## **Poster Directory**

No.	First Name	Last Name	Organization	City	ST	Country	Abstract Title
23	George	Athanasakes	Stantec Consulting Services Inc.	Louisville	KY	United States	Katy Prairie Stream Restoration: An Illustrative Use of Stream Restoration to Create Resilient Ecosystems
24	Alice	Bailey	Environmental Consulting & Technology, Inc.	Ann Arbor	МІ	United States	Oxbow Restoration: Re- establishment of Habitat and Recreation on the Rouge River
16	Larry	Beggs	Reef Ball Foundation	Gainesville	FL	United States	Best Practices Using Reef Balls for Living Shorelines
57	Sinéad	Borchert	Coastal Wetlands Planning, Protection, and Restoration Act (CWPPRA)	Lafayette	LA	United States	Coastal Wetland Migration with Sea-Level Rise: Quantifying the Potential for Landward Movement and Coastal Squeeze in Northern Gulf of Mexico Estuaries
58	Sinéad	Borchert	Coastal Wetlands Planning, Protection, and Restoration Act (CWPPRA)	Lafayette	LA	United States	CRMS in the Classroom: Ecosystem Monitoring Data in Phenomenon- Based Inquiry
9	Mark	Brown	USDA Forest Service	Knoxville	TN	United States	Florida's Longleaf Pine Ecosystem, Evaluating a Half Century of Change and Its Recovery Status
25	Joe	Callaghan	GeoEngineers, Inc.	Tacoma	WA	United States	Upper Clear Creek Wetland Mitigation and Fish Conservation Bank Development
10	Katherine	Carbajal	Texas A&M University	College Station	тх	United States	Simulated Population Trends of Florida Manatee Under Anthropogenic and Catastrophic Events
26	Brandon	Carr	USDA	Knox City	тх	United States	The Role of the USDA-NRCS Plant Materials Program in Ecosystem Restoration
42	Andre	Daniels	USGS	Davie	FL	United States	Faunal Monitoring in Response to Harbor Dredging in the Port of Miami and North Biscayne Bay
4	Abram	DaSilva	NOAA - National Weather Service	Wilmington	ОН	United States	National Weather Service Support for Ecological Restoration in the Ohio Valley and Lake Erie Drainage Basin

No.	First Name	Last Name	Organization	City	ST	Country	Abstract Title
11	Theodore	DeWitt	US EPA	Newport	OR	United States	Using Geospatial Habitat Suitability Models to Prioritize Estuarine Areas for Conservation or Restoration of Bivalve Shellfish Beds
44	Michael	Eggleston	USGS	Ann Arbor	МІ	United States	Phosphorus Retention Varies with Seiche Activity Among Great Lakes Coastal Wetlands
45	Rebekah	Gibble	USFWS	Boyton Beach	FL	United States	Lygodium Microphyllum in the Northern Everglades: Expansion, Control, And Impacts
27	Alonso	Gonzalez Cabello	AECOM	San Diego	CA	United States	Power Line Habitat Restoration Program – A Success Story
28	Hunter	Guidry	Coastal Environments, Inc.	Baton Rouge	LA	United States	Reefblk Tm - Oyster Reef Bioengineering, Mad Island Preserve, Texas: A Case Study
46	Todd	Guidry	The Dow Chemical Company	Houston	тх	United States	Innovative Water Restoration Improvement Opportunities Through Engagement with the Public, Private, And Non- Profit Sectors
1	Brittany	Hall-Scharf	University of Florida	Brooksville	FL	United States	Changing the Local Scenery by Restoring Hernando's Coast
33	Christopher	Hathcock	U.S. Fish and Wildlife Service	San Marcos	тх	United States	Effect of Water Depth on Germination and Growth of Federally Endangered Texas Wild Rice
47	Samantha	Heldman	Texas A&M University	College Station	тх	United States	Plant Invasion Across Space And Time: Chinese Tallow Range Expansion In Southeast United States
29	Raymond	Hinkle	AECOM	Clifton	ИЛ	United States	Assessment of Treatments and Long Term Success In Restoring Common Reed (Phragmites Australis) Dominated Marshes On Delaware Bay, 1996-2017
30	Raymond	Hinkle	AECOM	Clifton	NJ	United States	Combining Cultural/Recreational Benefits with Ecosystem Restoration - The Delaware Branch Canal Trail Project
5	Tonya	Howington	Everglades National Park	Homestead	FL	United States	Everglades Restoration and The South Florida Natural Resource Center: The Science Division of Everglades National Park
2	Madeline	Jones	Texas A&M University	College Station	ТХ	United States	A Stage-Structured Population Model for Deepwater Horizon Oil Spill: Potential Impacts Of Deepwater Horizon Oil Spill Event

No.	First Name	Last Name	Organization	City	ST	Country	Abstract Title
48	Colleen	Kroe	King County	Snoqualmie	WA	United States	Decreases of Carbon and Nitrogen in the Soils of a 20-Year Chronosequence of Restored Wetlands, Washington State, USA
12	Kristopher	Kusnerik	Florida Museum of Natural History	Gainesville	FL	United States	Tracking Changes in the Historical Ecology of Florida's Freshwater Springs and Rivers Using Recent and Fossil Mollusks
54	Kirsten	Lackstrom	Carolinas Integrated Sciences & Assessments (CISA)	Columbia	SC	United States	Climate-Smart Conservation: An Assessment of State Wildlife Action Plans from the Southeastern United States
49	Bryan	Locher	University of Central Florida	Orlando	FL	United States	The Recovery of Sediment Nutrients in Restored Oyster Reefs in the Indian River Lagoon, FL
6	Jen	Lyndall	Society for Ecological Restoration	Washington	DC	United States	SER Certification Program for Ecological Restoration Practitioners
34	Mickey	Marcus	SWCA Environmental Consultants	Amherst	МА	United States	Riverbank Stabilization on the Connecticut River: Lessons Learned From 25 Years Of Restoration
13	Agnes	McLean	National Park Service	Homestead	FL	United States	Informing Water Management Decisions In Large Scale Restoration Programs: The Use of Ecological Models in the Evaluation Of Project Plans
14	Anny Katherinne	Meneses Mosquera	Universidad Nacional Autónoma de México	Mexico City		Mexico	Ecological Restoration In Yucatán: A Strategy for Implementation, Development and Monitoring of Restoration Process in a Network of Priority Sites
50	Annie	Montgomery	Texas A&M University	College Station	тх	United States	Potential Effect of Morbillivirus Exposure Following the Deepwater Horizon Oil Spill on Bottlenose Dolphin Population
15	Peter	Murdoch	USGS	Troy	NY	United States	Defining Natural Infrastructure Performance and Tracking Resilience Change Over Time in Coastal Environments
35	John	Nyman	LSU Agricultural Center	Baton Rouge	LA	United States	How to Construct Estuarine Wetlands High Enough to Remain Vegetated for Decades Without Delaying Fish and Wildlife Functions
17	Aviva	Patel	Credit Valley Conservation	Mississauga	ON	Canada	Linking Landscape Scale Conservation Planning to Effective Ecological Restoration

No.	First Name	Last Name	Organization	City	ST	Country	Abstract Title
31	Jacob	Patus	University of Miami	Coral Gables	FL	United States	Land Use Change And Restoration Efforts to Minimize Coastal Pollution in Great Exuma, The Bahamas
18	Leonard	Pearlstine	Everglades National Park	Homestead	FL	United States	Gam Modeling of Alligator Nest Sighting as Affected by Hydrologic, Habitat, Meteorological and Anthropogenic (Canals And Roads) Variables
55	Miranda	Peterson	Texas A&M University	College Station	тх	United States	Plants On the Move: The Trend of Japanese Honeysuckle Invasion in Southeast United States
51	Patrick	Phillips	GreenVest, LLC	Annapolis	MD	United States	Innovative Design to Develop a Novel Ecosystem
19	Bill	Precht	Dial Cordy and Associates	Miami	FL	United States	Julia Tuttle Mitigation Site: If We Plant Them Will They Grow?
20	Shauna-kay	Rainford	The Pennsylvania State University	University Park	PA	United States	Paleoecological Assessment of the Origin and Development of Vernal Pools in Central Pennsylvania
7	Alisha	Renfro	National Wildlife Federation	New Orleans	LA	United States	Examination of Alternative Operation Regimes for Existing Freshwater Diversion and Siphon Structures in Louisiana, USA
36	Curt	Riche'	USDA-NRCS	Galliano	LA	United States	Evaluation of Louisiana Ecotypes of Saltgrass for Selection and Use in Salt Marshes of the Coastal Zone of Louisiana
32	Dianne	Rosensweig	ESA	Sarasota	FL	United States	Cortez Commercial Fishing Village Uses Grassroot Efforts to Fund Large Scale Habitat Restoration
8	Timothy	Schauwecker	Mississippi State University	Mississippi State	MS	United States	Hydraulic and Vegetative Modeling for the Restoration Design of the Upper Reach of Catalpa Creek, an Impaired Stream in Northeast Mississippi
56	Shelby	Servais	Florida International University	Miami	FL	United States	Effects of Increased Salinity on Microbial Processing of Carbon and Nutrients in Brackish and Freshwater Wetland Soils
37	Doug	Shields	cbec eco engineering	University	MS	United States	A Tool for Beaver Dam Analogue Design
3	Eric	Sparks	Mississippi State University	Biloxi	MS	United States	Impacts of Large-Scale Breakwaters on Shoreline Vegetation in High Wave Energy Environments

No.	First Name	Last Name	Organization	City	ST	Country	Abstract Title
43	Rachael	Stevenson	Nova Southeastern University	Dania Beach	FL	United States	Faunal Monitoring in Response to Harbor Dredging
21	Eric	Swain	USGS	Davie	FL	United States	Using Water-Temperature Data to Determine Groundwater Seepage to the Indian River Lagoon, Florida
52	Sabrina	Tabassum- Tackett	University of Louisiana at Lafayette	Lafayette	LA	United States	Comparing Cadmium Tolerance in Unialgal and Assemblage Exposures to Assess Whether Single-Species Exposures Can Predict if Cadmium Contamination Favors Harmful Algal Blooms
22	Heather	Theel	US Army Engineer Research and Development Center (ERDC)	Vicksburg	MS	United States	Decision Framework for Upland Hardwood and Grassland Restoration Monitoring: Integrating Innovative Spatial Technologies
38	Garret	Thomassie	USDA-NRCS	Galliano	LA	United States	Native Plant Solutions for Coastal Restoration Along the Gulf Coast
39	Phillip	Todd	North State Environmental	Winston Salem	NC	United States	Brunswick Town/ Fort Anderson – A Living Shoreline Alternative
59	Jeffrey	Trulick	US Army Corps of Engineers	Washington	DC	United States	Risk Informed Decision Making in Aquatic Ecosystem Restoration Project Planning for the US Army Corps of Engineers
40	G. Lynn	Wingard	USGS	Reston	VA	United States	Impacts of Hurricane Irma on Florida Bay Islands - Clues to Future Responses to Storms and Sea Level
41	Von	Winkel	Southern Nevada Water Authority	Las Vegas	NV	United States	Ecological Restoration at the Warm Springs Natural Area in Moapa, Nevada
53	Robert	Ziehr	USDA	Temple	тх	United States	Ecosystem Restoration Tools