Elements of GICC Direction 2018 and Beyond

Geographic Information Coordinating

Council

August 8, 2018



Elements of GICC Direction

- Goal: Set direction for the GICC 2018 and beyond
- Challenges and opportunities November and February Council meeting discussions
- Elements of Council Direction May Council discussion
- Tasking for Committees Management & Operations



1. Improve or expand statewide geospatial data

Element	Tasking
Access to local government datasets	LGC – promote value of data
Local data access constrained by security policy	SMAC – clarify policies, needs, risks, alternatives
Priority statewide datasets	SMAC – prioritize streams and municipal
Data sharing local to state	SMAC – standards; SGUC – common needs
Priority data accessible via NC OneMap	SGUC – define technical and policy solutions
Geospatial metadata	SMAC – metadata training and implementation

2. Support applications

Element	Tasking
Geospatial services – vehicle routing and address validation	SMAC – requirements and benefits; LGC – promote data sharing of source data for roads and address points
Other applications – from data assets and analytics	SGUC – identify common opportunities and requirements LGC – the same among local governments



3. Integration of GIS and IT

Element	Tasking
Collaborate with non-GICC state agencies to add value	SGUC – identify needs and opportunities; optimize IT resources
Collaborate in Smart Cities initiatives	TAC – potential applications for GIS LGC – assist in outreach



4. Collaborate with all parts of the GIS community

Element	Tasking
Collaborate on a regional basis, engaging councils of government	LGC – identify opportunities in working groups
Reach out to local governments with the least resources	LGC – identify needs and practical ways to assist SMAC – assist in technical support



Contacts

giccchair@gmail.com

tim.johnson@nc.gov

jeff.brown@nc.gov

