



# 911 COMMITTEE 2020 WORK PLAN

## Mission (from statutes):

- Provide a forum to promote and support interagency coordination on matters related to 9-1-1 geospatial data, data sharing, and applications.
- Facilitate 9-1-1 educational outreach and best practice methods to state, federal and local government agencies

## 2020 Meeting Dates:

<b>911 Committee Meetings</b>	<b>January 9</b>	<b>April 23</b>	<b>July 23</b>	<b>October 29</b>
Council Meetings	February 11	May 7	August 6	November 5

## 911 Committee Participants:

Chairs: Sandra Dyre, Brian Bond

Voting Members: Joe Breyer, Steve Engle, Bo Guo, Sarah Hess, Jenna Leveille, Celso Montes, Leslie Stovall, Eric Shreve, Robert Woodhull, Steven Whitney, Sara Lucas

Public at Large: Karen Blevins, Priscilla Maloncon, Aaron Seifert, Anna Haney, Ben Sher, Boyd Larkin, Brian Brady, Caitlin Montoya, Cheryl Thurman, Greg Morgan, Greg Denton, Gregory Emmanuel, Howard Ward, Jack Avis, James Stilwell, James Meyer, Jeff McCormick, Johanna Krause, John Milster, John Ehlen, Laura Herrera, Lisa Galyen, Patti Egleston, Renee Nelson, Rick Wilson, Samantha Russell, Scott Carey, Scott Howell, Shea Lemar, Sheila Blevins, Susan Smith, Teresa Villescaz, Thara Salamone, Toni Ketchum

## GOALS AND ACTIVITIES:

1. Provide a forum and structure to facilitate GIS related needs related to a 9-1-1 system and public safety.
  - Support current and Next Generation 9-1-1 (NG9-1-1) geospatial data, initiatives, and technologies.
  - Support 9-1-1 System Administrators and GIS professionals in the creation of agency work flow plans to define NG9-1-1 GIS data procedures in support of spatial routing and public safety GIS needs.
    - As an example, data procedures in support of spatial routing, the AZGIV application GIS data validation tool, and Quality Control/Quality Assurance efforts.
  - Facilitate the statewide needs for 9-1-1 GIS data layers, applications, and coordination.

- Facilitate the adoption of authoritative data sets to support 9-1-1 and government solutions.
- Coordinate with other AGIC Committees to carry out proposed activities.

2. Facilitate and coordinate state-wide data sharing to support 9-1-1 systems and identified partners.

- Create and sponsor work groups, as needed.
- Provide resources that encourage the use of agreements between
  - Public Safety Answering Points (PSAP) and 9-1-1 System Administrators
  - 9-1-1 System Administrators and the AZ 9-1-1 Program Office
- Facilitate state-wide data sharing for state, county, and local agencies in support of the use of authoritative data sets.
- Serve as a forum for informational exchange related to a 9-1-1 system for federal, state, tribal, regional, and local governments, the private sector, and professional associations.
- Identify under-served communities without the resources to complete GIS data for spatial routing.
  - Quantify the underserved areas without GIS support. Outreach committee may also be doing some things about this. Build supporting documentation.
- Coordinate as needed with other AGIC Committees to carry out proposed activities.

3. Update 9-1-1 Committee educational tools designed to foster education of 9-1-1 Dispatchers and GIS map functions in a Next Generation 9-1-1.

- Facilitated by the existing 9-1-1 Dispatcher Education working group (4 to 5 people).
- Outreach to 9-1-1 professionals for feedback and review.