



Meeting Reminder - Board of Trustees REMOTE Meeting

Date: October 28, 2020

The Timberland Regional Library **Board of Trustees** will hold their monthly board meeting remotely – Wednesday, October 28, 2020, at 5:30 p.m.

Meeting Link via [Zoom](#):

Public Access Zoom ID: 920 4529 9466

Please see the [2020 Board of Trustees Meeting Schedule](#) for future meeting dates.

Tentative agendas are posted 24 hours prior to the meeting on **AV Capture All** (from the linked webpage, click the "AV Capture All" icon and then select the "Upcoming" tab).

Recordings are posted 24-48 hours after the meeting.

Timberland Regional Library has also created an [Open Data Portal](#) providing the public with access to library records and information.

Timberland Regional LIBRARY provides for the entertainment, information, and lifelong learning needs of Grays Harbor, Lewis, Mason, Pacific, and Thurston county residents at 27 community public libraries and six library service partner locations. The library system is funded mainly by local property taxes, timber tax, fundraising efforts of TRL Friends of the Library, and generous donations by individual supporters.

All Timberland library programs are free and open to the public. Anyone needing special accommodations to participate in a library's programs may contact the library one week in advance. For more information visit [TRL.org](#)

Media Contact:

Rose Enos-Weedmark

Administrative Coordinator

renosweedmark@trl.org

Please email if you cannot extract images and/or video, and need to receive them as email attachments (specify file format and size if required).

Visit us online at [TRL.org](#) to learn about your local libraries!

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

415 Tumwater Blvd. SW
Tumwater, WA | 98501 US

This email was sent to .

To continue receiving our emails, add us to your address book.

[Subscribe](#) to our email list.