



# Wisconsin Heights School District Operational Planning

May 10, 2021



# Dane County Public Health Updates

1. Public Health Madison & Dane County - [Emergency Order #16](#)
  - Took effect **May 5, runs until June 2**
  
2. PHMDC School Guidance - Updated on March 2
  - a. [Forward Dane Plan - Updated](#)
  - b. [Action plan for a positive case](#)
  
3. [Current Dane County Snapshot](#) - updated **5/6/21**
  - a. Case counts have declined in the county over the past two weeks

# Decision Making Framework



- Public Health Madison and Dane County (PHMDC) guidelines
  - What are they recommending for county schools?
- Local census tract data
  - What do case counts look like in Mazomanie and Black Earth? How does this compare when calculated on a per 100,000 basis?
- Our lived experience in our evolving instructional model - including staff capacity
  - Are protocols, procedures, and people holding up with our present number of students in-house and online?

# Black Earth Updates



<b>4K (46)</b>	<b>Kindergarten (49)</b>	<b>1st Grade (62)</b>	<b>2nd Grade (65)</b>
<p>Online</p> <ul style="list-style-type: none"><li>• 4 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• AM   15 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• AM   13 students</li><li>• PM   14 students</li></ul>	<p>Online</p> <ul style="list-style-type: none"><li>• 10 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• 19 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• 20 students</li></ul>	<p>Online</p> <ul style="list-style-type: none"><li>• 14 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• 17 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• 16 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• 15 students</li></ul>	<p>Online</p> <ul style="list-style-type: none"><li>• 5 students &amp; In-Person Classroom</li><li>• 16 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• 21 students</li></ul> <p>In-Person Classroom</p> <ul style="list-style-type: none"><li>• 22 students</li></ul>

# Mazomanie Elementary



## Updates:

3rd Grade: 54 In-person -- 2 students online

4th Grade: 34 In-person -- 7 students online

5th Grade: 52 In-person -- 8 students online

## **Upcoming Events:**

May 18<sup>th</sup>-19<sup>th</sup> ActAspire Testing

May 27<sup>th</sup> Seniors Walk at Mazomanie Elementary

May 28<sup>th</sup> EARLY RELEASE-Students dismissed at 11:20 AM

5<sup>th</sup> Grade visit to M.S.

2<sup>nd</sup> Grade visit to Mazo

# Middle/High School -- Updates



- **Upcoming Events:**

- AP Testing -- May 3-14
- Last day for Seniors -- May 21
- Elementary Walk and Graduation Practice -- May 27
- Senior Prom -- May 28
- Graduation -- May 30 at 1:00 pm in NORTH GYM. No rain date needed. Four tickets per graduate.



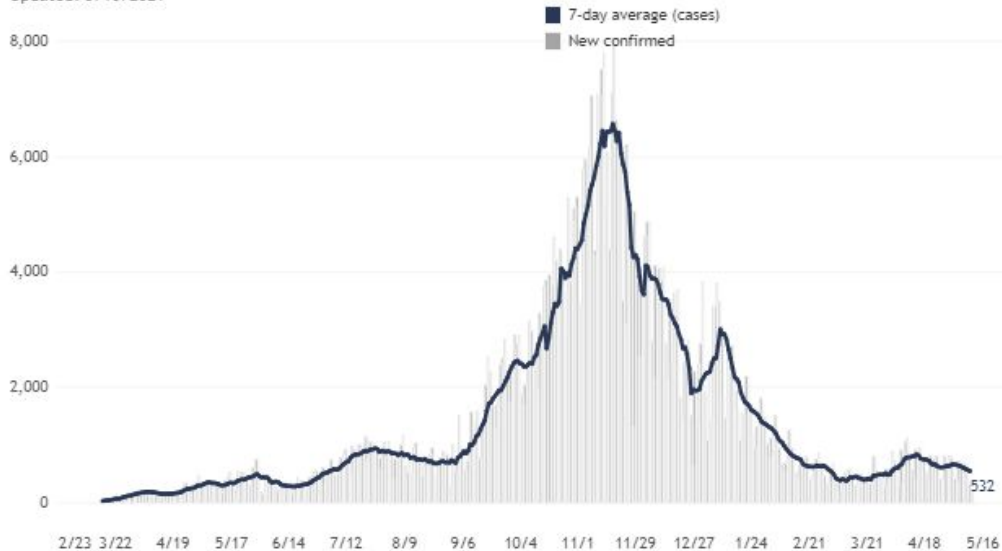
# WI Data



#31 spot in the US on the [Harvard Global Health Institute Dashboard](#)

New confirmed COVID-19 cases by date confirmed, and 7-day average

Updated: 5/10/2021



	14 day Average Case count	14 day Average % Positive
Nov 23	6143	30.6%
March 22	421	2.5%
April 12	683	4.24%
April 26	667	3.8%
May 10	590	4.0%

# WI Data



## COVID-19 Disease Activity

Wisconsin	Case Activity	Percent Positive	CLI Activity	ILI Activity
	High	Low	Medium	Low

Updated: 5/5/2021

In Wisconsin between 4/21/2021 - 5/4/2021, the case activity level was high.

Hover over visuals and text to find more information.

This page shows information on case burden (rate per 100,000) and trajectory (percent case change). Case activity is a combination of burden and trajectory. For definitions of burden, trajectory, and disease activity levels, see below "About our data: How we measure case activity". Confirmed case activity is an important starting metric to understand current COVID-19 levels in your community. For additional information beyond cases, look at the COVID-like illness (CLI) and influenza-like illness (ILI) sections which provide more insight into the levels of respiratory illness in your community.

Select Area

Wisconsin

Two Week Range

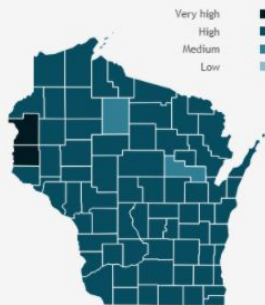
4/21/2021 - 5/4/2021

Activity Indicator

- Case Activity
- Percent Positive
- CLI Activity
- ILI Activity

View Type

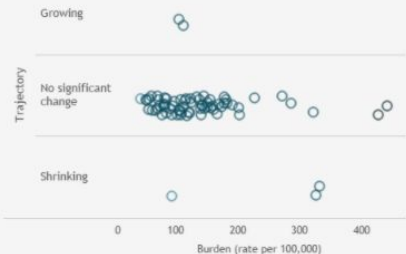
- County View
- Region View



- Very High
- High
- Medium
- Low

### Case activity level by county (last two weeks)

Each circle represents a county.



### Wisconsin data (last two weeks)

Activity



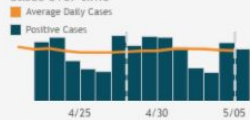
Burden (per 100,000)

150.1 (High)

Trajectory

No significant change ↔

Cases over time



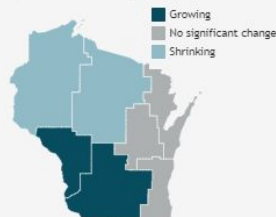
## COVID-19 Hospitalizations and Hospital Capacity

Wisconsin	COVID-19 Patients Hospitalized	COVID-19 Patients in ICU
	No significant change	Shrinking

Updated: 5/5/2021

Hover over visuals and text to find more information.

### Trajectory of COVID Patient Hospitalizations by Region



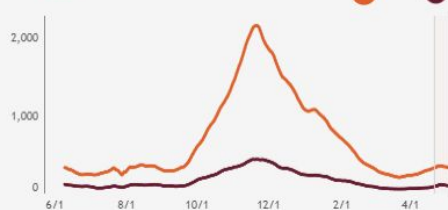
Select a Region

Wisconsin

Two Week Range

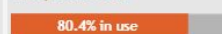
4/21/2021 - 5/4/2021

### COVID Patients Hospitalized and in the ICU in Wisconsin



### Overall Hospital Capacity in Wisconsin

#### Hospital Beds



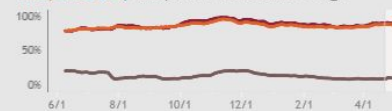
#### ICU Beds



#### Ventilators



#### Hospital Bed, ICU, and Ventilator Usage



### Hospitals with Immediate Bed Availability

97.8%

### Hospital Peak Capacity

Hospitals at overall peak capacity

7.9%

Hospitals with their ICUs at peak capacity

19.0%

Hospitals with their Med/Surg units at peak capacity

13.9%



# Dane County Data



Domain	Measure	Dane County Status
<b>Epidemiology:</b> In addition to looking at vaccine measures, we will continue to look at disease burden and transmission in the community. For more information on the role of these measures, see our updated <a href="#">Forward Dane plan</a> .	2-week average daily case count and trend	55 ↘
	2-week average daily percent positivity	1.1%
	2-week average daily COVID-19 inpatient hospitalizations and trend	36 →
	4-week total number of deaths and trend	6 →
	2-week lab and contact tracing capacity The percent of people who tested positive that were reached by a contact tracer within 48 hours of when their test specimen was collected.	75%
	<a href="#">Current infection rate (R)</a>	0.85 Slowing down
<b>Public Health:</b> Monitoring both the lab timeliness component and the contact tracing timeliness component of the lab and contact tracing capacity epidemiology core measure helps us understand what may be causing a delay in timely follow-up for positive cases. Monitoring the outcome of attempting to interview cases (e.g., successful contact, refusal, or unable to locate) tells us how many people we're able to speak with to help break the chain of COVID transmission.	2-week percent of positive tests reported within 24 hours of when the test specimen was collected.	96%
	2-week percent of people who tested positive that were interviewed within 24 hours of when their positive test was reported.	70%
	2-week percent of people who tested positive who successfully received isolation instructions.	81%
	2-week percent of people who tested positive who refused an interview with our contact tracers.	3%
	2-week percent of people who tested positive who were unable to be located for an interview by our contact tracers.	17%

	14 day Average Case count	14 day Average % Positive
Nov 23	399.9	7.4%
March 22	47.1	0.67%
April 12	73.8	1.3%
April 26	62.7	1.1%
May 10	42.8	1.1%

# Black Earth & Mazomanie Data



	<b>Nov 23</b>	<b>March 22</b>	<b>April 12</b>	<b>April 26</b>	<b>May 10</b>
<b>Census Tract 131</b>	155	276	281	286	287
<b>Census Tract 129</b>	189	310	318	319	322
<b>Total New Cases</b>	127	17	13	6	4
<b>% Positive 14 Day Average</b>	31.8%	21.3%	13.2%	9.9%	5.4%

# Wisconsin Heights School District



	<b>Dec 14</b>	<b>Jan 11</b>	<b>Feb 8</b>	<b>March 22</b>	<b>April 12</b>	<b>April 26</b>	<b>May 10</b>
<b>Total Cases</b>	242	284	320	355	360	365	366
<b>Total cases past 7 days</b>	9	10	14	1	0	2	0

Population = 6,293 (all ages)

# 7 day average cases per 100,000



	<b>Nov 23</b>	<b>March 22</b>	<b>April 12</b>	<b>April 26</b>	<b>May 10</b>
<b>WI</b>	101	7.0	13.4	10.4	9.2
<b>Dane</b>	65.3	7.6	14.5	10.3	6.9
<b>BE/MZ</b>	89.1	6.4	3.2	4.8	0.0
<b>WI Heights</b>	NA	2.2	0.0	4.6	0.0

# Vaccinations



	<b># Started Series</b>	<b># Completed Series</b>	<b>% Population w/ at least 1 dose</b>
<b>Wisconsin</b>	2,586,346	2,179,950	44.4%
<b>Dane County</b>	335,092	270,433	61.3%
<b>WHSD Staff</b>	139	139	92.6%
<b>WHSD Students</b>	80	38	53%



## Student Services Updates: Two Mental Health Related Grants Awarded!

- **Dane County Mental Health and Emotional Wellness Grant- \$21,569**

**SAEBRS** -Social, Academic, and Emotional Behavior Risk Screener for grades 6-12  
(We use the b.e.s.t. for 4k-5 which is the 2nd grant we received)

**Thrively**- an online universal level program/curricula that allows for student strength assessment as well as hundreds of skill development opportunities for students.

**Building Bridges**-partnership with Catholic Charities which allows families to stabilize students and/or families struggling with mental health challenges.

# Athletics



- Boys soccer's season ended with a Regional loss to a larger school
- Football season ended with a forfeit
- Cross country season ended in a sectional race at Middleton
- BUT, the alternate fall season was a HUGE success. The kids got an opportunity to do what they love
- We are now strictly participating in spring sports!

# Athletics -- Spring Dates



## Track and Field

Regionals -- June 14  
Sectionals -- June 17  
State -- June 21

## Softball

Regionals -- June 9, 14, 16  
Sectionals -- June 21, 23  
State -- June 28, 29, 30

## Baseball

Regionals -- June 10, 15, 16  
Sectionals -- June 22  
State -- June 29, 30 and July 1

## Soccer

Regionals -- June 8, 10, 12  
Sectionals -- June 17, 19  
State -- June 24-26

## Golf

Regionals -- June 1 or 2  
Sectionals -- June 8 or 9  
State -- June 14-15



# Food Service



- Complete breakfast = FREE
- Complete lunch = FREE
- As part of a complete breakfast or lunch, milk is free
  - Milk only is charged a la carte, as USDA reimburses complete meals, not a la carte purchases
- Friday, May 28 - sack lunches for early release day
- Wednesday, June 2 - last day for curbside pick up

# What's Next?



1. Ongoing - Feedback cycles with parents, students, families & staff. Evaluate our three critical factors.
2. May 10 - board meeting - in-person learning experiences
3. Planning for 21-22 school year
  - a. Delivery model options
  - b. Assessing learning progress
  - c. Acceleration strategies
  - d. Board communication-post June 14 board meeting
    - i. Group presentation or building by building?
4. June board meeting - SIP updates and PD plans for 21-22