COMMUTER CONNECTIONS RIDEMATCHING COMMITTEE

Tuesday, March 19, 2024 10:00 A.M. - 12:00 P.M. Walter A. Scheiber Board Room

Chair: Maritza De La Vega, Montgomery County, MD
Vice Chair: Leigh Anderson, GWRideConnect
COG/TPB Staff Contact: Dan Sheehan, dsheehan@mwcog.org, 202.962.3287

Web Conferencing and Call-in Information:

Click here to join the meeting | Web Password: VnaUb6PWp62 (202) 860-2110 | Meeting #: 2423 143 2699

AGENDA

10:00 A.M. 1. INTRODUCTIONS

Maritza De La Vega, Chair

10:10 A.M. 2. MINUTES OF DECEMBER 19, 2023 MEETING

Maritza De La Vega, Chair

Recommended Action: Approval of Meeting Minutes

10:15 A.M. 3. INCENTRIP, RIDE FOR THE REGION CHALLENGE, AND COMMUTERCASH

Dan Sheehan, Transportation Operations Program Director, COG/TPB

Update on items related to incenTrip, including the Ride for the Region Challenge, scheduled to occur within the incenTrip mobile app in April. A tentative timeline for the transition to CommuterCash will also be reviewed.

10:35 A.M. 4. TDM SYSTEM BULLETINS

Ross Edgar, Principal GIS Analyst, COG/TPB

Discussion on the potential release of "TDM System Bulletins," which could help ridematching coordinators stay aware of current TDM System issues and their workarounds, recent upgrades, and upcoming enhancements.

11:00 A.M. 5. RIDEMATCHING COMMITTEE FEEDBACK

Dan Sheehan, Transportation Operations Program Director, COG/TPB

Discussion on beneficial committee discussion topics for future meetings.

11:20 A.M. 6. FY2024 2ND QUARTER CCWP PROGRESS REPORT

Dan Sheehan, Transportation Operations Program Director, COG/TPB Briefing on the FY2024 CCWP 2nd Quarter progress report.

11:30 A.M. 7. ROUNDTABLE DISCUSSION

Maritza De La Vega, Chair

Committee members will be asked to share program updates, such as information on recent and upcoming transportation fairs, scheduled promotions, technical observations with the TDM System software, etc.

11:50 A.M. 8. OTHER BUSINESS

Maritza De La Vega, Chair

12:00 P.M. 9. ADJOURN

The next meeting is scheduled for June 18, 2024.