

Mission: Conduct an annual symposium that provides for geospatial information exchange, education, and training.

2020 Meeting Dates:

January 16	April 16	July 16	October 15
February 20	May 21	August 20	November 19
March 19	June 18	September 17	December 17

Conference Committee Members/Participants (by last name):

- Members - Kevin Blake, Robert Bush, Patrick Connolly-Boutin, John Danloe, Jami Dennis (co-chair), Shawny Ekadis, Nicole Funicello, Teresa Gregory, Shea Lemar, Jenna Leveille, Cheryl Thurman, Steve Whitney (co-chair), Troy Wiora
 - Public participants - Darren Cabelka, Vince Collins, Mary Cook-Hurley, Mark Christiano, Phyllis Davis, Sage Donaldson, Seth Franzman, Santiago Garcia, Kristen Harnden, Lani Hartzell, Mike Hilstrom, Jason Howard, James Lambert, Lucas Murray, Aryn Musgrave, Jennifer Psillas, Aparna Thatte, Don Thorstenson, Gene Trobia, Mike Walck, Jeff Wilkerson
-

Goal 1: CONDUCT AN ANNUAL MULTI-DAY CONFERENCE IN SUPPORT OF AGIC’S MISSION, GOALS, AND OBJECTIVES

Actions:

- Organize and conduct a state-wide GIS conference focused on geospatial information exchange, education, and training.
- Implement a sustainable conference budget that produces revenue to support AGIC educational initiatives.
- Increase Committee participation in key roles for planning and conducting the conference.
- Research larger venues to accommodate future attendee and exhibitor growth.

Goal 2: MAXIMIZE ATTENDANCE AND SPONSORSHIP OPPORTUNITIES

Actions:

- Work towards drawing at least 250 attendees, 22 exhibitors, and 5 non-exhibitor sponsors.
- Provide at least 10 student scholarships, targeted towards college level students.
- Ensure that rural communities are made aware of the conference.

Goal 3: PROVIDE CONTENT IN ALIGNMENT WITH AGIC GOALS AND CURRENT AREAS OF INTEREST

Actions:

- Develop topic tracks that are relevant to current AGIC and GIS initiatives, technologies, and/or applications.
- Solicit for presentations that fit the topic tracks, and are focused on tangible information exchange, education, and training.

- Provide at least one computer lab for hands-on training sessions.