

Mon (2/11)		Tues (2/12)		Wednesday (2/13)		Thursday (2/14)		Friday (2/15)	
				ESRI Hands-On Learning Lab (8AM - 5PM, Dillingham Room)		ESRI Hands-On Learning Lab (8AM - 5PM, Dillingham Room)		ESRI Hands-On Learning Lab (8AM - 5PM, Dillingham Room)	
Dillingham Room		Dillingham Room		King Salmon / Iliamna Rooms		Katmai Room		King Salmon / Iliamna Rooms	
				Moderator:		Moderator:		Moderator:	
8:00		Pre Conference AAUG / ESRI	Geospatial Data Quality and Accuracy: The State-of-Practice (Qassim Abdullah, Woolpert)	The Last Frontier of State Plane: Defining SPCS2022 in Alaska (Michael Dennis, NOAA-NGS)	Emerging Lidar and Imaging Sensors Technologies for Surveying and Mapping Business (Qassim Abdullah, Woolpert)	Small Tract Rights-of-Way: McCarrey v. Kaylor (John Bennett, R&M Consultants, Inc.)	Developing Spatial Data Standards (Angie Southwold, NPS)	Interactive GIS in the Courtroom (Rocky Weber, ADNRR)	
9:00		Pre Conference AAUG / ESRI			Civil 3D with Style: A Drawing Template Review (Kevin Closson, PPI Group - A Topcon Solutions Store)	Projections are Easy, Datums are Hard (Joel Cusick, NPS)	Alaska Satellite Facility Datasets and Tools (Heidi Kristenson, Alaska Satellite Facility)	U.S. Forest Service & Partners - Kenai Peninsula - Existing Vegetation Map (Nathan Pugh, USDA-FS)	
10 - 10:30 BREAK									
				Moderator:		Moderator:		Moderator:	
10:30		Pre Conference AAUG / ESRI	Geospatial Data Quality and Accuracy: The State-of-Practice (continued)	The Last Frontier of State Plane: Defining SPCS2022 in Alaska (continued)	Mapping Water Volumes on the North Slope – A New Approach to Getting to the Bottom (Adam McCullough, Quantum Spatial)	Technology Meets the Road: Alaska Statewide Road Condition Survey (Michael Robson, Fugro)	Updating Alaska's Inland Water Mapping Theme (Brian Wright, USGS)	AKDOT&PF ArcGIS Online Maps for Highway Right of Way and Property Research (Ryan Quigley, AKDOT&PF)	
11:00		Pre Conference AAUG / ESRI			Infrastructure Analytics with 100+ ppsm LiDAR (Daniel Wagner, Quantum Spatial)	Rapid Coastal/Shallow Water Mapping with World's First Airborne Multibeam Bathymetric Lidar Mapping System (Rada Khadjinova, Fugro)	USGS National Hydrography Infrastructure: Current and Future Direction of Datasets, Services and Systems (Susan Buto, USGS)	Top 10 - Survey Related Tips & Tricks (AutoCAD & Civil 3D) (Kevin Closson, PPI Group - A Topcon Solutions Store)	
11:30		Pre Conference AAUG / ESRI			Wetlands Random Forest Predictive Model for Fort Wainwright, Alaska (Barrett Flynn, Colorado State University)	Using Satellite Seafloor Morphology for Coastline Delineation and Coastal Change Analysis (Robert van de Poll, Fugro)	National Hydrography Dataset (NHD) and National Hydrography Dataset Plus High Resolution (NHDPlus HR) (Alan Rea, USGS)	Cartographic and Data Standards at DGGS (Patricia Ekberg, DGGS)	
12 - 1:30 LUNCH									
				Keynote Luncheon		AAUG / URISA Lunch		ASPRS Lunch	
				Moderator:		Moderator:		Moderator:	
1:30	Set Up: Pre Conference	Pre Conference AAUG / ESRI	Topobathy in Alaska: Planning, Processing & Products (Russ Faux, Quantum Spatial)	Insights for ArcGIS: An Introduction (TJ Abbenhaus, ESRI)	Getting Started with the ArcGIS API for Python (Scott Moore, ESRI)	Matanuska-Susitna Borough – Data, Apps, and Upcoming Projects (Heather Kelley, Matanuska-Susitna Borough)	Mobile GIS Workflows using Collector, Workforce, Navigator and Dashboards (TJ Abbenhaus, ESRI)	Powerful Storytelling with Maps and Data (Jami Dennis, Geodetic Analysis, LLC)	
2:15		Pre Conference AAUG / ESRI		Engaging Your Community with Open Data and ArcGIS Hub (Scott Moore, ESRI)	ArcGIS Apps: Operations Dashboard and Survey123 (TJ Abbenhaus, ESRI)	The National Map - A Recreationalist's Mapping Tool (Brian Wright, USGS)	Web AppBuilder: An Introduction (Scott Moore, ESRI)	Characterizing Geohazards and Assessing Vulnerability of the Alaska LNG Project Corridor Using a Geospatial Data Model (Jennifer Metzger, Michael Baker Int'l)	
3 - 3:30 BREAK									
				Moderator:		Moderator:		Moderator:	
3:30	Set Up: Pre Conference	Pre Conference AAUG / ESRI	Topobathy in Alaska: Planning, Processing & Products (continued)	Alaska Elevation Data: Now that we have it, how can we use it? (Jacquelyn Overbeck, DGGS)	Earthquake Response		GNSS Reflectometry - The Future of Coastal Ocean Observing in Alaska (Nathan Wardwell, JOA Surveys, LLC)	Student Panel	
4:00		Pre Conference AAUG / ESRI		Alaska's upcoming Coastal Mapping Strategic Plan (Marta Kumle, State of Alaska / AOOS)			Alaska DOT Northern Regions Basin Delineation & Mean Annual Precipitation Analysis Methods (Peter Hickman, UAF-GINA)		
4:30		Pre Conference AAUG / ESRI		Developing a Field Data Collection System to Support Long-Term Disconnect Editing with ESRI's Collector App (Mike Hendricks, DGGS)					
GeoJam Sessions End at 5:00 PM									
ASMC Welcome Reception and Ice Breaker					ASMC Awards Banquet			AK Section AAGS Reception	

DO NOT MOVE
Short Course
Hour Long
45 Minutes
30 Minutes