Ethnic Group

Daily new confirmed and probable cases per million (7 day rolling average) by race category



Daily new confirmed and probable cases per million (7 day rolling average) by ethnicity category



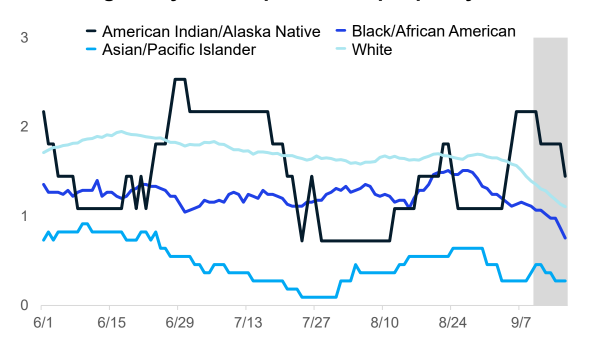
Updates since last week:

- Cases per million have plateaued for nearly all reported racial and ethnic groups
- In the past 30 days, 22.2% (↓ 0.1%)) of race data and 27.5% (↓ 0.4%) ethnicity data was either missing or reported as unknown

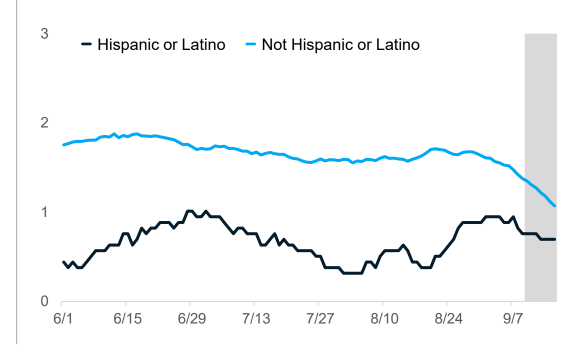
Note: Case information sourced from MDHHS and reflects date of death of confirmed and probable cases. Source: MDHHS – Michigan Disease Surveillance System

Daily average deaths per million people by race and ethnicity have plateaued or are decreasing

Average daily deaths per million people by race



Average daily deaths per million people by ethnicity



- Deaths are lagging indicator of other metrics
- Currently, the American Indian/Alaska Native population has the highest death rate (2.17 deaths/million)

Note: Death information sourced from MDHHS and reflects date of death of confirmed and probable cases. Source: MDHHS – Michigan Disease Surveillance System

Peds (< 5 years) Vaccination Progress

