



ARIZONA GEOGRAPHIC
INFORMATION COUNCIL

911 COMMITTEE 2022 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 to support a State-wide Arizona 9-1-1 Next Generation system

2022 Meeting Dates:

911 Committee Meetings	January 8	April 7	July 7	October 6
Council Meetings	February	May	August	November

911 Committee Participants:

Chairs: Brian Bond & Eric Shreve

Voting Members: Greg Denton, Sandy Dyre, John Ehlen, Steven Engle, Bo Guo, Laura Herrera, Sarah Hess, Tom Homan, Jenna Leveille, Brooke Serpa, Howard Ward, Steve Whitney.

GOALS AND ACTIVITIES:

1. Get 15 911 systems integrated with the Next Generation Core Service Geospatial workflow.
 - Ensure all the 9-1-1 systems are utilizing the 1Spatial and DDTI workflow for data validation and aggregation at the county level.
 - Provide documentation to local data providers on established workflows and ways to remediate data validation errors.
2. Transition at least [50% of Arizona Public Safety Answering Points \(“PSAPs\)](#) with the ability to geospatially route calls.
 - Work with PSAPs and local data contributors to ensure their data is accurate regarding attributing and spatial standards.
 - Strategize resources for education and scopes of work for data cleanup and aggregation into the statewide system.

- Provide a metric that reports out data quality and quantity to counties and local government.
3. Complete Statewide GIS County Level Gap Assessment for all 9-1-1 systems to help identify areas for success and improvement.
- Ability to capture and report current gaps when discussing the overall process to transition from Enhanced 9-1-1 to NextGen 9-1-1.
 - Show on a visual dashboard that reports on current benchmarks and key performance indicators (KPIs) to support overall workflows.