

In-Person Learning Decision-Making Strategy

Part-Time Part-Time Specialized In-Person **Continuum of** Temporary In-Person for for Select 5-Day In-Person Services Virtual Learning In-Person **All Students** for All Students In-Person for Populations for All Students Instruction (Hybrid **Select Students** (Grade level Approach) School, K-5)

Decision Making Approach

District, Community and County data and information will be assessed weekly by the Medical Advisory Board and Senior Leadership Team and reported to the District's Governance Team. Any change to the District's approach to K-12, in-person learning requires approval of the entire Board of Education. When practicable, the District will project changes two weeks in advance to allow for families to enact care plans.

Dramatic changes in the data may require more urgent action at the classroom, grade level, or school level and will be determined by the Superintendent or the Governance Team.



Data Reporting and Communication Commitments

The School District of Elmbrook will deploy an approach that balances an individual's right to privacy and keeping the school community informed of cases that may impact others at school or in the District. Specifically, the District will:

- Update the District COVID-19 Dashboard daily (weekdays), reporting School (5 or greater) and District totals of students and staff in isolation or quarantine.
- 2 Update the Community and County Covid-19 Dashboard weekly (Wednesdays).
- 3 Post a weekly summary (Friday) analysis from the Medical Advisory Board and Senior Leadership Team.
- Provide a monthly update to the Board of Education and community to inform long-term strategies regarding in-person learning.
- **5** Work with the County to communicate possible contact or close contact information during the disease investigation.

Key Data (Sample tables below)

DISTRICT

School	# Staff Cases	# Staff Quarantine	# Student Cases	# Student Quarantine
Brookfield Elementary	*	*	*	*
Burleigh	*	*	*	*
Dixon	*	*	*	*
Swanson	*	*	*	*
Tonawanda	*	*	*	*
Pilgrim Park	*	*	*	*
Wisconsin Hills	*	5	*	*
Brookfield Central	*	*	*	*
Brookfield East	*	*	*	11
Fairview South	*	*	*	*
Total	2	6	3	25

* Case and quarantine totals less than five are not reported to protect the privacy of individual students and staff. Quarantine status can be a result of case exposure at home, school, or in the community.

COMMUNITY

Metric	17-Aug	24-Aug	31-Aug
Elmbrook Community - Case Rate per 100,000 (14-day period)	223	148	127
Elmbrook Community - % Positive (14-day average)	6.8%	5.5%	6.3%
Municipality Data Active Cases - Elm Grove	n/a	22	11
Municipality Data Active Cases - Brookfield	n/a	60	60
Elmbrook Community - Prevalence Rate	0.92%	0.97%	1.03%

WAUKESHA COUNTY

Metric	17-Aug	24-Aug	31-Aug
County Case Rate per 100,000 (14-day period)	235	193	157
% Positive	10.0%	8.8%	9.4%
County Total Active Cases		917	651
County Prevalence Rate	1.12%	1.21%	1.28%
Total tests reported for last seven days	4,668	4,662	3,412

This chart is updated nightly based on student and staff attendance data. As students/staff return from quarantine and isolation, they are removed from the school and district counts. Confirmed cases or number in quarantine less than five at a school are not reported to protect the privacy of our students and staff. A historical graph of case and quarantine data is provided to offer context of the disease impact over time.

This data is calculated and reported weekly using information from Waukesha County and the Department of Health Services. This data is used to evaluate community and regional disease spread among all age groups, and includes the following metrics:

- Case Rate: Reflects the current rate of infection, typically across a denominator of 100,000 people. A target rate less than 10 infections per day over 14 days (140 case rate) is desired.
- > % **Positive:** Of all who are tested, the percentage who test positive. A percentage less than 5% typically suggests adequate testing is available and the number of active cases reflects the current spread of the disease. Higher percentages may suggest the disease is more prevalent than the number of active cases represents.
- > Active Cases: Current, confirmed Covid-19 positive cases.
- > **Prevalence Rate:** Percentage of all people in the community/county who have tested positive. Used to evaluate spread in the community versus the county.