



2014 GIS/MSAG Coordinators Conference --- Meeting Agenda



Tuesday, August 19, 2014:

10:00 AM – 5:00 PM	Pre-Conference Training: NG9-1-1 : It is All About the Data – Richard Kelly
--------------------	--

Wednesday, August 20, 2014:

8:00 AM – 8:30 AM	Conference Registration
8:30 AM – 9:00 AM	Welcome/Intros/9-1-1 Program Update/Recap
9:00 AM – 9:30 AM	State 9-1-1 Program NextGen Projects – Michael Gurley
9:30 AM – 10:30 AM	Beyond the Map: Visual Memory – Diana Gijsselaers
10:30 AM – 10:45 AM	BREAK
10:45 AM – 11:00 AM	Address Point Repository Update – Cy Smith
11:00 AM – NOON	From GIS to PSAP and Back – Tammy Atkinson
NOON – 1:00 PM	LUNCH
1:00 PM – 2:00 PM	NG9-1-1 Call Flow Pageant V.2 – Diana Gijsselaers
2:00 PM – 2:45 PM	Low-Hanging GIS Fruit – Michael Gurley
2:45 PM – 3:00 PM	BREAK
3:00 PM – 4:30 PM	CenturyLink ALI Database Q & A
4:30 PM – 5:00 PM	Jackson County: “Supreme Ruler” – Chad Pliler

Thursday, August 21, 2014:

8:00 AM – 8:30 AM	Conference Registration
8:30 AM - 9:30 AM	Creative Layers within GIS Routing: Who Gets Which Call and What Data When? – Anthony Haddad
9:30 AM – 9:45 AM	BREAK
9:45 AM – 10:45 AM	Creative Layers within GIS Routing: Who Gets Which Call and What Data When? – Anthony Haddad (cont’d)
10:45 AM – 11:15 AM	SIF Lite – John Joseph
11:15 AM – 11:30 AM	Conference Recap, Training Survey, Future Training Wish List
11:30 AM – 1:00 PM	LUNCH
1:00 PM – 4:00 PM	SPATIAL OLYMPICS

Pre-Conference Training: NG9-1-1 : It is All About the Data

Richard Kelly, Director of GIS & Geospatial Technologies 911Datamaster

In 2004 Richard Kelly served as Director of Planning and GIS Manager for the Capitol Area Planning Council in Austin, Texas. He was the Program Coordinator for CAPCO's GIS Planning Council and 9-1-1 GIS & Map Users Group. He was coauthor of the Texas Commission on State Emergency Communications GIS Best Practices policy and the past Chair of the Texas Association of Regional Councils Technology Committee as well as the representative for this group on the Texas Geographic Information Council. Richard Kelly holds a Master's Degree in Applied Geography specializing in Geographic Information Systems, and a BA Degree in Geography with a concentration in Cartography and Photogrammetry. He joined 911Datamaster as Director of GIS & Geospatial Technologies in December 2011.

Diana Gijsselaers, Sr. Solutions Engineer - GIS Airbus DS Communications

Diana Gijsselaers is an Associate Solutions Engineer for GIS with Airbus DS Communications, an EADS North America company. Diana has over 10 years of experience as a GIS Analyst for a local government, where she was able to gain a wealth of experience in Public Safety, specifically in GIS for E9-1-1, as well as Emergency Preparedness GIS. Diana Gijsselaers has extensive experience in preparing local data for NG9-1-1 creating NENA compliant schema, maintaining topologically correct features, and creating easy to read map displays that quickly and efficiently present call takers with critical location information. Diana Gijsselaers earned an interdisciplinary Bachelor's of Science degree in Soil and Water Science from the University of Florida and is a graduate of URISA's GIS Leadership Academy.

Anthony Haddad, GIS Solutions Engineer Intrado Inc.

Anthony Haddad is a GIS Solutions Engineer at Intrado. His work has been instrumental to the success of many 9-1-1 GIS projects from workflow planning and data collection to QA/QC and Mapped All Implementation. His vast experience in the industry was gained through service in both public and private sectors. Anthony Haddad is known as an expert industry resource for GIS and mapping systems. In recent years, he has been called upon to speak at various GIS conferences as well as public safety industry events including Texas APCO/NENA, AGIC, SE MN GIS Users Group, and others in 2013.

John Joseph, Regional Sales Consultant, Western Region GeoComm Inc.

John Joseph is the Regional Sales Consultant for GeoComm based in Seattle, WA. He has worked in the GIS industry for roughly 16 years, supporting the needs of GIS Professional in Public and Commercial environments. After spending a significant amount of his career with ESRI as a regional and commercial account executive, he pursued his passion for Public Safety Industry. Throughout his career John Joseph has worked to find new and innovative ways for GIS to make a positive impact on the world around us. As a strong advocate of GIS for Public Safety he's seen the broad impact of NG9-1-1 across the Nation and how other States and agencies are embracing the challenges of implementation.