

A map of the state of Florida is shown, divided into counties. A 3D block highlights a region in the southwest, covering parts of Collier, Lee, and Charlotte counties. The block is composed of several colored rectangular blocks: a green block on the far left, a red block above a yellow block, a blue block to the right of the yellow block, a dark blue block below the yellow block, an orange block to the right of the dark blue block, and a purple block below the orange block. A white star is located on the dark blue block, representing the location of Bonita Springs.

# 2009 Southwest Florida GIS User Group Meeting

December 9, 2009  
Hosted by: Bonita Springs Utilities  
8:30 AM - 12:45 PM

## **Agenda for December 9, 2009 Southwest Florida GIS User Group Meeting**

|                         |   |
|-------------------------|---|
| 8:30 a.m. – 9:00 a.m.   | Sign-In, Map Set-up, Meet Old and New Friends   |
| 9:00 a.m. – 9:30 a.m.   | Cheryl Coley, Sharon Schulte - Sarasota County – Integration of Capital Improvement Projects with GIS |
| 9:30 a.m. – 9:45 a.m.   | Dominic Strollo – Bonita Springs Utilities - Utilizing the ArcPhoto ArcScript                         |
| 9:45 a.m. – 10:30 a.m.  | ESRI – Best Practices & Latest Developments, Part I   |
| 10:30 a.m. – 11:00 a.m. | <i>Break – snacks provided</i>  |
| 11:00 a.m. – 11:45 a.m. | ESRI – Best Practices & Latest Developments, Part II  |
| 11:45 a.m. – 12:30 p.m. | Jim Robeson, GPServ, Inc. - High Accuracy GPS for Mapping - Techniques and Trends                     |
| 12:30 p.m. – 12:45 p.m. | David Kulpanowski – Lee County Public Safety– Lee County EMS Uses GIS to Speed Up Response Times      |

**Sarasota County Presentation:** Sarasota County tracks information pertaining to capital improvement projects (CIPs) in two different databases: GovMax and Primavera. The County GIS also maintains a spatial layer of all CIP projects. The GIS department has built a data model combining all three sources and a web application utilizing ArcGIS Server. The website provides one stop shopping for the enterprise and the public to view and query information on CIPs.

**Bonita Springs Utilities Presentation:** Using the ArcPhoto tool from the ESRI ArcScripts download page, georeference photos that were not taken with a GPS camera, or bring in photos from devices with GPS cameras such as iPhones.

**ESRI Presentation:** Best Practices & Latest Developments. Highlights include ArcGIS Online, Layer Packages, Map Templates, ESRI Resource Centers, How to make your maps fast, ArcGIS Explorer Build 900, and a Sneak Peak at 9.4.

**Lee County Public Safety Presentation:** Learn how LCEMS is using sophisticated GIS software to reduce emergency response times and plan for future station locations.

## Directions to Bonita Springs Utilities

From I-75:

Take Exit 116, Bonita Beach Road.

Head West on Bonita Beach Road and drive roughly 0.7 miles to Imperial Parkway.

Head North on Imperial Parkway and drive 1 mile to E. Terry Street.

Head East on E. Terry Street and drive roughly 0.4 miles.

BSU is on the right; if you cross over I-75 you went too far.

From US-41 (Southbound):

Turn left and head Southeast on Old US-41 Road and drive roughly 3.1 miles to E. Terry Street.

Head East on E. Terry Street and drive roughly 1.4 miles.

BSU is on the right; if you cross over I-75 you went too far.

From US-41 (Northbound):

Turn right and head Northeast on Old US-41 Road and drive roughly 3.75 miles to E. Terry Street.

Head East on E. Terry Street and drive roughly 1.4 miles.

BSU is on the right; if you cross over I-75 you went too far.

