

FINAL PROGRAM

August, 15 - 18, 2011
New Orleans Marriott
New Orleans, LA



CONFERENCE SPONSORS



The Urban and Regional Information Systems Association (URISA): URISA is a non-profit association of professionals using Geographic Information Systems (GIS) and other information technologies to solve challenges in state/provincial and local government agencies and departments. URISA is the premier organization for the use and integration of spatial information technology to improve the quality of life in urban and regional environments. Visit www.urisa.org for additional information.



The National Emergency Number Association (NENA): As *The Voice of 9-1-1™*, NENA is on the forefront of all emergency communications issues. The association serves its members and the greater public safety community as the only professional organization solely focused on 9-1-1 policy, technology, operations, and education issues. NENA promotes the implementation and awareness of 9-1-1, as well as international three-digit emergency communications systems. Visit www.nena.org for additional information.

WELCOME TO NEW ORLEANS AND THE URISA/NENA ADDRESSING CONFERENCE !!

Registration and all conference sessions will be take place at the New Orleans Marriott, located at 555 Canal Street, New Orleans, LA.

REGISTRATION HOURS:

Monday, August 15 7:30AM – 5:00PM
Tuesday, August 16 7:30AM – 5:00PM
Wednesday, August 17 7:30AM – 2:00PM



ABOUT THE CONFERENCE

The Conference Committee, comprised of URISA and NENA members, reviews all of the abstracts received through the Call for Presentations and organizes the educational sessions according to those abstracts. The Committee has specified three program tracks for the conference, and they are each described below.

Integrating Addresses Across the Enterprise

A well-conceived addressing system involves cooperation and builds relationships for both public and private organizations. The addressing system must be easily understood, accepted and used by everyone. Any successful addressing system must include the cooperation of all stakeholders and the United States Postal Service (USPS). A strong maintenance program is also essential for maintaining the integrity of the addressing system. This track will cover case studies, best practice solutions, and training for the establishment and maintenance of a successful addressing strategy. With the adoption of the FGDC Address Standard, coordination of address data can be organized to benefit everyone.

Looking Ahead: Next Generation 9-1-1 Standards and Practices

Proper addressing is crucial to public safety. Being able to quickly locate a 9-1-1 call, and dispatch an emergency responder to the correct location may mean the difference between life and death. Today most calls to 9-1-1 come in from wireless phones, which only provides an approximation of the caller's location. Being able to quickly and accurately locate the caller and send emergency responders depends on high quality address and related information. With Next Generation 9-1-1, addressing becomes even more critical. Come learn how to improve your addressing to meet the needs of public safety, while meeting the needs of all other organizations and entities with improved addressing practices.

It's All About Data: Address Data Quality and Exchange

Quality is the critical component in every address-related business function. Address data is at the core of many, if not most, government activities, ranging from the time-critical emergency dispatch to the more static voter registration and utility meter location data. Increasingly, states and the federal government are working with address point and range data linking address-based information for complex statistical analyses. At all levels, poor data quality costs everyone. It slows response time, requires repeated research, and creates costs in lost time, fuel consumption, and rework. This track will explore ways in which improvements in address quality and exchange can improve overall government efficiency, economy and effectiveness.

2011 CONFERENCE COMMITTEE

2011 Conference Chair

Sara Yurman, GISP

Spatial Focus, Inc., Decatur, GA

Program Committee Members:

- Carl Anderson, GISP, Spatial Focus, University Park, MD
- Rachel Kilby Bello, Gilford Metro 911, Greensboro, NC
- Marc Berryman, ENP, Digital Data Technologies, Columbus, OH
- Kathrine Cargo, GISP, ENP, Orleans Parish Communications District, New Orleans, LA
- Gordon Chinander, GISP, Metropolitan Emergency Services Board, St Paul, MN
- Gillien Duvall, Oregon Emergency Management, Salem, OR
- Andrew Flora, US Census Bureau, Washington DC
- Doug Foster, LPP, MCIP, Cape Breton Regional Municipality, Sydney, NS Canada
- Vonda Gafford, Midland Emergency Communications District, Midland, TX
- Allison Johnson, GISP, City of Lynchburg, VA
- Kathy Liljequist, GISP, GeoComm, St Cloud, MN
- Jerry Merlick, Contact One, Austin, TX
- Liliana Selimovic, GISP, Niagara Region, ON, Canada
- Burt Ray Simpson, GISP, Ekistic Address Integration Management, Hillside, NJ
- Michael Walls, GISP, PMP, AICP, Westin Engineering, Louisville, KY
- Martha Wells, GISP, Spatial Focus, Inc., University Park, MD

CONFERENCE AT-A-GLANCE

Monday, August 15TH

- 7:30AM – 5:00PM Registration Open
8:30AM – 5:00PM Pre-Conference Workshops
- Introduction To 9-1-1 Database
 - Transition to Next Generation 9-1-1
 - Addresses: Key to GIS Success



Tuesday, August 16TH

- 7:30AM – 5:00PM Registration Open
8:30AM – 10:00AM Welcome & Keynote – *Michelle M. Thompson Ph.D. – University of New Orleans*
10:30AM – Noon Breakout Sessions
Noon – 1:30PM Roundtable Luncheon
1:30PM – 3:00PM Breakout Sessions
3:30PM – 4:30 PM Addresses for the Nation: FGDC, NG-911 and Data Frameworks
4:30PM – 5:30PM IGNITE Session & Networking Reception
Evening Explore New Orleans on your own

Wednesday, August 17TH

- 7:30AM – 2:00PM Registration Open
9:00AM – Noon Breakout Sessions
Noon – 1:30PM Lunch on your own
1:30PM – 3:00PM Breakout Sessions
3:15PM – 4:30PM Closing Plenary Session – *Steve Johnson – OpenStreetMap US*
6:00PM Closing Social

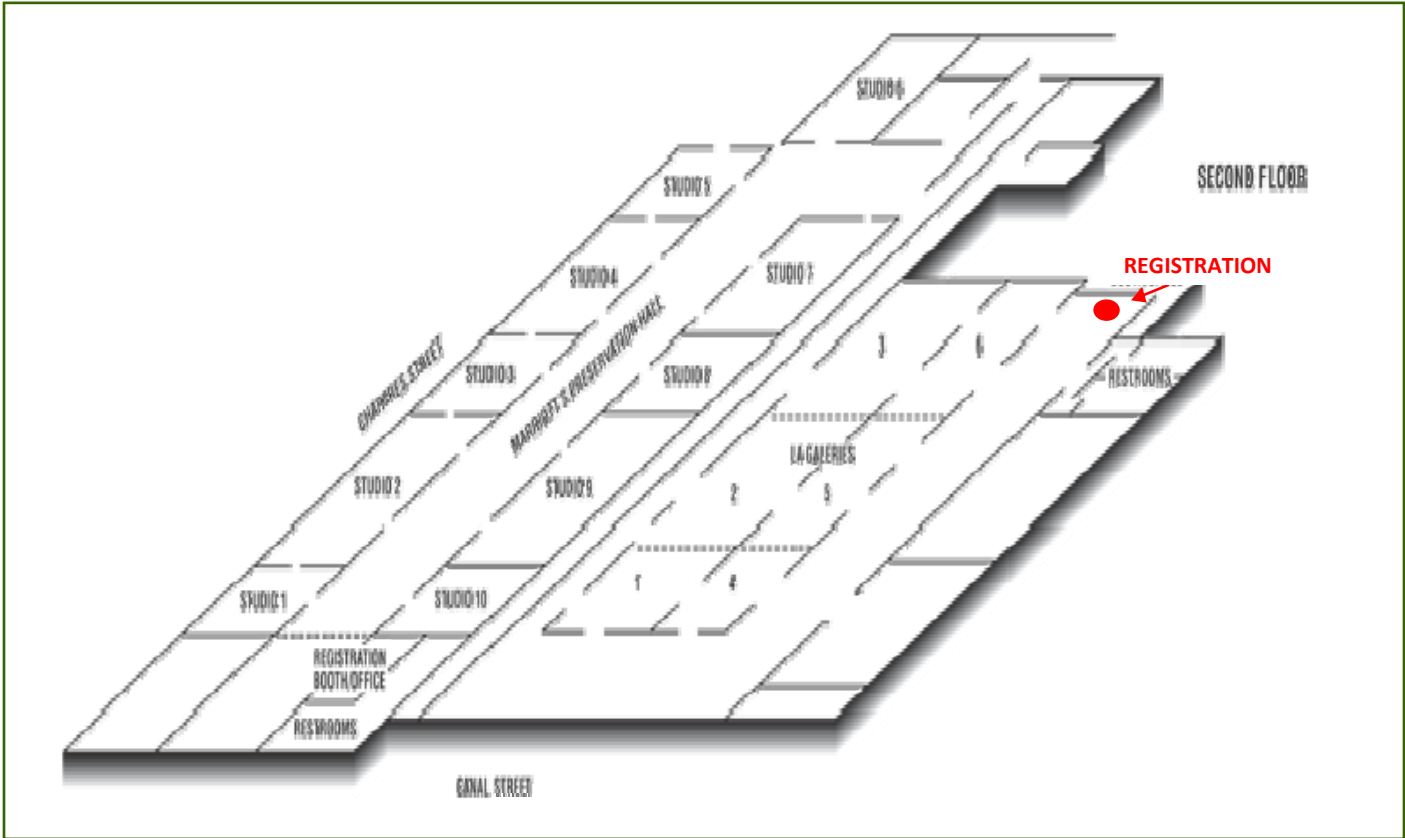
Thursday, August, 18TH (Additional Fee)

- 8:30AM *PSAP Tour attendees meet in main lobby of New Orleans Marriott
9:00AM Bus departs
9:00AM – Noon *PSAP Tour of Warren E. McDaniels 9-1-1 Center (optional & additional fee)

****PSAP Tour is not included with conference registration, additional fee required.
Check registration desk for on-site registration availability***



NEW ORLEANS MARRIOTT



PRE-CONFERENCE WORKSHOPS

Monday, August 15, 2011

8:30AM – 5:00PM

INTRODUCTION TO 9-1-1 DATABASE

Instructor: Delaine Arnold, ENP

Room: Galerie 6

Because the database is a major component of the 9-1-1 system, proper development and maintenance are essential when timely and effective emergency response is priority number one. Attendees will learn exactly what it takes to build E9-1-1 databases, how to maintain their reliability and accuracy, how to ensure they are ready as new technologies enter the PSAP, and the role that 9-1-1 center personnel play in the entire process.

Designed for public sector and private sector emergency communications professionals, this course is ideal for those who are new to, or are unfamiliar with, data terminology, processes, and concepts. Through both interactive lecture and hands-on exercises in building the various data sets that are common to all 9-1-1 systems, participants will gain the tools necessary for effective E9-1-1 database creation, upkeep, and enhancement.

TRANSITION TO NEXT GENERATION 9-1-1

Instructor: Christy Williams, ENP

Room: Galerie 5

You know the basics of Next Generation 9-1-1, your community is looking at converging technologies and making some changes in your networking and call routing, and you are, quite frankly, a bit overwhelmed! Between budget considerations, technical planning, operational planning, and governance issues, there is great deal to accomplish before an NG9-1-1 system can be fully implemented. But what is your transition plan? Is there an order to move in or a checklist to make sure you do everything that needs to be done?

Come to this class and learn some transition strategies for planning your migration to Next Generation 9-1-1. Whether you are going the baby-steps route or looking to do it all at once, we will talk you through the creation of a master plan for this major change that is occurring in our industry. Topics include: a review of NG9-1-1 and its impact on PSAPs; working with a consultant (or not); developing a master plan; developing a transition plan or migration path; components of NG9-1-1 (technology, operations, standards); procurement; and implementations in progress.

ADDRESSES: KEY TO GIS SUCCESS

Instructor: Martha Wells, GISP, Spatial Focus, Inc., University Park, MD

Room: Galerie 2

Street addresses are the key, user-friendly geospatial identifier used by everyone, but addressing processes are usually poorly organized at the local level. This workshop will help you understand the address assignment process, address reference systems, managing address data, and organizational challenges. It will guide you in developing a Master Address Repository that serves the needs of the entire organization. The workshop will also review (briefly) the new Federal Geographic Data Committee Street Address Data Standard, and help you understand how the standard can help you build quality address data.

Specific topics include:

- What is an address?
- What are the types of address?
- How are addressing systems structured, and addresses assigned?
- How do you develop a Master Address Repository
- Geocoding and managing addresses in the GIS
- Organizational Issues with Addressing
- Working with the FGDC Street Address Data Standard

Opening Keynote Session

8:30AM – 10:00AM

Room: Galerie 2 & 3



Michelle Thompson, PhD –
Assistant Professor
University of New Orleans

WhoData.org: The Answer to Better Use of NOLA City Data by a Community-led PPGIS

Michelle is the manager of the web-based community mapping service, WhoData.org, which combines parcel level neighborhood condition information with public data to monitor socio-economic and demographic changes. Your GIS system, however enterprise ready, is not as good as it can be until it is coordinated with outside entities to maximize use and quality of the data. Learn about collaborative projects, coordinated with community-based organizations, Regional Planning and the City of New Orleans that improves city data and increases citizen participation.

Breakout Sessions 10:30AM – Noon

Integrating Addresses Across the Enterprise **Address Management**

Room: Galerie 2 & 3

Managing addresses requires careful planning and strategy. Using new and innovative approaches to the problem of putting a Master Address Repository together is highlighted in these two presentations: one for a single department in critical operations mode, and one for a consolidated city/county government, using open source tools.

- Exact Change: Managing Voter Addresses During Redistricting
Chris Moore, GISP, GIS/Demographics Manager, Supervisor of Elections, Leon County, FL
- Managing Address the Hard Way
Dennis Wuthrich, Farallon Geographics, San Francisco, CA

Looking Ahead: Next Generation 9-1-1 Standards and Practices

Overview: Next Generation 9-1-1

Room: Galerie 5

Next Generation 9-1-1 (NG9-1-1) is a paradigm shift that will allow 9-1-1 and public safety to meet the needs of today's and tomorrow's modes of communication and make use of local GIS data. GIS and other databases will drive NG9-1-1. This track will begin with an overview of NG9-1-1 and move into some of the data needs.

- NG9-1-1 Overview
Marc Berryman, ENP and Lin Malott, DDTI, Columbus, OH
- NG9-1-1 Data Needs
Delaine Arnold, ENP, Tampa, FL

It's All About Data: Address Data Quality and Exchange

The Address Standard in Action

Room: Galerie 6

The FGDC has approved the United States Thoroughfare, Landmark and Postal Address Data Standard. So what's in it and what does it mean for you? This session will offer insights.

- A Layman's Guide to the Address Standard
Bob Watkins, MSA, PA and Ken Denson, MSA, PA, Spatial Focus Inc, Decatur, GA
- Why Are Address Numbers So Complicated?
Mike Walls, AICP, PMP, GISP, Westin Engineering, Lexington, KY

Roundtable Discussion Lunch

Noon – 1:30PM

Room: Studios 7-10

Grab a sandwich & drink and join your fellow attendees for a time of lively discussion



Breakout Sessions 1:30PM – 3:00PM

Integrating Addresses Across the Enterprise

Street Naming

Room: Galerie 2 & 3

With the adoption of the new FGDC Address Data Standard, street name components have been standardized, and new rules defined for the parsing and management of them. This session will look at how the street names are created, and how to get them into the Address Repository.

- What Were They Thinking? A Guide to Street Naming Rules
Martha Wells, GISP, Spatial Focus Inc, University Park, MD
- Parsing Street Names: The good, the bad, and the ugly
Ed Wells, GISP, Washington Metro Area Transit Authority, University Park, MD

Looking Ahead: Next Generation 9-1-1 Standards and Practices

Preparing YOUR data for NG9-1-1

Room: Galerie 5

Next Generation 9-1-1 (NG9-1-1) depends on aggregating local GIS data into a single virtual database to be used for civic address location validation and routing the 9-1-1 call to the proper Public Safety Answering Point. GIS becomes the core database for NG9-1-1, and the addressing and location data it contains must be accurate, current, and maintained.

- It's All About Data: Address Data Quality and Exchange
Gordon Chinander, GISP, Metropolitan Emergency Services Board, Saint Paul, MN

It's All About Data: Address Data Quality and Exchange

Using Federal Data

Room: Galerie 6

Now that you can get the 2010 TIGER data what can you do with it? And have you considered the possibilities of USPS data? This session covers methods to work with the new Census Bureau TIGER Shapefiles.

- Understanding the New Public TIGER/Line Address Range Feature Shapefile
Michael Orris, US Census Bureau, Washington, DC
- Building Address Ranges for the Census Bureau's MAF/TIGER
David Cackowski, US Census Bureau, Washington, DC

3:30PM – 4:30PM

Addresses for the Nation: FGDC, NG-911 and Data Frameworks

Room: Galerie 2 & 3

A panel discussion on the URISA/NSGIC/NENA initiative to develop a national address dataset. The FGDC adopted the United States Thoroughfare, Landmark and Postal Address Standard earlier this year, and NENA is finishing its new NG-911 standard. Several federal initiatives including the 2010 Census, redistricting, broadband access mapping, and various State's revenue distribution laws, more and more addresses are being aggregated from a wide variety of sources, and compiled into multi-purpose address data sets. What does this mean for creators of address data, and for users at local, state and federal levels? What do we want to do pro-actively to improve the quality and exchange of address data across levels of government throughout the United States? What role do standards play in these efforts? Panelists will discuss possibilities and concerns, and invite dialogue with the audience.

4:30PM – 5:30PM

IGNITE Session & Refreshments

Room: Galerie 2 & 3

Breakout Sessions 9:00AM –10:30AM

Integrating Addresses Across the Enterprise

Address Data in PSAPs

Room: Galerie 2 & 3

Address data is at the core of every PSAP. But address data is brought in from a variety of sources. Managing the framework for this data, and keeping it current are two major challenges faced by the address coordinators in PSAP's. Hear from two practitioners on the latest tools and techniques.

- Keeping Location Data Current Across the Public Safety Enterprise
Marc Berryman, ENP, and Bruce D'Autremont, ENP, Digital Data Technologies Inc, Columbus, OH
- Durango La Plata County Emergency Communication Framework
Richard Szmajter, SGS, Durango, CO

Looking Ahead: Next Generation 9-1-1 Standards and Practices

Preparing YOUR data for NG9-1-1 (continuation)

Room: Galerie 5

Next Generation 9-1-1 (NG9-1-1) depends on aggregating local GIS data into a single virtual database to be used for civic address location validation and routing the 9-1-1 call to the proper Public Safety Answering Point. GIS becomes the core database for NG9-1-1, and the addressing and location data it contains must be accurate, current, and maintained.

- Preparing Your E911 Addressing and GIS Data for NG9-1-1
Trevor Ncube, GISP, ENP, NCTCOG, Arlington, TX

It's All About Data: Address Data Quality and Exchange

Data Hits the Ground (Running)

Room: Galerie 6

The final and sometimes hardest part of building a dispatch system is getting the data into it. This session offers case studies of doing just that.

- Luzerne County, PA – Addressing Project Case Study
Kathy Liljequist, GISP, GeoComm, Saint Cloud, MN
- Addressing Data in Action: Making a Regional Dispatching Center Operational
William O'Toole, Jacksonville Sheriff's Office, Jacksonville, FL

Breakout Sessions 11:00AM – Noon

Integrating Addresses Across the Enterprise

Taking it to the Street

Room: Galerie 2 & 3

What is Open Street Map? Why does this matter? What is a mapping party? Guerilla mappers are taking to the streets making their own versions of maps. How can your organization benefit from these tools and data? Come learn how to have your own mapping party.

- Organizing a Mapping Party
Carl Anderson, GISP, Spatial Focus Inc, University Park, MD

Breakout Sessions 11:00AM – Noon

Looking Ahead: Next Generation 9–1–1 Standards and Practices

Data Sharing

Room: Galerie 5

Next Generation 9–1–1 presents a special opportunity to leverage your GIS addressing data into all local government databases. This includes the standardization of data, which brings new opportunities share data with others. NG9–1–1 ushers in a new level of enterprise GIS, data sharing, and GIS professionalism.

- Data Sharing Considerations for NG911
Raymond Horner, Contact One an Intrado Company, Austin, TX

It's All About Data: Address Data Quality and Exchange

Quality Practice Makes Perfect

Room: Galerie 6

Good addresses are the basis for many data systems. This session covers data quality methods to audit and improve your Address Data.

- Fun with Fishbones
Sara Yurman, GISP, Spatial Focus Inc, Decatur, GA
- Domains – Laying a Good Foundation
Ken Denson, Spatial Focus Inc, Decatur, GA

Noon – 1:30PM

Lunch on your own

Breakout Sessions 1:30PM – 3:00PM

Integrating Addresses Across the Enterprise

Addressing at the State and Federal Level: Challenges in Aggregation and Standards

Room: Galerie 2 & 3

Addressing has always been a local matter. But recent developments have caused the states and even federal governments to become interested in acquiring and managing address data. The Broadband projects, collection of ad-valorem vehicle taxes, and state-level emergency management initiatives require statewide address data. For some countries, developing a national addressing plan is a key to economic development and more efficient government services. This session will focus on the challenges found for states in assembling local data, and countries in developing plans and infrastructure to support addressing.

- A Business Plan for Address Management in Louisiana
Craig Johnson, AICP, Louisiana Geographic Information Center, Baton Rouge, LA
Kathrine Cargo, GISP, ENP, Orleans Parish Communications District, New Orleans, LA

Breakout Sessions 1:30PM – 3:00PM

Looking Ahead: Next Generation 9-1-1 Standards and Practices

NG9-1-1 RoundTable Discussion

Room: Galerie 5

You have heard about NG9-1-1, how it will aggregate your Local GIS data into a seamless virtual nationwide database for location validation and 9-1-1 call routing, and the importance of having high quality validated addressing data. This round table open discussion will allow everyone to share ideas, ask questions, and come to better understand the importance of addressing and GIS in the Next Generation 9-1-1 system.

- *Moderators :*
Bruce D'Autremont, DDTI, Columbus, OH
Kathy Liljequist, GISP, GeoComm, Saint Cloud, MN

It's All About Data: Address Data Quality and Exchange Quality and Consequences

Room: Galerie 6

Data quality is the currency of operations. This session explores how address data quality interacts with and improves emergency response.

- Location, Location, Location
Paul McLaren, Intrado Inc, Longmont, CO
- Sources of and Cures for Address Distress
Sara Yurman, GISP, Spatial Focus Inc, Decatur, GA

Closing Plenary Session

3:15PM – 4:30PM

Room: Galerie 2 & 3



Steve Johnson –
OpenStreetMap US

OpenStreetMap

The OpenStreetMap project just passed the seventh anniversary of its founding. The project is often described as “Wikipedia for Maps” and as such, represents a real-time experiment in open source data collection. Mr. Johnson will introduce the OpenStreetMap project, show how it differs from the legacy GIS platforms, and talk about how citizens and governments can benefit from OpenStreetMap.

Steve is currently part of Deloitte’s Geospatial Analytics team and serves as a charter member of the US Chapter of OpenStreetMap. He maintains a special focus on open source data and software tools, and open standards for information processing with applications for agencies at all levels of government.

Closing Social

6:00PM – 7:30PM

Balconies M-N

Join your fellow attendees for a time of discussion and reflection on events of the week while enjoying some good ole Nawlins food!



Thursday, August 18, 2011

PSAP Tour

9:00AM – Noon

Additional Fee – This event is not included with conference registration .Check at registration desk for on-site registration availability.



WARREN McDANIELS 9-1-1 CENTER

Dedicated in March, 2011, the Warren McDaniels 9-1-1 Center is the latest product of efforts by the Orleans Parish Communication District (OPCD) to provide high-quality, professional 9-1-1 services to the citizens of NewOrleans while assuring the safety and comfort of the co-located telecommunicator staff. Designed and built to the highest standards of public safety construction, the new center is the result of years-long planning and lessons learned over the past decade. Though the building is not yet occupied, OPCD staff is pleased to present its features and discuss

our plans for transitioning from the on-site Interim PSAP. Attend this tour and see how the Orleans Parish Communication District has prepared to never let 9-1-1 go dark again in the City of New Orleans.



Transportation to the Warren McDaniels 9-1-1 Center will depart from the New Orleans Marriott at 9:00am and will return to the hotel by noon.

FRENCH QUARTER MAP



Attendee List

* List is as of August 1, 2011

<u>Attendee</u>	<u>City</u>	<u>State</u>	<u>Country</u>
Maureen Ackerman	Tacoma	WA	USA
Javier Acosta-Hernandez, GISP	Guaynabo	PR	USA
John Adams	New Orleans	LA	USA
Daniel Allee, GISP	Tyler	TX	USA
Elaiza Alvarez	Baton Rouge	LA	USA
Carl Anderson, GISP	University Park	MD	USA
Steven Anderson, GISP	Manchester	CT	USA
Delaine Arnold, ENP	Alexandria	VA	USA
Steve Bainter	Washington	DC	USA
David Beard	Denver	CO	USA
Lisa Boss	Midland	TX	USA
Vonda Gafford	Midland	TX	USA
Patsy Boyd	Magnolia	MS	USA
Robert Broussard	Lake Charles	LA	USA
Clare Brown, GISP	New Orleans	LA	USA
Melissa Bryant	Brandon	MS	USA
David Cackowski	Washington	DC	USA
Bunny Campbell	Kingsport	TN	USA
Kathrine Cargo GISP, ENP	New Orleans	LA	USA
Jami Carter	Bellevue	WA	USA
Laura Caster	Everett	WA	USA
Ben Chasteen	Clinton	LA	USA
Gordon Chinander, GISP	Glencoe	MN	USA
Shih-Chen Chou	Chungsang	Taipei City	Taiwan
Nadine Clah	Fort Defiance	AZ	USA
Julianne Coleman	Evans	GA	USA
Glenn Condon	Santa Fe	NM	USA
Lanette Coppedge	Tishomingo	OK	USA
Ryan Dalton	Salem	OR	USA
Bruce D'Autremont	Columbus	OH	USA
Jon DeGraff	Wheaton	IL	USA
Kenneth Denson	Decatur	GA	USA
Daniel Donello	Washington	DC	USA
Nicholas Doner	Washington	DC	USA
Lynn Dupont, GISP	New Orleans	LA	USA
Thomas East, GISP	Ft Mitchell	KY	USA
Janice Eastburn	Tampa	FL	USA
Tina Everett	Mendenhall	MS	USA
Andrew Flora	Washington	DC	USA
Jessy Fuelkell	Sherwood Park	AB	Canada
Jan Funderburgh, GISP	Tyler	TX	USA
Vonda Gafford	Midland	TX	USA
Rick Galway, ENP	Burlington	Ontario	Canada
Stan Gibson	Laramie	WY	USA
Axel Gierbolini	Bayamon	PR	USA
Corie Gonser	Carlyle	IL	USA

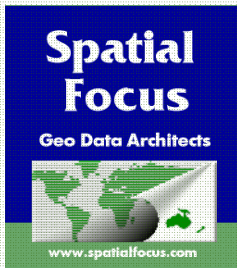
Attendee List (continued)

<u>Attendee</u>	<u>City</u>	<u>State</u>	<u>Country</u>
Chris Hager	Blountville	TN	USA
Fran Harvey	Baton Rouge	LA	USA
J ONeil Hebert	Lake Charles	LA	USA
Kat Herrera	Fairplay	CO	USA
Charles Hickman	Columbus	OH	USA
John Hinshaw	Helena	MT	USA
Raymond Horner	Austin	TX	USA
Shanedda Jackson	Greensburg	LA	USA
Craig Johnson	Baton Rouge	LA	USA
Natasha Jonas	Blountville	TN	USA
Richard Jordan	El Paso	TX	USA
Emy Keeling	Steamboat Springs	CO	USA
Richard Kotapish, GISP	Painesville	OH	USA
Jason Krall	Washington	DC	USA
Mike Kreke	Carlyle	IL	USA
Vickie LaBarr	Bradenton	FL	USA
Carolyn Ligon	Belleville	IL	USA
Kathy Liljequist, GISP	Saint Cloud	MN	USA
Jaci Marie Louise, ENP	Breckenridge	CO	USA
Shelley Lubertozzi	Robertsdale	AL	USA
Lin Malott	Columbus	OH	USA
Brittney Marcum	Tuscaloosa	AL	USA
Stephan Matheis	Washington	DC	USA
Andrew McHalpine	Brentwood	TN	USA
Cori McKean	Ellensburg	WA	USA
Paul McLaren	Senoia	GA	USA
Chris McPhilamy	Houston	TX	USA
Chris Moore, GISP	Tallahassee	FL	USA
Bob Mueller	Everett	WA	USA
Trevor Ncube, GISP	Arlington	TX	USA
Fidel Omar-Ali	Port of Spain	St. George's West	Trinidad & Tobago
Michael Orris	Washington	DC	USA
William O'Toole	Jacksonville	FL	USA
Rebecca Poole	Lake Charles	LA	USA
Justin Priola	Baton Rouge	LA	USA
Ronald Provinsal	Spokane	WA	USA
Destiny Richardson	Olathe	KS	USA
Phillip Rohrbough	Fort Worth	TX	USA
Gary Ross	Fort Worth	TX	USA
Jeffery Rott	Davis	CA	USA
John Schafer	Arlington	VA	USA
Roberto Sedano	Kihei	HI	USA
Michael Shannon	Spokane	WA	USA
Burt Simpson, GISP	Hillsdale	NJ	USA
Cynthia Smith	Robertsdale	AL	USA
Jerry Steenson	Fort Collins	CO	USA
John Streeb	Nacogdoches	TX	USA
Michael Swartz	Austin	TX	USA
Richard Szmajter, GISP	Durango	CO	USA

Attendee List (continued)

<u>Attendee</u>	<u>City</u>	<u>State</u>	<u>Country</u>
Sally Temprow	Sarasota	FL	USA
Nikki Thomas	Kansas City	MO	USA
Michael Walls, GISP, AICP, PMP	Lexington	KY	USA
Kendra Washburn	Herrin	IL	USA
Robert Watkins	Decatur	GA	USA
Ed Wells, GISP	University Park	MD	USA
Martha Wells, GISP	University Park	MD	USA
Andrea Westersund, GISP	Portland	OR	USA
Christy Williams, ENP	Arlington	TX	USA
Ross Wiseman	Fayetteville	AR	USA
Bonnie Woolf	Davis	CA	USA
Dennis Wuthrich	San Francisco	CA	USA
Sara Yurman, GISP	Decatur	GA	USA
Li Zou	Belleville	IL	USA

* Updated list available at registration



**THANK YOU TO SPATIAL FOCUS
FOR SPONSORING
TUESDAY'S BREAK**

MARK YOUR CALENDAR UPCOMING EVENTS!!



GIS IN PUBLIC TRANSPORTATION CONFERENCE · SEPTEMBER 13-15, 2011 · ST. PETERSBURG, FL

URISA and the University of South Florida's National Center for Transit Research at the Center for Urban Transportation Research (CUTR) are pleased to announce the 2011 GIS in Public Transportation Conference. The conference helps transportation professionals for all areas within public and private transportation by providing professional development opportunities, facilitating the sharing resources and industry information, enabling peer-to-peer networking, engage and learn about new vendor technologies.



GIS-PRO: URISA'S ANNUAL CONFERENCE FOR GIS PROFESSIONALS · NOVEMBER 1-4, 2011 · INDIANAPOLIS, IN

Recently re-named GIS-Pro, this is URISA's primary educational event each year. Since 1963, URISA members and friends from around the world have convened annually to learn about, share and discuss all things geospatial. Whether you are an established or emerging GIS Professional, the GIS-Pro Conference is for you.



GIS / CAMA TECHNOLOGIES CONFERENCE · MARCH 12-15, 2012 · SAN ANTONIO, TX

This annual specialty conference and exposition for professionals in property assessment, tax administration, mapping and information technology is jointly presented by URISA and the International Association of Assessing Officers, since 1997.



NENA DEVELOPMENT CONFERENCE · FEBRUARY 6-8, 2012 · ORLANDO, FL

Formerly TDC/ODC - Hear from leaders in the 9-1-1 community about the latest developments in public safety communication and work alongside your peers from across the industry to address the challenges facing 9-1-1.



9-1-1 GOES TO WASHINGTON · MARCH 27-28, 2012 · WASHINGTON, DC

9-1-1 Goes To Washington is a dynamic forum with educational sessions, keynote speeches and outreach on today's most critical 9-1-1 and emergency communications policy issues. Attendees hear directly from policy makers, Members of Congress, FCC Commissioners and Administration officials and represent their state in meetings on Capitol Hill.



NENA 2012 ANNUAL CONFERENCE & TRADE SHOW · JUNE 9-14, LONG BEACH, CA

This one of a kind Conference & Trade Show is designed for you, whatever role, you play in emergency communications. You will hear about the public safety issues of the present and future and learn how these topics are all related and interconnected.