### COVID UPDATE

Kirsten Johnson, MPH, CPH, CHES Commissioner of Health

PUBLIC SAFETY AND HEALTH COMMITTEE APRIL 28, 2022





# CURRENT CASE BURDEN



### **KEY METRICS**

#### Key Indicator Statuses Updated on Tuesdays & Thursdays

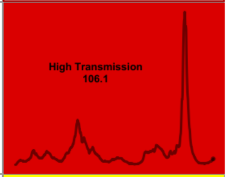
Last Updated: April 27, 2022

Return to Overview

#### Rate of COVID-19 cases per 100,000 over 7 days

Total number of new cases in the City of Milwaukee in the last 7 days divided by the City of Milwaukee population and multiplying by 100,000. Population data is based on US Census, 2019.

Blue (Low Transmission): 0-9
Yellow (Moderate Transmission): 10-49
Orange (Substantial Transmission): 50-99
Red (High Transmission): 100-149
Purple (Extreme Transmission) ≥ 150



#### Percentage test positivity over previous 7 days

Total number of positive PCR tests divided by the total number of positive and negative PCR tests for City of Milwaukee residents during the last 7 days.

Blue (Low Transmission): <5%
Yellow (Moderate Transmission): 5.0% - 7.9%
Orange (Substantial Transmission): 8.0% - 9.9%
Red (High Transmission): 10.0% - 11.9%
Purple (Extreme Transmission): ≥ 12%

Moderate Transmission 6.5%

#### City of Milwaukee Adult Vaccination Rate

Total number of adult City of Milwaukee residents who have completed their COVID-19 vaccination series divided by the adult population of the City of Milwaukee. Adult is defined as an individual who is 16 years of age or older. Population data is based on U.S. Census, 2019.



64.4%

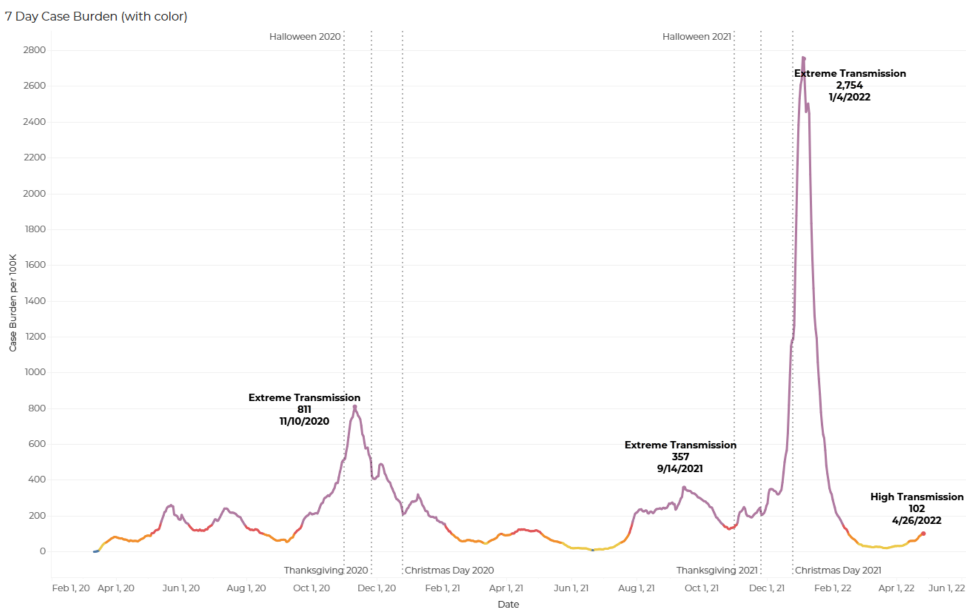
### Moving Milwaukee Forward Safely Gating Metric Review February 24-April 27



Metric	Status – Feb. 24	Status – Mar. 3	Status – Mar. 10	Status – Mar. 17	Status – Mar. 24	Status – Mar. 31	Status – Apr. 7	Status – Apr. 14	Status – Apr. 21	Status – Apr. 27
	This metric determines current disease burden. Increased burden increases rates of transmission									
Rate of COVID-19 cases per 100,000 over 7 days	Orange Substantial Transmission 71.5	Yellow Moderate Transmission 41.2	Yellow Moderate Transmission 29.7	Yellow Moderate Transmission 27.8	Yellow Moderate Transmission 21.9	Yellow Moderate Transmission 24.4	Yellow Moderate Transmission 33.2	Yellow Moderate Transmission 40.7	Orange Substantial Transmission 60.7	Red High Transmission 106.1
	This metric determines percent positivity. Percent positivity indicates test availability and transmission trends									
Percentage test positivity over 7 days	Blue Low Transmission 4.4%	Blue Low Transmission 2.7%	Blue Low Transmission 2.0%	Blue Low Transmission 1.9%	Blue Low Transmission 1.6%	Blue Low Transmission 1.8%	Blue Low Transmission 2.5%	Blue Low Transmission 2.7%	Blue Low Transmission 4.5%	Yellow Moderate Transmission 6.5%
	Vaccination rate is calculated based on the City of Milwaukee's adult population (individuals 16 or older)									
City Adult Vaccination Rate	63.2%	63.4%	63.6%	63.7%	63.9%	64.0%	64.1%	64.2%	64.3%	64.4%

Data Source: Wisconsin Immunization Registry (WIR) and Wisconsin Electronic Disease Surveillance System (WEDSS)

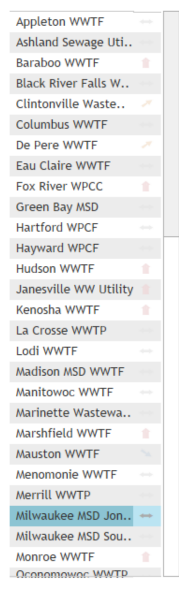
## **CURRENT CASE BURDEN**



#### COVID-19 Wastewater Surveillance in Wisconsin

Date Updated: 4/26/2022

Click on the list or map to select a sewershed. Click again to deselect.



#### Milwaukee MSD Jones Island



SARS-CoV-2 Concentration:

### No Change

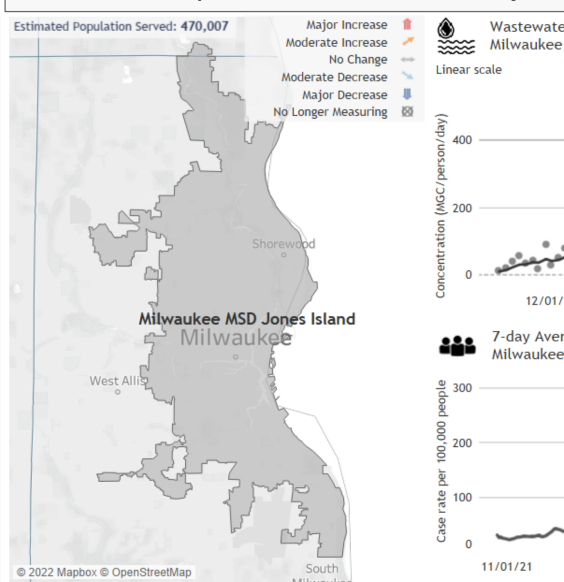
from 4/6/22 to 4/20/22



COVID-19 Case Trajectory:

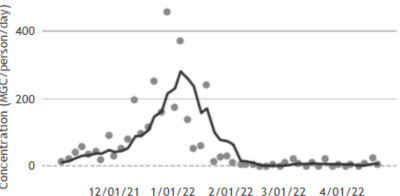
→ No Significant Change

from 4/11/22 to 4/26/22

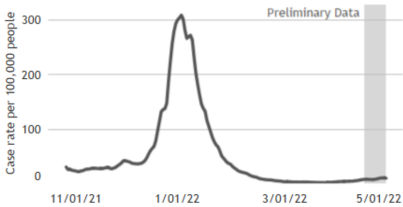




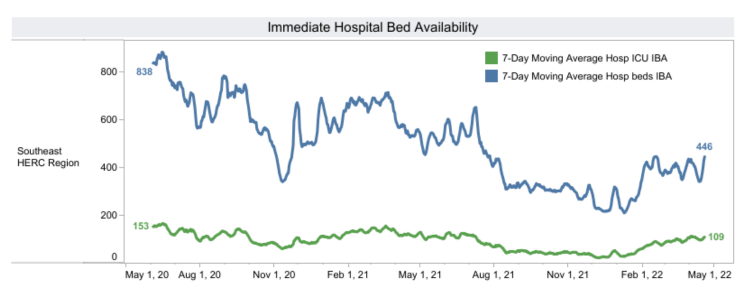
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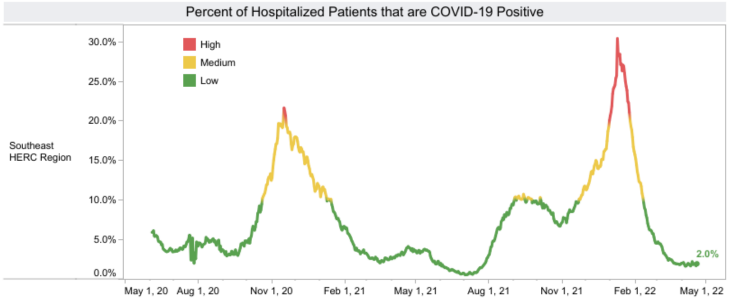


### 7-day Average Case Rate of COVID-19 within Milwaukee MSD Jones Island Sewershed



# HOSPITALIZATIONS



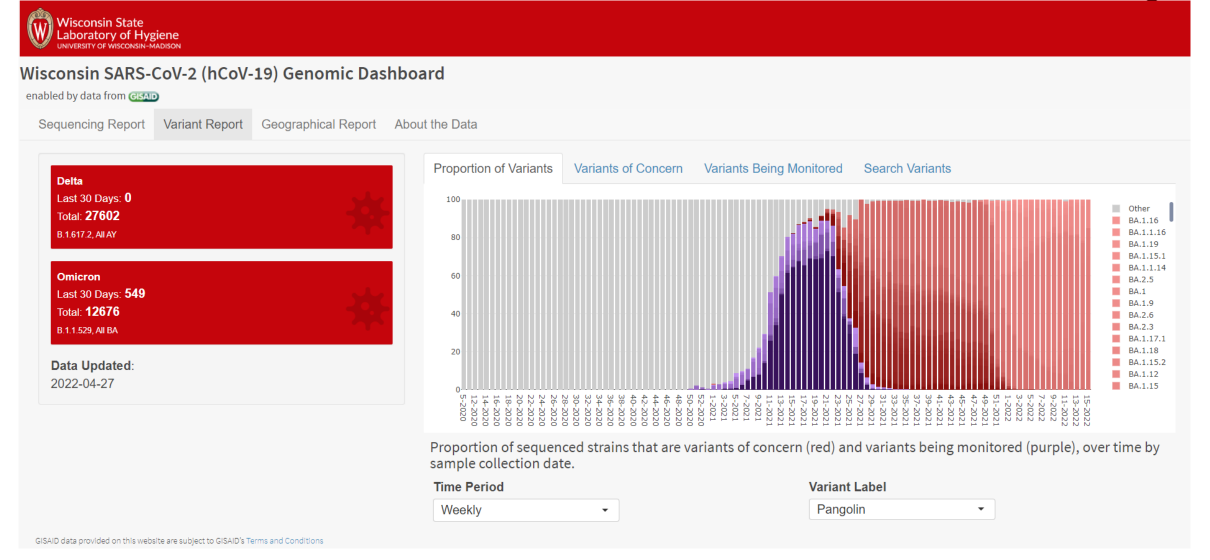




Data Source: EMResource via DHS Last DHS Update: 4/20/2022

### **VARIANTS IN WI**

• Omicron is 100% of cases, subvariants of BA.2 are increasing



# VACCINATIONS



### VACCINE UPDATE

• 64.3% Fully vaccinated residents

• 47.8% Fully vaccinated and boosted residents





# DEMOGRAPHIC TABLE

Vaccinated City of Milwaukee Residents By Race/Ethnicity								
Race/Ethnicity	2019 ACS Population Estimate	At Least 1 Dose	Percent Population	Fully Vaccinated	Race/Ethnicity Percent Population Fully Vaxxed	Boosted Individuals	Percent of Fully Vaxxed w Booster	
Black or African-American	227,829	104,081	45.7%	93,655	41.1%	38,649	41.3%	
Hispanic or Latino	112,817	68,354	60.6%	62,077	55.0%	23,357	37.6%	
Other Race	17,258	14,939	86.6%	13,607	78.8%	5,546	40.8%	
American Indian or Alaska Native	2,763	2,142	77.5%	1,975	71.5%	913	46.2%	
White	208,521	125,888	60.4%	119,827	57.5%	73,778	61.6%	
Asian or Pacific Islander	25,360	20,244	79.8%	18,640	73.5%	7,146	38.3%	
Unknown		12,798		10,692		3,648	34.1%	
Grand Total	594,548	348,446		320,473		153,037	47.8%	

#### Vaccinated City of Milwaukee Residents By Age Group

	2019 ACS Population Estimate	At Least 1 Dose	Age Percent of Population with 1 or more doses	Fully Vaccinated	Age Percent of Population fully vaxxed	Boosted Individuals	Percent of Fully Vaxxed w Booster
5 to 11 years	61,519	14,497	23.6%	11,804	19.2%	6	0.1%
12 to 15 years	32,878	17,067	51.9%	15,299	46.5%	3,531	23.1%
16 to 19 years	36,222	18,170	50.2%	16,214	44.8%	4,564	28.1%
20 to 24 years	50,576	29,275	57.9%	25,965	51.3%	8,441	32.5%
25 to 34 years	101,565	63,156	62.2%	57,018	56.1%	22,681	39.8%
35 to 44 years	74,841	52,879	70.7%	48,729	65.1%	21,769	44.7%
45 to 54 years	66,835	48,329	72.3%	45,173	67.6%	23,000	50.9%
55 to 59 years	34,030	24,996	73.5%	23,647	69.5%	13,777	58.3%
60 to 64 years	29,689	24,683	83.1%	23,493	79.1%	15,406	65.6%
65 to 74 years	37,530	35,837	95.5%	34,447	91.8%	25,986	75.4%
75 to 84 years	16,494	13,833	83.9%	13,263	80.4%	10,100	76.2%
85 years and over	8,304	5,701	68.7%	5,401	65.0%	3,772	69.8%
Grand Total	594,548	348,446		320,473		153,037	47.8%



Last updated: 4/18/2022

# CDC UPDATES

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### **VACCINES**

### Who Can Get a Booster

### 1 Booster

Everyone ages 12 years and older can get 1 booster after completing their <u>COVID-19 vaccine primary</u> <u>series</u>.

Learn when you can get your 1st booster below.

### ELIGIBLE FOR 2 Boosters

- Adults ages 50 years and older
- People ages 12 years and older who are moderately or severely immunocompromised
- People who got 2 doses (1 primary dose and 1 booster) of Johnson & Johnson's Janssen vaccine

Learn when you can get your 2nd booster below and what you should consider.

# CDC UPDATES COMMUNITY LEVELS

#### COVID-19 Community Levels | Use the Highest Level that Applies to Your Community

New	to disease on	Level				
COVID-19 Cases per 100,000 people in the last 7 days	Indicators	LOW	MEDIUM	HIGH		
FEWER THAN	New COVID-19 admissions per 100,000 population (7-day total)	<10.0	10.0-19.9	≥20.0		
200	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	<10.0%	10.0-14.9%	≥15.0%		
200	New COVID-19 admissions per 100,000 population (7-day total)	NA	<10.0	≥10.0		
OR MORE	Percent of staffed inpatient beds occupied by COVID-19 patients (7-day average)	NA	<10.0%	≥10.0%		

The COVID-19 Community Level is determined by the higher of the new admissions and inpatient beds metrics, based on the current level of new cases.

COVID-19 Community Level	Individual- and household-level prevention behaviors	Community-level prevention strategies (as recommended by state or local authorities)
Low	<ul> <li>Stay up to date with COVID-19 vaccines and boosters</li> <li>Maintain improved ventilation throughout indoor spaces when possible</li> <li>Follow CDC recommendations for isolation and quarantine, including getting tested if you are exposed to COVID-19 or have symptoms of COVID-19</li> <li>If you are immunocompromised or high risk for severe disease         <ul> <li>Have a plan for rapid testing if needed (e.g., having home tests or access to testing)</li> <li>Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies</li> </ul> </li> </ul>	<ul> <li>Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity</li> <li>Maintain improved ventilation in public indoor spaces</li> <li>Ensure access to testing, including through point-of-care and at-home tests for all people         <ul> <li>Communicate with organizations and places that serve people who are immunocompromised or at high risk for severe disease to ensure they know how to get rapid testing</li> </ul> </li> <li>Ensure access and equity in vaccination, testing, treatment, community outreach, support services for disproportionately affected populations</li> </ul>

#### Medium

- If you are immunocompromised or <u>high</u> <u>risk</u> for severe disease
  - Talk to your healthcare provider about whether you need to wear a mask and take other precautions (e.g., testing)
  - Have a plan for rapid testing if needed (e.g., having home tests or access to testing)
  - Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies
- If you have household or social contact with someone at <u>high risk</u> for severe disease
  - consider self-testing to detect infection before contact
  - consider wearing a mask when indoors with them
- Stay up to date with COVID-19 vaccines and boosters
- Maintain improved ventilation throughout indoor spaces when possible
- Follow CDC recommendations for isolation and quarantine, including getting tested if you are exposed to COVID-19 or have symptoms of COVID-19

- Protect people at <u>high risk</u> for severe illness or death by ensuring equitable access to vaccination, testing, treatment, support services, and information
- Consider implementing screening testing or other testing strategies for people who are exposed to COVID-19 in workplaces, schools, or other community settings as appropriate
- Implement enhanced prevention measures in high-risk congregate settings (see guidance for <u>correctional facilities</u> and homeless shelters
- Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity
- Maintain improved ventilation in public indoor spaces
- Ensure access to testing, including through point-of-care and at-home tests for all people
  - Communicate with organizations and places that serve people who are immunocompromised or at <u>high risk</u> for severe disease to ensure they know how to get rapid testing
- Ensure access and equity in vaccination, testing, treatment, community outreach, support services for disproportionately affected populations

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- Wear a well-fitting mask<sup>1</sup> indoors in public, regardless of vaccination status (including in K-12 schools and other indoor community settings)
- If you are immunocompromised or <u>high</u> <u>risk</u> for severe disease
  - Wear a <u>mask or respirator</u> that provides you with greater protection
  - Consider avoiding non-essential indoor activities in public where you could be exposed
  - Talk to your healthcare provider about whether you need to wear a mask and take other precautions (e.g., testing)
  - Have a plan for rapid testing if needed (e.g., having home tests or access to testing)
  - Talk to your healthcare provider about whether you are a candidate for treatments like oral antivirals, PrEP, and monoclonal antibodies
- If you have household or social contact with someone at <u>high risk</u> for severe disease
  - consider self-testing to detect infection before contact
  - consider wearing a mask when indoors with them
- Stay up to date with COVID-19 vaccines and boosters
- Maintain improved ventilation throughout indoor spaces when possible
- Follow CDC recommendations for isolation and quarantine, including getting tested if you are exposed to COVID-19 or have symptoms of COVID-19

- Consider setting-specific recommendations for prevention strategies based on local factors
- Implement healthcare surge support as needed
- Protect people at <u>high risk</u> for severe illness or death by ensuring equitable access to vaccination, testing, treatment, support services, and information
- Consider implementing screening testing or other testing strategies for people who are exposed to COVID-19 in workplaces, schools, or other community settings as appropriate
- Implement enhanced prevention measures in high-risk congregate settings (see guidance for <u>correctional facilities</u> and homeless shelters)
- Distribute and administer vaccines to achieve high community vaccination coverage and ensure health equity
- Maintain improved ventilation in public indoor spaces
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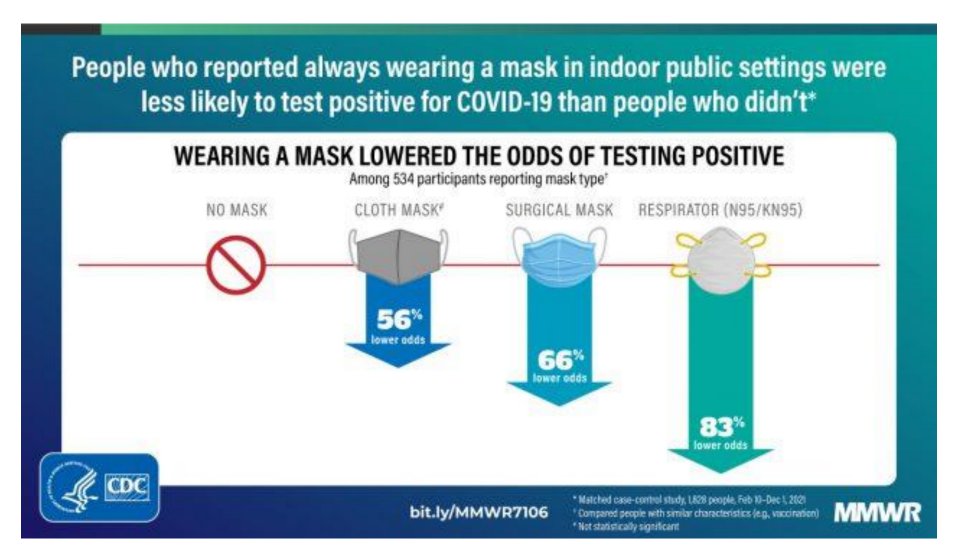
# MASK GUIDANCE



# **CURRENT CDC GUIDANCE**

- If you are 2 years or older and are not <u>up to date</u> with your COVID-19 vaccines, <u>wear a mask</u> indoors in public.
- In general, people do not need to wear masks when outdoors. In areas
  of <u>substantial or high transmission</u>, people might choose to wear a mask
  outdoors when in sustained <u>close contact</u> with other people, particularly if
  - They or someone they live with has a <u>weakened immune system</u> or is at <u>increased</u> <u>risk for severe disease</u>.
  - They are not <u>up to date</u> on COVID-19 vaccines or live with someone who is not up to date on COVID-19 vaccines.





<u>Effectiveness of Face Mask or Respirator Use in Indoor Public Settings for Prevention of SARS-CoV-2 Infection — California, February—December 2021 | MMWR (cdc.gov)</u>

# QUESTIONS?

