

MISSION

The mission of AGIC is to coordinate the development and management of geographic information in Arizona. AGIC promotes the use of GIS and related technologies to address challenges, develop plans, and manage the natural, economic and infrastructure resources of the state.

VISION

The vision of AGIC is to facilitate the provision of credible, timely and accurate geographic information for widespread use by decision-makers and the citizens of Arizona

AGIC PRIORITIES 2024–2027

- § Investing in Arizona's Geospatial Community through internal and external Engagement, Education, and Awareness
- Maximizing AZGeo's Impact through authoritative data development, standards and accessibility
- Promoting AGIC's Brand within the Arizona Community

AGIC Strategic and Business Direction Priorities are implemented by the Council's Committees and Workgroup activities. To learn more about the current Committee and Workgroup Activities and Work Plans, please visit the AGIC Website and Organizational Chart

AGIC STATUTORY RESPONSIBILITIES

ARS§37-173

- Establish a clearinghouse of information and a central repository for geospatial data and statewide geographic information system services.
- Facilitate the sharing of geospatial data and geographic information system services among all public agencies to address the needs of this state.
- Prepare standards and specifications for developing, maintaining and sharing geospatial data and geographic information system services.

ARS§37-177

- Advise the Arizona state cartographer's office on matters related to geospatial data sharing and appropriate strategies to support a geospatial clearinghouse and statewide geographic information system.
- Facilitate interagency coordination for the purpose of geospatial data sharing and supporting a geospatial clearinghouse, a statewide geographic information system and location-based services that enhance and support federal, state and local government business systems, including emergency preparedness and other disaster mitigation response systems.