The AZGeo Work Group is planning, documenting and pursuing recommendations to optimize the long-term viability of the AZGeo Clearinghouse, including:

- Governance/Agreements/Contracts
- Funding and Resources
- Technical Solutions: Servers/Cloud/Software
- Services
NAIP Imagery: AGIC has been involved heavily in the NAIP program since inception in 2007. AGIC has always been considered a “State Partner” to NAIP and has assisted in the coordination by allowing state requirements to be considered and for this acquisition to our State data repositories. AGIC’s role a State Partner is to evaluate specifications and buy up options prior to the flight. Post flight AGIC’s role is to acquire and inspect the data, and then to distribute via hard disk or AZGO.

3DEP: AGIC and AGIC member organizations are able to partner and collaborate with the 3D Elevation Program (3DEP) to help fund and generate new high resolution lidar-based elevation data. AGIC can consider a state plan or process toward eventual completion of lidar data statewide. 3DEP data are in the public domain and can be provided to AGIC to house and distribute via AZGO.

National Address Database (NAD): AGIC facilitates NAD and Arizona Address Database (AZAD) development though the collection, validation, standardization and integration of local address points. AGIC supports the development and maintenance of a statewide address point database and utilizes these points for E9-1-1 and NG9-1-1 and other approved applications. AGIC hosts AZAD and related applications on AZGeo. AGIC facilitates agreements and funding to operate and maintain AZAD and NAD.

Census & Local Update of Census Addresses (LUCA): AGIC contributes to Census data collection efforts to validate addresses for LUCA by sharing AZAD data with state and local partners. These efforts supply the AZ GIS Community with demographic data that aids in economic development and a more accurate census count.

ARNOLD/Transportation Unification

The AGIC Unmanned Aerial Systems (UAS) Workgroup works to help organizations and individuals incorporate or contract for UAS services as well as identify or develop educational resources.

- UAS mission suitability of use guidelines and flight requirements
- Identify or develop educational materials, seminars, and other opportunities for information exchange

The AGIC LiDAR Workgroup is focused on promoting all aspects of LiDAR (Light Detection and Ranging) efforts in the State of Arizona: Information exchange to facilitate LiDAR Acquisition and collaboration (especially through 3DEP program, distribution of products via AZGeo, education and outreach and the development of best practices and data standards materials.

The goal of the AGIC Data Sharing Workgroup is to research best practices for GIS data sharing, and publish guidelines to assist organizations in making their GIS data as widely and freely available as possible.

Chairs: Howard Ward, Jenna Leveille
NextGen 9-1-1 Data Migration
• On-going monitoring of evolving NENA NG9-1-1 data standards
• Adaptation of NENA NG9-1-1 data standards for use in Arizona and communication of these standards to 9-1-1 community
• Development of various procedures and tools to assist in the transformation from local to Arizona NG9-1-1 standards.
• Collection, assessment and update of 9-1-1 related data sets, including address points, road networks and emergency service boundaries

EMAP/911 Data Uploader
• Development, documentation and training for the Emergency Address Portal (EMAP) web mapping application on AZGEO
• Development, documentation and training for the 9-1-1 data uploader application on AZGEO

AZGIV
911 Dispatch GIS Certification
The mission of the AGIC Conference Committee is to conduct an annual symposium that provides for geospatial information exchange, education and training. This is achieved by meeting the following goals:

- Conducting an annual multi-day conference in support of AGIC’s mission, goals, and objectives
- Maximize attendance and sponsorship opportunities
- Provide content in alignment with AGIC goals and current areas of interest

The Maps & Apps workgroup works towards maximizing AGIC conference attendee participation in the AGIC’s Maps & Apps Challenge.

Chairs: Steve Whitney, Jami Dennis
The Social Media Workgroup focuses on building and maintaining AGIC profiles on various social media platforms, including LinkedIn, Facebook, and Twitter.

The mission of the Outreach Committee is to facilitate informational exchange between federal, state, tribal, regional and local governments, the private sector and professional associations. The committee is also tasked with collecting information on user requirements on matters related to geographic information systems, technologies, products, services, standards, programs and activities. The goals of the committee include:

- Increasing AGIC awareness and participation
- Updating and maintaining the AGIC webpage and social media
- Updating AGIC outreach materials, such as tri-fold pamphlets and AGIC newsletters.
- Supporting and participating in important GIS activities within Arizona, such as educational workshops, local user group meetings, and GIS Day events.