

Ottawa County COVID-19 Epidemiology

December 8, 2021

Data as of December 4, 2021, unless otherwise indicated

www.miOttawa.org/miHealth

Our Vision Healthy People

Executive Summary

• Transmission in both the US and Michigan is increasing

• Ottawa community transmission levels reach new pandemic highs

- Positivity increased to 26.4% last week, one of the highest levels of the pandemic. The goal is to be less than 8%.
- Weekly case counts in Ottawa increased 42%, from 1,573 two weeks ago to 2,241 last week, the highest weekly case count of the entire pandemic.
- Cases among children increased 34%, from 341 two weeks ago to 456 last week.

• Ottawa area and regional hospitals are experiencing high numbers of COVID-19 patients

- In Ottawa County, 36% of all available beds and 70% of all ICU beds are occupied by COVID-19 patients.*
- Regional healthcare systems are extremely strained and asking for the community to take preventive action.
- One regional healthcare system has received a federally assigned healthcare team to assist with surge capacity.
- Ottawa County hospitals are repurposing patient care areas and using adaptive staffing strategies.
- Some area hospitals are intermittently employing Emergency Department diversion, which occurs when a hospital
 and its emergency room are overloaded and cannot safely accept additional patients brought in by ambulance.

• Pediatric hospitalizations across the US are increasing; hospitalizations among children in Michigan continue to increase.

- At a large West Michigan healthcare system, weekly hospital census for children with COVID-19 remains elevated.

• Of Ottawa County residents aged 5+, 58.1% are completely vaccinated

*Some hospitals in Ottawa County immediately transfer acutely ill adults or children to regional hospitals that offer a higher level of care. This practice may reduce the proportion of beds occupied by COVID-19 patients in Ottawa and increase bed occupancy in urban centers with large hospitals, such as Kent County.

Public Health Recommendations

- Get vaccinated (start series or get booster)
- Stay home when sick & get tested
- Wear your mask in public indoor places
- November 2021 MDHHS Advisory:

As such, on November 19, 2021, MDHHS is issuing the following advisory on the use of face masks. This advisory takes effect immediately and remains in effect until further notice.

All Michiganders, regardless of vaccination status, should take the following actions to protect against COVID-19 and other respiratory illnesses:

Public Health Advisory:

- (a) All persons in indoor public settings are advised to wear a face mask, regardless of their vaccination status.
- (b) Public establishments are advised to implement masking policies and encourage compliance with such policies.
- (c) Individuals who are not fully vaccinated or who are immunocompromised are advised to avoid large crowds or gatherings.

Ottawa County Metrics by Week

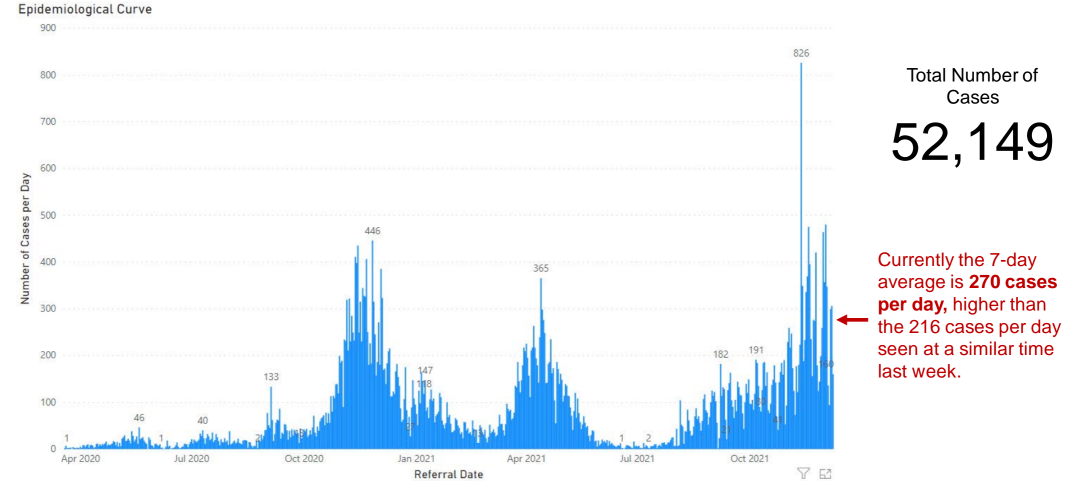
				Week Ending		
Metric	Goal	6-Nov-21	13-Nov-21	20-Nov-21	27-Nov-21	4-Dec-21
Positivity (All Ages)	<8%	21.2%	25.5%	23.9%	23.1%	26.4%
Weekly Cases (All Ages)	<147	1342	1950	2231	1573	2241
Weekly Cases in Children (0-17 years of age)	NA	351	487	568	341	456
Total COVID-19 Hospitalizations (All Ages)	0	33	39	51	48	34
Total Deaths (All Ages)	0	9	14	29	9	16
CDC Risk Transmission Level	Moderate	High	High	High	High	High

Case Trends in the USA and Michigan

Michigan **USA** Daily Trends in Number of COVID-19 Cases in Michigan Reported to CDC Daily Trends in Number of COVID-19 Cases in The United States Reported to CDC 300 250 200 Daily Cases Daily Cases 100 50 May 17, '20 Sep 9, '20 Apr 27, '21 Aug 20, '21 Jan 23, '20 Dec 7, '21 Jan 23, '20 Apr 27, '21 Aug 20, '21 c 7, '21 May 17, '20 Sep 9, '20 Jan 2, '21 Both the US and Michigan are experiencing increasing trends. Data through December 7, 2021 Source: https://covid.cdc.gov/covid-data-tracker/#trends_dailycases Science USA & MI Spread Children Hospitalizations Vaccinations Variants **Risk Levels** Other Media Roundup

Case Trends in Ottawa County

COVID-19 Cases by Day, Ottawa County, March 15, 2020 – December 8, 2021



Notes: Use of at home tests likely reduces the number of positive tests reported to Public Health, resulting in an artificially deflated number of cases. Additionally, OCDPH has received reports of parents refusing COVID-19 testing for their children ill with respiratory symptoms, and hospitals forgoing confirmatory COVID-19 testing and relying on self-reported positive at-home tests to direct clinical care. On November 12, 2021, MDHHS updated their database resulting in a backlog of cases being reported in one day.

Source: Michigan Department of Health and Human Services, Michigan Disease Surveillance System

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other
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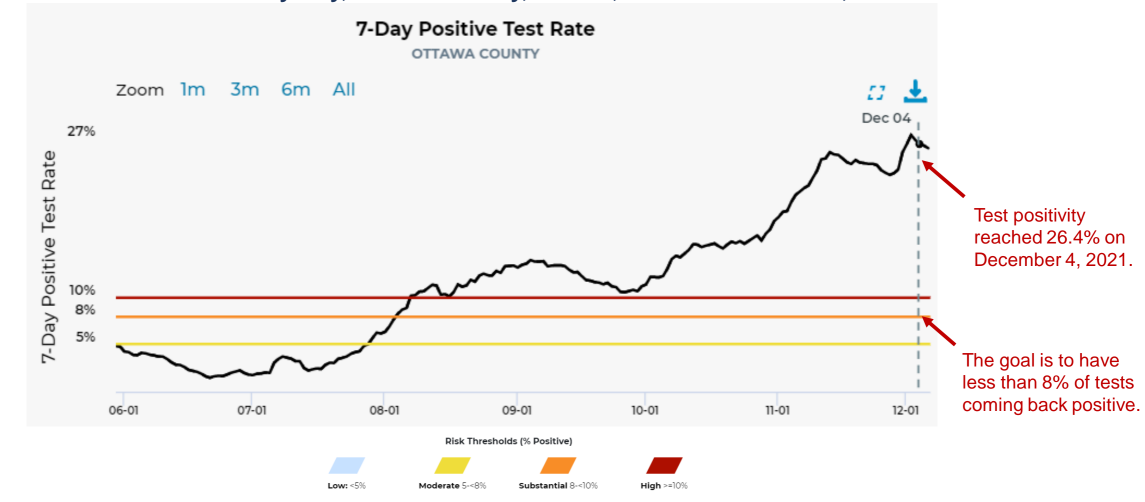
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Test Positivity in Ottawa County

COVID-19 Cases by Day, Ottawa County, June 1, 2021 – December 4, 2021



Note: Testing in Ottawa County has remained stable with at least 6000-8000 tests conducted each week over the last 3.5 months; however, in recent weeks testing has increased to 7000-10,000 tests each week: Testing Results | Ottawa County Covid-19 Case Summary Data (arcgis.com)

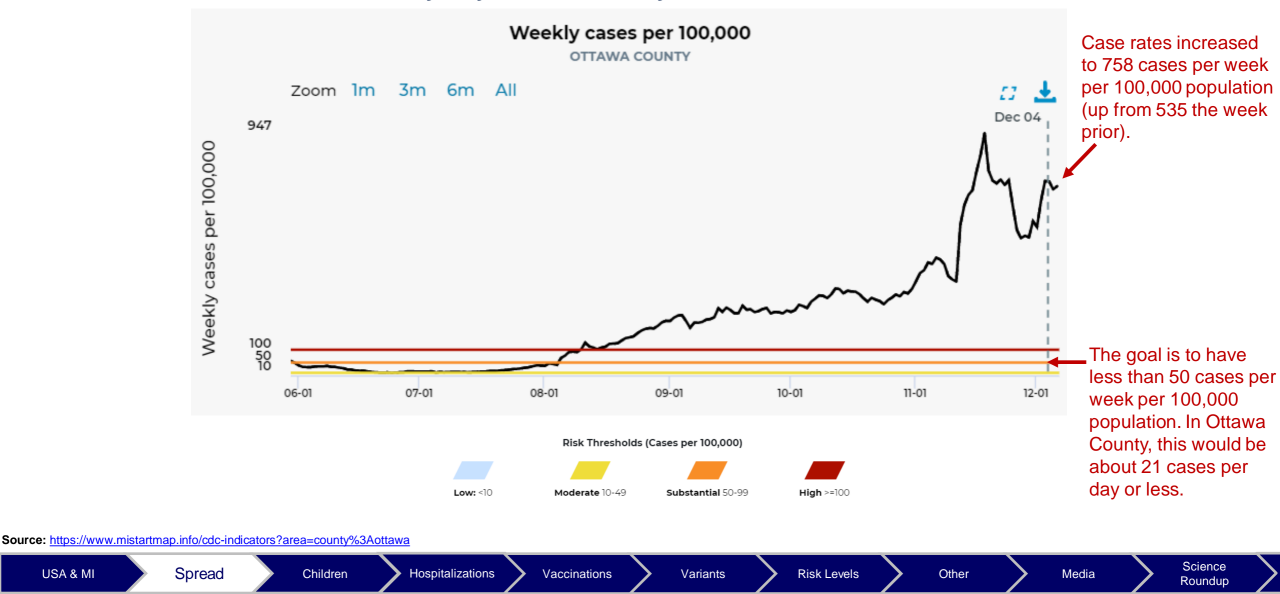
Source: https://www.mistartmap.info/cdc-indicators?area=county%3Aottawa

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup	
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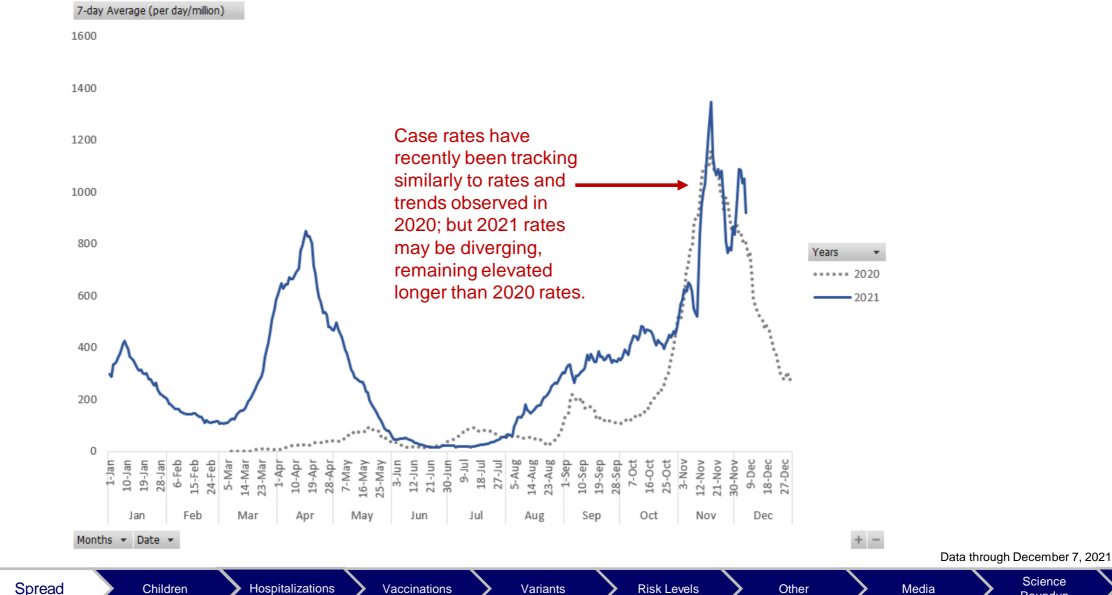
Case Rates in Ottawa County – All Ages

COVID-19 Cases by Day, Ottawa County, June 1, 2021 – December 4, 2021

USA & MI



Ottawa County Time Trends – Annual Comparison

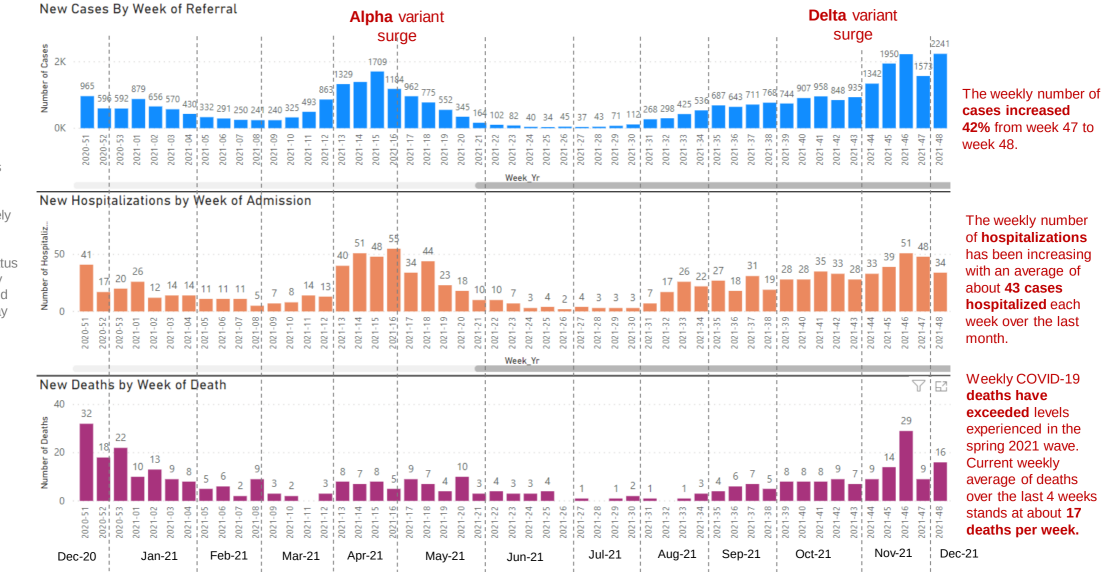


Source: Internal Data

USA & MI

Science Roundup

Ottawa County - Cases, Hospitalizations, & Deaths by Week, All Ages



Source: Michigan Department of Health and Human Services, Michigan Disease Surveillance System

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Roundup
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Hospitalizations and deaths in recent weeks may increase as data is updated.

Hospitalizations are likely underestimated because:

- Hospitalization status (i) is obtained only by manual review, and
- Hospitalization may (ii) occur after public health interview.

Ottawa County Weekly Case Counts and % Change, by Age

	Adul	ts (18+)	Childre <u>n (</u>	0-17 years)		lotal
Week Ending	Number	% Change from Previous Week	Number	% Change from Previous Week	Number	% Change from Previous Week
3-Jul-21	40		5		45	
10-Jul-21	32	-20%	5	0%	37	-18%
17-Jul-21	38	19%	5	0%	43	16%
24-Jul-21	60	58%	11	120%	71	65%
31-Jul-21	89	48%	23	109%	112	58%
7-Aug-21	224	152%	43	87%	267	138%
14-Aug-21	259	16%	39	-9%	298	12%
21-Aug-21	365	41%	60	54%	425	43%
28-Aug-21	449	23%	88	47%	537	26%
4-Sep-21	553	23%	134	52%	687	28%
11-Sep-21	496	-10%	148	10%	644	-6%
18-Sep-21	547	10%	165	11%	712	11%
25-Sep-21	620	13%	149	-10%	769	8%
2-Oct-21	608	-2%	136	-9%	744	-3%
9-Oct-21	714	17%	197	45%	907	22%
16-Oct-21	765	7%	199	1%	958	6%
23-Oct-21	685	-10%	163	-18%	848	-11%
30-Oct-21	716	5%	219	34%	935	10%
6-Nov-21	991	38%	351	60%	1342	44%
13-Nov-21	1463	48%	487	39%	1950	45%
20-Nov-21	1663	14%	568	17%	2231	14%
27-Nov-21	1232	-26%	341	-40%	1573	-29%
4-Dec-21	1785	45%	456	34%	2241	42%
		Adults	\sim /	Children		

Weekly case counts among children increased 34% last week, and cases in adults increased 45%.

Source: Michigan Department of Health and Human Services, Michigan Disease Surveillance System

Spread

USA & MI

Vaccinations

Hospitalizations

Variants

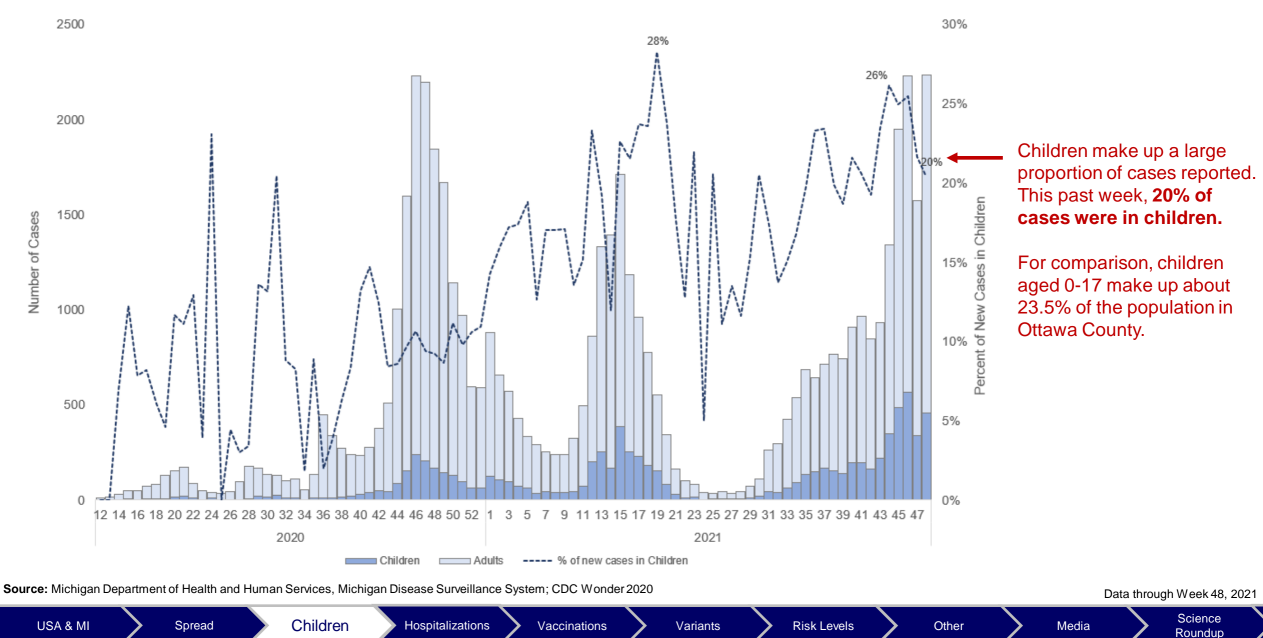
Risk Levels

Other

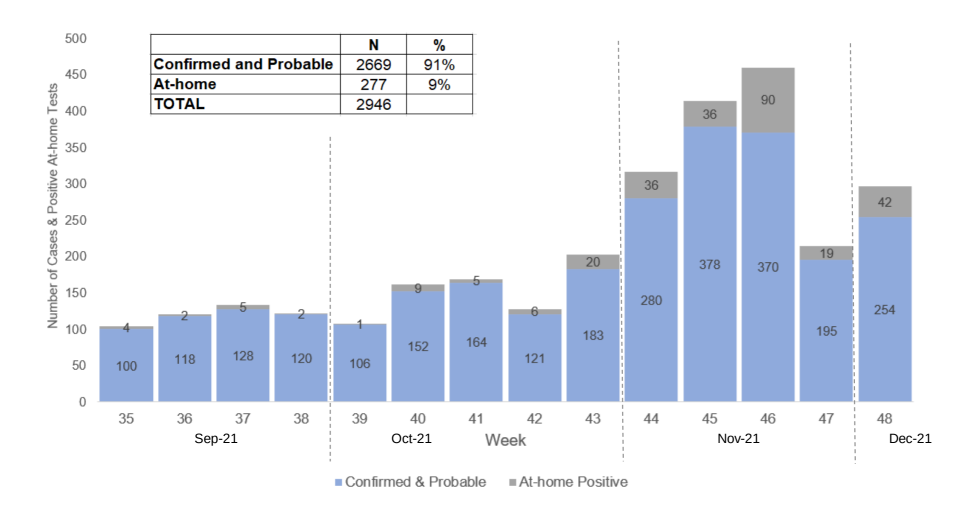
Media

Science Roundup

Ottawa County Weekly Case Counts and % in Children (0-17)



At-home Testing Among Ottawa County PreK – 12 School Students August 29 – December 4, 2021



Hospitalizations

Vaccinations

Variants

Risk Levels

Other

Positive at-home tests among school students in Ottawa County make up **at least 9% of case or positive testing events** from August 29 – December 4, 2021.

Because positive at-home tests are not reportable to Public Health, the number reported here is an underestimate.

Media

Source: Michigan Department of Health and Human Services, Michigan Disease Surveillance System; Internal Data

Children

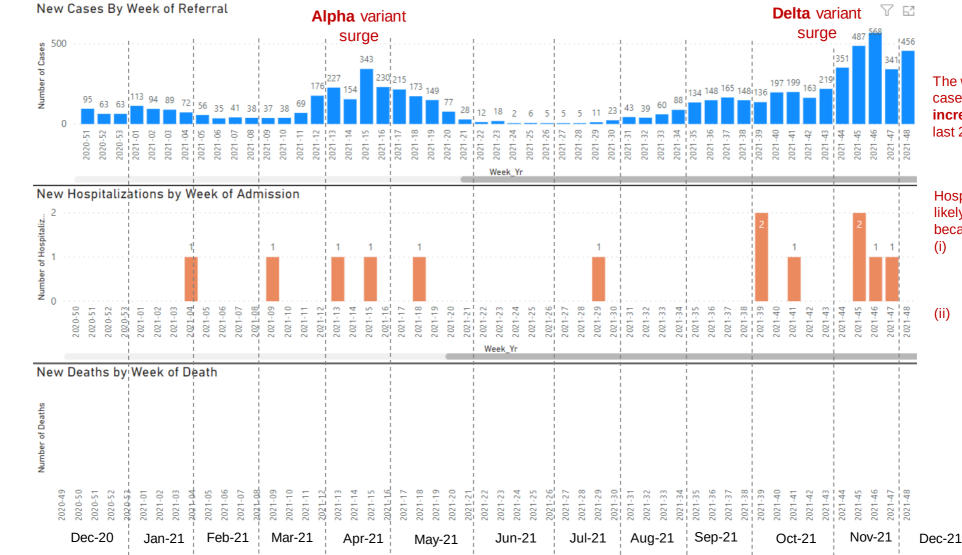
Spread

USA & MI

Science

Roundup

Ottawa County - Cases, Hospitalizations, & Deaths by Week Among Children (0-17 years)



Through the 2020-2021 school year nearly all school-aged children were in environments with:

- universal masking
- cohorting
- online learning
- social distancing
- mandatory quarantine for all close contacts
- testing (for high school athletes)
 These mitigation strategies likely reduced case counts and hospitalizations among children.

Source: Michigan Department of Health and Human Services, Michigan Disease Surveillance System

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup
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The weekly number of cases among children **increased 34%** in the last 2 full weeks.

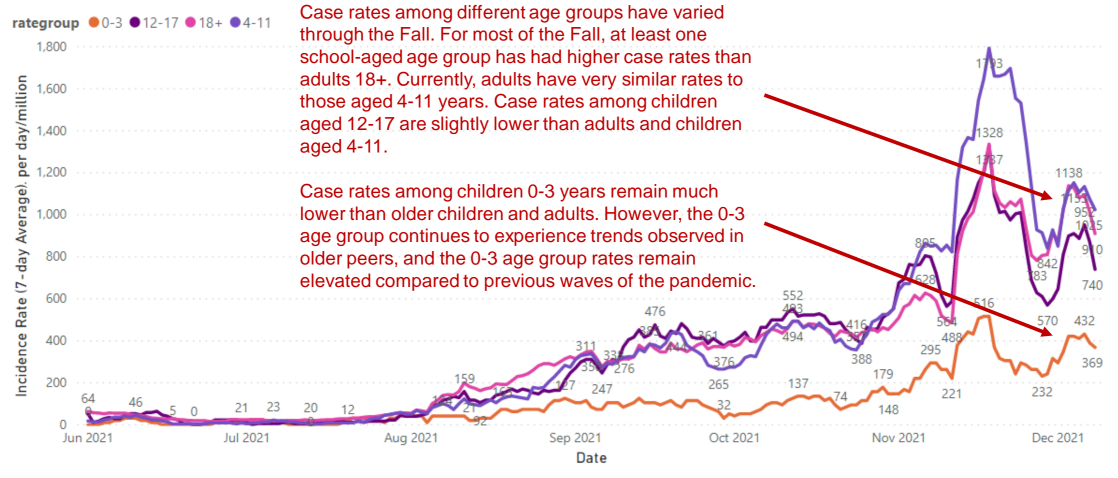
Hospitalizations are likely **underestimated** because:

- (i) Hospitalization status is obtained only by manual review, and
 (ii) Hospitalization
- Hospitalization may occur after public health interview.

Ottawa County - Case Rate Trends – by Age

COVID-19 Case Rates by Age, includes School-Aged, June 2021 – December 8, 2021

Incidence Rate (7-day Average)



Source: Michigan Department of Health and Human Services, Michigan Disease Surveillance System

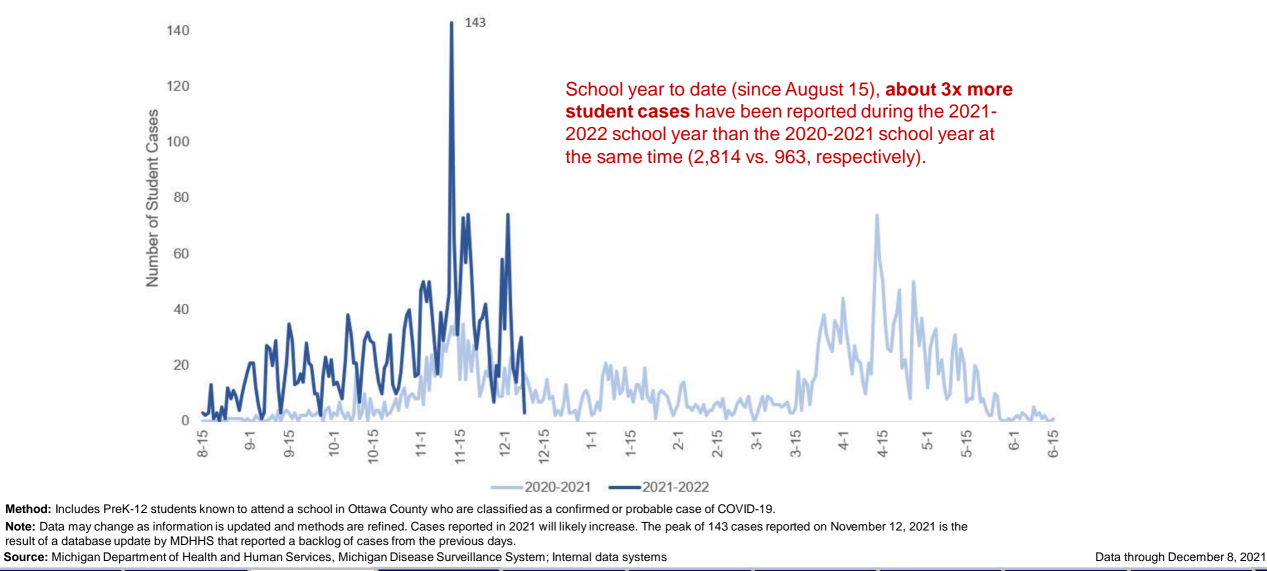
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Data as of December 8, 2021

Ottawa County Cases in PreK-12 School Students

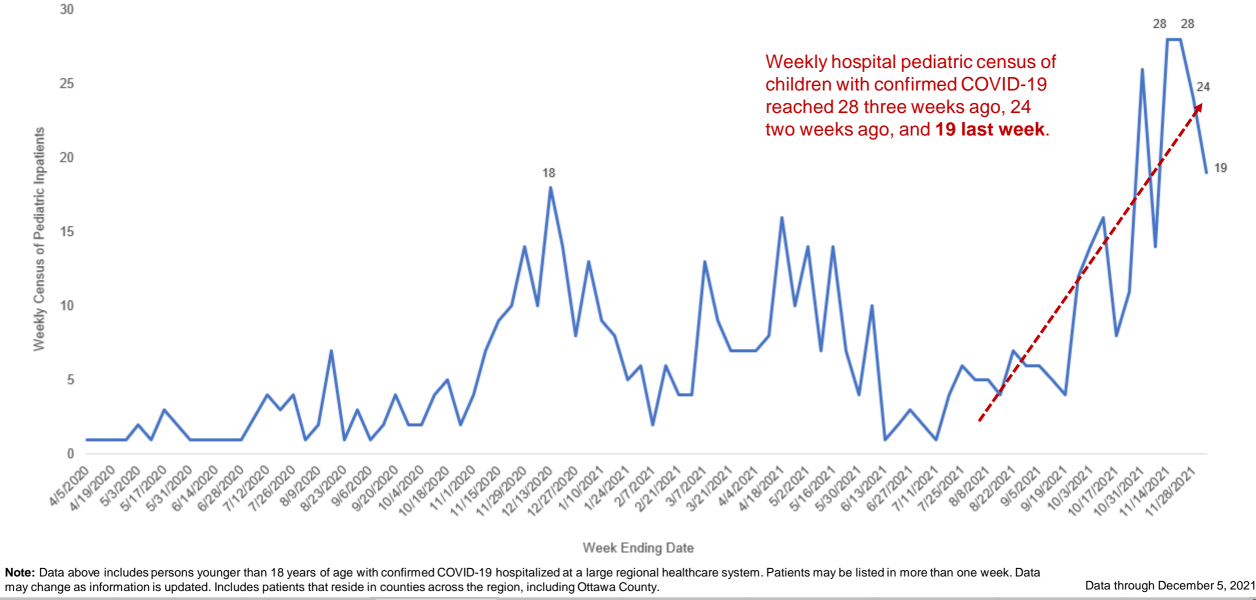
160

USA & MI



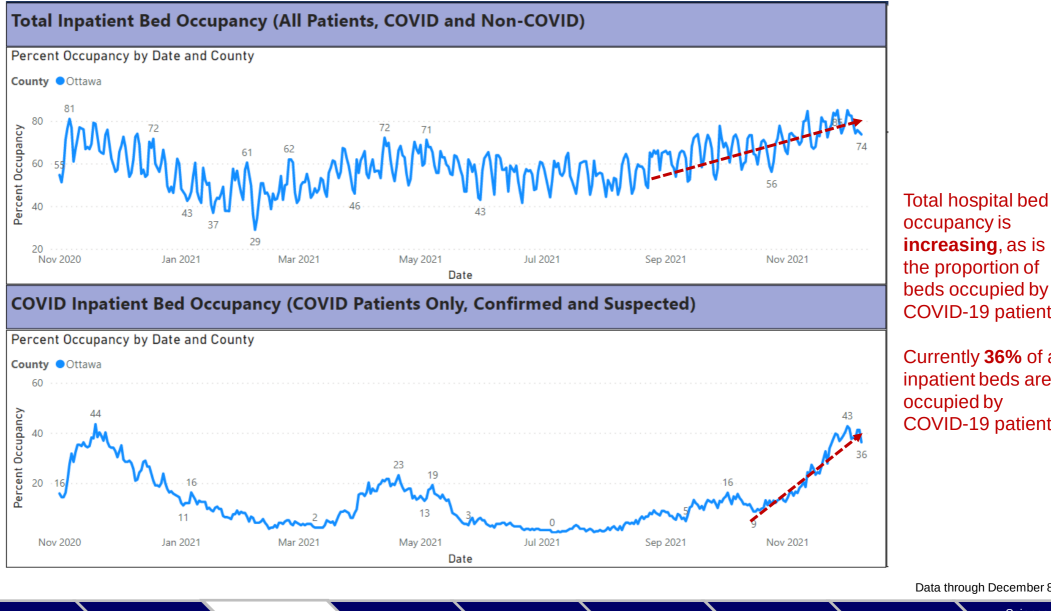
Spread Children Hospitalizations Vaccinations Variants Risk Levels Other Media Science Roundup

Weekly Hospital Pediatric Census – A Regional Healthcare System



USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup	
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Ottawa County Hospital Capacity – All Beds



Variants

Risk Levels

Other

Source: EMResources

USA & MI

Spread

Children

Hospitalizations

Vaccinations

occupancy is increasing, as is the proportion of beds occupied by COVID-19 patients.

Currently 36% of all inpatient beds are occupied by COVID-19 patients.

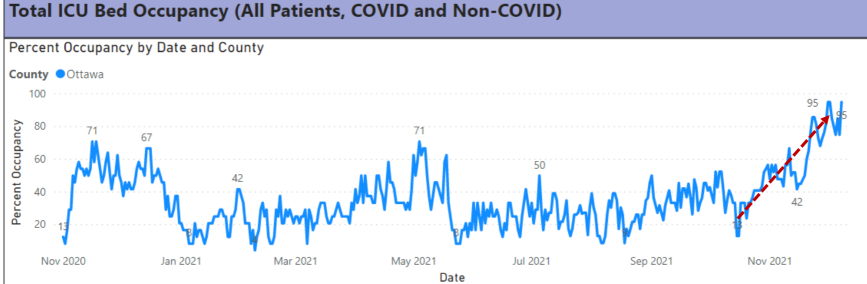
Data through December 8, 2021

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Science

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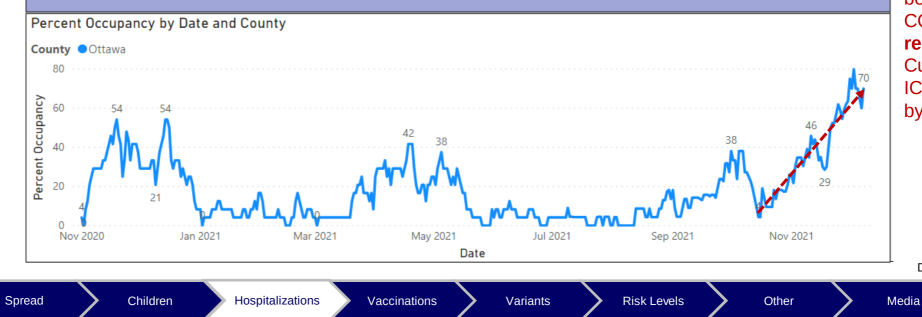




COVID ICU Bed Occupancy (COVID Patients Only, Confirmed and Suspected)

Source: EMResources

USA & MI



Overall ICU bed occupancy has reached one of the highest levels of the pandemic (95%).

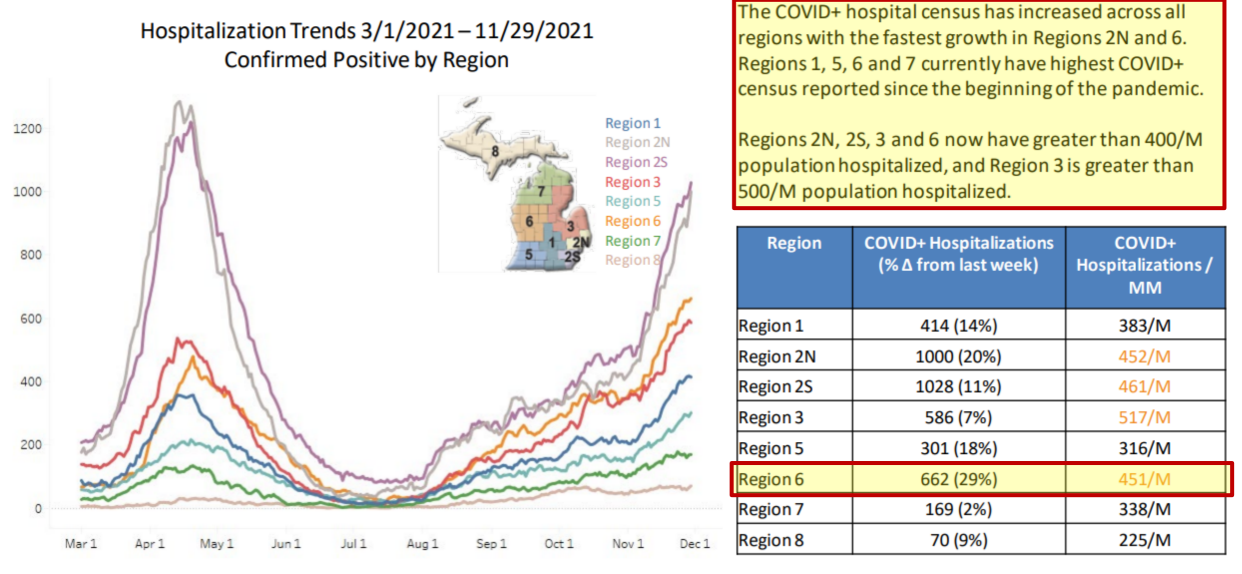
The proportion of ICU beds occupied by COVID-19 patients **remains elevated.** Currently, **70%** of all ICU beds are occupied by COVID-19 patients.

Data through December 8, 2021

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Statewide Hospitalization Trends: Regional COVID+ Census

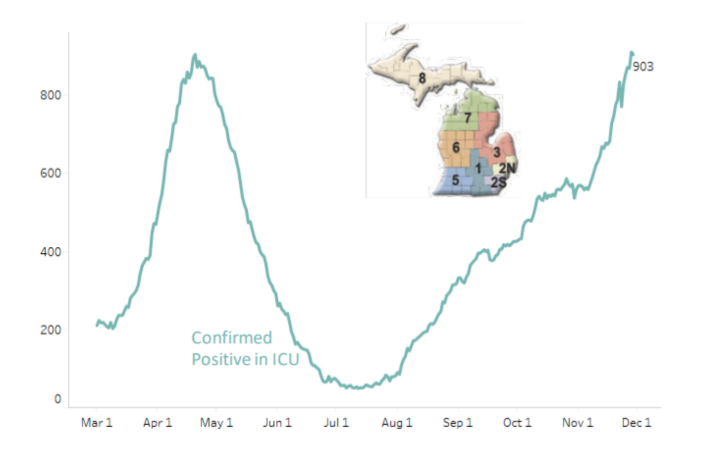


Source: MDHHS Data and Modelling: https://www.michigan.gov/documents/coronavirus/20211130_Data_and_modeling_update_vMEDIA_742386_7.pdf

USA & MI Spread Children Hospitalizations Vaccinations Variants Risk Levels Other Media

Statewide Hospitalization Trends: ICU COVID+ Census

Hospitalization Trends 3/1/2021 – 11/29/2021 Confirmed Positive in ICUs



Overall, the census of COVID+ patients in ICUs has increased 8% from last week. COVID+ ICU census has surpassed the spring 2021 peak.

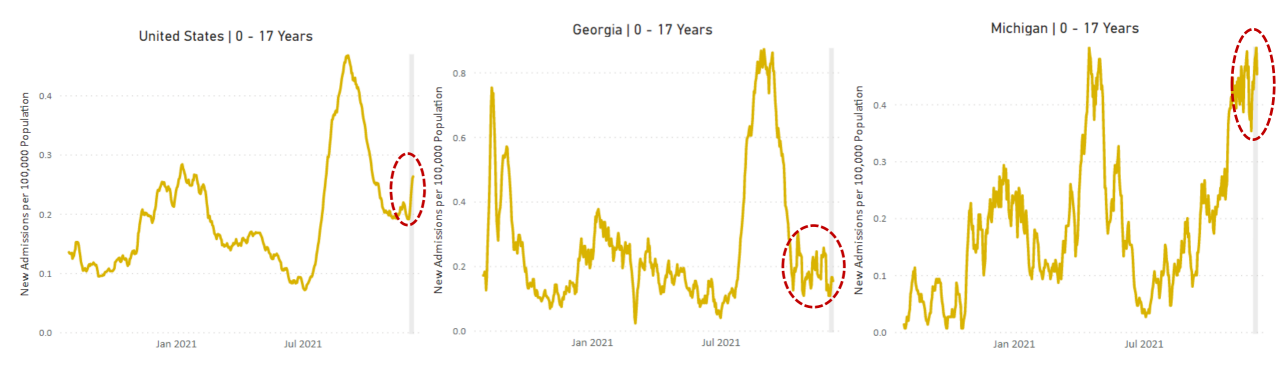
Regions 1, 2S, 3, 6, and 7 have overall adult ICU occupancy greater than 85%, with Regions 1, 3, 6 above 90% occupancy. Regions 1, 6, 7 and 8 have more than 40% of adult ICU beds filled with COVID+ patients. Region 6 has >50% of adult ICU beds occupied with COVID+ patients.

Region	Adult COVID+ in ICU (%∆from last week)	Adult ICU Occupancy	% of Adult ICU beds COVID+
Region 1	100 (18%)	94%	49%
Region 2N	166 (17%)	83%	29%
Region 2S	200 (6%)	89%	28%
Region 3	128 (2%)	92%	37%
Region 5	61 (9%)	79%	36%
Region 6	157 (15%)	91%	53%
Region 7	63 (-9%)	86%	44%
Region 8	28 (17%)	62%	44%

Source: MDHHS Data and Modelling: https://www.michigan.gov/documents/coronavirus/20211130_Data_and_modeling_update_vMEDIA_742386_7.pdf

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup
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Pediatric Hospitalization Rates – USA, Georgia, Michigan



Pediatric hospitalization rates across the United States may be rebounding after a substantial decline. Most southern states (such as Georgia) have much lower rates than recent peaks. Michigan pediatric hospitalization rates continue to remain elevated at pandemic highs.



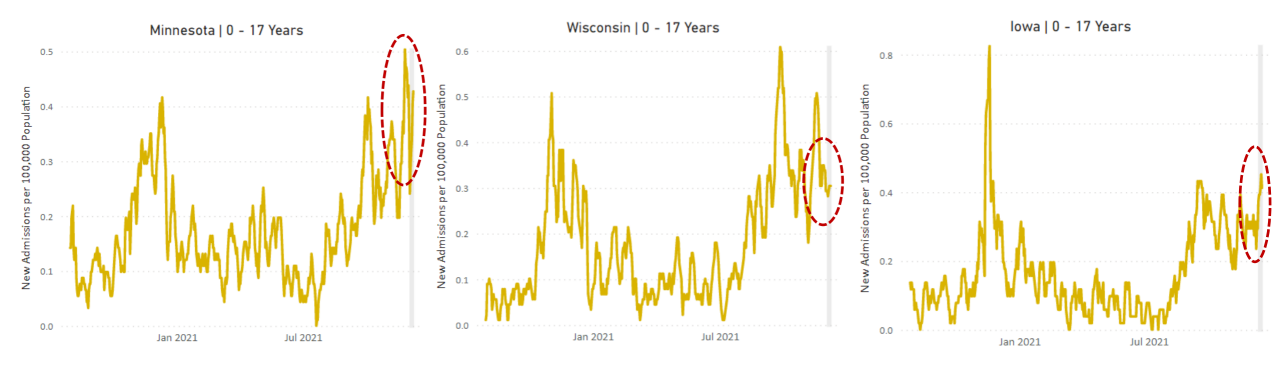
Pediatric Hospitalization Rates – Select Midwest States



Ohio, Indiana, and Illinois are all showing a concerning rebound in pediatric hospitalization rates.



Pediatric Hospitalization Rates – Select Midwest States



Pediatric hospitalization rates in Minnesota have reached pandemic highs, Wisconsin rates are mixed, and lowa may be rebounding.

USA & MI Spread Children Hospitalizations Vaccinations



Risk Levels

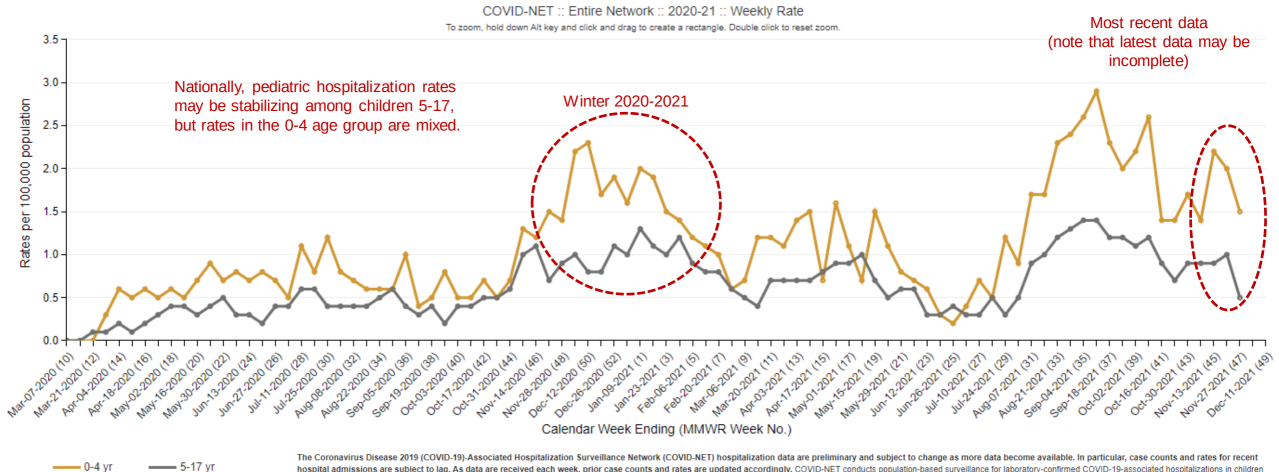
Other

Media

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Accessed December 8, 2021

Pediatric Hospitalization Rates by Age Group – USA

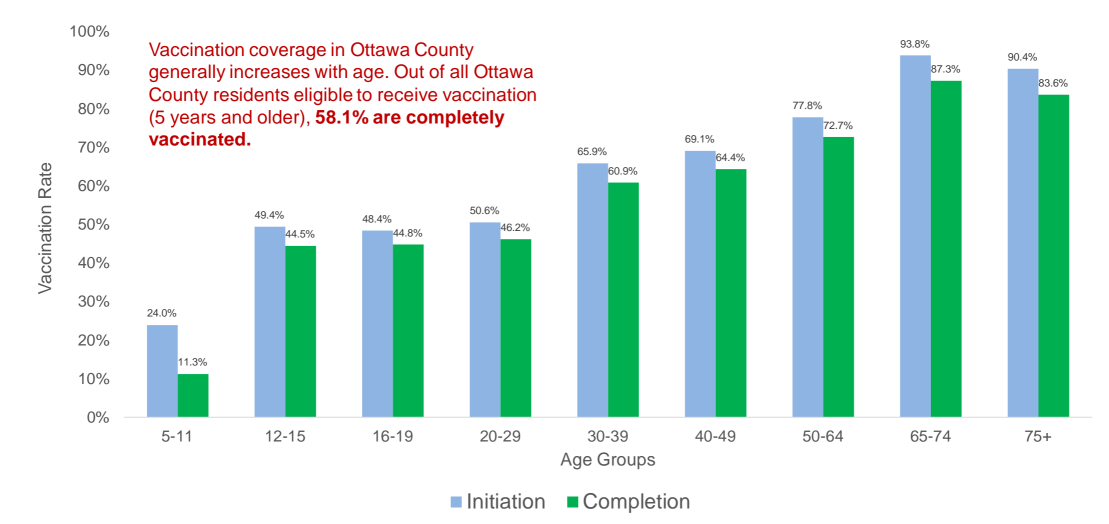


hospital admissions are subject to lag. As data are received each week, prior case counts and rates are updated accordingly. COVID-NET conducts population-based surveillance for laboratory-confirmed COVID-19-associated hospitalizations in children (less than 18 years of age) and adults. COVID-NET covers nearly 100 counties in the 10 Emerging Infections Program (EIP) states (CA, CO, CT, GA, MD, MN, NY, OR, TN) and four Influenza Hospitalization Surveillance Project (IHSP) states (IA, MI, OH, and UT). Incidence rates (per 100.000 population) are calculated using the National Center for Health Statistics' (NCHS) vintage 2019 bridged-race postcensal population estimates for the counties included in the surveillance catchment area. The rates provided are likely to be underestimated as COVID-19 hospitalizations might be missed due to test availability and provider or facility testing practices

Source: https://covid.cdc.gov/covid-data-tracker/#covidnet-hospitalization-network



Vaccination Coverage by Age



Note:

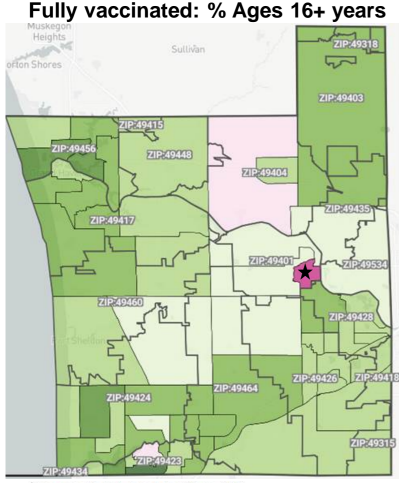
Completion is the percentage of people receiving 2 doses of Pfizer or Moderna or 1 dose of J&J.

Source: https://www.michigan.gov/coronavirus/0,9753,7-406-98178_103214_103272-547150--,00.html

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup
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Data through December 8, 2021

Vaccination Coverage by Place of Residence



Color coded by: Fully Vaccinated (% Ages 16+)

Spread

0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% >90% <150 Population

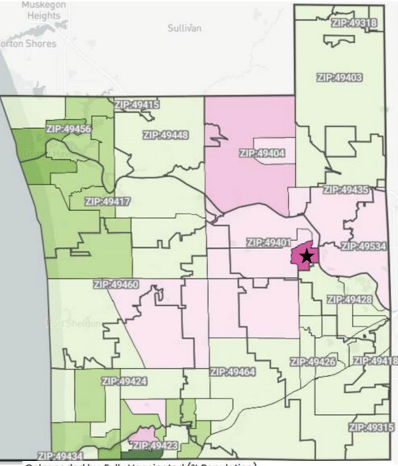


Vaccination rates vary across Ottawa County, but most areas have at least 50% of the population aged 16+ completely vaccinated (left).

When considering the entire population (not just those aged 16+), there are pockets of the county with much higher and much lower vaccination rates (right).

★ The vaccination rate for this census tract is likely underestimated because census estimates in this tract may be inflated by seasonal students at a large university.

Fully vaccinated: % Total Population



Color coded by: Fully Vaccinated (% Population)

0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79% 80-89% >90% <150 Population



Other

Source: MI-Lighthouse Internal Dashboard

USA & MI

Vaccinations

Hospitalizations

Variants

Risk Levels

Media

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Cumulative Cases by Vaccination Status, Ottawa County, January 15, 2021 – December 4, 2021

	Fully Vaccinated People (155,907)	
Cases	Hospitalizations	Deaths
Percent of Cases in People	Percent of Hospitalizations in People	Percent of Deaths in People
Not Fully Vaccinated	Not Fully Vaccinated	Not Fully Vaccinated
(24,961 / 31,243)	(796 / 1003)	(175 / 247)
79.9%	79.4%	70.9%
Total Cases Not Fully Vaccinated	Total Hospitalized Not Fully Vaccinated	Total Deaths Not Fully Vaccinated
24,961	796	175
Total Breakthrough Cases	Total Breakthrough Hospitalizations	Total Breakthrough Deaths
6,282	207	72
Percent of Fully Vaccinated People who	Percent of Fully Vaccinated People who were	Percent of Fully Vaccinated People who
Developed COVID-19	Hospitalized for COVID-19	Died of COVID-19
(6,282 / 155,907)	(207 / 155,907)	(72 / 155,907)
4.029%	0.133%	0.046%
Percent of Cases who were	Percent of Hospitalizations who were	Percent of Deaths who were
Fully Vaccinated	Fully Vaccinated	Fully Vaccinated
(6,282 / 31,243)	(207 / 1003)	(72 / 247)
20.1%	20.6%	29.1%
Total Cases	Total Hospitalizations	Total Deaths
31,243	1003	247

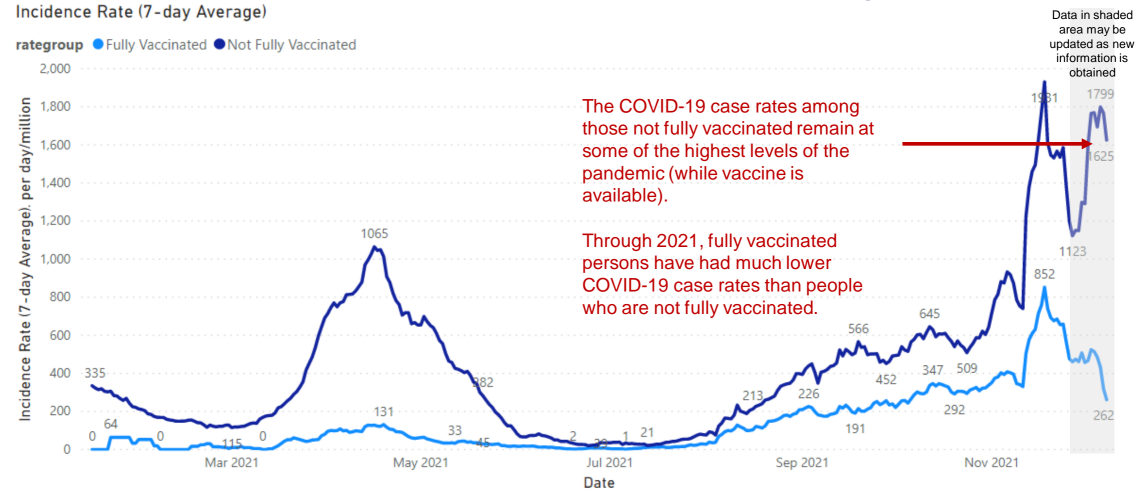
Sources:

Michigan Department of Health and Human Services, Michigan Disease Surveillance System

MDHHS COVID-19 Dashboard: https://www.michigan.gov/coronavirus/0,9753,7-406-98178_103214_103272-547150--,00.html

USA & MI Spread Children Hospitalizations Vaccinations Variants Risk Levels Other Media Roundup	USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup
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Ottawa County COVID-19 Vaccination Breakthrough Case Trends



Method:

Daily case counts were obtained from the MDSS and summarized by referral date. Cases were compared to data from the State of Michigan immunization database to confirm COVID-19 vaccination status. Counts of persons completely vaccinated in Ottawa County were compiled from the Michigan COVID-19 vaccination dashboard. The total population denominator was obtained from CDC Wonder; the 2019 population estimate was used. Daily COVID-19 case rates were calculated and averaged over the previous 7 days; a rate of cases per day per million population was used. Cases ineligible for vaccination are included in this data.

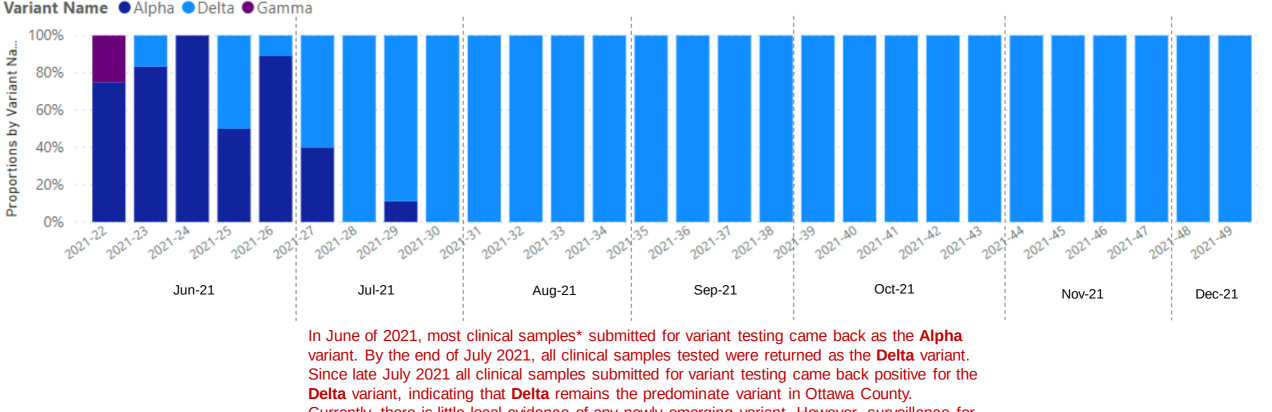
Sources:

Michigan Department of Health and Human Services, Michigan Disease Surveillance System MDHHS COVID-19 Dashboard: <u>https://www.michigan.gov/coronavirus/0,9753,7-406-98178_103214_103272-547150--,00.html</u>

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup

Variants – Clinical Samples from Ottawa County Residents

Variant Proportions by Week



Currently, there is little local evidence of any newly emerging variant. However, surveillance for the **Omicron** variant is underway which may result in local detection of **Omicron**.

* Swabs from Ottawa County residents that tested positive for COVID-19 by PCR

Source: Michigan Department of Health and Human Services, Michigan Disease Surveillance System

USA & MI Spread Children Hospitalizations Vaccinations Variants

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Risk Levels

Other

Media

Science

Roundup

Variants – Wastewater Sampling – Holland/Zeeland

Sample Date	Site	Wuhan (parental)	Alpha	Beta	Gamma	Delta	Epsilon
10/3/2021	North Holland	Y	N	N	N	Y	N
10/4/2021	Zeeland	N	N	N	N	Y	N
10/6/2021	North Holland	N	N	N	N	N	N
10/7/2021	Zeeland	N	N	N	N	Y	N
10/10/2021	North Holland	N	N	N	N	Y	Ν
10/11/2021	Zeeland	N	Ν	N	N	Y	N
10/17/2021	North Holland	Y	N	N	N	Y	N
10/18/2021	Zeeland	N	N	N	N	Y	N
10/20/2021	North Holland	Y	N	N	N	N	N
10/21/2021	Zeeland	N	N	N	N	Y	N
10/24/2021	North Holland	N	N	N	N	Y	N
10/25/2021	Zeeland	N	N	N	N	Y	Ν
10/27/2021	North Holland	N	N	N	N	Y	N
10/28/2021	Zeeland	N	N	N	N	Y	Ν
10/31/2021	North Holland	N	N	N	N	Y	N
11/1/2021	Zeeland	N	N	N	N	Y	N
11/3/2021	North Holland	N	N	N	N	Y	N
11/4/2021	Zeeland	N	N	N	N	Y	N
11/7/2021	North Holland	N	N	N	N	Y	N
11/8/2021	Zeeland	N	N	N	N	Y	N
11/10/2021	North Holland	N	N	N	N	Y	N
11/11/2021	Zeeland	N	N	N	N	Y	N
11/14/2021	North Holland	Y	N	N	N	Y	N
11/15/2021	Zeeland	N	N	N	N	Y	N
11/17/2021	North Holland	N	N	N	N	Y	N
11/18/2021	Zeeland	N	N	N	N	N	N
11/21/2021	North Holland	N	N	N	N	Y	N
11/22/2021	Zeeland	N	N	N	N	N	N
11/24/2021	North Holland	N	N	N	N	Y	Ν
11/24/2021	Zeeland	N	Ν	N	N	Y	Ν
11/28/2021	North Holland	N	N	N	N	Y	N
11/29/2021	Zeeland	N	N	N	N	Y	Ν
12/1/2021	North Holland	N	N	N	N	N	N
12/2/2021	Zeeland	N	Ν	N	N	Y	Ν
te as part of the M	DHHS SEWER-N	etwork, Aaron	Best, Ph.D. (t	pest@hope.ed	du)	\mathcal{M}	

The **Delta** variant was consistently detected in Holland and Zeeland wastewater samples through all October and November 2021, with no other variants detected in that same time frame. This data indicate that Delta remains the dominant variant in Ottawa County; there is little evidence of Delta being supplanted by a competing variant at this time. Surveillance is ongoing for the **Omicron** variant.

Source: Hope College Global Water Research Institute as part of the MDHHS SEWER-Network, Aaron Best, Ph.D. (best@hope.edu)

Y	= Detected
N	= Not Detected

Spread

Risk Levels

Media

Other

Science Roundup

CDC Community Risk Transmission Levels & Metrics

Indicator - If the two indicators suggest different transmission levels, the higher level is selected	Low Transmission Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Total new cases per 100,000 persons in the past 7 days	0-9.99	10-49.99	50-99.99	≥100
Percentage of NAATs ¹ that are positive during the past 7 days	0-4.99%	5-7.99%	8-9.99%	≥10.0%
		Î		
			Ottawa is in the High category right now	

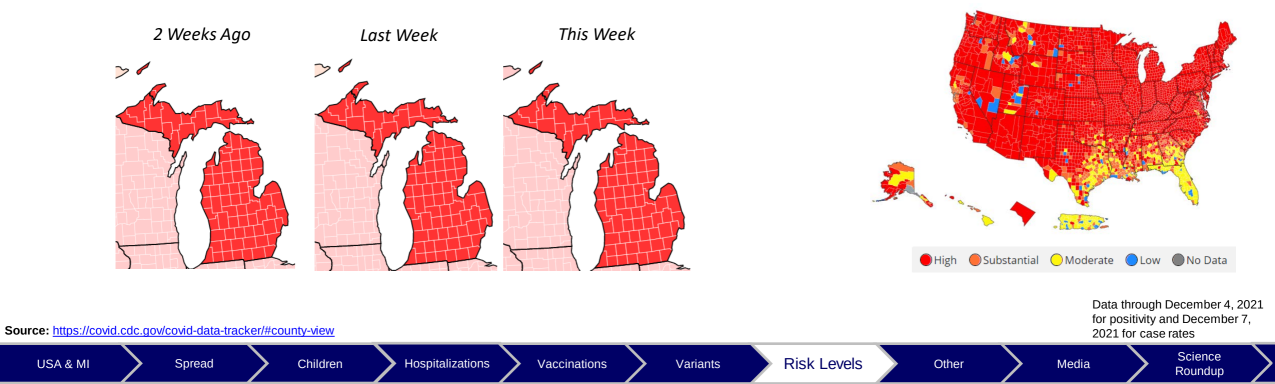
*After further analysis of Ottawa County case rate data, positivity data, and CDC Community Transmission Levels, on October 8, 2021 the Ottawa County Department of Public Health (OCDPH) relaxed one of the criteria that may be used to rescind the current school mask order. The criterion that set a threshold of a CDC Community Transmission Level of Low for 7 consecutive days was changed to a threshold of Moderate for 14 consecutive days.

Source: https://covid.cdc.gov/covid-data-tracker/#county-view

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup	>
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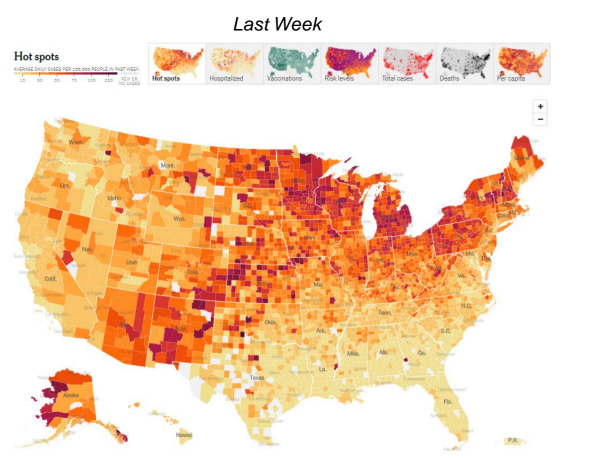
CDC Community Transmission Risk Levels – Ottawa County

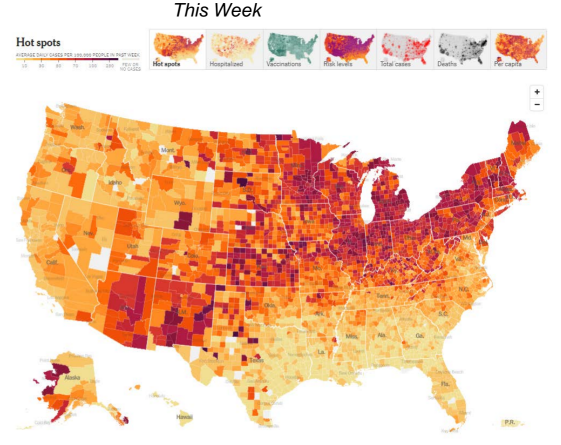
- Current Risk Level in Ottawa HIGH (for last **16+** weeks)
- Current Data:
 - Positivity = 24.54%
 - Case Rate = 739.81 cases per week per 100,000



USA - This Week

COVID-19 Case Rates by County Across the US





Case rates in the deep South have improved substantially, while case rates in a few western states, the Midwest and New England are experiencing elevated case rates. Michigan continues to display high case rates.

Source: https://www.nytimes.com/interactive/2021/us/covid-cases.html

USA & MI

Spread

Children

Vaccinations

Hospitalizations

Variants

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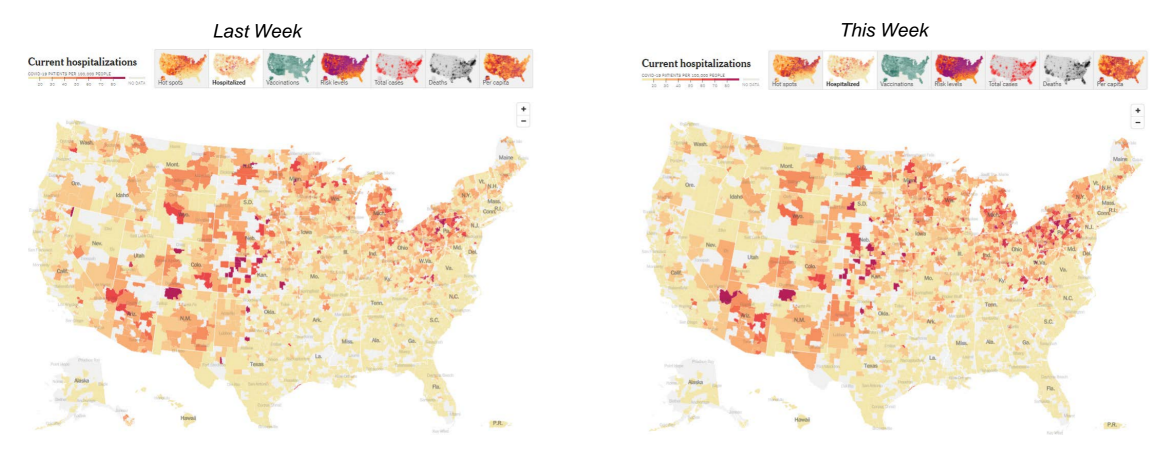
Other

Media

Science Roundup

Accessed December 9, 2021

COVID-19 Hospitalization Rates by County Across the US



Hospitalization rates remain low in the South and Appalachia, while some western and midwestern states are experiencing elevated hospitalization rates. Pennsylvania continues showing high hospitalization rates. More areas in Michigan are seeing higher hospitalization rates this week.

Source: https://www.nytimes.com/interactive/2021/us/covid-cases.html

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> Spread

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States and Michigan Counties with School Masking Requirements

- States/Districts (18): California, Connecticut, Delaware, Hawaii, Illinois, Louisiana, Maryland, Massachusetts, New Mexico, New Jersey, New York, Nevada, Oregon, Pennsylvania, Rhode Island, Virginia, Washington, & Washington D.C.
- Michigan Counties (15):
 - **PreK/K-6:** Kalamazoo, Kent, Marquette, Ottawa
 - K-12: Antrim, Benzie, Charlevoix, Emmet, Genesee, Ingham, Leelanau, Oakland, Otsego, Washtenaw, and Wayne
- Rescinded County Mask Mandates (6):
 - Allegan, Barry, Berrien, Eaton, Iron, Dickinson

Notes: List may not be comprehensive; because children aged 5-11 years are now eligible for vaccination, Ottawa and Kent County's PreK-6 mask mandate is scheduled for rescinding on January 2, 2022. Kalamazoo County plans to rescind their school mask order on December 17 and Genesee County on December 22, 2021.

USA & MI	Spread	Children	Hospitalizations	Vaccinations	Variants	Risk Levels	Other	Media	Science Roundup	>
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COVID-19 News Headlines

'This is needless death, day after day,' health officials say as COVID-19 pushes hospitals to capacity

https://www.mlive.com/news/grand-rapids/2021/12/this-is-needless-deathday-after-day-health-officials-say-at-covid-19-pushes-hospitals-tocapacity.html

West Michigan hospitals are full, reporting record numbers of COVID-19 patients

https://news.yahoo.com/west-michigan-hospitals-full-reporting-220009488.html

Counties with the highest COVID-19 death rate in Michigan

https://www.wfmz.com/states/michigan/counties-with-the-highest-covid-19death-rate-in-michigan/collection_2d16f003-9aec-564c-b45add6ae9146e44.html Michigan cuts back on outbreak reporting as COVID-19 cases rise

https://www.mlive.com/public-interest/2021/12/michigan-cuts-back-onoutbreak-reporting-as-covid-19-cases-rise.html

Michigan updates guidance on close COVID-19 contacts returning to classrooms

https://www.mlive.com/public-interest/2021/12/michigan-updates-guidanceon-covid-19-contacts-returning-to-classrooms.html

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COVID-19 Post-acute Sequelae Among Adults: 12 Month Mortality Risk

https://www.frontiersin.org/articles/10.3389/fmed.2021.778434/full

A study out of the University of Florida found that patients with severe COVID-19 were at higher risk of death by any cause in the 12 months following COVID-19 illness.

Viral Dynamics of SARS-CoV-2 Variants in Vaccinated and Unvaccinated Persons

https://www.nejm.org/doi/full/10.1056/NEJMc2102507

A small analysis conducted among young
 healthy men in the NBA found that vaccinated cases experiencing breakthrough infection cleared virus faster than unvaccinated cases
 5.5 vs 7.5 days, respectively.

Duration of SARS-CoV-2 Natural Immunity and Protection against the Delta Variant: A Retrospective Cohort Study @

<u>Duration of SARS-CoV-2 Natural Immunity and Protection against the Delta Variant: A Retrospective Cohort</u> <u>Study | Clinical Infectious Diseases | Oxford Academic (oup.com)</u>

Children

A study published in Clinical Infectious Diseases found that infection-induced immunity may provide protection against reinfection lasting over 12 months.

Other

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