

NGAC Geospatial Technology & Infrastructure Subcommittee Report

*NGAC Meeting
September 7, 2017*



Geospatial Technology & Infrastructure

- ❖ **Task:** Develop products describing how geospatial technology, tools, and information can help drive smart decision-making on infrastructure priorities and investments, including:
 - Mapping and understanding infrastructure needs in the context of population, flow of commerce, jobs, and impact.
 - Working smarter in designing and executing projects.
 - Tracking, monitoring, and communicating progress and results of the investments.
- ❖ **Membership:**
 - Cy Smith (Chair), Keith Masback (Vice Chair), Talbot Brooks, Pat Cummins, Matt Gentile, Xavier Irias, Roger Mitchell, Carl Reed, Amber Reynolds

Project Outline

What	Who	By when
ID LEAD Author & writing team	Xavier Amber & Cy	Sept 7
Revise draft outline/distribute to subcommittee	Amber & Cy	F Sept 22
Comments back on Google Docs, short case studies due, validate	All	F Sept 29
Conference Call	All	F Sept 29
Draft 2/3-page document	Xavier with Amber & Cy	Oct 1 – Oct 31
Draft document distributed to subcommittee	Writing Team	Nov 1
Review and comment period	Subcommittee	Nov 1 - 17
Revise & review infographic	Pat & others	Nov 1 - 17
Conference Call	Subcommittee	M Nov 20
Distribute draft to NGAC		Dec 1
Document adopted	NGAC Meeting	Dec 11

Resources

- On the Map Program
- Overall statistics that may be helpful in an infographic -- Infrastructure overview – A network derailed <https://storymaps.esri.com/stories/2017/tranSPORTATION/index.html>
- Dams <https://storymaps.esri.com/stories/2017/big-dams/>
- Look for Voices from outside the public sector – Google it
- Resources posted on GoogleDocs site