

Day 1 November 17th, 2021									
	Session	Presentation/ Presenter	Registration URL	Session	Presentation/ Presenter	Registration URL	Session	Presentation/ Presenter	Registration URL
9:00 - 9:45	Keynote	John Nelson	<a href="#">Attend Session</a>						
9:45 - 10:30									
10:30 - 10:45	Break								
10:45 - 11:30	Session 1	Using Attribute Rules in ArcGIS Pro Frank Conkling	<a href="#">Attend Session</a>	Session 2	Esri's Utility Network: Quick Dive into Water Utilities Wendy Peloquin, GISP	<a href="#">Attend Session</a>	Session 3	Alignment of GIS to Your Business: What It Is, Why It's Important & How To Do It Adam Carnow	<a href="#">Attend Session</a>
11:30 - 1:00	Lunch								
1:00-1:45	Session 4	Maintaining the Temporal Currency of the Tallahassee-Leon County GIS Landbase Through Tri-Annual Aerial Imaging and Lidar Acquisition Gregory Mauldin and Ray Miller	<a href="#">Attend Session</a>	Session 5	Overview of GIS Data Available from FREAC/FSU Mike Core, Georgianna Strode	<a href="#">Attend Session</a>	Session 6	ArcGIS Enterprise – Best Practices and Deployment Options Will Meyers	<a href="#">Attend Session</a>
1:45 - 2:00	Break								
2:00 - 2:45	Session 7	Analyzing Unenrolled Agricultural Lands in State Water Quality Restoration Plan Areas Madeline Hart & Yesenia Escribano	<a href="#">Attend Session</a>	Session 8	What's New In Esri's Field Apps Lakeisha Coleman	<a href="#">Attend Session</a>	Session 9	Building Better Popups with Arcade Ned Cake	<a href="#">Attend Session</a>
2:45 - 3:00	Break								
3:00 - 5:00	Lab 1	A Sea Level Rise Impact Projection Study for Wakulla County, Florida Michael Core	<a href="#">Attend Session</a>	Session 10	Land Use and Land Cover Data Andrew Morris	<a href="#">Attend Session</a>	Lab 2	Knowing When Your Organization is Ready for ArcGIS Enterprise Daniel Thomas	<a href="#">Attend Session</a>

Day 2 November 18th, 2021

	Session		Session		Session		Session		
9:00 - 9:45	Session 1	Arc NLET Joseph Cavallaro	<a href="#">Attend Session</a>	Session 2	ArcGIS Online New Map Viewer Will Meyers	<a href="#">Attend Session</a>	Session 3	Using Spatial Data to Assess Climate Vulnerability and Risk Kim Rhodes	<a href="#">Attend Session</a>
9:45 - 10:00	Break								
10:00 - 10:45	Session 4	Processing the 2019 Florida Peninsular LiDAR Data in Flagler County for Public Dissemination Matt Adams	<a href="#">Attend Session</a>	Session 5	Voices from the Past, Mapping Unmarked Graves Duane Treadon	<a href="#">Attend Session</a>	Session 6	RiverView - A Historic Project for a Historic River Paul Buchanan	<a href="#">Attend Session</a>
10:45 - 11:00	Break								
11:00 - 11:45	Session 7	Utilizing Neural Network Models to Generate Data From Imagery Jason Cox	<a href="#">Attend Session</a>	Session 8	The Updating of the National Hydrography Dataset to Elevation Derived graphy Al Karlin	<a href="#">Attend Session</a>	Session 9	Working With Your Data: Data Engineering, Enrichment, and Visualization Lakeisha Coleman	<a href="#">Attend Session</a>
11:45 - 1:00	LUNCH								
1:00 - 2:30	Keynote	Nick Rabinowitz	<a href="#">Attend Session</a>						
2:30 - 2:45	Break								
2:45 - 3:30	Session 10	Designing the DOR Compliant Cadastre using ArcGIS Pro Frank Conkling	<a href="#">Attend Session</a>	Session 11	Florida Geographic Information Office (FGIO) 2022 Preview Kim Jackson	<a href="#">Attend Session</a>	Session 12	Storm Surge Modeling Marshall Flynn (Video Upload)	<a href="#">Attend Session</a>
3:45- 5:00	Session 13	Open Discussion GIS Lounge	<a href="#">Attend Session</a>						