

# Roll Call of States



Frank Winters

New York State office of Cyber Security  
and Critical Infrastructure Coordination

# Texas

Jim Patterson

## Recent Project(s)/application(s)

1. Main Street Texas expansion
2. Enterprise Integration of GIS
3. Microsoft Virtual Earth implementation
4. State Agency IT Consolidation

## Interested In the Following Issue(s):

1. Virtual Earth integrations
2. Serving image archives
3. Updating Strategic plans
4. State agency IT consolidations

FOLLOWED BY *Utah*

THEN

*Vermont*

# Utah

Chris Glazier

## Recent Project(s)/application(s)

1. Strategic Plan

## Interested in the following issue(s):

1. Contract out entire GIS needs

FOLLOWED BY *Vermont*

THEN *Washington*

# Vermont

Shawn Nailor

## Recent Project(s)/application(s)

Open Roads – Public portal for asset and project information

1. Route Logs – Phase 2
2. ROW Excess Property
3. ESRI 9.2 Upgrades

## Interested in the following issue(s):

1. Multi-state web mapping applications
2. ArcGIS Server
3. Hydraulics Flow Applications
4. SharePoint Integration

**FOLLOWED BY** *Washington*

**THEN**

*West Virginia*

# Washington

George Spencer

## Recent Project(s)/application(s)

1. ArcGIS 9.2/GIS Workbench Upgrade
2. ArcGIS Server Winter Operations App.
3. Statewide Ortho Imagery w/ Image Server
4. GIS Traffic/Collision Analysis

## Interested in the following issue(s):

1. ArcGIS Server Application Development
2. GIS Integration Real Estate/ROW parcels
3. CAD to GIS to CAD Interoperability
4. Enterprise Statewide Roads Database

**FOLLOWED BY** *West Virginia*

**THEN**

*Wyoming*

# West Virginia

Hussein Elkhansa

## Recent Project(s)/application(s)

1. Road Inventory Log Geodatabase
2. Straight Line Diagram Application
3. Statewide Transportation Improvement Program
4. GPS Referencing Stations

## Interested in the following issue(s):

1. Enterprise Wide Implementations
2. Field Crew Automation
3. Linear Referencing
4. Transportation Data Models

# Wisconsin

Recent Project(s)/application(s)

Interested in the following issue(s):

FOLLOWED BY *Wyoming*

THEN *Alabama*

# Wyoming

Ben Saunders

## Recent Project(s)/application(s)

1. Physical Office & Server Move to Transportation Management Center
2. Crash Database GIS Enablement
3. Support New 511 Implementation
4. ITS Inventory Database

## Interested in the following issue(s):

1. Mobile/Field Data Maintenance
2. CAD/GIS Data Integration
3. Local Road Conflation
4. Project Management

**FOLLOWED BY** *Alabama*

**THEN** *Alaska*



# Alabama

Mike Rief

## Recent Project(s)/application(s)

1. ArcEngine Bridge Document Retrieval Program
2. TransView – Video log of multi-lane travel
3. ArcIMS Traffic Count Webpages
4. Fatal/Type A Injury Crash Milepost Mapping

## Interested in the following issue(s):

1. Improving Transportation Safety
2. Improving Asset Data Management through GIS
3. Writing a Comprehensive GIS Strategy Document
4. Getting the State Personnel Department to amend the present GIS Classifications to work with ALDOT and other agencies

# Alaska

Kerry Kirkpatrick

## Recent Project(s)/application(s)

1. GIS development project
2. PhotoLog data collection
3. GIS Network expansion/maintenance
4. GDB

## Interested in the following issue(s):

1. GDB
2. Web applications
3. Data collection

# Arizona

Mick Cseri

## Recent Project(s)/application(s)

1. HPMS and SHS Log preparation
2. Centerline update and maintenance
3. GIS data integration with Data Warehouse
4. Miscellaneous mapping projects

## Interested in the following issue(s):

1. ArcSDE and improving performance
2. Integrating more maps with ArcIMS
3. Improving our delivery of data to FHWA for HPMS
4. Improving business practices within our GIS group

**FOLLOWED BY** *Arkansas*

**THEN** *California*

# Arkansas

Sharon Baker

## Recent Project(s)/application(s)

1. Local roads and city streets added to the LRS
2. Impact of heavy trucks on weight restricted routes
3. Solis analysis on local roads under study
4. Conversion of road inventory database to SQL

## Interested in the following issue(s):

1. Utilizing DEMs to produce line of sight and 3D modeling
2. Data standardization throughout the department

# California

Oscar Jarquin

## Recent Project(s)/application(s)

1. Bond accountability public website
2. CA 511
3. Transportation project outputs tracking
4. GIS project tracking

## Interested in the following issue(s):

1. Messaging services - JMS
2. Web Services Orchestration
3. Web Editing
4. Custom Route Management Tools

# Colorado

Marvin Koleis

## Recent Project(s)/application(s)

1. LRS Unification
2. Departmental Intranet Web Mapping Interface – V2
3. Roadway Geometrics Data Collection
4. Street Travel Map – Software Modernization & Map Publication

## Interested in the following issue(s):

1. HPMS Reassessment – Data Collection Implications
2. Environmental Planning Linkage – GIS Support
3. DOT Geospatial Web Strategies
4. Mobile GIS Integration in DOT Operations

**FOLLOWED BY** *Connecticut*

**THEN** *Delaware*

# Connecticut

James Spencer

## Recent Project(s)/application(s)

1. Enterprise-wide GIS
2. Development of new Bi-Directional Road Network
3. Data Standardization
4. Incorporation of Legacy Systems

## Interested in the following issue(s):

1. Enterprise and Road Network Data Modeling
2. Data Standards
3. Cartographic Mapping
4. ArcGIS Server

FOLLOWED BY *Delaware*

THEN *D.C.*

# Delaware

Donald Burris

## Recent Project(s)/application(s)

1. Oversized and overweight vehicle routing
2. HPMS Monitoring Systems

## Interested in the following issue(s):

1. Routing
2. Linear Referencing Systems
3. Enterprise Asset Management



# District of Columbia

David Miller

## Recent Project(s)/application(s)

1. Enterprise Asset Management Systems (TEAMS)
2. Enterprise Work Order Management Systems (Cityworks)
3. Web-based Permitting System (Cityworks)
4. Videologging

## Interested in the following issue(s):

1. GIS feature extraction from videologs
2. ArcSDE Versioning workflows in an Enterprise GIS
3. Data Stewardship across the Enterprise
4. Integrating data from legacy systems

# Florida

Jared Causseaux

## Recent Project(s)/application(s)

1. Strategic Planning for an Enterprise GIS
2. Phase I of an Enterprise GIS for Transpiration
3. Continued efforts towards a Florida Unified Basemap

## Interested in the following issue(s):

1. Strategic Planning
2. GIS Policy and Procedures
3. Data Standards and Business Plans
4. Transportation Data Inventories

FOLLOWED BY *Georgia*

THEN *Hawaii*

# Georgia

Teague Buchanan

## Recent Project(s)/application(s)

1. Enterprise GIS Architecture
2. Local Assistance Roadway Program
3. Bridge Inventory
4. Active Construction Web Pages

## Interested in the following issue(s):

1. CAD Interoperability – Microstation w/ ESRI
2. Data Analysis – ArcGIS Server .NET/Java
3. Oracle Spatial – Transportation Data Model
4. Data Governance

# Hawaii

Jennifer Arinaga

## Recent Project(s)/application(s)

1. SLD web application
2. Image data library management

## Interested in the following issue(s):

1. Data management tools
2. Improvements in road data models

# Idaho

Gary Sanderson

## Recent Project(s)/application(s)

1. Updating the Idaho roadway base map
2. Data sharing with non-State agencies

## Interested in the following issue(s):

1. Google Earth images adequate for network planning
2. Publishing GIS tools out to the masses
3. Demystifying GIS – just another tool set

# Illinois

William Oesterreich

## Recent Project(s)/application(s)

1. Safety Engineering/Crash Analysis
2. Road Inventory Database System
3. GIS Integration with Agency Business Processes
4. Illinois GIS Transpiration Data Sharing Coalition

## Interested in the following issue(s):

1. Data Sharing Agreements
2. Service based application architecture
3. Transportation Data Models
4. New Geospatial Technologies

# Indiana

Joel Bump

## Recent Project(s)/application(s)

1. Field collection of maintainace defects
2. Asset collection for Work Management System
3. Assist in establishing GIO Office for Indian

## Interested in the following issue(s):

1. GIS/GPS Field Application
2. Integrating GIS in the enterprise
3. Making GIS available to the larger audience

# Iowa

Eric Abrams

## Recent Project(s)/application(s)

1. Iowa linear referencing system
2. Iowa DOT Web Map Services
3. State Wide LiDAR Collection
4. Google Maps Implementation

## Interested in the following issue(s):

1. Google Maps
2. LiDAR Software and Storage
3. Web Map Services
4. Other states using Iowa's LRS

**FOLLOWED BY** *Kansas*

**THEN** *Kentucky*



# Kansas

Brian Logan

## Recent Project(s)/application(s)

1. Public access to GIS Portal
2. Straight-Line Diagram Planning
3. Browser and map performance for the public.

## Interested in the following issue(s):

1. Interactive maps and multiple browsers
2. Public access to data
3. Use of Google and Microsoft Virtual Earth

# Kentucky

Kenny Ratliff

## Recent Project(s)/application(s)

1. Kentucky Watershed Modeling Information Portal
2. Kentucky Landscape Census
3. Library of Congress/NDIIP Grant
4. Geospatial support procedures for KY Emergency Management

## Interested in the following issue(s):

1. Acquiring parcel information for a statewide coverage
2. Creation of a comprehensive decodable street centerline coverage

**FOLLOWED BY** *Louisiana*

**THEN**

*Maine*

# Louisiana

James Mitchell

## Recent Project(s)/application(s)

1. Remapping to replace All UISGS Maps
2. Migration to ArcGIS Server 9.2
3. Base Map and LRS to All Public Roads
4. Migration of all CASS Projecgt/Wise

## Interested in the following issue(s):

1. Funding \$10 Million to remap the State
2. Building a Seamless Statewide Base Map
3. Enterprise Mapping from Digital Data
4. Obtaining accurate data/vertical control

**FOLLOWED BY** *Maine*

**THEN** *Maryland*

# Maine

Thomas Marcotte

## Recent Project(s)/application(s)

1. Straight line diagramming web application
2. Historic property survey web application
3. Contentiously Operating Reference Stations
4. Right of Way Indexing Desktop Application

## Interested in the following issue(s):

1. Web Services
2. CAD Interoperability
3. Asset Management
4. Open Source GIS

**FOLLOWED BY** *Maryland*

**THEN** *Massachusetts*

# Maryland

Michael Sheffer

## Recent Project(s)/application(s)

1. ArcIMS Site SHAWME
2. Hurricane Debris Modeling
3. Transportation Spatial Database
4. Asset Management Data Warehouse

## Interested in the following issue(s):

1. Emergency Management and transportation issues
2. Asset Management
3. LRS and routing
4. 3D data and 3D Street centerlines

**FOLLOWED BY** *Massachusetts*

**THEN** *Michigan*

# Massachusetts

Mark Berger

## Recent Project(s)/application(s)

1. Upgrading web-based applications from ArcIMS to ArcServer
2. Deployed new Highway Route Log Application
3. Upgraded road inventory to include street addresses
4. Created a new rail inventory file

## Interested in the following issue(s):

- Updated road inventory file physical attributes using VideoLog
- Expanded web-based GIS applications showing transportation assets

**FOLLOWED BY** *Michigan*

**THEN** *Mississippi*

# Michigan

GilnChesbro

Recent Project(s)/application(s)

1. Oracle Spatial

Interested in the following issue(s):

FOLLOWED BY Minnesota

THEN Mississippi

# Minnesota

Dan Ross

## Recent Project(s)/application(s)

1. Migration to ArcGIS and ArcServer 9.2
2. GIS Portal Implementation
3. GIS Strategic Plan

## Interested in the following issue(s):

1. Moving GIS toward SOA
2. ArcServer applications and deployments
3. Funding models for enterprise GIS implementation



# Mississippi

Julian Barksdale

## Recent Project(s)/application(s)

1. Safety Analysis Management System
2. Maintenance Management System
3. Statewide Road Data Collection
4. Enterprise TerraShare rollout

## Interested in the following issue(s):

1. Multi-level linear referencing systems
2. Service Oriented Architecture
3. Pavement Management Systems

FOLLOWED BY *Missouri*

THEN

*Montana*

# Missouri

Arnold Williams

## Recent Project(s)/application(s)

1. Traveler information map
2. Map My Trip
3. GPS Linework Basemap Quality Assurance

## Interested in the following issue(s):

1. Data Sharing
2. Migration from overages to feature classes
3. DOQQ
4. LiDAR

FOLLOWED BY *Montana*

THEN

*Nebraska*

# Montana

Marlin Sander

## Recent Project(s)/application(s)

1. Custom GIS PDA applications for Engineering
2. Integration of Oracle Spatial and ArcGIS
3. Redesign of Linear Referencing Systems

## Interested in the following issue(s):

1. Linear referencing system design
2. New DOT GIS applications and implementations

# Nebraska

Rose Braun

## Recent Project(s)/application(s)

1. Initiative to develop Statewide Street/Centerline Addressing
2. Effort to create a Statewide public web portal to share data from various State, Federal and local agencies
3. Continue to collect Statewide E 911 Road names
4. Marketing and enhancement of NECTAR (Nebraska Enterprise Centerline Transportation Attribute Resource)

## Interested in the following issue(s):

1. Other States' use of Google Earth, Virtual Earth, and Google or Yahoo maps
2. How other states are using local GIS data layers
3. Storage of Aerial Photography
4. Converting County and City CADD maps to GIS

**FOLLOWED BY** *Nevada*

**THEN**

*New Hampshire*

# Nevada

Eric Warmath

## Recent Project(s)/application(s)

1. IRWIN - Right of Way Project
2. Historical Road Network Project
3. Safety Management Project
4. GIS software migration

## Interested in the following issue(s):

1. Enterprise data distribution systems
2. 3D data integration
3. Federal Standards for Transportation Attributes
4. Asset management

**FOLLOWED BY** *New Hampshire*

**THEN**

*New Jersey*

# New Hampshire

G. Stuart Thompson

## Recent Project(s)/application(s)

1. Route Priority
2. Access Management
3. Crash Analysis
4. ArcGIS

## Interested in the following issue(s):

1. Developing a GIS Workforce
2. Tools for Local Agencies
3. ArcGIS
4. Crash Analysis

**FOLLOWED BY** *New Jersey*

**THEN** *New Mexico*

# New Jersey

Mark Gulbinsky

## Recent Project(s)/application(s)

1. Automated accident records mapping
2. Geotechnical website
3. NJDOT intranet mapping applications
4. Audubon Society birding trail maps

## Interested in the following issue(s):

1. ArcGIS Server mapping applications
2. 2007 Orthophotography implementation
3. Adding address ranges to linear referencing system
4. Incorporating private, park and unimproved roads into LRS

**FOLLOWED BY** *New Mexico*

**THEN**

*New York*

# New Mexico

Glen Condon

## Recent Project(s)/application(s)

1. Migration of Mainframe Roadway Database to Exor Highways
2. Development of New Web Mapping Services
3. ROW Cadastral

## Interested in the following issue(s):

1. Issues Related to Migration to Exor Highways
2. ArcGIS Server Applications

**FOLLOWED BY** *New York*

**THEN**

*North Carolina*



# New York

Kevin Hunt

## Recent Project(s)/application(s)

1. Road Status Damage Assessment Tool
2. Local Highway Route System
3. Asset Management

## Interested in the following issue(s):

1. The perfect transportation data model in the imperfect world
2. New “enterprise” ID for LRS
3. Web based GIS services

**FOLLOWED BY** *New Carolina*

**THEN**

*North Dakota*

# North Carolina

John Farley

## Recent Project(s)/application(s)

1. Enterprise Spatial Database Prototype
2. LRS v1.1
3. Integrated State Road Network
4. Secondary roads Improvement Program
5. Linear Referencing

## Interested in the following issue(s):

1. Linear Referencing
2. Image Management Systems
3. ArcSDE Configurations and Implementations
4. Geocoding for Traffic Information Management Systems

**FOLLOWED BY** *North Dakota*

**THEN**

*Ohio*

# North Dakota

Brian Bieber

## Recent Project(s)/application(s)

1. OnRamp – GIS Video Log System
2. Deep Fountain Logging Application
3. Upgraded to New Server and ArcGIS 9.2
4. Mobile Sign Project – ArcGIS Advanced Server

## Interested in the following issue(s):

1. Mobile data collection and editing
2. Straight line diagrams
3. Linear Referencing maintenance
4. Raster attributes and collection

FOLLOWED BY *Ohio*

THEN

*Oklahoma*

# Ohio

David Blackstone

## Recent Project(s)/application(s)

1. Statewide Imagery Project
2. Oracle 10G Migration Project
3. GPS Roadway Collection Project
4. Web Portal Project

## Interested in the following issue(s):

1. Multi-Vendor Oracle GeoWarehouse
2. LiDAR Usage
3. Google/VE Mashups

**FOLLOWED BY** *Oklahoma*

**THEN** *Oregon*

# Oklahoma

Jay Adams

## Recent Project(s)/application(s)

1. GRIP v3 – Intranet Web Application
2. GRIPLite – Internet Web Application
3. Tribal Nation GIS Platform
4. R&D for GRIP Google

## Interested in the following issue(s):

1. Truck Routing & Permitting
2. GIS Cultural Resources
3. Environmental GIS Platforms

**FOLLOWED BY** *Oregon*

**THEN** *Pennsylvania*

# Oregon

Dennis Scofield

## Recent Project(s)/application(s)

1. Developing a statewide road transportation layer to be published this year
2. Collection turn and lane restrictions supporting Over Dimensional Truck Routing
3. Collection of coordinate and LRS auto crash data

## Interested in the following issue(s):

1. Development and implementation of data portals
2. Integration of Arc and Intergraph web sites
3. Across agency data sharing

**FOLLOWED BY** *Pennsylvania*

**THEN** *Puerto Rico*

# Pennsylvania

Frank DeSendi

## Recent Project(s)/application(s)

1. Tolling I-80
2. Structurally deficient bridges
3. Automated vehicle locating
4. Web Services

## Interested in the following issue(s):

1. Intersection Crash Clustering
2. LiDAR Ises
3. Conflation

**FOLLOWED BY** *Puerto Rico*

**THEN**

*Rhode Island*

# Puerto Rico

Miguel Martinez

## Recent Project(s)/application(s)

1. GIS Office and Photogrammetry Office Integration
2. Development of Digital Photogrammetry
3. ArcGIS Server Development
4. Historical Photos (1930-1977)

## Interested in the following issue(s):

1. Image Processing and Orthorectification
2. ArcSDE Database Design
3. Linear Referencing and Dynamic Segmentation
4. GIS Web Services

**FOLLOWED BY** *Rhode Island*

**THEN**

*South Carolina*



# Rhode Island

Stephen Kut

## Recent Project(s)/application(s)

1. Project Management Portal - ArcGIS Server implementation for project location management
2. Section 106 Streamlining Project with RI Historic Preservation

## Interested in the following issue(s):

1. CAD/GIS Integration
2. Server GIS

**FOLLOWED BY** *South Carolina*

**THEN**

*South Dakota*

# South Carolina

Donald McElveen

## Recent Project(s)/application(s)

1. ITMS
2. RIMS
3. OSOW
4. Hurricane Traffic Web Site

## Interested in the following issue(s):

1. Internet/Intranet Transportation Apps.
2. Statewide GIS Mapping Projects

FOLLOWED BY *South Dakota*

THEN

*Tennessee*

# South Dakota

Terry Erickson

## Recent Project(s)/application(s)

1. ADA Sidewalks/Intersection Compliance Inventory
2. Off Systems Project Master (STIP / Accomplishments)
3. Migration of Borrow Pit info from file drawer to shapefile

## Interested in the following issue(s):

1. All things Right of Way
2. Roadway Lighting Inventory/Inspection
3. Integrating Videolog into GIS

# Tennessee

Kim McDonough

## Recent Project(s)/application(s)

1. Conversion of TRIMS (TN Roadway Info. Mgmt. System) to Oracle Spatial
2. Initiation of statewide photogrammetry/Base Mapping Program
3. Initiation of TN OneRoad - Program to consolidate 911 and road inventory geometries
4. Initiation of ETRIMS - Web based version of TRIMS client/server application

## Interested in the following issue(s):

1. Seamless GIS/CAD Intergration
2. Elimination of Application and database stovepipes
3. Incorporation of local data into state and national databases
4. Incorporation of GIS into standard IT

**FOLLOWED BY** Canadian Provinces

# Canadian Provinces

- Alberta
- British Columbia
- Manitoba
- New Brunswick
- New Foundland
- Northwest Territories
- Nova Scotia
- Nunavut
- Ontario
- Prince Edward Island
- Quebec
- Saskatchewan
- Yukon

# Exhibitors

- 3001
- AgileAssets
- Bentley Systems
- Bohannon Huston
- Cambridge Systematics
- Citygate GIS
- Digital Data Technologies
- Data Transfer Solutions
- Delasoft
- Enterprise Information Solutions
- ESRI
- Exor
- Facet Technology
- Geo-3D
- GeoDecisions
- GISbiz,
- Hewlett Packard
- Integrated Spatial Solutions
- Intergraph
- Johnson, Mirmiran & Thompson
- Mandli Communications
- Maptext
- Michael Baker Jr.
- Navteq
- Optimal Geomatics
- Patrick Engineering
- Roadware Group
- Rolta
- Safe Software
- Smart Data Strategies
- Tele Atlas
- Terra Genesis
- TerraGo Technologies
- Wilbur Smith Associates
- Yotta

# Other Participants

- Planning Organizations
- Federal Agencies
- Local Jurisdictions
- Others

