

2015 OKSCAUG Conference



7:30 - 2:00	Registration	<u>Room</u>
7:30 - 8:30	Breakfast/Exhibitor Visit	Rotunda
8:30 - 9:30	Welcome & Keynote Address	Main Hall

Keynote Speaker: J. Scott Sires

Co-Founder of SCAUG

9:30 - 10:15 Morning Break - Exhibit Hall

User Presentations

10:15 - 10:45	Room
Using GIS to Prioritize Regional Pedestrian Improvements	109/110
Implementation of Organizational AGO in a State Agency	111/112
Utilizing GIS in the Oklahoma Agricultural Land Valuation Methodology for County Assessors	205
Using GIS to Support Midwest City's Water Meter Change-Out Project	206
OKMAPS Data Clearinghouse and Regional E-911 Project	207
How and Why to Use the ArcPy Module Instead of ArcMap	210

Hear Presentations

User Presentations	
10:50 - 11:20	Room
Local Government Information Model Lessons Learned	109/110
ODOT Web Mapping: An Agency in Transition	111/112
Spatial Clustering of False Ring Anomalies in Juniperus Virginiana of the Ok Crosstimbers	
Modernization of the City of Universal City Water and Sewer System Maps	206
Collision Reduction Project	207
All the Right Data in All the Right Places: Basics of Coordinate Systems and Projections	
11:25 - 11:55	Room
Extending GIS to the Public with the My Government Services Application	109/110
Configuring the Esri Platform for a Bridge Inspection Solution	111/112
A Geospatial Solution for Environmental Justice Reviews	205
Mapping Utilities on a Budget	206
Winston County, MS (Louisville Tornado)	207
What's New with the USGS National Geospatial Program?	210

12:00 - 1:00 Lunch - Poster Competition - Exhibit Hall



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Afternoon Exhibitor Showcase

THEOLOGIA ZAMADIOL DAGWOOD		
1:00 - 1:45	Room	
Asset Management and Condition Inspections Using GIS and Mobile Devices		
1:00 - 1:20 Hosting GIS in the Cloud—Debunking the Myths	Room 111/112	
Local and Regional GIS Data Sharing Made Simple for Emergency Purposes		
GNSS What Happened to My GPS?: Explanation of Multiple Satellite Systems		
1:25 - 1:45	Room	
Data Editing and DXF Exporting		
New Technology to Accurately Build, Maintain and Classify HCA's (High Consequence Areas)		
Esri Technical Sessions		
1:45 - 2:30 Esri: ArcGIS Pro	Room 109/110	
Esri: ArcGIS Online and Living Atlas		
Esri: Apply Geography		
Esri: AppStudio Survey & Survey123		
2:30 - 3:15 Afternoon Break — Exhibit Hall		

Esri Technical Sessions

3:15 – 4:00 Esri ArcGISPro	Room 109/110
Esri: Web Appbuilder	111/112
Esri: The Esri Software Licensing Model & How You Can Best Implement It	206
Esri: Open Data	210

Closing Remarks/Door Prizes Main Hall 4:00 - 4:30