| | 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 | | | | Re | egistration | n Check-In | | | | | | | | | | |
| | | 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 | ial Interest Meeting: Uncrewed Aircraft Systems fo Coastal Research and Management | | | tems for | | | | | | |
| | | Special Interest Meeti Co | Lunch on Your Own | | | ial Interest Meeting: Navigating Various Changing Water Level Tools | | | | | | Exhibit | | | | |
| | | Special Interest Meeti Survey Tools and t Re | | | | I Interest Meeting: Overview of National Geodetic vey Tools and the Modernized National Spatial Reference System (until 2:30) | | | | | | | | | | |
| | | Special Interest Meeting: FutureScape Resilience Simulation | | | | Lunch on Your Own Special II | | | Interest Meeting: Tribal and Indigenous Technical Assistance Coordination and Planning | | | | | | | |
| | R | | | | | n Check-In | | | | | | | | | | 1 |
| Tuesday, January 28 | | Welcome and Opening Plenary: Reflecting Indigenous Relations in Open Science, Coastal Management, and | | Building Capacity Climate Resiliend Coastal Plain Tri | ce in ibal | - Exhibitor Lunct | | Resilient Land Us | se | | | | | | | |
| | | | | Communities Digital Coast Conr Hazards, Floording Underrepresent | nects: g, and | | :heon | Climate Adaptation | | | | | | | | |
| | | | | Communities Remote Sensing Wetlands | s | | | Climate Change and Conservation | n | | | | | | | |
| | | | s in stal | Engaging Users in D | | | | Decision Suppo Tools | - | Tools St | nowcase | | | Evening on Your Own | | |
| | | Geospatial Analyse | es | Tool Developme | | | | Coastal Management | | | | | | | | |
| | | - | | Benthic Characteriz | zations | | | Policy in the Gre Lakes New Federal | - | | | | | | | |
| | | | | Elevation Data and | d Tools | | | Datasets for Sea Level Rise and Flooding | | | | | | | | |
| | | | | Re | egistration | n Check-In | | | | | | | | | 1 | |
| Wednesday, January 29 | | | | Empowering Tri Communities throu | | | | Harnessing Partnersh Innovation: Driving Do Resilience throug National Collai | ata Access and h State and | | Infrastr Adapt | | | | | |
| | | | | NOAA Climate Res Regional Challer Leveraging Partners | nge: | | | Pathways to Access: Conversations with Users on Building Useful and Usable | | | Using Im Coa Manag | stal | | Sponsor | | |
| | | | | Advance Climate Re The Use of Drone Coastal Manager | es in | | | Bathymetric Ma | Coastal Management Tools Bathymetric Mapping and Data Management | | Coa Adapt | tation | | | | |
| | | Plenary: A Data Sovere Panel Discussion | | Sea Level Rise Dat | ta and | Exhibitor Lunc | heon | Ocean Planning—Part 2 | | Break | Wetland | d Habitat | | | Reception (until 9 p.m.) | |
| | | | | Management Ocean Planning- | | | | Development of Reg Resilience Metric | | | | Mapping Natural Disaster | | | | |
| | | | | | | | | | | | Coastal Erosion and Shoreline | | | | | |
| | | | | Topobathy Mapp | ping | | | Shoreline Char | | | and She Change | | | | | |
| Thursday, January 30 | Evaluation and Towel Pick-Up | | | | | | | | | | | | | | | |
| | | Resilience Partnersh Matter and It Matters We Measure Resilie | How | Spatial Data Develo and Analysis in Co Areas: Case Studie Alaska | oastal | | | | | | | | | | | |
| | | Turning the Tide: Collaborative Efforts Strengthen Alaska's Co | s to | The Use of Visualiz and Virtual Reality i Communication Conservation | in Risk and | | | | | | | | | | | |
| | | Resilience Offshore Wind Plann | ning | Data, Models, and To Sea Level Rise, Co Flooding, and Ero | Tools for oastal osion | | | | | | | | | | | |
| | | Data, Models, and Too Sea Level Rise, Coa Flooding, and Erosi | stal ion | Vulnerability–Pa Artificial Intelligence Deep Learning | ce and | | | | | | | | | | | |
| | | Vulnerability–Part Geospatial Tools in Co Management Applica | oastal | Infrastructure Vulne | | | | | | | | | | | | |
| | | Enhancing Coasta Management Applica with InSAR Vertical L | al ation | Community Engage Coastal Manager | | | | | | | | | | | | |
| | | Motion Data | | | | | | | | | | | | | | |