



MEETING NOTICE

Library Advisory Board

Tuesday, February 18, 2025 at 5:00 PM

Community Room at the Library

Public Link: <https://us02web.zoom.us/j/85063732674>

The mission of the West Linn Public Library is to: engage, connect and inspire our community and to be a resource for information, knowledge, and artistic and literary expression, providing the best in traditional services, new technologies and innovative programs.

1. **Call to Order**

2. **Public Comments**

3. **Review and Approval of Minutes: 11-19-2024**

4. **Agenda Review**

5. **Library Leadership Updates:**

Doug Erickson, *Library & Community Services Director*

Sarah Flathman, *Assistant Library Director*

Rebecca Mayer, *Library Manager*

- Introduction of new LAB members
- Library Staff Introduction: Caitrin Lenartz
- New addition of Library Quiet/Study Pods
- Updated Lobby Posting Policy
- LAB Outings
- Recent Highlights & Upcoming Events
- Director's Comments

6. **Foundation Update**

7. **Board Comments**

8. **Adjournment**

*Next Regularly Scheduled Meeting: **May 20, 2025 at 5:00pm***

The Library Advisory Board will be conducted in a hybrid format with some members, staff, presenters, and members of the public attending remotely and others attending in person.

1. To attend and/or speak in person, please come to the Community Room at the West Linn Public Library (1595 Burns St). The meeting location is accessible to persons with disabilities.
2. To speak virtually during the public comments portion of the meeting, please submit a request on our [website](#) before 4:00 pm on the day of the meeting.
3. Attendees are asked to follow the [Guidelines for Civil Discourse](#).

4. To simply join and listen to a meeting, please use the Zoom link posted at the top of the agenda. This will be a livestream and viewers will not be able to comment.
5. To request an interpreter or other communication aids, please contact Sarah Flathman (503-742-6167 or sflathman@westlinnoregon.gov) or Rebecca Mayer (503-742-6185 or rmayer@westlinnoregon.gov)