GIS has come a long way and the very term “GIS” doesn’t mean the same thing as it did many years ago. Data, tools, models, and good cartography are still incredibly important. Many of us still perform much of our geospatial work on desktop computers. But we have moved beyond desktops and floodplain mapping to the cloud and to decision-making and web-based applications that are integral to ecology and society. As GIS has changed, our biennial GIS and Water Resources conference is changing too!

This conference is designed around geospatial solutions to water resources-related problems. Innovative water resources scientists, engineers, modelers, and software designers from public/government agencies, academia, and private sector convene to exchange ideas, compare challenges, and identify solutions. If your aquatic research, management, and conservation involves process models, geo-referenced field data, remote sensing, or geostatistical models, then this is the right conference for you.

Learn more: awra.org/2022GWTC