



# ANYTOME ANYWHERE

## KYTC Trans-GIS Conference

Tuesday, April 22, 2014

All Proceeding will be held in C105 (Auditorium)

TIME	Description
8:15 – 9:00AM	Registration / Check-in
9:00 – 9:15AM	<p><b>Welcome and Introduction</b> 2014 KY TransGIS Conference: Anytime, Anywhere Will Holmes, KYTC GIS Support Services Branch Manager</p> <p><b>The PMO – What Does It Have To Do With Me?</b> Resa Tarter – KYTC GIS Support Services Branch</p>
9:15-10:00AM	<p><b>I Didn't Know You Could Do That!</b> – GIS Desktop Applications/Training Teri Dowdy, GISP – KYTC GIS Support Services Branch</p> <p><b>Introduction to KYTC's ArcGIS Online Presence</b> Andrew McKinney</p> <p><b>Outcomes from In-House Training in District 7</b> Michael Weitlauf – KYTC District 7 Design</p>
10:00 – 10:15 AM	BREAK
10:15 – 11:30 AM	<p><b>GIS for Airport Zoning</b> John Houlihan – KY Airport Zoning Commission</p> <p><b>BGA GIS Applications</b> Cliff Skees – BlueGrass Airport</p> <p><b>Pavement Evaluation Application</b> Tracy Nowaczyk – KYTC Operations and Pavement Management Branch</p> <p><b>Developing a Custom Assessment Tool</b> Ian Horn – KYTC Division of Environmental Analysis</p>
11:30 – 1:00PM	LUNCH (on your own)
1:00 – 2:00 PM	<p><b>Development of a GIS-based Intersection Database</b> Eric Green &amp; John Ripy, Kentucky Transportation Center</p> <p><b>The District 3 Interactive Map: Uses, Development, Future</b> Stephanie Leedy &amp; Jeremy Gould</p> <p><b>PhotoLog – We Are Rewriting This Sucker!</b> Scott Dickison</p>
2:00 – 2:15 PM	BREAK
2:15 – 2:55 PM	<p><b>Incorporation of LiDAR at the District Level</b> Cory Jones – KYTC District 7 Design</p> <p><b>GIS Goes For The Gold: KYAPED LiDAR DEM/Land Cover Data Fusion And Analysis To Assess Selected Kentucky Wetland Locations</b> Demetrio Zourarakis – KY Division of Geographic Information</p> <p><b>Something LiDARish This Way Comes</b> Carl Shields, KYTC Division of Environmental Analysis</p>
2:55 PM	Closing Session



# ANYTOME ANYWHERE

## KYTC Trans-GIS Conference

### Tuesday, April 22, 2014

