

SCHEDULE & TECHNICAL SESSIONS | DAY 1

N Gk Gr	Room A1	Room A3	Room C	Room D	Room A2	
8:00 - 9:00	Registration - Breakfast - Vendor Hall Opens					
9:00 - 10:30	Keynote Speaker: Scott Oppmann					
10:45 - 11:30	Andrew Neel Using Arcade to Improve Your Web Apps	Tripp Corbin GISCI - Updates and A New Certification		Jacob Coble Tools to Find Potential Karst Features	-	
11:40 - 12:25	Addison Norris Correction Services in the Industry	Scott Oppmann & Parker Hinson Streamlining Operations with the GIS Request Management Solution	Brighton Campbell From Ideation to Demo: AGOL Tips and Tricks	Samantha Murray The SUN Trail: A Network for Bicycle/Pedestrian Trail Connectivity and Recreation		
12:25 - 1:40	Lunch					
1:40 - 2:25	Ray Miller Mapping Waters of the Nation— Elevation Derived Hydrology	Ned Cake, Frank Conkling & Scott Oppmann ArcGIS for Small Organizations — A Discussion	Nicholas Craig Electric Vehicles in Florida, An Experience Builder Dashboard of Market Adoption Rates	Richard Butgereit Imagery as a Solution: How to Achieve Maximum ROI for a State Imagery Program and Meet the Needs of All Stakeholders	ESRI Hands-On Learning Lab (HOLL)	
2:35 - 3:20	Marcus Curtis & Jacob Coble Seven Hills Debate	Colin Harrison The Aerial Lidar Mapping Workflow	Jason Cox Attribute Rules - Your Editing Friend	Divina Lade Democratizing Zoning Data: From Static Maps to an Interactive Web Application. Presenting the Case of Franklin County and City of Carrabelle		
3:20 - 3:45	Raffle Prize Drawing in Vendor Hall					
3:45 - 5:00	Ryan Slapikas Introduction to GEE	Parker Hinson & Zach Hernandez What's new in ArcGIS	Scott Weisman Lightening Talks (Open to All)			
	Social Mixer—Networking Event at the Wilbury, 513 W Gaines Street					



SCHEDULE & TECHNICAL SESSIONS | DAY 2

N Gk Gr	Room A1	Room A3	Room C	Room D	Room A2		
8:00 - 9:00	Registration - Breakfast - Vendor Hall Opens						
9 :00 - 9:45	Parker Hinson Enhancing User Engagement with ArcGIS Experience Builder	Ned Cake A Local Government GIS Approach to Emergency Management	Alex Buchans & Pat Lawson Large Data Analysis for Statewide Vulnerability Assessment	Michael Core A Sea Level Rise Impact Projection Study for Wakulla County, Florida			
9:45 - 10:30							
10:30 - 11:15	Frank Conkling Artificial Intelligence and Parcels / The Search for Monuments	Tripp Corbin Your Professional Network: Foundational Building Block to a Successful Career	Lucas Furman Climate Disasters: The Role of High-Resolution Imagery in Response & Recovery	Georgianna Strode & Beverly Renard Granularity Matters: How Geographic Scale and Urban Size Impact Walkability Assessments	ESRI Hands-On		
11:30 - 12:15	Patrick McLure Mobile Mapping Vehicle and Web Viewer Application	Scott Oppmann & Parker Hinson Field Operations & Mobility	Colin Harrison The Aerial LiDAR Mapping Workflow	Olivia Adamson & Levi Hannon From Static to Dynamic: Elevating Your PDF Reports to Interactive Experiences			
12:15 - 1:30		Learning Lab (HOLL)					
1:30 - 2:15	Chase Collier First Steps into Workflow Automation	Duane "Noodels" Treadon Situational Awareness Dashboard— Development Life Cycle	Brett Connell High Definition Stream Survey	Divina Lade, Khalig Atakishiyev, & Anthony Abinader Lessons Learned: Integrating Pix4D Drone Captured 3D Models with ArcPro for Enhanced Vulnerability Assessments in the Apalachee Region			
2:30 - 3:15	Jason McEachern Mapping Water Resources from a Local Government Perspective		Tripp Corbin Indoor and 3D data Capture: Methods and Concerns	Divina Lade, Khalig Atakishiyev, & Josh Adams Assessing Inland Municipal Vulnerabilities to Rain-induced Flooding: Application Inundate Model in the Apalachee Region			