



# Public Notice

Contact: **Bryan McBride**  
[bmcbride@longviewtexas.gov](mailto:bmcbride@longviewtexas.gov)

**903-237-1062**

April 5, 2022

## Longview MPO Policy Board Meeting

**(Longview, TX)** The Longview Metropolitan Planning Organization (MPO) has scheduled a Policy Board meeting on April 20, 2022, at 2:00 p.m. in the Longview City Council Chambers located in the Jo Ann Metcalf Municipal Building, 300 W. Cotton Street, Longview, TX 75601 to consider approval of revisions to the 2021–2024 Transportation Improvement Program (TIP) and the Metropolitan Transportation Plan (MTP) 2045 to include the Bicycle and Pedestrian Project (Mobberly Avenue). Additionally, the MPO Policy Board will consider adopting the 2023–2026 Transportation Improvement Program (TIP). The public is invited to attend and will be given an opportunity to provide comments at the meeting. The meeting will be live streamed on Facebook Live, on CityView Municipal TV at [LongviewTexas.gov/CityView](http://LongviewTexas.gov/CityView) and on Longview Cable TV, Channel 10.1 or 215. After the meeting, citizens may view the recorded meeting online in the CityView Video Library. Comments and questions regarding the TIPs and MTP may be sent to the Longview MPO, P.O. Box 1952, Longview, TX 75606 or emailed to [MPO@LongviewTexas.gov](mailto:MPO@LongviewTexas.gov). The TIPs and MTP will be available for review online, after the meeting, at [LongviewTexas.gov/MPO](http://LongviewTexas.gov/MPO) and at the Longview Public Library located at 222 W. Cotton St., Longview, TX 75601. This public notice of public involvement activities and time established for public review and comments on the TIP development process will satisfy the FTA's Program of the Project requirements and Longview Transit.

Persons with disabilities who may need auxiliary aid or services at the meeting and persons needing a translator or interpreter are asked to contact MPO at 903-237-1062. Para información en español, por favor comuníquese con Natasha Jaime en 903-237-1060.