

2012 Missouri Mapper's Conference

"A Recipe for Mapping"

THURSDAY BREAKOUT SESSIONS

Cloud Based Permitting Ryan Smith & Ed Yankowski

Many of our existing clients have been looking for ways to reduce frustration and automate the permitting process as the permit moves between different county departments and individuals. In this session we will look at and discuss how using the web as our interface we will be able to streamline our workflows and customers will be able to track their permits 24/7. This process will also allow each department to know where in the workflow each permit sits and the next actions needed. This session will demonstrate how an online permitting application can save them valuable time and money as well as discussion of workflow management ideas, beyond permitting, that this system could provide for your community.

Beacon: Saving Time & Resources

Ed Yankowski & Ryan Smith
Beacon is our interactive
public access tool that over
200 communities use to provide the public access to view
local government information, public records and
maps via the web. Implementing website access to
public records will save an
organization's staff approximately 25 hours per week,
allowing them to focus on
more strategic projects. As



What Can LiDAR Data Do for You? *Elizabeth*

nue stream can be added

and how Beacon may be

able to help you accom-

plish your objectives.

Cook USDA

Mapping Elevation (and a lot more!) using Light Detection and Ranging.



Agents National Title Insurance

Company David A.

Townsend, ESQ President, CEO

Title insurance is a hot topic, specifically at the Lake of the Ozarks. Learn about what is covered and what factors are affecting the industry in the current market.

Solutions, seilerinst, company of the solutions seller instance 19 Providing Integrated Solutions since 19 GEORGE SOLUTIONS SOLU

MEET & GREET VENDORS



Midland GIS Solu-

tions John Teale, PLS

In this presentation attendees will discover the possibilities to gain return on their GIS investment. Learn about the challenges and push backs of moving forward with GIS and identify end user benefits and what's important to your county, city or organization. This

presentation will look at cost estimates of GIS and demonstrate the savings in time, money and resources, while recognizing the laws of information reporting.

City of Branson

Curtis Copeland
"Using GIS after the Branson
Tornado."

2011-2012 MMA Board

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MORNING WORKSHOPS



Instructor - Tim Hensley, Esri

ArcGIS Online allows an organization to extend its GIS beyond its traditional reach. This hands-on workshop will examine what anyone can do to find and use data in ArcGIS Online, build and share maps with others, and incorporate ArcGIS Online into your organization's GIS workflow.)

Working Together

Author: Center for Management and Professional Development

Every team follows written or unwritten "rules" that exist to promote respect, cooperation and productivity for its members. At times, circumstances can compel one or more team members to move away from these rules, causing concern and unrest among other members of the team. This half-day workshop will examine common workplace "rules," why team members sometimes can't or won't follow these rules, and what techniques or actions other team members can use to help them cope with and resolve these situations.

AFTERNOON WORKSHOPS

Intro to ArcGIS 10

Author: Josie Bock, GISP Great River Associates

This course will cover the fundamental concepts and basic functions of GIS, the basics of mapping, and the different data structures used within the ArcGIS 10 software environment. Students will work to develop basic software skills by working with ArcGIS tools to import and create data, query databases, and make maps.

The 5 Waves of Trust

Author: Center for Management and Professional Development

The ability to build trust and maintain a high level of integrity is a key competency for leaders today. After all, truly GREAT LEADERS don't dictate—they instead skillfully influence others to do great things. Influence comes from a leader's ability to maintain a sense of credibility that inspires their team to believe them—and to believe in them. This 4-hour program based upon the bestselling book, "The Speed of Trust," by Stephen M. R Covey, is devoted to the ONE THING that is common to every individual, work team, and organization—TRUST.

Using GPS for Asset and Issue Maintenance

Author: Jay Riester

This half-day workshop will cover the essentials of using GPS to maintain existing GIS assets. As GIS databases get populated with data over time, it is important to occasionally revisit the assets to verify and update their conditions. This helps ensure that GIS queries and maps produce accurate and timely information. The process will focus on connecting to an existing GIS dataset with a minimum amount of data translation. Participants will navigate to existing features, update attributes and log new positions and assets. Equipment will be provided for a hands-on experience.



Fundamentals of GPS for GIS

Author: Scott Smith, Seiler Instrument

This presentation will cover the essentials of GPS data collection for GIS applications. Topics will include: GPS applications for GIS data collection, accuracy levels, device configurations, basic technical overview, and case studies from various markets. This presentation is designed for those who have not yet experienced GPS data collection for GIS. Representative equipment will be available.

