



Pee Dee GIS User Group Meeting

Wednesday, May 16, 2012

Florence County Doctors Bruce and Lee Foundation Library
509 South Dargan Street
Florence, SC 29501

AGENDA

10:00 **Welcome**
Approval of February 22, 2012 Minutes

10:10 **Matt Still, ESRI – Intro to ArcGIS Online**

ArcGIS Online provides access to a set of online resources to enrich and extend the ArcGIS user experience. This includes a rich set of online maps and related services that may be accessed for free through ArcGIS for Desktop, ArcGIS Explorer, or ArcGIS for Server applications. I'll be talking about the variety of ArcGIS Online content and capabilities that are available today and demonstrate how ArcGIS users can use them. I will also describe how the ArcGIS Online system was built to provide high-performance and scalable maps and services using ArcGIS for Server.

Matt Still is a GIS Solutions Engineer in the Charlotte regional office for ESRI. He has worked with ESRI for six years and spends his time building solutions for customers in the south east region. His focus is on ArcGIS Online, ArcGIS for Local Government, and ArcGIS Server technology and incorporating ideas and applications into an enterprise environment.

11:00 **Break**

11:15 **Membership Update, Financial Report & Roundtable Discussion**

11:45 **Lunch Break**
Lasagna, Salad and Rolls catered by Stefanos

12:00 **Tim Oliver, Horry County GIO Assistant CIO – iPad Mobile Deployment using ArcGIS Online**

iPad (Mobile) deployment has taken a priority in many local government organizations. Charged with not only deploying the iPad, but with providing access to the County's situational awareness application (ESRI Flex). All of this was accomplished with no iOS programmers or a funding source. The Horry County team had to find a way to provide the information (not necessarily the full Flex experience or full RBE functionality) to the mobile users. ArcGIS online became the mechanism to rapidly deploy to the mobile user, the critical real time information to the field. The mapping applications support the EOC, Law Enforcement, Fire EMS and Public Works and Storm-water departments. Real time information such as 911 calls, storm information, outstanding warrants, traffic cameras and open work orders are just a few of the data sets available to mobile users. See how Horry County effectively uses ArcGIS online and the iPad to empower public safety staff.

Tim Oliver currently serves as GIO Assistant CIO for Horry County SC. The focus for Horry County has been to demonstrate GIS as the core to local government operations. The enterprise approach is unique in local government, and the county continues to push the envelope in using GIS technology to all users. Tim has 20 years of experience in varying aspects of Geographic Information Systems (GIS) at the local government level.

12:50 **Closing Remarks & Door-prizes**