



Maryland State Geographic Information Committee

A commitment to excellence in the development and coordination of geographic information technologies.

Central & Eastern Maryland

Baltimore Metropolitan Council

- Maximize 2040 (Long Range Plan)
- Interactive web tool for evaluating the environmental impact of transportation projects

Baltimore Region GIS Committee

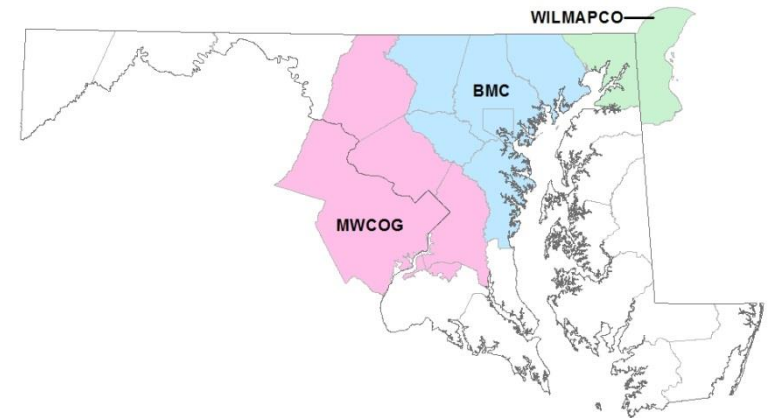
- Data sharing coordination with MEMA

Metropolitan Washington Council of Governments

- COG's bike and pedestrian online map was picked up by ESRI for its Community Examples web page
- "Bicycle Beltways" online planning tool
- Regional Transportation Data Clearinghouse
- Mapping unfunded transportation projects

Wilmington Area Planning Council

- 2015 Transportation Justice Study
- Delmarva Freight Plan
- 2016 Delaware GIS Summit is April 13-14 in Dover





Western Maryland

Tri-County Council for Western Maryland

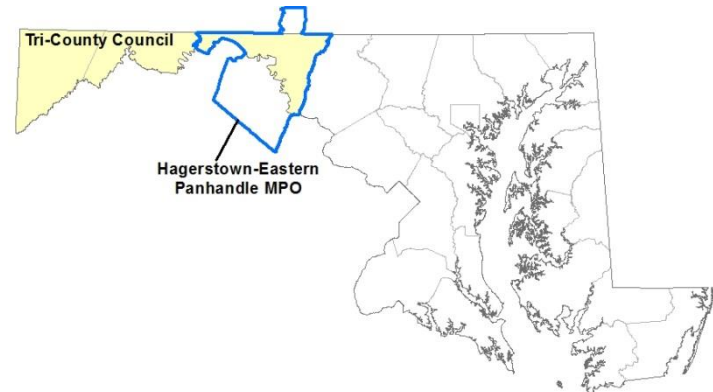
- Online database of Appalachian Regional Commission projects

Hagerstown-Eastern Panhandle MPO

- Three new web apps:
 - Traffic Count and Fatal Crash Web Map
 - Transportation Improvement Program Projects Web Map
 - Long Range Transportation Plan Projects Web Map
- Pedestrian road safety audit on US 40
- Regional bicycle/pedestrian plan and Hagerstown bicycle master plan

Western Maryland GIS User Group

- Next meeting August 21st at Frostburg University





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Bordering Regions

South Central Task Force

- Migrated to ArcServer to 10.3 and set up Portal for ArcGIS on SCTF Net
- SCTF Map and WebEOC
- Planning to set up database replication for data transfer
- NENA data model

Delaware Valley Regional Planning Commission

- 4-band imagery acquisition in partnership with the U.S. Army Corps of Engineers, USGS, NSA, New Jersey, Lehigh Valley MPO, and York MPO
- QL-2 LiDAR funded by USGS, in partnership with Temple University and Quantum Spatial, Inc.

Lancaster County Planning Commission

- Pedestrian features inventory
- Web map for weight & height restricted bridges
- LanCo View
- Tree canopy analysis for Comprehensive Plan
- Pedestrian crowdsourcing app

