

| 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 ASSESSMENT 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 MANAGEMENT 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 |