



ARIZONA GEOGRAPHIC
INFORMATION COUNCIL

DATA COMMITTEE 2018 WORK PLAN

Mission (from statutes):

- Promote geospatial data sharing and appropriate strategies to support AZGEO
- Facilitate interagency coordination of geospatial data sharing and supporting AZGEO to enhance and support state, federal, and local government business systems
- Incorporate user requirements on matters related to geospatial data, services, standards, applications, and activities to improve data sharing and use

2018 Meeting Dates:

D.C. Pre-Council Meetings	January 10	April 11	July 11	October 10
Council Meetings	February 1	May 3	August 2	November 1
D.C. Post-Council Meetings	March 14	June 13	September 12	December 12

Data Committee Chairs and Members:

- Gene Trobia (Co-Chair), Jenna Straface (Co-Chair)
- David Bailey, Kevin Blake, Brian Brady, Jerome Breyer, Helen Costello, Debra Crouse, Matthew Deveney, Eric Feldman, Karen Fisher, Angie Garcia, Bo Guo, Boyd Larkin, Keith Larson, James Meyer, Phil Ponce, Jason Ramsey, Susan Smith, Leslie Stovall, Jamie White, Steve Whitney

GOALS AND ACTIVITIES

Provide a Forum and Structure to Discuss Current Geospatial Data, Initiatives and Technologies

- Create and sponsor workgroups as required
- Develop and document an agenda template
- Develop and document a Committee and Work Group(s) organizational chart
 - Identify and document roles and responsibilities
- Identify potential resources required to carry out proposed activities

Facilitate Interagency Coordination and Encourage Geospatial Data Sharing

- Serve as a forum to facilitate informational exchange between state, federal, tribal, regional, and local governments, the private sector and professional associations.
- Promote geospatial data sharing, and the inclusion of data in the public domain, to maximize the benefit of AZGEO as a state clearinghouse data sharing platform.

- Coordinate activities with appropriate AGIC committees as required

Facilitate the ongoing development of AZGEO as the state-wide geospatial clearinghouse.

- Assess opportunities to expand and improve AZGEO continuity and functionality
- Identify and publish AZGEO usage statistics
 - Identify frequency of data and application usage
 - Identify and document areas of value to users
 - Develop materials to educate users and generate support
- Explore opportunities which reduce redundancy and implement geospatial services.

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