

Major Goals / Takeaways

- Remember our role as GIS Professionals. How the data is created to meet standards.
- Coordination efforts are needed regardless of the effort process that we need to do.
- Geospatial professionals have a more holistic approach to issues and need to bring that to the table.
- Compromise – we need to come to table together on issues so we can help coordinate agreements. Can't always get what you want but get to what you need.
- Complex decisions are being made and NSGIC can help do it.
- Sub-addressing is key to functional NEAD. Where is the engagement point?
- It's high time to encourage states to assemble GIS data that can be easily transformed to meet emerging NENA GIS data model. Start with required and strongly recommended layers: RCL, psap boundaries, GIS administrative boundaries, etc.
- NG911 needs great data currency and quality that will require workflows for near real time updates that leverage knowledge of local government and observations of data users within the 911 community.

Action Items

- NG911 committee needs to focus on the following:
 - Need to know more about NG 911 coalition announced today that will come about in 2020.
 - Get a group of NSGIC folks identified to respond to current NENA documents in review.
 - Coordinate within NSGIC community on reviews on documents related to this and other topics.
 - NENA GIS Management document. Have several members respond rather than one voice.
 - Generate White Paper Topics / Foci
 - Have GIOs and NASNA counterparts work together at different levels
 - Guidance on GIS data maintenance, data quality, and cleansing.
 - How can GIO's support the preparation of geospatial infrastructure for NG911 as GIS doesn't want to be the one holding things up.
 - Form relationship and discussion with NSGIC / NASNA.
 - Encourage States to explore and determine the number of ECRF/LVFs within their own geography.
 - In general, the number of ECRF/LVFs shouldn't be greater than existing number of legacy 911 selection routers (NSGIC should help map their current service areas nationwide).