



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

**MSGIC Spring Quarterly Meeting Agenda**  
**Thursday, April 18, 2013**  
**9 AM – 3:30 PM**

**Chesapeake College, Wye Mills MD 21679**  
**Building 14, Room 110**

**AGENDA**

**8:30 Continental Breakfast** – Courtesy Axis Geospatial LLC

**9:00 Welcome and Opening Remarks** – *Jim Cannistra – MSGIC Chair*

**9:15 Project Updates**

**GIO Report** – *Barney Krucoff, Maryland GIO*

**MD iMap**

- *Executive Steering Committee Update – Barney Krucoff State GIO*
- *Technical Committee – Julia Lukens, DBED*

**Notable Local Government Activities**– *Local Government, Cecil County*  
– *ESRGC*  
– *City of Crisfield Recovery - MDP*

**Federal Program Activities** – *Roger Barlow, USGS Geospatial Liaison*

- *LiDAR status / NAIP*

**Business Plan Workgroup**

- *Orthos / Parcels – Jim Cannistra, MDP*
- *Addressing – Russell Provost*

**10:00 Networking Break**

**10:30 Presentation** – **“Report: TUGIS 2013 and Suggestions for 2014”**

Presented by Mark Helmken, Director Center for CGIS at Towson University

**11:15 Presentation** – **“Maryland K-12 ELA”**

Presented by Eric Cromwell - Coordinator of Elementary Science, Baltimore County Public Schools.

**12:00 Lunch - On Your Own**

**1:15 - “Marshes for tomorrow: The Dorchester County Climate Adaptation Project”**

Presented by David Curson - Director of Bird Conservation, Audubon Maryland-DC.

**1:45 Presentation** – **“Development of Automated LiDAR based tools for NRCS”**

Presented by Eric Flint – Salisbury University

## 2:30 Presentation – "LiDAR, Impervious, and Land Cover mapping updates"

Presented by Jeff Cox, Engineer III (Watershed Model Analyst), Anne Arundel County

## 3:15 New business & Adjourn

Next Quarterly Meeting – July 24, 2013 TBD (Southern Maryland)

## NOTES:

## Chesapeake College Campus

Directions: [http://www.chesapeake.edu/about/mindir\\_main.asp](http://www.chesapeake.edu/about/mindir_main.asp)

## Building 14 Room 110

