

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



MSGIC Spring Quarterly Meeting Agenda Wednesday, April 23, 2014 9AM – 3:30PM

General James F. Fretterd Community Center 107 South 4th Street, Denton, MD 21629

8:30AM	Continental Break	fast – Eastern Shore Regional GIS Cooperative	
9:00AM	Welcome and Opening Remarks – Mark Helmken (MSGIC Chair)		
9:15AM	MSGIC Business		
	Financial Report		
By-Laws			
	TUgis		
	MSS/MSGIC Joint (ASS/MSGIC Joint Committee	
10:15AM	Caucus Meetings & Caucus Report		
	Meet with your Caucus Chair to Discuss Topics Specific to Your Caucus Region		
	Your Caucus Chair will Report to the Group Topics Discussed During Your Meeting		
10:45AM	Networking Break		
11:15AM	Presentation #1	Dashboards: What We Need and How Do We Achieve It?	
	Presenters:	Bryan Ebling, Caroline County	
		Frank Rowe, ESRGC/Salisbury University	
		Fred Christie, Easton Utilities	

Lunch - On Your Own

12:00PM



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



1:15PM

Project Reports

GIO

MD iMap

NSGIC

Federal Projects Regional Projects State Projects Local Projects

2:15PM

Presentation #2 ArcGIS Online Entitlements and What's New?

Esri will discuss the <u>entitlement program</u> and how desktop users, current on maintenance, have been extended an ArcGIS Online subscription at no additional charge, how users can access that entitlement and turn on their subscription. Esri will also cover some new updates in the platform from the March release, including: new Custom Roles, new Analysis Tools, updates to Collector and Operations Dashboard, new App Templates and additional content access.

Presenters: Anthony Puzzo, Esri

Lauri Dafner, Esri

3:00PM

Presentation #3 Modernization of the National Spatial Reference System

This presentation will highlight the rationale behind the effort of the National Geodetic Survey to implement a new geospatial reference frame for the United State by replacing the North American Datum of 1983 (NAD 83) and the North American Vertical Datum of 1988 (NAVD 88) by 2022.

Presenters: Dave Doyle, NGS Chief Geodetic Surveyor (Retired)

Base 9 Geodetic Consulting Services

3:30PM New Business & Adjourn