

# **MEETING NOTICE**

## Library Advisory Board

Tuesday, February 18, 2025 at 5:00 PM Community Room at the Library **Public Link: <u>https://us02web.zoom.us/j/85063732674</u>** 

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

#### 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 <u>website</u> before 4:00 pm on the day of the meeting.
- 3. Attendees are asked to follow the <u>Guidelines for Civil Discourse</u>.
- 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 <u>sflathman@westlinnoregon.gov</u>) or Rebecca Mayer (503-742-6185 or <u>rmayer@westlinnoregon.gov</u>)