

GIS Users Group Meeting June 18, 2010

AGENDA

1. Welcome and Announcements

2. Salisbury Enterprise License Agreement

Now includes ArcGIS Server Image Extension!

Don't forget!

- Training \$\$\$ for Virtual Campus – contact Kat Clifton for course codes (FREE!)
- Discount on Instructor-led training (5%)

3. Project and Data Updates

- **GIS interns** abound! Jennifer Goble, Chris Spry, and Alexandra Wurst
- Saw a 4% increase in response to the **US Census** from that in 2000 by Salisbury residents
- **Municipal Service District expansion** approved at April 20, 2010 Council meeting
- **Downtown Data collection** completed
- **Park Amenities** collected for all parks and along greenway; still need to inventory trails in Community Park
- **GeoExpress 7 software** has been acquired to mosaic old aerial imagery into MrSID images (seamless)
- **Replacement server** (CGIS1) for SARA (current GIS webserver) near completion
- Making progress with **Sign Inventory** through meetings with Myron Michaels
- Completed pilot of **OneView Mobile**
- Completed review of **Sanitation addresses** from Cogsdale (migrated from MAIS by IT); of the nearly 10,000 customer addresses, only 5% needed additional review (3% spelling errors)
- **Building footprints** are scheduled to be delivered by June 30, 2010
- Still waiting to hear about **Urban Forestry Grant for street tree inventory**
- Have begun work on ArcGIS Mobile and web applications to support **FOG and Code Services** with support from ESRI Charlotte
- Have begun work on data layer for Landscape Operations regarding **ROW maintenance**

4. Training Opportunities

Carolina URISA Workshop about ArcSDE to be hosted in Salisbury July 16, 2010

5. Next Meeting:

August 20, 2010 at 9am – 11am, City Council Chamber



Full Project List

City-Wide

- Aerial Photography (old)
- LandUse data layer from old aerial photography
- Building Footprints - updated
- CommunityViz (Trey)
- GeoCortex Sites
- GIS Admin Tasks
- GIS Webserver replacement (on hold)
- HyperPic.Mobile
- Stylesheet

Census

- 2010 publicity efforts

Code Services

- OneGIS Mobile Pilot

Downtown Salisbury

- Downtown Data Collection

Engineering

- NPDES Data Collection

Fiber to the Home

- Households & Businesses study
- ArcGIS Server (ArcSDE) supporting Oracle environment

Fire

- Fire Response Time Analysis

Landscape Operations

- ROW Maintenance Areas
- Tree Inventory (potential grant)

Parks & Recreation

- Greenway Addressing
- Greenway Amenities Mapped
- Greenway Map for Brochure

Planning

- Sidewalk Inventory
- Urban Progress Zones

Salisbury-Rowan Utilities

- Editing of W/S features
- FOG Mobile Data Collection
- W/S Easements
- W/S Geometric Network

Sanitation

- Addressing/Customer Tracking
- Fleet Monitoring
- RouteSmart Implementation

Street Lighting

- Data Collection

Traffic Operations

- Street Sign Inventory

Transit

- Brochures
- Bus Route Amenities
- Lash Drive extension mapped
- Online application