

Poster Number	Prefix	First Name	Last Name	Organization	City	ST	Abstract Title	Final Session Number
29	Mrs.	Cara	Abbott	The Institute for Regional Conservation	Delray Beach	FL	THE EFFECT OF SEA LEVEL RISE ON JUNCUS ROEMERIANUS IN A HIGH NUTRIENT ENVIRONMENT	Session One
71	Ms.	Katherine	Abbott	Louisiana State University	Baton Rouge	LA	BLUE CARBON ACCUMULATION AND MICROBIAL COMMUNITY DEVELOPMENT IN A CHRONOSEQUENCE OF RESTORED SALT MARSHES IN SW LOUISIANA	Session Two
22	Mr.	Joshua	Allen	Florida International University	Miami	FL	HYDROLOGIC AND NUTRIENT CONDITIONS IN WEST AND SEVEN PALM LAKE DRAINAGES IN THE FLORIDA EVERGLADES	Session One
42	Mr.	Eric	Anderson	Palm Beach County	West Palm Beach	FL	Grassy Flats Restoration: Creatively Capping Muck to Restore Lake Worth Lagoon	Session Two
17	Ms.	Megan	Bartholomew	Auburn University	Auburn	AL	LONG TERM VEGETATION RESPONSE TO HYDROLOGIC RECOVERY IN ISOLATED CYPRESS DOMES OF WEST-CENTRAL FLORIDA	Session One
59	Mr.	Tyler	Bassett	Michigan State University	Hickory Corners	MI	Achieving diversity and function in tallgrass prairie restoration	Session Two
3	Dr.	James	Beerens	US Geological Survey	Fort Lauderdale	FL	WATER DISTRIBUTION EVALUATION MODELING (WADEM) AS A GREATER EVERGLADES RESTORATION PERFORMANCE MEASURE	Session One
41	Dr.	Nur	BELKAYALI	Kastamonu University	Kastamonu		Evaluation of Open-Green Spaces in Turkey Kastamonu Region in terms of Ecological Restoration	Session One
11	Ms.	Lesley	Bertolotti	South Florida Water Management District	West Palm Beach	FL	INNOVATION FOR RESTORATION: THE C-43 WATER QUALITY TREATMENT AND TESTING PROJECT	Session One

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79	Mr.	William	Brammell	Mosaic Fertilizer, LLC	Lithia	FL	HORSE CREEK ENHANCEMENT PLAN	Session Two
50	Dr.	John	Brazner	Nova Scotia Department of Natural Resources	Kentville	NS	RESTORATION OF BIG MEADOW BOG AND RECOVERY OF THE ENDANGERED EASTERN MOUNTAIN AVENS	Session Two
6	Mr.	Aaron	Brown	University of South Florida	Tampa	FL	Designing for Success: Long-term Trends of Constructed Freshwater Wetlands in Hillsborough County, Florida	Session One
82	Mr.	Ansel	Bubel	Florida Department of Environmental Protection	Tallahassee	FL	Development of a new methodology for setting lacustrine restoration targets based on phytoplankton community assemblages	Session Two
4	Dr.	Kate	Buenau	Pacific Northwest National Laboratory	Sequim	WA	USING "EFFECTS ANALYSIS" TO BUILD SCIENCE-BASED ADAPTIVE MANAGEMENT ON THE MISSOURI RIVER	Session One
74	Ms.	Gwen	Burzycki	Miami-Dade County RER-DERM	Miami	FL	RESTORATION OF SEASONALLY-FARMED EVERGLADES PRAIRIE WITHOUT REMOVAL OF DISTURBED SOIL	Session Two
36	Ms.	Sahale	Casebolt	Florida Museum of Natural History	Gainesville	FL	MOLLUSK DEATH ASSEMBLAGES CAN RECORD FINE-SCALE SPATIAL VARIABILITY IN MARINE COMMUNITIES	Session One

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12	Ms.	Julia	Chapman	US Geological Survey	Davie	FL	Small Mammal Communities as Indicators of Restoration Success in the Greater Everglades	Session One
62	Dr.	Hongjun	Chen	South Florida Water Management District	West Palm Beach	FL	Hypoxia in the post-phase I Kissimmee River channel and implications for discharge management	Session Two
63	Mr.	Paul	Conrads	USGS	Columbia	SC	APPLICATION OF THE COASTAL DROUGHT INDEX TO SITES IN FLORIDA BAY AND THE GULF OF MEXICO	Session Two
37	Ms.	Katherine	Cummings	University of Florida	Gainesville	FL	MOLLUSK ASSEMBLAGES AS PROXY FOR WITHIN-HABITAT DIFFERENCES IN SEAGRASS BEDS	Session One
68	Dr.	Nora	Demers	Florida Gulf Coast University	Fort Myers	FL	CHALLENGES OF COMPETING INTERESTS, LOGISTICS, AND PAYOFFS IN TWO DIFFERENT RESTORATION PROJECTS IN SOUTHWEST FLORIDA.	Session Two
72	Ms.	Rachael	Dunn	University of Florida Levin College of Law	Gainesville	FL	Policy, Planning, and Permitting for Tethered Coastal, Estuarine, and Marine Restoration	Session Two
13	Mr.	Ralph	Elliott	Enviro Water Restoration, LLC	Jacksonville	FL	WHY WOULD YOU EVER DREDGE ORGANIC SEDIMENT FROM AN ECOSYSTEM?	Session One
69	Ms.	Nicole	Evans	University of Illinois	Champaign	IL	The Rhetoric of Restoration	Session Two

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27	Mr.	Thomas	Frankovich	Florida International University	Key Largo	FL	LIGHT ATTENUATION IN ESTUARINE MANGROVE LAKES	Session One
51	Ms.	Emma	Garrison	University of Miami	Brooklyn	NY	A COMPARATIVE STUDY OF SUMMER GROWTH OF SPAT AND JUVENILE CRASSOSTREA VIRGINICA IN NEW YORK HARBOR AND IMPLICATIONS FOR URBAN OYSTER RESTORATION	Session Two
60	Mr.	Sergio	Gonzalez	Florida Fish & Wildlife Conservation Commission	Sunrise	FL	Assessing impacts of an active water schedule on vegetation and mammal communities in Holey Land Wildlife Management Area	Session Two
75	Dr.	Andrew	Gottlieb	SFEC	West Palm Beach	FL	ESTIMATION OF PREDEVELOPMENT AND CURRENT HYDROLOGY FOR ECOLOGICAL RESTORATION OF A FLORIDA PINE FLATWOODS	Session Two
1	Dr.	Matthew	Grabau	Sonoran Institute	Tucson	AZ	BINATIONAL RESTORATION EFFORTS TO REVIVE THE COLORADO RIVER DELTA	Session One
40	Dr.	Yavuz	GULOGLU	Kastamonu University	Kastamonu		The Effects of Supreme Courts' Decisions on Environmental Protection in Turkey	Session One
44	Mr.	Kelly	Haggar	Riparian, Inc.	Baton Rouge	LA	Some Critical Legal Aspects of Coastal Change Resulting from Both Anthropogenic and Natural Causes	Session Two

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18	Dr.	Dennis	Hanisak	FAU Harbor Branch	Fort Pierce	FL	DEVELOPMENT OF A SEAGRASS NURSERY FOR RESTORATION OF SEAGRASS IN THE INDIAN RIVER LAGOON	Session One
73	Dr.	Matthew	Harwell	USEPA Office of Research and Development	Gulf Breeze	FL	THE SCIENCE OF STRATEGIC COMMUNICATION AND ITS UTILITY IN NATURAL RESOURCE MANAGEMENT	Session Two
7	Dr.	Mark	Hester	University of Louisiana	Lafayette	LA	Vegetation Colonization Thresholds and Marsh Platform Expansion Dynamics at a Tidal Freshwater Restoration Site in the Sacramento-San Joaquin Delta, California, USA	Session One
64	Mr.	Daniel	Hope	Florida Institute of Technology	Melbourne	FL	THE IMPACT OF EUTROPHIC ESTUARINE SEDIMENTS ON BENTHIC INFAUNAL DIVERSITY IN THE INDIAN RIVER LAGOON	Session Two
76	Dr.	Tonya	Howington	Everglades National Park	Homestead	FL	Does What We Know About Biodiversity Have a Place in Ecosystem Restoration Planning?	Session Two
45	Mrs.	Ondrea	Hummel	US Army Corps of Engineers	Albuquerque	NM	Restoration and Monitoring Techniques in the Middle Rio Grande	Session Two
26	Mrs.	Amber	Inggs	The Louis Berger Group	Morristown	NJ	Eye-Opening Outcomes through the Power of Modeling in the Holly Pond Watershed	Session One
30	Mr.	Moses	Katkowski	The Nature Conservancy	Delmont	NJ	Demonstrating oyster reef breakwaters and other living shoreline techniques in the Delaware Estuary as part of a Tidal Marsh Resilience Program	Session One

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39	Mr.	Kevin	Keeler	US Geological Survey	Ann Arbor	MI	EVALUATING HABITAT RESTORATION IN THE ST. CLAIR-DETROIT RIVER SYSTEM USING EGG DEPOSITION ON SPAWNING REEFS AND LARVAL DRIFT OF NATIVE FISHES	Session One
33	Ms.	Elizabeth	Kelly	University of Miami	Coral Gables	FL	BACTERIAL LEVELS AT RECREATIONAL BEACHES INFLUENCED BY OUTFLOWS FROM FLORIDA BAY AND THE CALOOSAHATCHEE AND ST. LUCIE RIVERS	Session One
16	Mr.	Dan	Kelner	US Army Corps of Engineers	St. Paul	MN	RESTORING THE FEDERALLY ENDANGERED HIGGINS EYE PEARLYMUSSEL (LAMPSILIS HIGGINSII) IN THE UPPER MISSISSIPPI RIVER – PROPAGATION AND REINTRODUCTION.	Session One
19	Dr.	Sean	King	Southwest Florida Water Management District	Brooksville	FL	Submerged aquatic vegetation restoration in Florida spring systems	Session One
25	Mr.	Peter	Kotulak	Moffatt & Nichol	Baltimore	MD	MASONVILLE COVE MITIGATION DESIGN AND CONSTRUCTION	Session One
23	Ms.	Joelle	Laing	University of Florida	Gainesville	FL	Restoration strategies for reestablishing submerged aquatic vegetation on sites high in sediment organic matter.	Session One
80	Ms.	Carolyn	Lanza	Clemson University	Clemson	SC	Choose Your Weapon: Comparing Invasive Removal Methods in an Urban Watershed	Session Two
81	Ms.	Marit	Larson	NYC Parks	New York	NY	Urban Salt Marsh Restoration over two decades in NYC: Assessment Strategies and Preliminary Results	Session Two

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83	Mr.	Jabari	Lee	Florida Gulf Coast University	Fort Myers	FL	Using Native Cottonwood to Improve Water Quality in Urban Streams	Session Two
52	Dr.	Bill	Louda	Florida Atlantic University	Boca Raton	FL	PIGMENT-BASED CHEMOTAXONOMY: A RELATIVELY EASY AND ECONOMICAL METHOD FOR MICROALGAL COMMUNITY ASSESMENT AND ADAPTIVE MANAGEMENT.	Session Two
53	Dr.	Frank	Marshall	Cetacean Logic Foundation	New Smyrna Beach	FL	COUPLING PALEOECOLOGICAL DATA AND MODEL-PRODUCED HYDROLOGY TO ESTIMATE CIRCA 1900 CE CONDITIONS IN FRESHWATER MARSHES AND MARL PRAIRIES WITHIN EVERGLADES NATIONAL PARK (ENP)	Session Two
70	Mr.	Mark	McKelvy	US Geological Survey	Gainesville	FL	Web Tools to Support the Upcoming EverVIEW Lite Visualization Platform	Session Two
54	Ms.	Agnes	McLean	NPS/EVER	Homestead	FL	ESTABLISHING INTERIM GOALS AS TOOLS FOR ASSESSING RESTORATION SUCCESS FOR THE COMPREHENSIVE EVERGLADES RESTORATION PLAN	Session Two
10	Mr.	Damon	Moore	Manatee County Parks and Natural Resources Department	Bradenton	FL	PLANNING, IMPLEMENTATION, AND ADAPTIVE MANAGMENT FOR RESTORATION OF FORMER AGRICULTURAL LANDS AT PERICO PRESERVE IN COASTAL SOUTHWEST FLORIDA	Session One
9	Mr.	Peter	Murdoch	US Geological Survey	Troy	NY	PRACTICAL FIRST STEPS IN UNDERSTANDING AND MEASURING CHANGES IN COASTAL RESILIENCE: THE DOI HURRICANE SANDY RESPONSE PROGRAM	Session One

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31	Mr.	Brian	Murphy	CDM Smith	Denver	CO	CREATING RESILIENCY IN URBAN STREAMS: RESTORATION AND FLOODPLAIN RECONNECTION	Session One
43	Ms.	Kim	O'Dell	South Florida Water Management District	West Palm Beach	FL	ALTERNATIVE TREATMENT TECHNOLOGIES EVALUATION	Session Two
5	Mr.	William	Precht	Dial Cordy & Assoc., Inc.	Miami	FL	DECIPHERING PATTERNS OF CORAL HEALTH AND MORTALITY USING A REPEATED MEASURES MONITORING PROTOCOL – LESSONS FROM MIAMI HARBOR	Session One
49	Dr.	Rene	Price	Florida International University	Miami	FL	CONTROLS ON GROUNDWATER DISCHARGE IN TAYLOR SLOUGH/C-111 BASIN OF EVERGLADES NATIONAL PARK	Session Two
20	Mr.	Andres Eduardo	Prieto Estrada	Florida International University	Miami	FL	EVAPOTRANSPIRATION EFFECTS ON THE ACCUMULATION OF CARBONATE MINERALS IN RECREATED EVERGLADES' TREE ISLANDS	Session One
84	Ms.	Alison	Rehfus	Clemson University	Clemson	SC	Identifying Plant Invasion Hotspots To Prioritize Restoration In A Multiple Use Forest	Session Two
8	Mr.	Doug	Robison	Environmental Science Associates	Tampa	FL	PLANNING FOR LARGE-SCALE COASTAL RESTORATION: DEVELOPMENT OF THE FLORIDA STATE EXPENDITURE PLAN	Session One

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46	Dr.	Stephanie	Romañach	US Geological Survey	Fort Lauderdale	FL	DESIGNING THE EVERGLADES HEADWATERS NATIONAL WILDLIFE REFUGE FOR HABITAT NEEDS CONSIDERING URBANIZATION ENCROACHMENT	Session Two
38	Dr.	Shaye	Sable	Dynamic Solutions, LLC	Baton Rouge	LA	DEVELOPMENT OF COMPREHENSIVE AQUATIC SYSTEMS MODELS (CASMS) FOR COASTAL LOUISIANA	Session One
35	Mr.	Brad	Schonhoff	Florida International University	Miami	FL	Gaseous Carbon Emissions (Methane and Carbon Dioxide) from Wetland Soils in a Re-created Everglades Landscape	Session One
14	Ms.	Anne	Sexton	University of Florida	Belle Glade	FL	Reducing labile phosphorus in agricultural drainage canal sediments by suppressing floating aquatic vegetation in the Everglades Agricultural Area	Session One
55	Dr.	Dilip	Shinde	Everglades National Park	Homestead	FL	Modeling the probability of alligator nest-sighting to evaluate and anticipate effects of water-management decisions on the everglades ecosystem	Session Two
47	Ms.	Alison	Simon	FIU	Miami	FL	CHEMICAL AND CANINE ANALYSIS AS COMPLIMENTARY TECHNIQUES FOR THE IDENTIFICATION OF ACTIVE ODORS IN AN INVASIVE PATHOGEN, RAFFAELEA LAURICOLA	Session Two
56	Dr.	Lawrence	Spencer	South Florida Water Management District	West Palm Beach	FL	OBJECT-ORIENTED CLASSIFICATION OF WETLAND VEGETATION: MAPPING FASTER ON A BUDGET ON THE KISSIMMEE RIVER FLOODPLAIN	Session Two

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77	Mr.	Anthony	St Aubin	Cardno	West Olive	MI	Building Habitat: Post-Dredging Restoration Design Considerations at Onondaga Lake	Session Two
78	Mr.	Anthony	St Aubin	Cardno	West Olive	MI	REVITALIZATION OF THE EAST BRANCH GRAND CALUMET RIVER REACHES 4A & 4B	Session Two
65	Mrs.	Bethany	Stackhouse	US Geological Survey	Reston	VA	Habitat Response Due to Seagrass Die-off in Western Florida Bay	Session Two
24	Dr.	Theresa	Strazisar	Florida Atlantic University	Boca Raton	FL	LINKING WATER QUALITY TO VEGETATION RESTORATION: A CASE STUDY OF RUPPIA MARITIMA (WIGEONGRASS) AT THE HIGHLY VARIABLE EVERGLADES-FLORIDA BAY ECOTONE	Session One
21	Mr.	Erik	Tate-Boldt	South Florida Water Management District	West Palm Beach	FL	Application of Synthetic Flocc to Evaluate Sediment Transport within the Everglades ridge and slough landscape as part of the Decompartmentalization Physical Model Project	Session One
57	Mr.	Seth	Theuerkauf	North Carolina State University	Morehead City	NC	A GIS-based decision support tool for oyster reef habitat restoration	Session Two
32	Mr.	Taylor	Theulen	Stanley Consultants, Inc.	Des Moines	IA	DRAINAGEWAY IMPROVEMENTS AND LAKE DREDGING CLEAR THE WATER AT FORT DES MOINES PARK	Session One

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2	Dr.	Cassandra	Thomas	South Florida Water Management District	West Palm Beach	FL	SERFIS: AN ECOSYSTEM MONITORING TOOL FOR RAPID ASSESSMENT OF ESTUARINE HABITAT RESPONSE TO FRESHWATER INFLOW MANAGEMENT	Session One
48	Mrs.	Ashlee	Tyce	EA Engineering, Science, and Technology Inc., PBC	Warwick	RI	Photointerpretation - How an Old-School Method Still has Relevance and Benefit to Ecosystem-Scale Habitat Restoration	Session Two
58	Dr.	Dean	Whitman	Florida International University	Miami	FL	Electromagnetic Surveying in the Mangrove Lakes Region of Everglades National Park	Session Two
34	Dr.	Lynn	Wingard	US Geological Survey	Reston	VA	SURVIVAL AND EXTINCTION DURING PAST CLIMATE CHANGES – INSIGHTS FROM THE PALEONTOLOGICAL RECORD	Session One
28	Mr.	Simeon	Yurek	University of Miami	Miami	FL	PERSISTENCE AND DIVERSITY OF DIRECTIONAL LANDSCAPE CONNECTIVITY IMPROVES BIOMASS PULSING IN EXPANDING AND CONTRACTING WETLANDS	Session One
66	Ms.	Angelica	Zamora-Duran	Florida Institute of Technology	Melbourne	FL	Benthic foraminifera as bioindicators of environmental conditions in the Indian River Lagoon	Session Two
15	Mr.	Manuel	Zamorano	South Florida Water Management District	West Palm Beach	FL	Investigation of STA-3/4 PSTA Performance, Design, and Operational Factors	Session One
67	Prof.	Caiyun	Zhang	Florida Atlantic University	Boca Raton	FL	A FRAMEWORK TO COMBINE THREE REMOTELY SENSED DATA SOURCES FOR VEGETATION MAPPING IN THE CENTRAL FLORIDA EVERGLADES	Session Two
61	Ms.	BO	ZHANG	University of Miami	MIAMI	FL	MODELING THE DYNAMICS OF THE INVASIVE TREE, MELALEUCA	Session Two