



ESRI Mid-Atlantic User Group Annual Conference
Wednesday December 9, 2009
Radisson Hotel Valley Forge • Pennsylvania

PROGRAM AGENDA AT A GLANCE

8:00 – 9:00 a.m.	Registration, Continental Breakfast, Visit with Vendors
9:00 – 10:15am	Plenary Session Part 1 James Higgins, ESRI Regional Manager <i>Patterns and Design: Using and Deploying GIS Within Your Organization</i>
10:15 – 10:30 a.m.	Refreshment Break with Vendors
10:30 a.m. – 12:00 p.m.	Plenary Part 2 Rachel Weeden, ESRI Technical Manager <i>Putting the Pieces Together: GIS as a Platform for Success</i>
12:00 – 1:30 p.m.	Lunch, Acknowledgements, and ESRI MUG Business Meeting
1:30 – 3:00 p.m.	User Presentations – see grid for details
3:00 – 3:30 p.m.	Refreshment Break with Vendors
3:30 – 5:00 p.m.	User Presentations – see grid for details
5:00 p.m.	Conference Adjourns



ESRI Mid-Atlantic User Group Annual Conference
Wednesday, December 9, 2009
Radisson Hotel Valley Forge • Pennsylvania

USER PRESENTATIONS

1:30 p.m. - 3:00 p.m.

Track 1	Track 2	Track 3
Web Based GIS	Mobile GIS Applications & Data	Transportation / Mobile
Tools for 2010 Legislative Redistricting <i>Tamara Manik-Perlman, Avencia, Inc.</i>	Supporting Non-GIS Users with a Sophisticated GIS Field Collection Tool <i>Patrick McLoughlin, Spatial Systems Associates</i>	Revisiting GIS Interoperability: How to Interoperate Transportation Applications and GIS <i>Simon Lewis, AgileAssets, Inc.</i>
How to Convert Your ArcIMS Website to ArcGIS Server Technology <i>Russell Minich, Timmons Group</i>	Working Smarter in the Field with ADA Mobile <i>Jeanne Ruthloff, JMT Technology Group</i>	Transportation Data Integration and Distribution <i>Tom Tiner, Michael Baker Jr. Inc.</i>
NJ-GeoWeb: NJDEP's New Internet Interactive Mapping Application <i>Lawrence Thornton, NJDEP</i>	Mobile LiDAR: Surveys at the Speed of Business <i>Brenda Burroughs, Michael Baker Jr. Inc.</i>	Philadelphia SWEEP Code Enforcement Field Application with ArcGIS Mobile <i>Jesse Stauffer, geographIT</i>

3:30 p.m. - 5:00 p.m.

Track 1	Track 2	Track 3
Economic Development / Education	Natural Resources / Public Works	Enterprise Information
GIS Quick Start for Municipal Comprehensive Plan Preparation <i>Eric Stetser, Spatial System Associates</i>	New Jersey's Local Resolution NHD Conflation Project <i>Seth Hackman, NJDEP</i>	The Application of GIS and ECM to Create a Fully Interactive and Automated Customer Service Request (CSR) Tracking and Mapping System for a Public Utility <i>Steve Beck, JMT Technology Group</i>
Impact of Building Information Modeling (BIM) Tools on GIS for Government Planners <i>Gary Siorek, VISTA Technology Services Inc.</i>	GIS and Modeling: Providing Cost- Effective Solutions <i>Jean-Paul Bell, Princeton Hydro</i>	Quality Control Collaboration Tools and Techniques <i>Heidi Hammel, KCI Technologies</i>
Helping to Put the Fire Out: A GIS Service Learning Project <i>Tom Mueller, Jessica Wright, California University of Pennsylvania</i>	Impervious Surface Calculations for Urban Stormwater Management <i>Sean McGinnis, Avencia Inc.</i>	Philadelphia Map Plug-in <i>Sreejith Parthasarathy, City of Philadelphia</i>
Using GIS to Cover News at the Philadelphia Inquirer <i>John Duchneskie, The Philadelphia Inquirer</i>	Spatial Data Infrastructure at the Nature Conservancy <i>Brian R. Embley, The Nature Conservancy</i>	Bergen County Health Operations <i>Richard Rehmann, Civil Solutions</i>