

13 September 2022 Draft					
Tuesday, September 13					
8:00 am-5:00 pm	Coastal Zone Foundation Short Courses: 8:00 am - 12:00 pm "Common Mistakes in Design of Coastal & Marine Projects" and 1:00 pm - 5:00 pm "Engineering With Nature®". PDH available. Part of the CCP certification program (Separate fee, not included in conference registration). Short Courses sponsored by EA Engineering, Science, and Technology Room: Shanghai, 3rd Floor				
Wednesday, September 14					
8:00 am-11:00am	8:00 - 11:00 am ASBPA Board of Directors Meeting. Room: Shanghai, 3rd Floor				
11:00 am	Registration Opens, Centennial Foyer, 3rd Floor				
1:00-5:00 pm	Plenary Session, Centennial B, 3rd Floor				
1:00-1:15 pm	Welcome, ASBPA President Gary Jones and Conference Committee				
1:15-1:35 pm	Welcome, Matt Arms, Director of Environmental Planning, Port of Long Beach				
1:35-1:50 pm	Address by Congressman Alan Lowenthal, CA-47				
1:50-2:10 pm	Colonel Julie A. Balten, Los Angeles District Commander, U.S. Army Corps of Engineers				
2:10-2:40 pm	Networking Break, Centennial Foyer, 3rd Floor				
2:40-3:00 pm	Amy Hutzel, the Executive Director of the State Coastal Conservancy				
3:00-3:30 pm	"Coastal California" - Gary Griggs				
3:30-3:50 pm	"View from Washington, DC" - Julie Minerva, Carpi & Clay				
3:50-4:10 pm	"Implementing Coastal Resilience in the Infrastructure Bill: Updates on how NOAA (and other agencies) are implementing the Infrastructure Investment & Jobs Act (IIJA)" - Jennifer Boyce, NOAA Restoration Center and Derek Brockbank, Coastal States Organization				
4:10-4:45 pm	"Wisdom from the Ages: the Importance of Long-term Research" - a conversation between Lesley Ewing and Reinhard Flick				
5:00-5:45 pm	ASBPA Annual Meeting - Student Awards, Board Elections, Member Resources				
6:00-7:30 pm	Opening Reception sponsored by GLDD and Poster Session sponsored by USGS, Centennial Foyer, 3rd Floor				
7:45-9:00 pm*	Students & New Professionals Chapter Social Mixer, *Time and Location TBD				
Thursday, September 15					
7:30-8:00 am	Continental Breakfast, Centennial Foyer, 3rd Floor				
Concurrent Sessions Located on 3rd Floor					
	Track A - Barcelona	Track B - Tokyo	Track C - Centennial C	Track D - Centennial D	Track E - Melbourne
	Nature-Based Solutions, Estuarine, Marsh, & Wetland Restoration	Coastal Communities & Policy	Improving Shoreline and Coastal Resiliency	Beach Restoration & Management	Coastal Modeling, Mapping, and Analysis Tools

8:00-9:20 am	1A — Gray/Green Shoreline Protection & Enhancement I	1B — Coastal Resources Policy and Economics	1C — Considering impacts of climate change and sea-level rise on our communities: improvements in coastal hazards projections, analysis, and planning tools*	1D — Beach Nourishment	1E — Modeling Response to Climate Change
Moderator	Lee Weishar	Derek Brockbank	Andrea O'Neill	Kim Garvey	Brian Caufield
8:00-8:20 am	Buying Time: Construction of Two Living Shoreline Projects in California	Geological Hazard Abatement Districts: A tale of two beaches	The CoSMoS suite of climate-driven coastal flooding, erosion and groundwater hazard exposure projections for California and beyond	Martin County Four Mile Beach Resilience	Modeling Coastal Sediment Transport in Southeast Virginia under Sea Level Rise
Presenting Author	Sam Blakesley	Philip King	Patrick Barnard	Wendy Laurent	Lauren Sommers
8:20-8:40 am	Marrying Ecological and Performance Enhancements of Atypical Breakwater Designs	Social justice implications of coastal management cost efficiency requirements	Integrating models and satellite-derived shoreline observations for large-scale coastal erosion assessments in California	Quantifying Benefits of Beach Nourishment in Orange County, California	Impact of Climate Change on The Vulnerability of New Jersey Beach-Dune Systems to Hurricane-Induced Wave Erosion
Presenting Author	Margaret Boshek	Dave Anning	Sean Vitousek	Kim Garvey	Mohammad Jamous
8:40-9:00 am	Watson Park Shoreline Erosion Mitigation and Coastal Resiliency Project	Redlining and Coastal Access Inequities	The Hazard Exposure and Reporting Analytics (HERA) web application: helping communities estimate changes in exposure to coastal hazards due to sea level rise and storms	Anthropogenic Influences on National Beach Nourishment Activities	An Overview of a Multi-Agency Modeling Effort to Quantify Future Conditions in the Great Lakes
Presenting Author	Adam Finkle	Porsche White	Nathan Wood	Jyothirmayi Palaparthi	Margaret Owensby
9:00-9:20 am	Ecological, Societal and Economic Betterment from Shoreline Protection at Brunswick Town/ Fort Anderson	Who Owns the Beach in America?	Case study examples of how communities are using USGS hazard data and tools for coastal adaptation planning	Holden Beach Restoration 2022	The Community Flood Resilience Support System (CFRSS) is on Track to Accelerate Adaptation Across the US
Presenting Author	Phillip Todd	James Houston	Maya Hayden	David Hewett	Kees Nederhoff
9:20-9:40 am	Networking Break, Centennial Foyer, 3rd Floor				
9:40-11:00 am	2A — Gray/Green Shoreline Protection & Enhancement II	2B — The Future of Coastal Access-Lessons from Southern California*	2C — Resiliency Applications	2D — Beach Nourishment & Sediment Management Planning	2E — Hydrodynamic Modeling
Moderator	Rob Walker	Brian Brennan	Ken Willson	Johnny Martin	Johnathan Woodruff

9:40-10:00 am	Design, Construction & Monitoring of the West Trail Living Shoreline Project	The BEACON Role in Using New Data	Resiliency Lenses - How our Federal, State, Municipal, and Private Clients Apply Resiliency to their Waterfront Projects	Carpinteria Shoreline Management Plan	Development and Validation of a Storm Surge and Wave Model for Guam and the Commonwealth of the Northern Mariana Islands
Presenting Author	Brian Leslie	Brian Brennan	Jacqueline Brower	Christopher Webb	Michael Salisbury
10:00-10:20 am	Observations and Monitoring of a Novel Living Shoreline-Dune Structure at Cardiff State Beach, CA: Year Three Update	Using New Data and Data Analytics to Better Understand Coastal Access-An Environmental Equity and Justice Perspective	Managing Sediment for Survival	Revelations and Frustrations - Lessons Learned from a Sand Retention Feasibility Study, Oceanside, CA	Deep learning architectures to improve coastal water level predictions
Presenting Author	Maria Winters	Kiki Patsch	Jeff Andrews	Aaron Holloway	Marina Vicens-Miquel
10:20-10:40 am	Coastal Conditions Analysis for Audubon Islands Living Shoreline Projects, Pinellas County, FL	Coastal Public Access in Malibu: Using the Best Available Data	Defining Historical Coastal Resilience at Panama City Beach, FL	Estero Regional Inlet Management Study (RIMS) - Approach to Inlet management Planning for a 4 Beach & 3-Inlet connected system	Subgrid Corrections in Ocean-Scale Hurricane Storm Surge Models
Presenting Author	Yashar Rafati	Mario Sandival	Scott Spurgeon	Johnny Martin	Johnathan Woodruff
10:40-11:00 am	Wave Attenuation Benefits of Beaches for Enhancing the Performance of Seawalls	Coastal Access Equity with Rising Seas in California-A Case Study Analysis	Los Angeles County - Proactive Planning for Coastal Resiliency		Wave breaking onset and strength in a fully non-linear Boussinesq model
Presenting Author	Erfan Amini	Kiki Patsch	Warren Ontiveros		Maria Fotia
11:00-11:10 am	Room Break				
11:10 am -12:30 pm	3A — Gray/Green Shoreline Protection & Enhancement III	3B — Surfers Point Living Shoreline and Managed Retreat Project: Lessons Learned and Best Practices*	3C — Nature-Based & Biological Resiliency Applications	3D — Modeling & Data Collection for Beach & Dune Restoration	3E — Modeling of Coastal Projects
Moderator	Peter Truax	Brian Brennan	Luce Bassetti	Cris Weber	Marissa Torres
11:10-11:30 am	Marquette, MI Lake Superior Shoreline Restoration	Surfers' Point Living Shoreline and Managed Retreat Project: Implementation Lessons Learned and Best Practices	Dune Restoration on the South Texas Coast	Development of A Long-Term Sand Management Plan Using Risk-Based Probabilistic Techniques	Numerical Modelling of Human Constructed Dune Configurations for Overtopping and Erosion Mitigation
Presenting Author	Peter Truax	Marc Beyeler	Erika Hughston	Cheng-Feng Tsai	Margit Maple

11:30-11:50 am	Living Shoreline Projects in Los Angeles: Coastal Adaptation in Urban Communities	A Review of the Design, Implementation, and Performance of the Surfers Point Managed Retreat Project to Advance Nature-Based Coastal Adaptation Concepts and Realities	Capturing Comprehensive Benefits for Nature-Based Solutions	Development of a nearshore wave dataset from coherent arrays of small-scale drifters	Numerical Modeling Investigation on Sediment Management Project
Presenting Author	Karina Johnston	Louis White	Taylor Nordstrom	EJ Rainville	Honghai Li
11:50 am-12:10 pm	Restoration Trajectories at Wetland Creation Sites Utilizing Dredge Material: Case Studies at Poplar Island and Sabine National Wildlife Refuge	Coastal Resilience and Dune Restoration at Surfers Point Ventura, California: A 10 Yr Review	Applicability of Microbially Induced Calcium Carbonate Precipitation (MICP) in Coastal Erosion Mitigation	Validation Study of The Probabilistic Beach Fill Simulation (FILSIM) Tool for Beach Nourishments	Leveraging FUNWAVE-TVD in the environmental assessment of coastal feature designs
Presenting Author	Abigail Eilar	Dave Hubbard	Jaclynn Turnbaugh	Anna Wargula	Marissa Torres
12:10-12:30 pm	Galveston District Beneficial Use Planning	Session Q&A	Bio-Utilization and Biomimicry: Innovative Uses of Natural Systems for Coastal Risk Reduction	A Dune Restoration Design Using Numerical Modeling and In-Situ Data. Case Study along the South Shore of Rhode Island	An Australian Reef: Modelling And Design Of An Artificial Shore Platform Connected Multi-Objective Surfing Reef
Presenting Author	Belynda Kinman	All Speakers	Luce Bassetti	M Reza Hashemi	Troy Bottegal & David Revell
12:30-2:15 pm	ASBPA Professional and Project Awards Luncheon sponsored by Integral Consulting, Centennial A "Government-Led and Community-Oriented Collaborations for Undoing Systemic Racism: Returning Bruce's Beach" - D'Artagnan Scorza				
	Track A - Barcelona	Track B - Tokyo	Track C - Centennial C	Track D - Centennial D	Track E - Melbourne
2:30-3:50 pm	4A — Marsh & Island Restoration	4B — Poster Lightning Talks	4C — Improving Monitoring and Assessment of Resilience for Dune Habitats in California*	4D — Ecological Effects & Beach Management	4E — Estuarine Modeling
Moderator	Kimberly McKenna	Beth Sciaudone	Carly Shabo	Patrick Barrineau	Ken Craig
2:30-2:50 pm	Design Considerations for Marsh Creation Project including Tidal Creeks and Tidal ponds	Poster Lightning Talks The Engineering With Nature (R) Toolkit for Numerical Modeling Application - Amanda Tritinger An ASBPA White Paper: Coastal Flooding - Reza Marsooli Chemical and Microbial Markers Implicate Sanitary Sewer Contamination in Coastal, Urban Streams - Frederick Pinongcos Sediment transport in the South of Texas: to the North or to the	Assessing resiliency in dune habitats to inform coastal management	Marine fauna behavior changes in response to beach nourishment	Plantation Island Waterways Pre-Design Study: A Numerical Modeling Approach (Collier County, FL)
Presenting Author	Nicholas McCoy		Jan Walker	Tiffany Roberts Briggs	Christian Rojas-Vazquez
2:50-3:10 pm	Belle Isle Marsh: Assessing the Climate Vulnerability and Potential Adaptation of Boston's Largest Salt Marsh		Use of Contouring as a Tool to Restore Ecological Succession Within a Coastal Dune Ecosystem	The Effects of Recreational Beach Driving on Sea Turtle Nesting Activity and Sediment	Physical Processes at the Mouth of a Bar-Built Estuary
Presenting Author	Conor Ofsthun		Dan Robinette	Chelsea Cameron	Mara Orescanin

3:10-3:30 pm	Maximizing Back-Barrier Island Marsh Habitat through Innovative Solutions	South? - Belen Blanco Modeling storm-driven barrier island morphological change in response to a coastal highway adaptation strategy in Dare County, NC - Sophia Rosenberg Poster Q&A	Detecting and assessing performance of "nature-based" foredune restoration projects for building coastal resilience to climate change	Dust, birds, farms, and four-wheelers: a coastal management case study from California	Ship Wake Induced Sedimentation Patterns along Shallow-Bay Navigation Channels in Galveston Bay
Presenting Author	Peyton Posey		Ian Walker	Patrick Barrineau	Fangzhou Tong
3:30-3:50 pm	Bay Islands of the New Jersey Coastal Zone		California's Experience with Dunes and Coastal Resilience: A Synthesis of Monitoring for Resilience Themes from the Coastal Dunes for Resilience Workshop	Five-Year Post-Restoration Evaluation of the Santa Monica Beach Restoration Pilot Project	Evaluation of Rivermouth deflection and morphodynamics: An example from the Guyana coast
Presenting Author	Kimberly McKenna		Carly Shabo	Dane Lazarus	Temitope D Timothy Oyedotun
3:50-4:10 pm	Networking Break, sponsored by APTIM, Centennial Foyer, 3rd Floor				
4:10-5:30 pm	5A — Lagoon & Wetland Restoration	5B — Poster Lightning Talks	5C — Adaptation Planning	5D — Beach Management & Policy	5E — Flooding Challenges
Moderator	Rhonda Gregg Hirsch	Tiffany Roberts Briggs	Nick Brown	Doug George	Maura Boswell
4:10-4:30 pm	Lower Texas Coast Beneficial Use of Dredge Material Planning	Poster Lightning Talks Geomorphology and Sedimentology Influences on Sea Turtle Habitat - Leanne Hauptman Examining sediment properties of various borrow sources and influences on sea turtle nesting and hatching success - Raquel Valdes Determining the Reliability of a Low-Cost DIY Pressure Gauge for Measuring Water Levels and Waves - Bret Webb	Adaptation Planning in the City of Avalon: Assessing Vulnerability and Future Options	Characterizing Sandy Beaches and Growing Dunes in Santa Monica Bay	Multi-Physics Monolithic Simulations of Coastal Compound Flooding
Presenting Author	Harrison McNeil		Jake Thickman	John Dorsey	Gaurav Savant
4:30-4:50 pm	Numerical Modeling Studies of Topanga Lagoon Restoration		Adaptation Planning in South San Mateo County: Habitats, Infrastructure, and Cultural Challenges	Comparison of U.S. and European Practice for Nearshore Sand Placement	Characterizing multivariate coastal flooding events in a semi-arid region: The implications of copula choice, sampling, and infrastructure
Presenting Author	Weixia Jin		David Revell	David Kriebel	Joseph Lucey
4:50-5:10 pm	Tidal Restoration - Five Years in San Elijo Lagoon	Generalized model for wet/dry shoreline detection using deep learning - Marina Vicens-Miquel Investigations of Sediment Transport Along The Southwest Coast of Failaka Island, Kuwait - Mohamad Alkhaldi	Back Bay Adaptive Management Plan, Case Study: Ocean City, New Jersey	BEACON's Science Advisory Committee (SAC): Increasing the Alignment of Actionable Science and Policy	A numerical study of beach surface-subsurface flow interactions and impacts on coastal flooding
Presenting Author	Bryce Corlett		Nick Brown	Marc Beyeler & Doug George	Marie-Pierre Delisle

5:10-5:30 pm	Southern Los Cerritos Wetlands Restoration: Elevation is not the Issue Here	Poster Q&A	Florida Department of Transportation District One - Roadmap to Resiliency	SandSnap: Amassing a National Beach Sand Grain Size Database via Crowdsourcing	Compound Urban Coastal Flood Modeling: Integrating Rainfall, High Tide and Urban Infrastructure
<i>Presenting Author</i>	Craig Frampton		Amy Bainbridge	Shannon Stever	Boxiang Tang
6:00-7:00 pm	California Chapter "Snap the Sand" Event, Beachside		Beach Volleyball Tournament, sponsored by CDM Smith, Beachside		
Friday, September 16					
7:30-8:00 am	Continental Breakfast, Centennial Foyer, 3rd Floor				
Concurrent Sessions Located on 3rd Floor					
	<i>Track A - Barcelona</i>	<i>Track B - Tokyo</i>	<i>Track C - Centennial C</i>	<i>Track D - Centennial D</i>	<i>Track E - Melbourne</i>
8:00-9:20 am	6A — Best Restored Shores Award Winners: Lessons Learned from the Champs*	6B —Coastal Improvement Tax Districts- How to fund needed beach improvements?*	6C — Sea Level Rise Planning & Guidance	6D — Beach Monitoring & Dredging Studies	6E — Coastal Mapping & Analysis Tools I
<i>Moderator</i>	Shannon Cunniff	Dolan Eversole	Brennan Banks	Nicholas Brown	Jeremy Smith
8:00-8:20 am	2022 Best Restored Shores Award Recipients Present Projects and Lessons Learned Introduction - Shannon Cunniff Galveston Island State Park Marsh Restoration and Protection Phase II Galveston, TX - Christian La Pann-Johannessen Twin Rivers Park Shoreline Protection and Enhancement Martin County, FL - Mike Jenkins	"Pay to Play" How Local Governments on the Outer Banks of North Carolina Are Funding Beach Nourishment	The Engineering Analytics Behind Florida's New Sea Level Rise Impact Projections (SLIP) Tool	Beach and Nearshore Morphology and Sediment Variability Response to Dredge and Placement	Comparing the Ability to Monitor Morphological Beach Change Using Digital Surface Models Derived from Pleiades Tri-Stereo Imagery Triplets and Planet's SkySat Stereo Imagery Pairs with Two Photogrammetry Softwares
<i>Presenting Author</i>	Lightning Point Shoreline Restoration Project Bayou La Batre, AL - Johnny Martin Living Shoreline and Wetland Enhancement Project at Delaware Botanic Gardens at Pepper Creek - Robert (Bob) Collins Moderated Panel and Q&A	Bobby Outten	Angela Schedel	Nicholas Brown	Shannon Brown
8:20-8:40 am		Applications of Special Taxing Districts and Benefits Based Assessments in Florida	Keeping Up with Sea Level Rise Planning	From planform to equilibrium - monitoring beach profile evolution and sandbar formation post beach nourishment on a highly modified shoreline.	Coastal Imaging Using Commercially Available Trail Cameras
<i>Presenting Author</i>		Thomas Pierro	Nick Garrity	Nicole Zuck	Sean McGill
8:40-9:00 am		Beach Erosion Control Districts Everything You Always Wanted to Know* * But Were Afraid to Ask.	Reflecting on Louisiana and California Approach to Relative Sea Level Rise	Strategic Nearshore Placement of Beneficial Use Dredged Material for Beach Erosion Mitigation	Coastal Change along California: New Insights from Remotely Sensed Data
<i>Presenting Author</i>		Aram Terchunian	Victoria Curto	Brian Harris	Jonathan Warrick
9:00-9:20 am		Use of Special Financing District to Fund Shoreline Restoration	Practical, Quantitative Sea Level Rise Guidance for Coastal Engineers	Investigation into Turtle Mitigation Strategies with TSHDs	

Presenting Author		Curt De Crinis	Bret Webb	Kelsey Lank	
9:20-9:40 am	Networking Break, Centennial Foyer, 3rd Floor				
9:40-11:00 am	7A — Nature-based Coastal Resilience in Tropical Island Environments of the U.S.*	7B — Planning and Nature-Based Solutions	7C — Tidal Inlets, Channels, and Ports	7D— Adapting to Changing Coastal Forces	7E — Coastal Mapping & Analysis Tools II
Moderator	Bret Webb	Beth Sciaudone	Lynette Cardoch	Russell Boudreau	Cheryl Hapke
9:40-10:00 am	Towards Adaptation Through Planning: An Evaluation of Coastal Adaptation Planning in U.S. Island Jurisdictions	Barrier Island Highway and Marsh Vulnerability to Bay-Side Flooding and Erosion	Hole in the Wall Shallow Draft Channel Dredging and Beneficial Use Sand Placement	Assessing the performance of dune fragility curves for use in forecasting dune erosion	Rhode Island Coastal Hazard, Analysis, Modeling, and Prediction system (RI-CHAMP)
Presenting Author	Roberto Porro	Beth Sciaudone	Donna Milligan	Matthew Janssen	Kyle McElroy
10:00-10:20 am	Evaluating Nature-based Shoreline Stabilization in Saipan Lagoon, Northern Mariana Islands	Hydrodynamic Modeling of Estuarine Shoreline Protection Alternatives Near a Tidal Inlet	Simulation of Long-Term and Regional Shoreline Evolution around Coastal Inlets for Evaluation of Structural and Non-Structural Shoreline Protection Measures	Little Diomed Island, Alaska - Maintaining Critical Coastal Transportation Infrastructure in a Changing Climate	Geospatial Resilient Economic Development (GeoRED): Geographic Information System for the Coastal Bend
Presenting Author	Robert Walker	Liliana Velasquez Montoya	Yan Ding	Russell Boudreau	Rhiannon Bezore
10:20-10:40 am	Lions Park Living Shoreline Project, Pala Lagoon, American Samoa	Predicting Near-Bed Sediment Transport Through Particle Image Velocimetry	Can a Rising Tide Lift All Boats: A Port Perspective on Adapting to a Changing Climate	Waikiki Beach: Climate Adaptation Design Considerations for an Urban Beach	Predicting Future Cliff Positions in a Multi-Stratified Coastal Cliff
Presenting Author	Taylor Caster	Caroline Hoch	Aaron McGregor	Dolan Eversole	Cheryl Hapke
10:40-11:00 am		Natural Shoreline Infrastructure for Coastal Adaptation at Stinson Beach, Marin County, CA, USA			Projected Storm Erosion Potential for Historical Storms Along the New Jersey Coast Considering IPCC's Sea Level Rise Scenarios
Presenting Author		James Jackson			Audrey Fanning
11:00-11:10 am	Room Break				
11:10 am -12:30 pm	8A — Regional Sediment Management	8B — Surfing Considerations and Projects	8C — Sustainable Development through Environmental Education*	8D — Erosion Response	8E— Flood Modeling & Mapping
Moderator	Lynn Bocamazo	Andrew Wycklendt	Steve Mercer	Brian Caufield	Taber Midgley
11:10-11:30 am	Developing Regional Sediment Management Strategies along the Tx Coast through the USACE Planning Assistance to the States (PAS) Program	The Application of Surf Science and Coastal Oceanography to Develop Win-Win Scenarios for Sustainable Development and Management of Marine Resources	The Blue Flag Galveston Survey Paper Results	Bears, Belugas, and Berms: Designing coastal erosion control in Alaska's most ecologically productive environment	Coastal Flooding Under Existing and Future Conditions: Verification of the Technical Methods Manual
Presenting Author	Reuben Trevino	Shaw Mead	Kimberly Danesi	KC Kent	Louis White

11:30-11:50 am	Evaluating Atlantic Coast Sediment as Resource for Gulf Coast Erosion - A Regional Sediment Management Feasibility Study	Applicability of management guidelines for surfing resources in California	Lessons Learned from Coastal Environmental Education Activities	Uncommon Solutions to an Increasingly Common Problem; Modular Seawall vs Sheet Pile Wall Proposals	Calibration and Validation of the Coastal Storm Modeling System (CSTORM-MS) for the Louisiana Coast
Presenting Author	William Warren	Edward Atkin	Elizabeth Schneider	Russell Cole	Fatima Bukhari
11:50 am-12:10 pm	Advancing Navigation Dredging and Innovative Placements to Support Coastal System Resilience in USACE's Philadelphia District	Improving Surf Quality on a Beach Break: How a Beach Nourishment Program Accidentally Created one of the Best and Most Consistent Surf Spots in South Florida	Blue Flag Water Quality Criteria	MACZM Resilience Grant Provides Valuable Opportunity for Managed Shoreline Retreat at South Beach and Norton Point, Edgartown, MA	Coastal Modeling with Considerations for Compound Flooding Events for Three Flood Risk Management Projects in Coastal Texas
Presenting Author	Monica Chasten	Lindino Benedet	Porsche White	Tara Marden	Chris Massey
12:10-12:30 pm		Improving Coastal Resiliency in the Santa Cruz World Surfing Reserve: protecting and enhancing surf ecosystems into the future	Integrating Interns into Your Workforce		
Presenting Author		Nik Strong-Cevitch	Steve Mercer		
12:30 pm	Conference Adjourns				
12:30-1:00pm	Field Trip Attendees Boxed Lunch, Centennial Foyer, 3rd Floor				
1:00-5:00 pm	SoCal Cruisin' on the PCH Field Trip (Separate fee, not included in conference registration)				
Schedule Notes:	*Dedicated Session		Red Font indicates Virtual Presentations	Program in Draft Form and Subject to Change	