



TPB MOBILITY ANALYTICS SUBCOMMITTEE (MAS)

Thursday, March 26, 2026
1:30 - 3:00 P.M.
TPB Offices, Conference Room 4+5

AGENDA

- 1:30 P.M.** **1. WELCOME AND CHAIR REMARKS**
Jennifer Monaco, MAS Chair
Ian Newman, TPB Program Manager
- 1:40 P.M.** **2. TPB'S DRAFT FY 2026 CONGESTION MANAGEMENT PROCESS (CMP) TECHNICAL REPORT PRESENTATION**
Ian Newman, TPB Program Manager
- This ArcGIS StoryMap presents the TPB's enhanced approach to delivering CMP products, including the biannual CMP Technical Report. Designed as an interactive, user-friendly, and accessible platform, the report integrates interactive data dashboards, performance metrics, and contextual narrative to tell a comprehensive story of congestion across the TPB Region. It is structured to serve a wide range of audiences while maintaining methodological rigor and alignment with federal performance management requirements.
- 2:25 P.M.** **3. EVALUATION OF BIG DATA PLATFORMS FOR REGIONAL TRANSPORTATION APPLICATIONS AT COG/TPB**
Zhuo Yang, TPB Transportation Data Analyst
- This evaluation examines major transportation big data platforms to determine how they could potentially support COG/TPB planning, and program-specific applications, including travel behavior analysis, travel monitoring, congestion management, and safety planning. The findings identify each product's capabilities, limitations, and validation considerations, providing decision makers with evidence to guide data tool selection, and procurement priorities.
- 2:55 P.M.** **4. MOBILITY ANALYTICS PROGRAM (MAP) UPDATE**
Charlene Howard, TPB Program Manager
Ian Newman, TPB Program Manager
- 3:10 P.M.** **5. ROUNDTABLE DISCUSSION ON REGIONAL ANNOUNCEMENTS AND UPDATES**
Ian Newman, TPB Program Manager
- 3:20 P.M.** **6. ANNOUNCEMENTS FOR NEXT MEETINGS**
Ian Newman, TPB Program Manager

Reasonable accommodations are provided upon request, including alternative formats of meeting materials.
Visit www.mwcof.org/accommodations or call (202) 962-3300 or (202) 962-3213 (TDD).

3:30 P.M. 7. ADJOURN

THE NEXT MEETING OF THE MAS IS TBD