



Maryland State Geographic Information Committee

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

Chair

Patrick Callahan
Prince George's County

Vice Chair

Julie Spangler
JMT Technology Group

Past Chair

Patrick McLoughlin
MD Dept of Information
Technology (DoIT)

Secretary

Shawn Pickett
Century Engineering

Treasurer

Al Wainger
Michael Baker International

CAUCUS CHAIRS

Education

Art Lembo
Salisbury University

Federal Government

Vacant

Local Government

Lynda Warthen
Frederick County

Private Industry

Niki Miller
JMT Technology Group

Regional

Charlene Howard
Metropolitan Washington
Council of Governments

State Government

Kevin Coyne
MD Dept. of Natural
Resources

SUBCOMMITTEE CHAIRS

Data and Resources

Patrick McLoughlin
MD Dept of Information
Technology (DoIT)

Education

Julia Fischer
MD Dept of Information
Technology (DoIT)

Advocacy Chair

Sid Pandey
Dewberry

Outreach

Ashley Samonisky
Vision Planning and Consulting

MSGIC Spring Quarterly Meeting Agenda

Wednesday, April 18, 2018

10:00 AM – 3:45 PM

Washington County Public Library

100 South Potomac Street, Hagerstown, MD 21740

10:00AM

Continental Breakfast—Sponsored by Fugro USA

Please note: The library opens at 10 am.



10:15AM

Welcome and MSGIC Business – Patrick Callahan (MSGIC Chair)

- Financial Report
- 2018 Initiatives – Membership Tracking

10:45AM

Project Reports

- State Updates
- Local Updates
- Regional Projects
- Federal Projects

11:15AM

TUgis 2018 Update

Brad Spittel, KCI Technologies, Inc, TUgis Advisory Committee

11:30AM

Working Group Updates

- NG911, Peter Hanna
- Business Entity Data, Patrick McLoughlin
- Career Development, Julie Spangler
- Elevation, Roger Barlow

12:00PM

Lunch – On Your Own

1:15 PM

Presentation: Stormwater Data for Asset Management and Decision Making

Peter Mattejat, MDTA & Marian Batton, JMT

1:45PM

Presentation: Defining Mapping: A Legislative Challenge

James Shaw, GPI, and Timothy Quinn, Rodgers Consulting, Inc

2:15PM

Presentation: The Counties of Maryland – 1632 to Today

Patrick Simon, Baltimore County

2:45PM

Networking Break

3:15PM

Presentation: Using R to analyze bunching and gapping in bus routes

Brad Davis, Primera

3:45PM

New Business and Adjourn

Lunch Options:

There are many lunch options within a block or two, including full service restaurants, lunch only, pizza, Thai and delis. Fast food and other restaurants are in driving distance (4-5 blocks+) to the east and west on US 40.

Don't feel like going out? Bring a brown bag lunch! Several MSGIC executive committee members plan to stick around during lunch to field questions and engage attendees.

*There is no kitchen available; please pack your lunch accordingly!

Meeting Location:

The meeting will be on the 3rd (top) level of the Library, in the Community Meeting Room (308-309).

Directions:

Directions from the east (metro areas): take I-70 to the US40 Hagerstown exit. Proceed to the center of the city (3½ miles) and turn left at North Potomac Street (one-way towards the south). Go 2 blocks, Library is on the left.

Directions from the west: Take I-70 to I-81 north. Exit at US40 towards Hagerstown. Proceed to the center of the city (1.7 miles) and turn right on South Potomac South Street. Go 1 block, Library is on the left.

Warning: most of the downtown street are one-way, with the exceptions of Antietam Street and Baltimore Street.

Parking Options:

- There is a lot behind the library off East Antietam Street. You must take a ticket to enter, with pay stations inside the building.
- There is a fee parking deck a half a block away in the alley east of and parallel to the unit block of South Potomac Street, accessible from East Washington Street.
- There is another fee parking deck 1½ blocks away on the west side of the unit block of North Potomac Street.
- There is a metered lot in the alley east of and parallel to the unit block of North Potomac Street, with long time limits.
- There is some metered street parking in the neighborhood, but may have a 2 hour limit.