

**"Resilient Shorelines for Rising Tides" - ASBPA 2018 National Coastal Conference: Concurrent Sessions**

Thursday, November 1st												
Session	A - Room A			B - Room B		C - Room C		D - Room D		E - Room E	F - Room F	G - Room G
			<b>Coastal Structures</b>	<b>Economics &amp; Beach Response</b>	<b>Regional Studies &amp; Storm Response</b>	<b>Natural Infrastructure &amp; Resilience</b>	<b>RSM</b>	<b>Modeling &amp; Management</b>	<b>Beach operations</b>			
<b>Sponsored by:</b>						<i>Caterpillar &amp; The Natural Infrastructure Initiative</i>						
1	8:00	9:20	Beach Restoration and Coastal Structures 1	Economics of Coastal Resources	Regional Comprehensive Coastal Studies 1	Engineering With Nature® 1: EWN Introduction and Example Case Studies*	Regional Sediment Management 1	Coastal & Estuarine Modeling 1	Beach Facilities Are Unlike Anything You Have Ever Maintained*			
	9:20	9:40	<b>Break</b>									
2	9:40	11:00	Beach Restoration and Coastal Structures 2	Federal, State, and Local Coastal Policy, Regulatory and Legal Issues	Regional Comprehensive Coastal Studies 2	Engineering With Nature® 2: Combining Science, Engineering and Education*	Regional Sediment Management 2	Coastal & Estuarine Modeling 2	Maintaining a Safe and Environmentally Responsible Public Beach *			
3	11:10	12:30	Beach Restoration and Coastal Structures 3	Community Outreach and Education	Regional Comprehensive Coastal Studies 3	Engineering With Nature® 3: EWN Considerations for Coastal Resilience, NNBF Guidelines, and the Natural Infrastructure Initiative*	Regional Sediment Management 3	Coastal & Estuarine Modeling 3	What Are You Going to do When the Sargassum Comes to You?*			
	12:30	14:30	<b>Awards Luncheon</b>									
4	14:30	15:50	Coastal Hazard Mapping & Analysis Tools	Shoreline Response and Beach Nourishment Projects	Technical Details of the Nation's Storm Surge Forecasting Capabilities*	Coastal Infrastructure Management	Shoreline Management: Putting the 'Sand' in San Diego" *	Developing Tools to Facilitate Coastal Projects	When Your Job Is a Day at The Beach*			
	15:50	16:10	<b>Break</b>									
5	16:10	17:30	Design Concepts and Projects 1	Local Funding Options*	Lessons Learned from Matthew, Harvey, Irma, Maria 1	Coastal & Estuarine Resiliency 1	Resilient Shoreline Solutions	Regional Coastal Studies	Why Are Tourism and Marketing Important to My Beach Community?*			
<b>Thursday Session End</b>												
<b>Friday, November 2nd</b>												
6	8:00	9:20	Design Concepts and Projects 2	Performance of Nature Based Projects	Panel Discussion: What's It Worth? The Valuation of Sand and Gravel Projects	Green/Grey Infrastructure and Living Shorelines 1	Coastal & Estuarine Resiliency 2	Planning for Sea Level Rise and Reducing Risk				
7	9:40	11:00	Design Concepts and Projects 3	Coastal Hazard Mapping & Analysis Tools	Lessons Learned from Matthew, Harvey, Irma, Maria 2	Green/Grey Infrastructure and Living Shorelines 2	Sediment Tracing & Sediment Management*	Climate Smart Planning and Adaptive Management				
	11:00	11:10	<b>Break</b>									
8	11:10	12:30	Design Concepts and Projects 4	Sediment Tracing and Nearshore Berm Response	Regional Comprehensive Coastal Studies 4	Green/Grey Infrastructure and Living Shorelines 3	Improving Sediment Management	Texas Coastal Management*				
<b>Conference Ends</b>												
<i>(*) An asterisk indicates a "dedicated" session, with individual presentations intended to be seen together.</i>												