The Joy of Addressing:  A Local Government Perspective  
Albert Romanowski, GIS Analyst, Orange County Government, Orlando, FL  
Robert Drow, GISP, GIS Supervisor, Orange County Government, Orlando, FL

ABSTRACT TEXT: Orange County is currently working on a project to verify all addressing data in the County to prepare for NG911 and the 2020 Census. As with most public agencies, many daily activities (Public Safety, Permitting, etc) depend on accurate, up to date addresses and their proper locations. Orange County has maintained addressing data in different systems and in various ways over the years with unenforced business rules and minimal municipal involvement. As a result, the County needed to create a GIS based system that could implement business rules during address creation to maintain the quality needed and quickly convey the new addresses to a variety of both GIS and non-GIS users.

This presentation will discuss the pros and cons of the County current custom addressing system, identification of data sources, methods used during address discrepancy reviews, and implementation of the QA/QC process. It will conclude with project experiences, lessons learned and what lies ahead to position the County for a successful transition to NG911 and the 2020 Census.

Implementing a Multi-Jurisdiction Master Address Repository  
Colleen Sharpe, GISP, Senior Consultant, Spatial Focus, LLC, Wake Forest, NC  
Wayne Brewer, Address Coordinator, City of Raleigh, Raleigh, NC

ABSTRACT TEXT: Wake County, the City of Raleigh and 10 other jurisdictions are in the process of implementing a centralized Master Address Repository (MAR). In addition to building and implementing the database, the effort includes shared quality control and data review responsibilities and the development of common workflows and processes. Communication, coordination and a desire to build a repository capable of supporting business systems across all 12 organizations have been critical to the success of the project thus far.

This presentation will provide an overview of the project along with the lessons learned and unexpected opportunities realized as we build a multi-jurisdictional address repository.