

## ASBPA 2023 National Coastal Conference Schedule

Tuesday, October 10							
9:00 am-12:00 pm	Blue Flag USA Hosted Workshop: "Sustainable Tourism." PDH available. Sponsored by Galveston Island, Texas Park Board (Separate fee).						
1:00 pm -5:00 pm	Short Course: "Coastal Ecology and Biology." PDH available. Part of the Coastal Zone Foundation CCP certification program (Separate fee).						
Wednesday, October 11							
8:00 am-11:00am	8:00 am to 11:00 am ASBPA Board of Directors Meeting						
11:00 am	Registration Opens						
1:00-5:00 pm	<b>Plenary Session</b>						
1:00-1:15 pm	Welcome and Opening by ASBPA						
1:15-1:30 pm	Elected Officials						
1:30-1:50 pm	Mr. Reinhard Koenig, SES, NAD Regional Programs Directorate and Colonel Justin R. Pabis, Commander of the New England District						
1:50-2:35pm	New England Hurricanes and Their Impacts on the Coasts by David Vallee, National Water Center for NOAA National Weather Service						
2:35-3:05 pm	<b>Networking Break</b>						
3:05-3:40 pm	A View from Washington with what's been funded by BIL & IRA and what that portends for future years by Julie Minerva, Carpi & Clay and Derek Brockbank, Coastal States Organization						
3:40-4:00 pm	USACE Coastal Engineering Vision - Headquarters Perspective by John Winkelman, USACE						
4:00-4:20 pm	Partnering with Blue Flag USA by Kimberly Danesi, Galveston Island Park Board						
4:30-5:30 pm	ASBPA Annual Meeting – President's and Student Awards, Board Elections and Member Resources						
6:00-8:00 pm	<b>Opening Reception sponsored by GLDD &amp; Poster Session sponsored by USGS</b>						
Thursday, October 12							
7:30-8:00 am	<b>Continental Breakfast</b>						
<b>Concurrent Sessions Thursday and Friday located on Third Floor</b>							
	<i>Track A</i>	<i>Track B</i>	<i>Track C</i>	<i>Track D</i>	<i>Track E</i>	<i>Track F</i>	<i>Track G</i>
8:00-9:20 am	<b>Session 1A- Coastal infrastructure management</b>	<b>Session 1B- Lessons and issues in coastal communication and outreach I*</b>	<b>Session 1C- Beach restoration and management studies I</b>	<b>Session 1D- Coastal design concepts and projects I</b>	<b>Session 1E- Coastal hazard mapping &amp; analysis tools I</b>	<b>Session 1F- Regional sediment management I*</b>	
<i>Moderator</i>	Kristina Boburka	Dawn Kotowicz	Patrick Barrineau			Mike Molnar	
8:00-8:20 am	Providing Public Access in Dynamic Environments	Successes and barriers to communicating coastal science to stakeholders	One hundred years of inlet processes and beach erosion at Debidue Beach, South Carolina	Monitoring a nature-based dynamic revetment in a high-energy marine environment: lessons learned for engineering applications	The Coastal Morphometrics Analysis Toolkit for Resilience Planning	Sediment Placement Regulations of US Coastal States and Territories	
<i>Presenting Author</i>	Kristina Boburka	Sara Ernst	Patrick Barrineau	Michelle Gostic	Cheryl Hapke	Derek Brockbank	
8:20-8:40 am	NH Rt 1A Coastal Revetment Resilience Conceptual Design	Developing an Online Gateway to Navigate USGS Coastal Science	A Mixed Sand-Gravel Beach Design for Habitat Restoration	A deep dive for Chandeleur Islands restoration: Surveying 3,000 acres of unique habitat along Louisiana's barrier islands	The Rhode Island Coastal Hazard, Analysis, Modeling, and Prediction system (RI-CHAMP)	Beneficial Use of Dredged Materials for Habitat Restoration on the Atlantic Flyway- A Growth Opportunity	
<i>Presenting Author</i>	Michael Gardner	Erika Lentz	Atilla Bayram	Stephanie Healey	Kyle McElroy	Mike Molnar	
8:40-9:00 am	Is There An Infrastructure Double Whammy Underway: Assessment of Increasing Frequency of Coastal Disasters and Number of Coastal Stormwater Outfalls With Flooding Due to Sea Level Rise	User engagement to improve coastal data access and delivery	Mitigating Accelerated Erosion at the North Point of Plum Island in Newburyport, Massachusetts	Caught Between the Ocean and a Watershed, Designing Climate Change Adaptations for Two Coastal Water Supply Dams in Rhode Island	An overview of STORMTOOLS flood mapping system	Beneficial Use of Dredged Materials for Habitat Restoration on the Atlantic Flyway- planning projects for eight states preparing to support Regional Dredged Material Management Plans	
<i>Presenting Author</i>	Darryl Hatheway	Amanda Stoltz	Anders Bjarngard	Rebecca Meyers	Malcolm Spaulding	Laurel Reichold	
9:00-9:20 am	Identifying Adaptations for Cape Cod's Low Lying Roads	End-user testing to broaden the reach and use of science products	Evaluation of Beach FX's Beach Nourishment Planning Model- Miami Beach, FL Case Study	Coastal stabilization and restoration along a high-energy chronically eroded shoreline using natural and nature-based features at North Cove, Washington	Mapping Michigan's Historic Great Lakes Coastlines Through Time	Charting a Course to 70% Beneficial Use of Dredge Material by 2030 for the South Atlantic Division, USACE	
<i>Presenting Author</i>	Joe Famely	Dawn Kotowicz	Brennan Banks	George Kaminsky	Ryan Williams	Katie Brutsche	

9:20-9:50 am								Networking Break							
9:50-11:10 am	<b>Session 2A- Coastal Dune Processes and Management*</b>	<b>Session 2B- The Framework for Resilient Great Lakes Restoration Initiative (GLRI) Investments Study*</b>	<b>Session 2C- Beach restoration and management studies II</b>	<b>Session 2D- Improving shoreline and coastal resiliency I</b>	<b>Session 2E- Coastal hazard mapping &amp; analysis tools II</b>	<b>Session 2F- Regional sediment management II</b>	<b>Session 2G- Strategic, science-based approach to addressing climate change threats to MA coastline and how to engage the public in the process.*</b>								
<b>Moderator</b>	Leigh Provost	Margaret Owensby					Cynthia Dittbrenner								
9:50-10:10 am	An Engineering with Nature Collaboration to Enhance Coastal Dune Restoration and Resilience in Northeast Florida	An Overview of the Framework for Resilient Great Lakes Restoration Initiative (GLRI) Investments Study	Sea Bright to Manasquan, New Jersey Sediment Management: The Importance and Challenges of Defining New Sediment Borrow Areas	An Integrated Approach to Coastal Resilience	Flood Risk Management and Increased Resiliency in New York City	Inlet and barrier island sediment pathways: Insights from volume change analysis near Barnegat Inlet, NJ	State of the Coast Reports- The Technical Framework and Published Results of Assessing Climate Change Impacts Along the MA Coastline.								
<b>Presenting Author</b>	Hallie Fischman	Margaret Owensby	DanaRose Brown	Adam Hosking	Renee Bourdeau	Ashley Elkins	Brittany Hoffnagle								
10:10-10:30 am	How do beachgrasses build dunes? Linking foredune stability with invasive grasses in the context of management practices on the Oregon Coast	Development of Regional Near-Seamless Digital Elevation Models for the Great Lakes	Evaluating Puget Sound Beach Services for Restoration and Protection	USACE New England District Coastal Storm Risk Management Studies in Rhode Island	A Novel Approach to Long-Term Coastal Erosion Projections	Southeast Florida Sediment Morphodynamics Study- Lake Worth Inlet Metocean and Sand Tracer Study, Lake Worth, FL.	Landscape level Salt Marsh Restoration in the Great Marsh								
<b>Presenting Author</b>	Meagan Wengrove	Scott Spurgeon	Hannah Drummond	Lisa Winter	Nathan de Ropp	Josh Marsh	Russ Hopping								
10:30-10:50 am	Quantifying the effect of management on biotic and abiotic properties of coastal foredunes above and below ground	An Overview of CSTORM Coupled ADCIRC/SWAN Model Development and Results for Lake Ontario as Part of a Multi-Agency Effort to Quantify Future Conditions in the Great Lakes	Lesson Learned From a Dune Restoration Study along the Southern Shore of Rhode Island	All Hands On Deck - A Community Approach to Island Sustainability	Coordinating Diverse Stakeholder Groups to Improve Surf Hazard Forecasting and Prevention	Navigating Sediment Accumulation in Inlets	Increasing resilience of barrier beaches on Martha's Vineyard and Nantucket								
<b>Presenting Author</b>	Julie Zinnert	Fatima Bukhari	Reza Hashemi	Geoff Woolery	Kathleen Fallon	David Hewett	Tara Marden								
10:50-11:10 am	Methods of quantifying benefits of NNBFs within USACE Coastal Storm Risk Management tools	The Development and Validation of CSTORM Coupled ADCIRC/SWAN Model for Lake Superior as Part of a Multi-Agency Effort to Quantify Future Conditions in the Great Lakes	Development and Implementation of a Coastal Management Blueprint on Duxbury Beach	Case Study & Fragility Analysis of a Dune Reinforced with Geosynthetic Sand Containers	Coastal Vulnerability Assessments- A Tiered Option Approach & Case Studies	Newburyport South Jetty Modification Study	Coskata-Coatue: A Refuge on the Edge								
<b>Presenting Author</b>	Rusty Permenter	Dylan Robinson	Cris Luttazi	Brian Maggi	Marc Gold	Brandon Raymond	Cynthia Dittbrenner								
11:10-11:30 am								Room Break							
11:30 am -12:30 pm	<b>Session 3A- Community of Practice Visioning for Holistic, Systems-based Regional Sediment Management*</b>	<b>Session 3B- Managed Retreat/Strategic Relocation</b>	<b>Session 3C- Coastal &amp; estuarine modeling I</b>	<b>Session 3D- Improving shoreline and coastal resiliency II</b>	<b>Session 3E- Coastal &amp; estuarine modeling II</b>	<b>Session 3F- Regional sediment management III</b>	<b>Session 3G- Best Restored Shores</b>								
<b>Moderator</b>	Doug Piatkowski						Peter Seidle								
11:30-11:50 am	Community of Practice Visioning for Holistic, Systems-based Regional Sediment Management – Step 2, Your Feedback	Evaluating the Coastal Valuation Literature for Equitable Coastal Management	Numerical Modeling of Passaic River Lower Basin and Newark Bay, New Jersey, for Flood Reduction Structure Design Support	Nature-Based Solutions to Improve Coastal Resilience in an Arctic Alaskan Village	Consideration of Hydrodynamic Impacts of Nature-Based Designs: A Case Study at Deer Island, Mississippi, USA	How Three Local Communities in Florida Came Together to Build a Best Restored Beach									
<b>Presenting Author</b>	Doug Piatkowski	Dave Anning	Lihwa Lin	Chris Small	Amanda Tritinger	Thomas Pierro									
11:50 am-12:10 pm	Community of Practice Visioning for Holistic, Systems-based Regional Sediment Management	Change is hard: Dynamic Adaptive Policy Pathways make it easier	Efforts Towards a Cloud Based Modernized Workflow for Coastal Storm Surge and Wave Hazards Modeling	U.S. Army Corps of Engineers Nonstructural Case Studies	Sensitivity of Numerical and Physical Parameters in the Morphological Modeling of a Bar-Built Estuary	Town of Hillsboro Beach Joint Beach Nourishment Project: Future Steps	ASBPA Best Restored Shores Award Winner Presentations								
<b>Presenting Author</b>	Ashley Long	Kirk Bosma	Chris Massey	Danielle Tommaso	Liliana Velasquez-Montoya	Peter Seidle									

<b>12:10-12:30 pm</b>	Community of Practice Visioning for Holistic, Systems-based Regional Sediment Management	Improving Coastal Resilience at Eastern Point Wildlife Sanctuary	Evaluating vulnerability to flooding due to coastal storm surge, sea level rise, and extreme riverine events for the City of Bath, Maine using HEC-RAS 2D	Coastal Risk Management and Ecosystem Restoration: Multipurpose Resilience in Coastal Louisiana	Hurricane Modeling and Design Flood Elevations Study for Brooklyn Navy Yard	Galveston District Beneficial Use Projects with Beach Emphasis	
<b>Presenting Author</b>	Doug Piatkowski	Alex Patterson	Leila Pike	Paul Tschirky	Yang Zhang	Lisa Finn	
<b>12:30-2:00 pm</b>	<b>Professional and Project Awards Luncheon and Women in Science Panel sponsored by Jacobs and Integral Consulting</b>						
<b>Session Sponsor</b>					EA Engineering, Science and Technology, Inc.		
<b>2:15-3:35 pm</b>	<b>Session 4A- Regional comprehensive coastal studies</b>	<b>Session 4B- Using sediment as a resource in coastal marsh restoration*</b>	<b>Session 4C- Beach restoration and management studies III</b>	<b>Session 4D- Improving shoreline and coastal resiliency III</b>	<b>Session 4E- Green/Grey infrastructure and living shorelines I</b>	<b>Session 4F- Regional sediment management IV</b>	<b>Session 4G- Coastal Issues</b>
<b>Moderator</b>		Nick Brown	Sheryl Rozier				Andrew Wycklendt
<b>2:15-2:35 pm</b>	Satellite Data & Open Source Data for Monitoring Changes in the Coastal Environment	U.S. coastal marsh restoration: The role of sediment placement	Galveston's Impacts on the Texas Coast	To Wake, or Not To Wake? The Effectiveness of No Wake Zones to Protect Sensitive Shorelines	Quantification of Wave Attenuation of a Marsh Sill Living Shoreline	Geospatial Techniques Applied to the Texas Regional Sediment Budget Modeling Study	Using Technology to Improve Shoreline Access
<b>Presenting Author</b>	Brian Caufield	Nick Brown	Sheryl Rozier	Payton Billingsley	Maura Boswell	Richard Lewis	Andrew Wycklendt
<b>2:35-2:55 pm</b>	Application of Data Processed from Multispectral Satellite Imagery in Historical Archives to Improve Understanding of Complex Nearshore Dynamics	Developing Project Guidance for the Use of Dredged Sediment to Restore Salt Marshes in the Mid-Atlantic Region: Case Studies and Lessons Learned through the Beneficial Use Learning Network	Long-Term Beach and Inlet Management Planning in North Carolina	Vulnerability Today, Resiliency Tomorrow- Collins Cove to Willows Resilience Study Salem, MA	Exploring Living Shorelines Investigations and Concepts in South Carolina	Improving Our Understanding of Beaches Using the SandSnap Grain Size Database	AI Ensemble Predictions for Cold-Stunning Events in the Shallow Laguna Madre, TX
<b>Presenting Author</b>	Edward Albada	Laura Kerr	Beth Sciaudone	Tyler Brinson	Adam Clinch and Erin Benford	Brian McFall	Miranda White
<b>2:55-3:15 pm</b>	Coastal Texas Protection and Restoration Project	Using Sediment to Fight Coastal Land Loss in Terrebonne Parish, Louisiana	A Deeper Dive into Depth of Closure: Application of Recent Research to the Outer Banks of North Carolina	Influence of profile variability on dune impacts during Hurricane Sandy	Impacts of Marsh Restoration on Flooding in San Mateo County, CA	Regional Sediment Management (RSM) Decision Support Tool	Quantified Reduction of Total Water Levels on a Mainland Coast Behind a Barrier Island
<b>Presenting Author</b>	Kelly Burks-Copes	Erin Rooney and Micaela Coner	Ken Willson	Ian Day	Rae Taylor-Burns	Wendy Laurent	Sydney Goodman
<b>3:15-3:35 pm</b>	Saugus River Watershed: Coastal Vulnerability Assessment and Regional Adaptation Plan	Pair it up-bringing mud to 2 California marshes	Application of an automated sandbar identification technique for assessing surfability at Long Branch, New Jersey	Enhancing Coastal Resiliency: USACE New York District Completes Successful Dredging of Five NY Inlets	Conceptual Design of Living Shorelines Through Planning and Engagement in Two Hudson River Communities	Expanding USACE Sediment Budget Creation Tools	Wave Amplification and Attenuation of a Variety of Living Shorelines
<b>Presenting Author</b>	Conor Ofsthun	Chris Webb and Kim Garvey	Nicole Zuck	Suzana Rice	Dave Davis	Peter Tereszkiwicz	Amy Bredes
<b>3:35-4:00 pm</b>	<b>Networking Break</b>						
<b>Session Sponsor</b>					EA Engineering, Science and Technology, Inc.		
<b>4:00-5:20 pm</b>	<b>Session 5A- Northeast Chapter of ASBPA (NSBPA)*</b>	<b>Session 5B- U.S. Coastal Research Program Projects and Impacts*</b>	<b>Session 5C- Coastal &amp; estuarine modeling III</b>	<b>Session 5D- Improving shoreline and coastal resiliency IV</b>	<b>Session 5E- Green/Grey infrastructure and living shorelines II</b>	<b>Session 5F- Lessons learned from storms and extreme events</b>	<b>Session 5G- Poster Lightning Talks I</b>
<b>Moderator</b>	Daniel Barone	Jessie Straub					Tiffany Roberts Briggs
<b>4:00-4:20 pm</b>	Monitoring the nearshore placement of dredged material for estuarine shoreline restoration	The U.S. Coastal Research Program: A Community of Practice Addressing Societal Needs Along the Coast	Coastal Modeling of a Habitat Restoration Project in Charleston Harbor, South Carolina	Prediction of Probabilistic Long-Term and Regional Shoreline Evolution Using Stochastic Wave Climate Emulator	Quantifying the influence of hybrid dune design on overtopping rates in Galveston, Texas	Flood Gate Challenges - Lessons Learned from Hurricane Ida (2021)	
<b>Presenting Author</b>	Daniel Barone	Jessie Straub	Heidi Anderson	Yan Ding	Delaney Doran	Michael Gebman	
<b>4:20-4:40 pm</b>	Morphological Modeling of a Beneficial Use Project in Goodluck Point, NJ	Implications of historical RSM trends and future predictions for the US coastal states	Fine-Tuning the Design of the Duck, NC 2023 Beach Renourishment Project Utilizing Morphological Modeling with Delft3D	Breakwater Wave Attenuation and Beach Fill Evolution Analysis: Graveling Point Beach, Little Egg Harbor Township, New Jersey	The Ram Island Restoration Project	Characterizing the Sedimentological Signatures and Morphologic Change resulting from Hurricane Ian in Southwest Florida	
<b>Presenting Author</b>	Robert Miskewitz	Jyothirmayi Palaparthi	Lindino Benedet	Katherine Gannon	Adam Finkle	W. Mathew McCormick	Poster Lightning Talks
<b>4:40-5:00 pm</b>	Long-term Performance of a Submerged Sill at an Erosional Hot Spot	Benefits of Vegetation Integration in Hybrid Beach-Seawall Systems: Enhancing Robustness and Flood Serviceability	Simulating species-specific evolution of coastal dune systems using a coupled numerical modeling framework	Advancements in wave runup predictions by computationally efficient numerical model	Planning for a Resilient Future: Miami's Nature-Based Approach to the Waterfront	Hurricane Ian Damage Assessment using Remote Sensing	

<b>Presenting Author</b>	Douglas Gaffney	Erfan Amini	Nick Cohn	Liz Holzenthal	Erica Harris	Leanne Hauptman
<b>5:00-5:20 pm</b>	Evaluating Coastal Forcing and Marsh Conditions at NJBIRP Selected Bay Islands, Long Beach Township, New Jersey	Nearshore waves and circulation observed with swarms of small buoys	Prediction of High-resolution Maps of Hurricane-driven Coastal Flooding using Deep Learning	Shifting baselines: Estimating flood encounter probabilities under non-stationary climate conditions	Numerical and Physical Modeling to Quantify Effects of Private-Property Scale Shoreline Management Solutions	Using Surfcams to Measure the 2022 Hunga Tonga-Hunga Ha'apai Tsunami
<b>Presenting Author</b>	Kimberly McKenna	EJ Rainville	Tomas Cuevas	Justin Vandever	Tyler Jacobs	Sean McGill
<b>6:00 -7:00 pm</b>	<b>Student &amp; New Professionals Chapter hosted Cornhole Tournament sponsored by Coastal Protection Engineering</b>					
<b>Friday, October 13</b>						
<b>7:30-8:00 am</b>	<b>Continental Breakfast</b>					
<b>Concurrent Sessions located on Third Floor</b>						
<b>Session Sponsor</b>	Jacobs				EA Engineering, Science and Technology, Inc.	
<b>8:00-9:20 am</b>	<b>Session 6A- Piloting Engineering with Nature and Beneficial Use Dredged Material at DoD Installations in the Southeast U.S. *</b>	<b>Session 6B- Large-Scale Planning for Coastal Resilience through the Lens of the Texas Coastal Resiliency Master Plan*</b>	<b>Session 6C- Coastal &amp; estuarine modeling IV</b>	<b>Session 6D- Improving shoreline and coastal resiliency V</b>	<b>Session 6E- Green/Grey infrastructure and living shorelines III</b>	<b>Session 6F- Nuisance flooding and urban flooding challenges</b>
<b>Moderator</b>	Hollie Janson Schmidt	Taylor Nordstrom				
<b>8:00-8:20 am</b>	Piloting Engineering with Nature and Beneficial Use Dredged Material at DoD Installations in the Southeast	Statewide Coastal Master Planning- Unveiling the 2023 Texas Coastal Resiliency Master Plan	Coastal Protection Benefits of Barrier Islands: A Case Study in the North Carolina Outer Banks	Preserving History - Engineering With Nature® and the National Park Service at Saint Croix Island Calais, Maine	Living Shorelines on Lake Michigan	Water Level Monitoring for Science-Based Decision-Making Related to Flooding and Sea Level Rise Adaptation in the Northeast U.S.
<b>Presenting Author</b>	Jeff King	Joshua Oyer	Cassandra Everett	Amy Hunt	Nicole Kapasakis	Dave Walsh
<b>8:20-8:40 am</b>	Designing Dunes to Maximize Performance with Strategic BUDM Placement; a Numerical Modeling Cast Study for a Gulf Coast Installation	Modeling sea level rise and storm surge impacts for Texas coastal resiliency planning	Jupiter Inlet Longshore Sediment Transport Modeling	Enhancing the Performance of Beach Nourishment through Shoreface Placement	Design-Build Shoreline Protection Project with a Differentiating Ecological Habitat Focus	Marrying Historic Preservation with Climate Change Adaption
<b>Presenting Author</b>	Amanda Tritinger	James Gibeaut	Ashley Kauppila	David Kriebel	Maarten Kluijver	Margaret Boshek
<b>8:40-9:00 am</b>	Piloting Engineering with Nature and Beneficial Use Dredged Material at DoD Installations in the Southeast	Social and Economic Considerations for Texas Coastal Resiliency Planning	Evaluating the effect of sea level rise on wind wave hazards in sheltered estuaries	Comparison of Parametric Tropical Cyclone Triggers: A Case Study for a Small Coastal Community in Florida	Roads, Water, and Living Shorelines: How VDOT is using Living Shorelines to help meet its Chesapeake Bay TMDL Goals	Approaches to Analyze and Decompose Nuisance Flooding Impacts
<b>Presenting Author</b>	Hollie Janson Schmidt	Anne deBoer	Dale Kerper	Laura Lemke-Verderame	Daniel Proctor	Raffaele Marino
<b>9:00-9:20 am</b>	Implementing Nature Based Solutions with the Placement of Beneficial Use of Dredged Material - North and South Carolina Case Studies	Comprehensive Coastal Resilience-Taking Action Throughout the System	Tidal dynamics at the confluence of two engineered tidal systems	Investigating Island Resiliency and Planning for Coastal Restoration - Little Dauphin Island Sediment Tracing Study, Mobile County, Alabama.	The Geology of the Texas Marshes and Its Relevance to the Concept of Building with Nature	Deep Learning Architectures for Short-Term Water Level Predictions
<b>Presenting Author</b>	Sam Whitin	Chris Levitz	Engiliyage Lakmali	Jon Marsh	Juan Moya	Marina Vicens Miquel
<b>9:20-9:50 am</b>	<b>Networking Break</b>					
<b>9:50-11:10 am</b>	<b>Session 7A- Coastal Resilience and National Security Implications</b>	<b>Session 7B- Lagoon, wetland, marsh, and estuary restoration</b>	<b>Session 7C- Coastal design concepts and projects II</b>	<b>Session 7D- Improving shoreline and coastal resiliency VI</b>	<b>Session 7E- Living Shorelines*</b>	<b>Session 7F- Privileges of the Shore: Maintaining equitable access to the Rhode Island Coast*</b>
<b>Moderator</b>	Luce Bassetti				Tiffany Roberts Briggs	Nathan Vinhateiro
<b>9:50-10:10 am</b>	Protecting the Mission: Tyndall Air Force Base Coastal Resilience Implementation Planning Case Study	Restoration Efforts by the Town of Truro for the Pamet River Estuarine System	Coastal Restoration Design: The Maplewood Marine Restoration Project	Naval Weapons Station Yorktown and Cheatham Annex Living Shoreline Management Planning and Penniman Spit Restoration	Lessons Learned from Engineering with Nature and Living Shoreline Projects in the U.S. and Europe	Sustained and Equitable Access to Rhode Island's Coast in a Changing Climate
<b>Presenting Author</b>	Luce Bassetti	Mitchell Buck	Jeremy Mull	Donna Milligan	Coraggio Maglio	Nathan Vinhateiro
<b>10:10-10:30 am</b>	Evaluating Impacts of Sea Level Rise at SR 30 Bridge over St Joe Bay Inlet	Perico Preserve Restoration-Farmland Conversion for Seagrass Habitat Creation	Nueces Rookery Island Restoration-A Quarter Century Journey in the Advancement of Cost-Effective Nesting Island Restoration in Texas	FEMA Region 1 Coastal Erosion Hazard Area Studies	The Development of Conceptual Nature-based Shorelines Captiva, FL	Developing an Equitable and Inclusive Shoreline Access and Education Plan for Every Rhode Islander: Achieving Environmental Justice for All

<b>Presenting Author</b>	Michael Salisbury	Lauren Floyd	Eric Scheibe	Marlee Newman	Cheryl Hapke	Leah Feldman
<b>10:30-10:50 am</b>	The challenges of modeling climate change impacts to areas impacted by both coastal and inland flooding	Post-Construction Update and Lessons Learned from the Graveline Bay Marsh Restoration Project	Folly Beach County Park Terminal Groin's 10-year Performance	Temporal Patterns of Geomorphic Resilience in Mississippi's Mainland Beaches and Dunes	Nature-Based Shore Protection in Massachusetts: Selecting and Implementing Suitable Techniques	More Than Recreation: Reframing coastal fishing access in the Ocean State as a food security issue for marginalized ethnic and racialized communities
<b>Presenting Author</b>	Shane Parson	Peyton Posey	Steven Traynum	Aleksandra Ostojic	Rebecca Haney	Melva Trevino
<b>10:50-11:10 am</b>		Niagara River Coastal Habitat Restoration	Evaluating the Equilibrated Toe of Fill at Key Biscayne Beach	Restoration of Lake Erie Galveston Type Seawall to Accommodate Climate Change	A Comparative Analysis of Ten Living Shorelines Projects Constructed in New Jersey Since 2013	Coastal access: Current and emerging threats and potential legislative solutions
<b>Presenting Author</b>		Dan Veriotti	Zack Valerio	Matthew Power	Jon Miller	Jesse Reiblich
<b>11:10-11:30 am</b>	<b>AV Break</b>					
<b>11:30 am -12:30 pm</b>		<b>Session 8B- Federal, state, and local coastal policy, regulatory and legal issues</b>	<b>Session 8C- Coastal &amp; estuarine modeling IV</b>	<b>Session 8D- Improving shoreline and coastal resiliency VII</b>	<b>Session 8E- Lessons and issues in coastal communication and outreach II</b>	<b>Session 8F- Regional sediment management V</b>
<b>Moderator</b>				David Revell		
<b>11:30-11:50 am</b>	Nothing to see here? US federal budget discussions to prevent expenses from sea level rise and hurricanes		Drakes Island: Keeping Climate Change at Bay. Hydraulic Modeling of a Bridge in Coastal Maine to Support Climate Change and Ecological Resilience	Performance and Perception of a Living Shoreline Project to a 50-year Storm Event	Talking Trash: Convergence of Art and Marine Debris to Educate the Public	Lessons Learned from Monitoring Morphological Evolution at a Small River Mouth
<b>Presenting Author</b>		Richard Burroughs	Alexander Roper	David Revell	Kimberly Hill-Danesi	Mara Orescanin
<b>11:50 am-12:10 pm</b>		Permitting Efficiency Roadmap: A Permitting and Reporting Guide for Sediment Management Actions on the North-central California Coast	Coastal Artificial Intelligence and the AI2ES NSF AI Institute	Tidal Flooding Mitigation- Flood Modeling and Pilot Program Testing of Outfall Pipe Shut-off Valves	Teaching Coastal Resilience Through Multi-Disciplinary Capstone Courses	Geomorphic Feature Extraction to Support Regional Sediment Management in Lake Superior
<b>Presenting Author</b>		Wendy Kordesch	Philippe Tissot	Marc DeBlasio	Christopher Baxter	Charlene Sylvester
<b>12:10-12:30 pm</b>			Sensitivity analysis of wave transmission with bottom friction over a submerged coastal structure in FUNWAVE-TVD	Using Natural and Nature Based Features to Improve Coastal Resilience and Ecosystems at an Active Military Installation	The Path to Achieving Blue Flag Status at Westward Beach	Beneficial Sediment Re-Use From Major Infrastructure Projects
<b>Presenting Author</b>			Marissa Torres	Kandice Sermon	Kate Ricci	Chris Webb
<b>12:30 pm</b>	<b>National Coastal Conference Adjourns</b>					
<b>1:00-5:00 pm</b>	<b>Field Trip Attendee Box Lunch, Location TBD</b>					
<b>1:00-5:00 pm</b>	<b>Rhode Island Coastal Field Trip (Separate fee).</b>					
Session Notes	* Dedicated Session		Program in Draft Form and Subject to Change			