



## Pee Dee GIS User Group Meeting

Wednesday, November 14<sup>th</sup>, 2018

Florence County Doctors Bruce and Lee Foundation Library  
509 South Dargan Street  
Florence, SC 29501

**10:00** **Welcome - Approval of August 2018 Minutes**

**10:10** **ArcGIS Drone to Map at SCDHEC - Kenneth Compton**

*2D and 3D Imagery products and potential use at DHEC*

**ArcGIS Web App Builder and Survey 123 - Emily Caruccio**

*FREE (Facility Response and Emergency Evacuation) application overview and implementation with Survey 123*

**11:00** **BREAK**

**11:15** **Open Discussion: Share your current projects, news, nominations or general information.**

**11:30** **Lunch Break - Lasagna, Salad and Rolls catered by Stefano's**

**Membership Update, Financial Report: Caroline Dunlap, Lorelei Kelly-Guiles**

**12:00** **Geographic Partnership Opportunities for the 2020 Decennial Census – Joanna C. Pitsikoulis**

*The U.S. Census Bureau is offering opportunities for collaboration with tribal, state, county, and local governments to ensure the 2020 Decennial Census is the most accurate and complete census to date.*

**12:50** **Closing Comments & Door prizes**

**2019 Meeting Dates: February 13, May 15, August 14, November 13**

Special thanks to our Sponsors:



## Bios

### **Ken Compton**

- is a GIS Manager I at DHEC with his primary focus on the Bureau of Land and Waste Management. Besides this responsibility, Ken also processes DHEC Drone imagery using ESRI's Drone2Map platform. Some of Ken's other GIS experiences include being a Geospatial Engineer Sergeant for the South Carolina National Guard. Ken provides support for both DHEC and the National Guard for the past three years of hurricane events. Prior to these roles, Ken worked in the private sector and at the local government level (Horry County). Before coming to South Carolina, SGT Compton was an active duty soldier serving in the U.S. Army with the 10th Combat Aviation Brigade which included one tour of duty to Afghanistan. Prior to all of this while Ken was in college, He worked at UPS as a Part-time Dispatch Supervisor helping to implement a mapping system that would reroute drivers to help save millions in gas costs. Ken graduated from the University of Valley Forge with a degree in ministry and served as a Youth Pastor before entering the service and starting his GIS career.

### **Emily Caruccio**

-is a GIS Manager I at South Carolina Department of Health and Environmental Control where Emily focuses on providing GIS services to the bureaus of Public Health and Health Regulation using ESRI software. After completing her Bachelor's Degree of Science in Geography at Salisbury University, she has gained 10 years' experience in the GIS field from working at various industries. At the Eastern Shore Regional GIS Cooperative, Emily digitized the coastal counties of GA for the National Wetland Inventory. At Research Planning, Inc (RPI), Emily was a NOAA representative during the Deepwater Horizon Oil Spill in Louisiana to support the Shoreline Cleanup Assessment Technique (SCAT) teams by conducting geospatial analysis, GIS data management, cartography, data entry and quality control, as well as part of field teams characterizing shoreline oiling and cleanup operations. Emily then moved to Columbia, South Carolina to work in RPI's home office to assist in the GIS development of NOAA's Environmental Sensitivity Index (ESI). Emily is now employed at DHEC where she implements, maintains, and provides technical support for geographic information applications.

### **Joanna C. Pitsikoulis**

-is a Geographer with the U.S. Census Bureau, Atlanta Regional Census Center. She serves as the Lead Geographer for the states of Louisiana and South Carolina. She has worked at the Census Bureau for over 40 years and the 2020 Census will be her 5<sup>th</sup> decennial census.