



Saturday, July 22, 8:00 AM – 9:45 AM | Location: Austin Convention Center | Level 4 Room 18B

GIS Subcommittee Leadership

Chair:	Hon. Kevin Boozel, Commissioner, Butler County, Pa.
Vice Chair:	Hon. Kenton Ward, Surveyor, Hamilton County, Ind.
Vice Chair:	Hon. Reid Demman, County Surveyor, Salt Lake County, Utah
Vice Chair:	Patrick Bresnahan, PhD, Geographic Information Officer, Richland County, S.C.

Meeting Agenda

8:00 AM: Call to Order and Welcome

- Chair, Hon. Kevin Boozel, Commissioner, Butler County, Pa.
- Vice Chair, Hon. Reid Demman, County Surveyor, Salt Lake County, Utah

8:05 AM: Using GIS to Identify and Fill Gaps in Broadband Coverage

The FCC recently marked their one-year anniversary in the rollout of the Broadband Data Collection process (BDC), which seeks to improve the accuracy of broadband availability reporting on a location-by-location basis. This panel will include both updates from FCC on their year in review for the BDC process, as well as a success story on how counties are participating in the BDC process to improve data accuracy as well as prepare for broadband deployment to unserved and underserved residents.

- Ed Bartholme, Senior Outreach Director, Broadband Data Task Force, Federal Communications Commission (FCC)
- Jay Uebel, County Broadband Manager, Carroll County, Md.
- **Moderator: Seamus Dowdall,** Associate Legislative Director for Telecommunications and Technology, NACo

8:40 AM: The Purpose of Tracking County Resident Complaints and Concerns Using GIS:

Counties and cities are modernizing the licensing permitting inspection process with effective routing and using GIS to track complaints/concerns. Hear how the latest AI (Artificial Intelligence) components are being used as part of the overall strategy and approach.

- Nadia Hansen, Digital Transformation Executive, Salesforce
- Honorable Alana Sanders, Commissioner, Newton County, Ga.
- Moderator: Archie Satchell, CIO, Palm Beach County, Fla.

9:10 AM: DroneDeploy - DroneDeploy: Reality Capture at your fingertips

Ethan Leonard, DroneDeploy's Solutions Engineer, will be showing how DroneDeploy makes the power of interactive digital twins accessible and productive for everyone. He will be demonstrating how you can collect, manage, and interpret reality capture data from drones, 360 cameras and mobile ground robots.

- Ethan Leonard, Solutions Engineer, Drone Deploy
- Moderator: Vice-Chair Patrick Brenahan, Richland County, S.C.

9:40 AM: Closing Remarks

• Chair Boozel & Vice Chair Ward

9:45 AM: Closing

A SPECIAL THANK YOU TO NACO CORPORATE SPONSORS THAT SUPPORT THE NACO TECHNOLOGY PROGRAMS

