

	8 a.m.	9 a.m.	10 a.m.	11 a.m.	Noon	1 p.m.	2 p.m.	3 p.m.	4 p.m.	5 p.m.	6 p.m.	7 p.m.
Monday, January 27	Registration Check-In											Exhibitor Reception
		Special Interest Meeting: Advancing Science and Service with NOAA's New Flood Inundation Maps, Economic Data, and the Coastal Inundation Community of Practice			Lunch on Your Own		Special Interest Meeting: Uncrewed Aircraft Systems for Coastal Research and Management					
		Special Interest Meeting: The Future of the U.S. Mapping Coordination Site			Lunch on Your Own		Special Interest Meeting: Navigating Various Changing Water Level Tools					
		Special Interest Meeting: Overview of National Geodetic Survey Tools and the Modernized National Spatial Reference System			Lunch on Your Own		Special Interest Meeting: Overview of National Geodetic Survey Tools and the Modernized National Spatial Reference System (until 2:30)					
		Special Interest Meeting: FutureScape Resilience Simulation			Lunch on Your Own		Special Interest Meeting: Tribal and Indigenous Technical Assistance Coordination and Planning					
Tuesday, January 28	Registration Check-In											Evening on Your Own
		Welcome and Opening Plenary: Reflecting Indigenous Relations in Open Science, Coastal Management, and Geospatial Analyses	Break	Building Capacity for Climate Resilience in Coastal Plain Tribal Communities		Exhibitor Luncheon	Resilient Land Use Planning		Tools Showcase	Climate Adaptation Strategies		
				Digital Coast Connects: Hazards, Flooding, and Underrepresented Communities			Climate Change and Conservation Decision Support Tools					
				Remote Sensing of Wetlands			High-Resolution Land Cover					
				Engaging Users in Data and Tool Development			Coastal Management Policy in the Great Lakes					
				Benthic Characterizations			New Federal Datasets for Sea Level Rise and Flooding					
				Elevation Data and Tools								
Wednesday, January 29	Registration Check-In											Sponsor Reception (until 9 p.m.)
		Plenary: A Data Sovereignty Panel Discussion	Break	Empowering Tribal Communities through GIS		Exhibitor Luncheon	Harnessing Partnerships for Coastal Innovation: Driving Data Access and Resilience through State and National Collaboration		Infrastructure Adaptation			
				NOAA Climate Resilience Regional Challenge: Leveraging Partnerships to Advance Climate Resilience			Pathways to Access: Conversations with Users on Building Useful and Usable Coastal Management Tools		Using Imagery in Coastal Management			
				The Use of Drones in Coastal Management			Bathymetric Mapping and Data Management		Coastal Adaptation Planning			
				Sea Level Rise Data and Management			Ocean Planning—Part 2		Wetland Habitat Mapping			
				Ocean Planning—Part 1			Development of Regional Resilience Metrics		Natural Disaster Risk Assessment			
	Topobathy Mapping			Coastal Erosion and Shoreline Change—Part 1			Coastal Erosion and Shoreline Change—Part 2					
Thursday, January 30	Evaluation and Towel Pick-Up											
		Resilience Partnerships Matter and It Matters How We Measure Resilience		Break	Spatial Data Development and Analysis in Coastal Areas: Case Studies from Alaska							
		Turning the Tide: Collaborative Efforts to Strengthen Alaska's Coastal Resilience			The Use of Visualizations and Virtual Reality in Risk Communication and Conservation							
		Offshore Wind Planning			Data, Models, and Tools for Sea Level Rise, Coastal Flooding, and Erosion Vulnerability—Part 2							
		Data, Models, and Tools for Sea Level Rise, Coastal Flooding, and Erosion Vulnerability—Part 1			Artificial Intelligence and Deep Learning							
		Geospatial Tools in Coastal Management Applications			Infrastructure Vulnerability							
	Enhancing Coastal Management Application with InSAR Vertical Land Motion Data		Community Engagement in Coastal Management									