



Agenda

Accessibility Advisory Committee

Cheryl Coddington (Chair), Katherine Vickers (Vice Chair), Jordan Balla, Harry Howell, Lori Piper, Allan Rudberg, Taylar Lewis, Lori Hendrickson, Linnea Winters MaryAlice Wallis (Council Liaison) Spencer Boudreau (Council Liaison)

Monday, July 21, 2025	4:00 PM	Hybrid Meeting 2nd Floor, City Hall 1525 Broadway, Longview WA
-----------------------	---------	--

NOTICE IS HEREBY GIVEN, in accordance with RCW Chapter 42.30, that the Accessibility Advisory Committee of the City of Longview, Washington will conduct a Regular Meeting in the Longview City Hall 2nd Floor Training Room, 1525 Broadway, Longview, WA on Monday, July 21, 2025, at 4:00 p.m. The meeting is also available via Microsoft Teams.

To attend the meeting virtually, use the link or information below:

[Click here to join the meeting](#)

Meeting ID: 248 059 802 339

Passcode: Pw3s7xZ9

Or call in (audio only)

[+1 213-631-2692,,989013133#](#) United States, Los Angeles

[+1 347-973-4395,,989013133#](#) United States, New York City

Phone conference ID: 989 013 133#

Please contact the City Executive Offices at 360.442.5004 48 hours in advance if you require special accommodations to attend the meeting.

1. **CALL TO ORDER**
2. **ROLL CALL**
3. **INVOCATION*/FLAG SALUTE**
4. **APPROVAL OF MINUTES**
25-00680 May 19, 2025 Regular Meeting
5. **CONSTITUENT COMMENTS**
6. **COMMITTEE MEMBER COMMENTS & REPORTS**

25-00687 Sidewalks and Crosswalks Around Safeway on 15th Ave and the Post Office

7. **STAFF COMMENTS & REPORTS**

8. **OLD BUSINESS**

25-00679 Accessibility and Mobility Survey Update

25-00688 Proclamation Received for ADA Pride

9. **NEW BUSINESS**

25-00678 Introduce New Committee Member

10. **ADJOURNMENT & NEXT MEETING DATE/TIME/LOCATION**

25-00681 The next regular Accessibility Advisory Committee is scheduled for Monday, September 15, 2025, at 4:00 p.m. This meeting will be held at Longview City Hall in the Training Room on the 2nd Floor, 1525 Broadway Street and via Microsoft Teams Meeting.