#### CARVER COUNTY LIBRARY ADVISORY BOARD

### **Our Mission**

To best serve the Carver County community, the library will be a provider of resources, spaces and experiences that enrich and empower people's lives.

March 14, 2023 Waconia Library Activity Room/Microsoft Teams 4:30 p.m. Regular Library Advisory Board Meeting

2023 Officers and Committees:

President— Charles Teh
Secretary— Frank Foss
Foundation Liaison— Alan Krueger
Board Members — Jan Melchert, Alan Krueger, Gwen Kuhrt, Tenley Rutledge
County Commission liaison – Matt Udermann

### **AGENDA**

- 1. Call to Order (Quorum: 3)
- 2. Agenda Review and Adoption
- 3. Approval of the Minutes of the February 14, 2023 meeting
- 4. Public Comment/Introduction of Visitors:
  - 4.1
  - 4.2. Public Input

All meetings of the Library Board are open to anyone who may wish to observe the proceedings. Non-Board members who wish to address the Board will be given the opportunity in the public forum for which time will always be designated within the agenda. As this meeting will be held in-person and virtually, comments may be submitted by 4:00 PM the day of the Library Advisory Board meeting, to the interim Library Director's email: jedstrom@co.carver.mn.us

#### 5. Action Items

5.1

### 6. Unfinished and New Business

- 6.1 Library Legislative Day Update
- 6.2 Request for Reconsideration Form Patrick Jones

### 7. Administrative Reports

- 7.1. Team Updates Collection Heather Wiegand
- 7.2. Budget Update Jodi Edstrom (see IFS report enclosed)
- 7.3. Library Director-Jodi Edstrom (enclosed)
- 7.4. Division Director Nick Koktavy

# 8. Trustee & Commissioner Reports

- 8.1. Chanhassen and Victoria Libraries- Gwen Kuhrt
- 8.2. Chaska Library- Jan Melchert & Charles Teh
- 8.3. Norwood Young America Library- Alan Krueger
- 8.4. Waconia and Watertown Libraries- Frank Foss
- 8.5. MELSA-Matt Udermann
- 8.6. Library Foundation of Carver County- Alan Krueger

# 9. Correspondence/Additional info:

# 10. Media Packet-attached

10.1. February 2023 press (enclosed)

# 11. Adjournment