

Young Professionals Group Program

A Program Designed for You

Join us for the first annual Young Professionals Group (YPG) Program at the Esri Federal GIS Conference. The group will meet throughout the event for professional development, idea sharing, and networking, and will continue to meet throughout the year at exclusive YPG events.

During the Esri Federal GIS Conference, you are invited to attend events tailor-made for young professionals and those new to the GIS industry.

Monday, February 9

Young Professionals Lunch (12:30 PM, Salon C)

Hear from Esri leaders including Esri president Jack Dangermond on advances in GIS and unique opportunities for innovation and career development. The speakers will open the floor to the audience for discussion.

Young Professionals Workshop (4:15 PM, East Salon GH)

Take time later in the afternoon to get an in-depth look at an average day for Esri's own young professionals. Working on small teams, these young professionals do some amazing work. Learn about their contributions within Esri and throughout government.

Young Professionals Careers (5:15 PM, Demo Theater, GIS Solutions EXPO)

Join professionals from various industries, Esri staff, and Esri partners during the EXPO Social for presentations and discussions about career advancement. An interactive panel will include short industry presentations and a question and answer session about GIS as a career.

Young Professionals Happy Hour (6:30 PM, RocketBar—714 7th Street)

Let the networking continue at a private party just for young professionals, co-sponsored by the USGIF Young Professional Group.

Tuesday, February 10

Young Professionals Lounge (6:30 PM, Smithsonian Museum of American History)

At the Esri Networking Reception, you'll have one more opportunity to connect with your fellow young professionals. After two full days at the conference, discuss all you've taken in and brainstorm new ideas.

Follow us on Twitter  #EsriYPG

All YPG events are first-come first-served.

esri.com/fedgis
esri.com/devsummitdc



Understanding our world.