

UAS WORKGROUP 2022-3 WORK PLAN

Mission (from statutes):

- Provide a forum for informational exchange among government, tribal, private, and non-profit entities that relates to UAS uses, geospatial data, and program development
- Support and facilitate the development of best practices and educational materials relating to UAS.

2022 Meeting Dates

Regularly scheduled meetings will occur on the first Wednesday of each month, with the first meeting held in January. The UAS Workgroup monthly meeting includes a working meeting every other month. The frequency of these meetings may be increased or decreased, or special meetings may be scheduled, based on workgroup needs and to accommodate issues, coordination or product development

UAS Workgroup Participants:

- Co-Chairs: Chuck Powell and Kasey Green
- Secretary: Aryn Musgrave
- Voting Members: Robert Davis, Lorie Grabham, Jenna Leveille, Larry Fox, Mariah Modson
- Public-at-large Participants (determined by attending one of the previous three meetings): Gerardo Armendariz, Brandon Barnett, Nick Bisley, Mike Borszich, Brian Brady, Shauna-Rae Brown, Spencer Coffin, Ben Coker, Virgil Coxon, Jacob Draper, Justin Eddinger, Abel Federico, Seth Franzman, Sanja Grujakovic, Jonathan Gholson, Mignonne Hollis, Tom Homan, Jim Robinson, Paul Rosevear, John Souther, Marisa Walker, Justin Wells

Goal 1: UAS TECHNOLOGY INFORMATION EXCHANGE AND BEST PRACTICES DOCUMENTATION DEVELOPMENT

Actions:

- Maintain and update UAS Workgroup section on the AZGeo Website
 - Work with UAS experts to identify, document and share UAS information, solutions, best practices and examples of projects
 - Identify best practices and considerations for writing a Request for Proposal (RFP) for UAS contracting services
 - Create RFP example/template library
- Identify and collaborate on potential programs and issues that may affect or

help benefit the Arizona geospatial community, UAS Workgroup members or the public.

Goal 2: COORDINATE UAS EDUCATIONAL OUTREACH OPPORTUNITIES Actions:

- Explore and cultivate outreach opportunities to K-12 students
 - Collaborate with UAS and geospatial professionals to provide outreach and support for the development and implementation of K-12 geospatial curriculum
 - Coordinate with AGIC Outreach Committee to promote Student opportunities for geospatial development, competitions and contests
 - o Explore additional opportunities to support students in geospatial

Goal 3: EDUCATION AND TRAINING SYMPOSIUMS

Actions:

- AGIC Education and Training Symposium
 - Promote presentations and/or a track dedicated to issues and information on how UAS can be used to support geospatial sciences
 - Focus on geospatial output and techniques for better deliverables and data discovery
 - o Provide a forum for information exchange related to regulation
 - o Identify and secure presenters, workshops and demonstrations
- Coordinate with the AGIC Conference Committee
- Explore options for additional workshop opportunities outside of AGIC symposium
 - Spring Symposium development with Natural Resources and Lidar Workgroups.