

**"Beaches, Bays and Beyond" - ASBPA 2017 National Coastal Conference: Concurrent Sessions**

Thursday October 26th							
Session		A - Room A	B - Room B	C - Room C	D - Room D	E - Room E	F - Room F
		<b>A Sustainable and Living Coast</b>	<b>Beaches and Dunes</b>	<b>Planning and Policy</b>	<b>The Coastal System</b>	<b>Flooding, Sea Level Rise &amp; Hurricanes</b>	<b>Data, Tools &amp; Research</b>
	Start Time						
1	8:00	Sea Turtles & Beach Restoration	Coastal Hazard & Beach Modeling	Beach Management, Planning, and Policy	Wetland Restoration & Restoration Techniques; Session I	Modeling & Managing Risk	Identifying Sand Sources & Shore Restoration
	9:20	<b>Break</b>					
2	9:40	Living Shorelines: Session I	Managing Beaches to Increase Resiliency	Potential Sources of Coastal Funding & Communications	Wetland Restoration & Restoration Techniques; Session II	Potential Flood Risk Management	Sediment Tracers: A Diagnostic Tool to Inform Sediment Pathways in the Coastal Zone: Session I
3	11:00	Living Shorelines: Session II	The Role Of Dunes in Increasing Coastal Resiliency	Coastal Policies, Regulations, & Agency Interaction	Regional Sediment Management: Session I	Flooding Hazard Assessment & Mapping	Sediment Tracers: A Diagnostic Tool to Inform Sediment Pathways in the Coastal Zone: Session II
	12:20	<b>Lunch</b>					
4	14:20	Living Shorelines: Session III	Dune Management Challenges on a Developed Coast: Session I	Coastal Systems & Public Policy	Regional Sediment Management: Session II	Preparing for Sea Level Rise: Session I	Remote Sensing & Data Collection: Session I
	15:40	<b>Break</b>					
5	16:00	Indian River Lagoon: Studies, Planning, & Management	Dune Management Challenges on a Developed Coast: Session II	Letting Stake Holders in: The Case for Using Marine Spatial Plans to Improve Stakeholder Engagement in Decision Making	Tidal Inlet Modeling & Management	Preparing for Sea Level Rise: Session II	Remote Sensing & Data Collection: Session II
		<b>Thursday Session End</b>					
		<b>Friday October 28th</b>					
6	8:00	Methods for Promoting & Evaluating Coastal Sustainability: Session I	Beach Nourishment, Design, & Performance: Session I	Regional Comprehensive Coastal Studies & Shared Challenges & Innovative Strategies	Coastal Structures: Session I	Beach Erosion, Morphodynamics, & Ecosystem Modeling	Nearshore Process Collaborative Research
7	9:20	Methods for Promoting & Evaluating Coastal Sustainability: Session II	Beach Nourishment, Design, & Performance: Session II	Mock Interview Demonstration & How to Network & Job Interview	Coastal Structures; Session II	N.E. Florida Post Mathew Impacts & Recovery	Science & Safety of Rip Currents
	10:40	<b>Break</b>					
8	11:00	No Presentations	Beach Morphology & Response	Insight Into Beach Operations along Three Different Coasts	Understanding & Assessing Storm Impacts	Hurricane Mathew - A Forensic Study	Wave Modeling & Coastal Observations
		<b>Conference Ends</b>					