



## COOPERATIVE FORECASTING AND DATA SUBCOMMITTEE

Tuesday, December 9, 2025

10:00 A.M. – 12:00 P.M.

Virtual Meeting Only

### AGENDA

- 10:00 A.M.**      **1. WELCOME AND ANNOUNCEMENTS**  
*Elizabeth Hardy, Principal Planner & Demographer, Arlington County Department of Community Planning, Housing & Development, Chair*
- 10:10 A.M.**      **2. TRAVEL DEMAND FORECASTING MODEL UPDATE**  
*Tim Canan, TPB Planning Data and Research Program Director and Mark S. Moran, TPB Program Director, Travel Forecasting and Emissions Analysis, COG Department of Transportation*
- COG staff develops, maintains, and improves a series of regional travel demand models that are used for the transportation planning process in the metropolitan Washington region. Mr. Canan will introduce this item, and Mr. Moran will provide a presentation about the model and the relationship between transportation planning and land use planning. Members of the Cooperative Forecasting and Data Subcommittee are tasked with developing the land use forecast as model inputs.
- 11:00 A.M.**      **3. REGIONAL ECONOMIC MONITORING SYSTEM (REMS) DASHBOARD AND DMV MONITOR DASHBOARD (JOINT BROOKINGS AND COG INITIATIVE)**  
*Tim Canan, TPB Planning Data and Research Program Director and Greg Goodwin, Regional Planner, COG/DCPS Staff*
- Mr. Goodwin will provide an update on the development of the REMS Dashboard and the status of the many data products that support the economic dashboard. Mr. Canan and Mr. Goodwin will also discuss the partnership between Brookings and COG in developing the DMV Monitor Dashboard and content.

**11:25 A.M.      4. 2024 COMMERCIAL CONSTRUCTION INDICATORS REPORT**  
*John Kent, Regional Planner, COG/DCPS Staff*

Mr. Kent will present the findings of the 2024 Commercial Construction Indicators Report on recent development trends in the region.

**11:45 A.M.      5. OTHER BUSINESS**  
*Subcommittee Members and COG Staff*

- *Possible Survey of Cooperative Forecasting methods among COG jurisdictions.*

**12:30 P.M.      6. ADJOURN**