

741 N. Grand Ave., #210 Waukesha, WI 53186

P 262.896.8080W bridgeslibrarysystem.org

## **Regular Board Meeting**

DATE: Wednesday, March 15, 2023 TIME: 4:00 p.m. PLACE: Bridges Library System Office 741 N. Grand Avenue, Suite 210 Waukesha, WI 53186 If you require a sign language interpreter, assistive listening devices, or other accommodations to participate in this meeting, please contact the Bridges Library System office (262-896-8080) at least 72 hours in advance.

## Join Zoom Meeting:

https://us02web.zoom.us/j/89156861927?pwd=UU14SkpXRTVNZURFdy9zYTM3dDkxQT09 +1 312 626 6799 US (Chicago)

Meeting ID: 891 5686 1927 Passcode: SSi3bdPA

This meeting will be open to the public at the Bridges Library System Office as well as virtually via Zoom. Those wishing to attend virtually may do so by using the link provided above, or by dialing in by telephone. If you wish to communicate in written format with the Board, send comments to the System Director at 741 N. Grand Ave., Waukesha, WI 53186 or kkennedy@bridgeslibrarysystem.org

## <u>AGENDA</u>

- 1. Call to order
- 2. Introductions
- 3. Comments from the public
- 4. Correspondence
- 5. Approve minutes of February 15, 2023, meeting Action
- 6. Approve payment of monthly invoices Action
- 7. Review financial reports for December 31, 2022, and February 2023 Action
- 8. Reports: Director, Staff, APL, Resource Library
- 9. Bridges Library System 2022 state annual report Action
- 10. American Library Association (ALA) Conference trip bus service agreement Action
- 11. Children's Cooperative Book Center (CCBC) trip bus service agreement Action
- 12. Marketing and Communications Librarian position change and new class specifications Action
- 13. System director 2023 goals status report Discussion
- 14. Confirmation of next meeting: Wednesday, April 19, 2023, at 4 p.m. at the Karl Junginger Memorial Library in Waterloo
- 15. Adjournment

Serving the libraries of Waukesha and Jefferson Counties OUR MISSION: Improving member libraries through leadership, collaboration, & support