# WE NEED YOUR INPUT!

**Community Information Sessions &** Community-Wide Facilities Planning Survey

Menasha Joint School District invites you to learn more about the second phase of the District's long-range facilities master plan and participate in a community-wide survey.

The District's Vision Committee has been exploring potential options for the future of our facilities.

The next step in the process is garnering community feedback, starting with a series of Facilities Planning: Community Information Sessions. We invite all community members to learn about the process and preliminary solutions.

These sessions will be followed by a community-wide facilities planning survey, providing every resident in the District an opportunity to offer feedback on the future direction of MJSD facilities.

> \*Content will be the same for all sessions. Please pick the time that works best in your schedule.



### COMMUNITY **INFORMATION SESSIONS**

#### In Person

Maplewood Community Room

Monday, May 2 6-7:30PM

Wednesday, May 11 11AM-12:30PM

#### Virtual

Link on District Website

Tuesday, May 3 7:30-8:30AM

Tuesday, May 3

6-7:00PM

## Community Information Sessions & Community-Wide Facilities Planning Survey

100 Main St, STE 300 Menasha, WI 54952

**Learn** and share your feedback by attending a Facilities Planning: Community Information Session.

Participate by taking the community-wide facilities planning survey. The survey will be mailed to every household in the District in May. Watch your mailbox!

The Vision Committee will consider feedback offered by the community as they prepare advisory recommendations to the MJSD Board of Education later this summer.

Save the dates: May 2 in person | May 3 virtual | May 11 in person See the front side for specific times and locations. Virtual meeting links can be found on the District website.

Questions? Please contact Chris VanderHeyden, MJSD Superintendent 920-967-1401 or vanderheydenc@mjsd.k12.wi.us



¿Necesita Usted la traducción al español? Utilice su teléfono para escanear este código para ver la información en español.

