



Wednesday - February 13

King Salmon/Iliamna

1:30pm	Insights for ArcGIS: An Introduction <i>TJ Abbenhaus, ESRI</i>
2:15pm	Engaging Your Community with Open Data and ArcGIS Hub <i>Scott Moore, ESRI</i>
3:00pm	Break
3:30pm	Alaska Elevation Data: Now that we have it, how can we use it? <i>Jacquelyn Overbeck, DGGIS</i>
4:30pm	Alaska's upcoming Coastal Mapping Strategic Plan <i>Marta Kumle, State of Alaska/AOOS</i>

Thursday - February 14

Katmai

King Salmon / Iliamna

8:00am	Small Tract Rights-of-Way: McCarrey v. Kaylor <i>John Bennett, R&M Consultants</i>	Emerging Lidar and Imaging Sensors Technologies for Surveying and Mapping Business <i>Qassim Abdullah, Woolpert</i>
9:00am	Projections are Easy, Datums are Hard <i>Joel Cusick, NPS</i>	Civil 3D with Style: A Drawing Template Review <i>Kevin Closson, PPI Group</i>
10:00am	Break	Break
10:30am	Technology Meets the Road: Alaska Statewide Road Condition Survey <i>Michael Robson, Fugro</i>	Mapping Water Volumes on the North Slope - A New Approach to Getting to the Bottom <i>Adam McCullough, Quantum Spatial</i>
11:00am	Rapid Coastal/Shallow Water Mapping with World's First Airborne Multibeam Bathymetric Lidar Mapping System <i>Rada Khadjinova & Helen Stewart, Fugro</i>	Infrastructure Analytics with 100+ ppsm LiDAR <i>Daniel Wagner, Quantum Spatial</i>
11:30am	Using Satellite Seafloor Morphology for Coastline Delineation and Coastal Change Analysis <i>Helen Stewart, Fugro</i>	Wetlands Random Forest Predictive Model for Fort Wainwright, Alaska <i>Barrett Flynn, Colorado State University</i>
12:00pm	AAUG/URISA Lunch	AAUG/URISA Lunch

1:30pm	Matanuska-Susitna Borough - Data, Apps, and Upcoming Projects <i>Heather Kelley, Matanuska-Susitna Borough</i>	Getting Started with the ArcGIS API for Python <i>Scott Moore, ESRI</i>
2:15pm	The National Map - A Recreationalist's Mapping Tool <i>Brian Wright, USGS</i>	ArcGIS Apps: Operations Dashboard and Survey123 <i>TJ Abbenhaus, ESRI</i>
3:00pm		2018 Earthquake Response Panel <i>Moderator: Jon Roder, JOA Surveys, LLC</i>



Friday - February 15		
	Katmai	King Salmon / Iliamna
8:00am	Interactive GIS in the Courtroom <i>Rocky Weber, ADNR</i>	Developing Spatial Data Standards <i>Angie Southwold, NPS</i>
9:00am	U.S. Forest Service & Partners - Kenai Peninsula: Existing Vegetation Map <i>Nathan Pugh, USDA-FS</i>	Alaska Satellite Facility Datasets and Tools <i>Heidi Kristenson, Alaska Satellite Facility</i>
10:00am	Break	Break
10:30am	AKDOT&PF ArcGIS Online Maps for Highway Right of Way and Property Research <i>Ryan Quigley, AKDOT&PF</i>	Updating Alaska's Inland Water Mapping Theme <i>Brian Wright, USGS</i>
11:00am	Top 10 - Survey Related Tips & Tricks (AutoCAD & Civil 3D) <i>Kevin Closson, PPI Group</i>	USGS National Hydrography Infrastructure: Current and Future Direction of Datasets, Services and Systems <i>Tracy Fuller, USGS</i> <i>Presenting for Susan Buto, USGS</i>
11:30am	Cartographic and Data Standards at DGGS <i>Patricia Ekberg, DGGS</i>	National Hydrography Dataset (NHD) and National Hydrography Dataset Plus High Resolution (NHDPlus HR) <i>Brian Wright, USGS</i> <i>Presenting for Alan Rea, USGS</i>
12:00pm	ASPRS Lunch	ASPRS Lunch
1:30pm	Powerful Storytelling with Maps and Data <i>Jami Dennis, Geodetic Analysis, LLC</i>	Mobile GIS Workflows using Collector, Workforce, Navigator and Dashboards <i>TJ Abbenhaus, ESRI</i>

2:15pm	Charactering Geohazards and Assessing Vulnerability of the Alaska LNG Project Corridor Using a Geospatial Data Model <i>Jennifer Metzger, Michael Baker Int'l</i>	Web AppBuilder: An Introduction <i>Scott Moore, ESRI</i>
3:00pm	Break	Break

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3:30pm	GNSS Reflectometry - The Future of Coastal Ocean Observing in Alaska <i>Nathan Wardwell, JOA Surveys, LLC</i>
4:00pm	Alaska DOT Northern Regions Basin Delineation & Mean Annual Precipitation Analysis Methods <i>Peter Hickman, UAF-GINA</i>
4:30pm	Developing a Field Data Collection System to Support Long-Term Disconnect Editing with ESRI's Collector App <i>Mike Hendricks, DGGs</i>