

Agenda At A Glance

Crowne Plaza Lake Placid Resort, One Olympic Drive, Lake Placid, NY 12946, phone: 518-523-2556, fax: 518-523-941

	Grandview A 75 theatre	Kate Smith Library 45 theatre	Birch Bar 75 theatre	Sky Room 250 theatre	High Peaks Room 2nd fl. 42 classroom	Mirror Lake Rm 2nd fl. 20 conference
--	----------------------------------	---	--------------------------------	--------------------------------	---	---

Monday, Oct. 23, 2006

Exhibit Set Up AM	8:00	Session, Topic and Moderator with Speakers' last name and presentation title	Workshops	Meetings or Speaker Prep Room
Registration and Continental Breakfast AM	8:00			

Concurrent Sessions	9:00 - 10:00 AM	Session 1A – Grandview A Water Lee Herrington	Session 1B Natural resources Katie Duncan	Session 1C Web GIS Eric Herman	Session 1D Emergency Management Frank Winters	Session 1E Workshop Geodatabase Modeling 101, Craig Cleveland	NYS GIS Coordinating Body Land Use /Land Cover Work Group (9:00-10:00)
	9:00 - 9:30	Maidment (Track lead) General GIS in Water Resources or Arc Hydro and its evolution	Signell, GIS in recreation planning: using ArcGIS Model Builder	McDermott, Utilizing Google Maps in High School Education: the Charlotte GIS TechConnect Program	Cuff, Advanced Visualization in a WMD Community Exercise		
	9:30 - 10:00		Myers, Seth, Integrated Land-Use Change and Ecosystem Modeling of the Adirondack Park, NY	O'Malley, Google Maps "Mashups"	Pawelzik, Identification of least cost pathways for emergency responders using data fusion and the fast marching algorithm		

Break	10:00 - 10:30 AM	<i>AM Break in Olympic Room</i>					
-------	------------------	---------------------------------	--	--	--	--	--

Concurrent Sessions	10:30 AM - 12:00 PM	Session 2A – Grandview A Water Lee Herrington	Session 2B Natural Resources – Soil Cathy Keenan	Session 2C Web GIS Xiangyi Zhu	Session 2D EM - Public Safety Frank Winters	Session 2E Workshop Keys to Successful GIS Projects, Bruce Oswald	GIS Association Summit Workgroup (10:30 – 12:00 pm)
	10:30 - 11:00	Shaw, Modeling Nonpoint Pollution Impacts on the Carmans River	Keenan, Acquisition and Status of Certified Digital Soil Survey Databases (SSURGO) for New York State	Herman, Building a Integrated Web-Based GIS Infrastructure	Gilmer, Crime Mapping Comes of Age in New York State		
	11:00 - 11:30	Tang, Land Use analysis and distributed watershed modeling	Carlisle, Web Soil Survey	Albee, Countywide Web-GIS Integration – A Multi-Faceted Approach Amec, Inc.	Meade, Enhancing GIS to Support Public Safety and Emergency Preparedness Requirements		
	11:30 - 12:00	Daly, A Comprehensive Water Resources GIS	Vargas, Soil Data Viewer	Brooks, Sales Tax Collections using GIS	Irwin, GIS Applications in Environmental Health		

		Framework for NYS: ArcHydro Implementation in DEC the Adirondack Park, NY (37)		Technology			
Lunch	12:00 - 1:00 PM	Roving Lunch in Olympic Room (tables in Pool Gazebo Room)					
Plenary Session	1:00 - 3:00 PM	Plenary: Welcome, State of the State Address and Keynotes Talbot Brooks and Twyla McDermott, Geospatial Disaster Response: the Hurricane Katrina Experience in Grandview Room					
Break	3:00 - 3:30 PM	PM Break in Olympic Room					
Concurrent Sessions	3:30 - 5:00 PM	Session 3A – Grandview A Water Lee Herrington	Session 3B Natural Resources Beth Polge	Session 3C Mobile Mapping Paul Szemkow	Session 3D Grants Jennifer O’Neill	Session 3E Workshop Cartography Workshop, Lee Herrington, Bill Johnson	NYS GIS Association Meeting (3:30 – 5:00 pm)
	3:30 - 4:00	Seck, Evaluation of the New York City Department of Environmental Protection Water-Quality Assessment Program	Schmid, GIS - A Tool for Enabling and Enhancing New York’s Extraordinary Biodiversity	Cakmak, Air Title V Locational Accuracy Improvement Tools for New York State Department of Environmental Conservation	Whalen, The NYS Office of Real Property Services' Real Property Tax Administration Technology Improvement Grant Program		
	4:00 - 4:30	Carr, The Finger Lakes Decision Support System (FLDSS)	Broderick, 200 Years of Forest Types and Coverage at Grafton Lakes State Park	Arabadjis, Making Maps Real: Updating Features in the Field	Cannell, The New York State Archives' Local Government Records Management Improvement Fund (LGRMIF) Grant Program		
	4:30 - 5:00	Panday, Predicting Future Water Quality from Land Use Change Projections in the Catskill-Delaware Watersheds	Zuckerberg, Can atlas data be used to monitor avian population change?	Shyer, Eric, Mapping NYS Invasive Plants with ArcPad7	Norton, Warren County and the LGRMIF Grant Program		
Reception	5:00 - 6:30 PM	Reception and Map Poster Contest in the exhibit area - Olympic Room					
Banquet	6:30 PM	Banquet with speaker, Assembly member Chris Ortloff, Awards (Partnership, Galileo and Map contest winners announced) in Grandview Room					
Tuesday, Oct. 24, 2006							
Registration and Continental Breakfast	7:30 - 8:30 AM	Sessions				Workshops	Meetings or Speaker Prep
Concurrent Sessions & Exhibits Open	8:30 - 10:00 AM	Session 4A – Pool Gazebo Room Remote sensing Lindi Quackenbush	Session 4B Natural Resources Eddie Bevilaqua	Session 4C Enterprise Karen Henry	Session 4D Emergency Management Bill Johnson	Session 4E Workshop ArcHydro	NYS GIS Coordination Program, Local

	8:30 - 9:00	Berasi, Utilization of Remotely Sensed Data for Mapping	Hong, An interdisciplinary modeling framework assessing how human socio-economic activities on the landscape affect stream ecosystem condition	LaClair, Agricultural Lands Assessment Modeling using ESRI's ArcGIS Server	Jones, Integration of GIS and IT – 2006 Nassau County GIS Architecture	Workshop, David Maidment	Government Advisory Committee meeting (9:30 – 10:00 am)
	9:00 - 9:30	Shyer, Margaret, Mapping on the Fly - Aerial Surveying with ArcPad7	Myers, Seth, Application of an Evolutionary Algorithm to a Spatial Optimization Problem	Lopez-Torrijos, Integration of Metadata in the Enterprise GIS Business Process	Binyamin, Improving Emergency Response through Service Oriented Architecture Based Applications		
	9:30 - 10:00	Ke, Forest Species Classification and Tree Crown Delineation using Quickbird Imagery	PEDDADA, A GIS-based model for Least Cost Path Assessment of Biomass	Knauss, Metadata Matters	Cuff, Supporting the First Responder in the Field with Advanced Visualization Technology		
Break	10:00 - 10:30 AM	AM break in Olympic Room					
Concurrent Sessions	10:30 AM - 12:00 PM	Session 5A –Pool Gazebo Room Remote sensing Lindi Quackenbush	Session 5B Utilities Clark Burdick	Session 5C GIS Projects Brian O'Malley	Session 5D NYS Programs Bill Johnson	Session 5E Technical Session How to make the grid in ArcGIS, Talbot Brooks	
	10:30 - 11:00	Cannistra, Updating Planimetric and Topographic Datasets	Rooney, Water Utility GIS- Building A Base for Growth	VanDermark, Blue Roof Mapping	Ruhren, Status and Future of the New York Statewide Digital Orthoimagery Program		
	11:00 - 11:30	Yavuz, Assessing the Accuracy of Wetland Delineations	Baum, MS4 Outfall Inventory and Mapping in the Town of Bethlehem	Pulaski, Use of Mobile Mapping to Compare Real Time In-Use Emissions from 2 and 4 Stroke Snowmobile Engines	Benjamin, Maintaining the NYS GIS Streets & Addressing Data Sets		
	11:30 - 12:00	Paul, Estimation of Accuracy – A Comparison of Lidar and Survey-Based Digital Terrain Models	Borbat, Stormwater Management with GIS,	Wawro, GIS: An Essential Tool for Project Management	Trimber, The proposed NYS GIS tax parcel model		
Lunch	12:00 - 1:30 PM	Lunch with Ron Langhelm, FEMA in Grandview Room ending with give away raffle					
Concurrent Sessions	1:30 - 3:00 PM	Session 6A – Pool Gazebo Room LULC Jeff Herter	Session 6B Utilities Clark Burdick	Session 6C Education Jim Hall	Session 6D Software Bob Brower	Cancelled workshop (Session 3C)	New York WBD Developer's meeting (1:30 – 4:00 pm)
Exhibit tear down	1:30 - 2:00	Houston, Assessing Lake Water Quality of Water Bodies in New York State Using Landsat Imagery	Myers, Sean, GIS for Small Water Utilities	MaKinster, The Finger Lakes GIT Ahead Project: Creating Career Paths for Geospatial Technology Professionals	Rooney, What's new in Arc GIS 9.2		

	2:00 - 2:30	Endreny, Improving transportation area estimates in the National Land Cover Database using vector road networks	DeGironimo, Pipes, Hydrants, & Valves: Implementing GIS at a Medium-sized Water Utility	Wibiralske, GIS education: a dynamic tool for multi-party collaboration	Lembo, Modern geographic information system technologies at affordable prices		
	2:30 - 3:00	Hall, land use/land cover classification and change detection of the catskill /delaware watersheds from 1975 to 2002	Keyser, Using GIS to analyze water distribution system demand	Allen, "Doing" Community-integrated GIS in Syracuse, New York	Binyamin, "Access Data where it lives" with MapInfo Professional v8.5		
	3:00 PM	Conference Concludes					