

A-1	A-2	A-3	C	D	Arena	Time
Breakfast						8:00- 9:00
Keynote Speaker						9:00 - 10:00
		GIS Management <i>Statewide LiDAR Mapping and Specifications</i> Mark Nelson & Richard Butgereit	Environmental <i>Aquifer Vulnerability Assessments: Implementation and Ongoing Projects</i> Alex Wood*	Data Management <i>The Need for Greater Accuracy in Standard GIS Sources</i> John Sykes III PC	Visualization <i>Map Design 301: How to Use ArcScene to Create and Print a 3-D Map</i> Valerie Johnson PC	10:30:00 - 12:00
		GIS Management <i>Building a Florida GIS Consortium</i> Lee Hartsfield & Richard Butgereit	Environmental <i>GIS Based Non-Point Source Pollutant Loading Model for SWFWMD</i> Yoav Rappaport e	Data Management <i>Data Accuracy Considerations</i> C. Henry Depew PC	GIS Implementation <i>Collecting Utility Systems Data Using the ike304™</i> Anna J. Austin PC	
LUNCH						12:00
		Hydrologic Modeling <i>ArchHydro: An Opportunity to Rethink the Way Water Resources Data is Represented in GIS</i> Sandra Fox e <i>ArchHydro at SJRWMD: Extending Beyond Water Quality Applications</i> Sandra Fox e	Environmental <i>The Use of New Technologies to Design, Develop and Implement State of Florida Water Atlas</i> Jim Griffin* e PC	Data Management <i>Understanding the DWG Format</i> Tripp Corbin, MCP, GISP	GIS Implementation <i>Building a More Accurate Parcel Map- From Realignment to Full Engineering</i> Kevin Hardester PC	1:30 - 3:00
		<i>SWFWMD ArchHydro Update</i> Diana Burdick e <i>ArchHydro Applications in Florida</i> Alan C. Foley, P.E. e <i>SFWMD Arc Hydro Update</i> Tim Minter e	Environmental <i>Automated Flood Insurance Rate Map Creation</i> Chris Gundry & David Jones	Data Management <i>Check for Polygon Overlap</i> John Marquez PC	GIS Implementation <i>Developing an Accurate Parcel Layer Without Robbing a Bank</i> Frank Conkling	
BREAK 3:00						
GIS Implementation <i>HAZUS-MH</i> Richard Butgereit & Scott Weisman e	GIS Implementation <i>FAST Data Collection</i> Luke Granlund	Hydrologic Modeling <i>Arc Hydro and the Digital Watershed</i> Jack Hampson e <i>The Florida Arc Hydro Working Group: Overcoming Boundaries in Order to Better Protect Florida's Water Resources</i> Sandra Fox e	Internet/Web Applications <i>Creating a Crime Reporting IMS Application For the City of Tallahassee, Part I</i> Patrick Pence & Mike Kissane e	Data Management <i>Streamlining Geodatabase Updates w/ Modelbuilder & Geoprocessing Tools</i> Mark Nelson		3:30 - 5:00
	Internet/Web Applications <i>Apalachee Bay: Recollections and Changes</i> Dr. Elizabeth Purdum PC	<i>Development of the Florida Arc Hydro Users Group</i> Sandra Fox e	Internet/Web Applications <i>GIS and Service Oriented Architectures</i> Mark Alexander e	Urban & Regional Planning <i>GIS Based Traffic Concurrency Management</i> Randy Goss		
Social Mixer Party						5:15 - ?

A-1	A-2	A-3	C	D	Time
BREAKFAST					8:00- 9:00
GIS Program Management <i>The Basics of GIS Program Management</i> Lee Hartsfield e PC	Environmental <i>The Use of New Technologies to Optimize and Improve Lake Assessments</i> Jim Griffin e PC	Visualization <i>Data Management and Visualization at ArcGIS 9.2</i> Michele Lundeen	GIS Implementation <i>Open Source GIS Software: Potential use in the Post Grad Environment</i> Gary Watry PC	GIS Certification <i>Becoming a Certified GIS Professional</i> Bill Alfred, GISP PC	9:00- 10:00
BREAK					10:00 - 10:30
GIS Program Management <i>The Convergence of GIS and IT</i> Jim Van Riper e	Environmental <i>Suburban Hotspots: Using GIS to investigate lightning anomalies associated with Atlanta's Heat Island</i> Jon Anthony (Tony) Stallins PC	GIS Implementation <i>ArcGIS Server Emergency Operations Center Application</i> Caroline Stalschmidt & Lee Hartsfield e	GIS Implementation <i>Case Study: Horry County Enterprise GIS/CAMA Integration</i> Pam Cote	Remote Sensing/Aerial Photography <i>Oblique Aerial View Imagery Evolves Integrating OAV Data with GIS</i> Michael Brown	10:30 - 12:00
	Environmental <i>Refining Basins, Watersheds and Catchments with LiDAR</i> Jay Johnson e PC	GIS Implementation <i>TLC-GIS GIS Mobile Viewer: Supporting A GIS Enterprise</i> Jacob Coble & Scott Weisman PC	GIS Implementation <i>Integrating Google Earth Enterprise in an ESRI Environment</i> Kurt Saari e	Remote Sensing/Aerial Photography <i>Interacting with GIS and Remote Sensing in a Stereo Base Map Environment</i> John E. Matthews	
LUNCH					12:00- 1:30
Visualization <i>The Presentation</i> C. Henry Depew* PC	Environmental <i>The WAM Model and Estimation of Groundwater Nitrogen and Phosphorous Nutrient Loadings</i> Greg Mauldin e	GIS Implementation <i>What's New in ArcGIS 9.2</i> Michele Lundeen	GIS Implementation <i>Profiling Diabetes Prevalence Across the Nation</i> Mike Murphy e	Remote Sensing/Aerial Photography <i>LiDAR Therapy Session</i> Gary Cook	1:30 - 3:00
Internet/Web Applications <i>The Evolution of Florida Natural Areas Inventory's Web Mapping Applications</i> Dean K. Jue e	Environmental <i>Use of Wetland Designations as Supplement to Existing Zone A Floodplain Boundaries</i> Karen Kebart & Chris Gundry PC		GIS Implementation <i>The City of Hamilton, Ohio Enterprise GIS Case Study</i> Tim Torres	Internet/Web Applications <i>Interactive Campus Map</i> Ian Johnson, David Arthur, Will Wannall, and Lauren Bowman* e PC	
BREAK					3:00 - 3:30
		SHRUG <i>Workshop Wrap-up</i> SHRUG Committee			3:30 - 4:30

LEGEND

ROOM B CAN BE USED FOR SET-UP		
AND		
LEGEND		
	Room Closed Per TLCCC	
	No Presentation Scheduled	
	Newbie	
	Geek	
	Guru	
e	Needs Internet connection	
e	Confirmed NO Internet connection needed	
PC	Needs Computer	