

- MD iMap Mini Annual Report 2010
- Rapid Application Prototype
- WFS Enabled Map Services
- Interface Branding
- Eastern Shore Imagery Assimilation
- Code Users Group/Code Sharing
- Gazetteer Map Service
- Additional Items

- MD iMap Mini Annual Report 2010
  - System Statistics:
    - 8 New Mapping Applications Added (17 Total)
    - 202,976 Unique Page Visits to All Applications
    - 129 New Map Services Added (183 Total)
    - Top 3 Map Service Folders: 14,000,000 Hits
      (Imagery/BaseMaps/EarthCover | PlanningCadastre | GeocodeServices)
    - System Averaged <u>99.9%</u> Uptime

- MD iMap Mini Annual Report 2010
  - ♦ Technical Committee Accomplishments:
    - Security Plan to Executive Committee Submitted
    - Latitude/Longitude Geocoding Service Created
    - Comprehensive Metadata Update Completed
    - Twitter Account Established(MD iMap)
    - Google Urchin Software Installed & Implemented
    - +/- 3,200 hours logged by Technical Committee members (29 Participating Organizations)

- Rapid Application Prototype
  - ♦ Background:
    - Provide non-programming GIS groups a resource to quickly deploy mapping application
    - Easily assimilate MD iMap map services and local map services
    - Easily install mapping application on local web server

- Rapid Application Prototype
  - Current:
    - Esri's arcgis.com My Map http://www.arcgis.com/home/webmap/viewer.html
    - Add MD iMap & local map services
    - Ability to share through email
    - Available to assimilate into local web pages
    - Provides basic functionality (navigation & address look-up)

- WFS Enabled Map Services
  - Facilitates importing features from map service onto local machine for analysis purposes
  - Instructions being finalized & will be posted on MD iMap
  - List of WFS Enabled Map Services being finalized
    & will be made available (Twitter)

- Interface Branding
  - Provide a standard look and feel to web mapping interfaces
    - Look and location of navigation tools
    - Look and location of address look-up tool
    - Etc.

♦ Meeting: Tuesday, May 3 (3 – 4p.m.) @ MDE

- Eastern Shore Imagery Assimilation
  - Current 6" imagery service will be updated with most recent data
  - No changes need to be made to applications
  - Another service with historic imagery information will be made available
  - ♦ Timeline: 3 to 4 months

- Code Users Group/Code Sharing
  - Organize communication about code sharing
  - Discuss procedures and establish standards
  - All languages are open for discussion

- ♦ Meeting: Tuesday, May 3 (12 1p.m.) @ MDE
- Contact: Frank Siano (fsiano@mde.state.md.us)

- Gazetteer Map Service
  - Currently being cached, available in near future (Twitter)
  - Cartographically updated
    - Removed county boundaries in Chesapeake Bay
    - Provide common usage name for roads and place names (Ex. – US 50 instead of I-595)
    - Include boundary features for adjacent states

- Additional Items
  - Arc10 Migration discussions in progress
  - WGS Coordinate versions of map services will be made available in the near future
  - Google Urchin Statistics Updated Quarterly & Posted to Portal
  - Cache-on-demand has been turned on

- Next Technical Committee Meeting
  - ♦ Tuesday, May 3 (1 3p.m.) @ MDE (1800 Washington Blvd., Baltimore, MD 21230)
  - ♦ Call-in Number: 410-537-4281
  - Participation: Open & Welcome
  - Meetings: 1<sup>st</sup> & 3<sup>rd</sup> Tuesdays of the Month
  - Contact: Julia Lukens (jlukens@choosemaryland.org)
    or Frank Siano (fsiano@mde.state.md.us)