First Name	Last Name	Organization	City	ST	Assigned Session	Abstract Title
Santiago	Acevedo	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Nutrient Load Reduction Progress Across the Northern Everglades Watersheds
Samuel	Adams	Florida Atlantic University	Boca Raton	FL	SESSION ONE: Tuesday, April 22	Lithological Controls on Vegetation Patterns in Northern Boreal Peatlands: Implications for the Everglades Ecosystem
Abiola	Adebiyi	Florida Atlantic University	Boca Raton	FL	SESSION TWO: Wednesday, April 23	Effects of Bottom Morphological Features During Storms: A Case Study of Hurricane Isaac in 2011
Juliana	Alvarez	Florida International University	Miami	FL	SESSION TWO: Wednesday, April 23	Testing Hydrological Effects on Fire Recovery from Remote Sensing and Field Data
Joseph	Andreoli	Seminole Tribe of Florida	Hollywood	FL	SESSION TWO: Wednesday, April 23	Habitat Preference of Two Populations of Federally Threatened Raptors on Tribal Lands
Cameron	Atkinson	Florida International University	Miami	FL	SESSION ONE: Tuesday, April 22	Incorporating Fish Movement Data into Habitat Suitability Indices: A Conceptual Framework for Coastal Mesopredators
Christian	Avila	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Northern Everglades Dispersed Water Management (DWM)
Gina	Badlowski	Florida International University	North Miami	FL	SESSION ONE: Tuesday, April 22	A Multi-level Approach to Assessing Nektonic Biodiversity and Community Structure of Seagrass Seascapes
Adalena	Band	Florida International University	Miami	FL	SESSION TWO: Wednesday, April 23	Assessing Variations in Mangrove Growth and Nutrition Across a Hydrologic Gradient in Biscayne Bay
Albert	Barbaretta	Florida Gulf Coast University	Fort Myers	FL	SESSION TWO: Wednesday, April 23	Effect of Lake Guard Oxy on Zooplankton Population in the Caloosahatchee River
Steven	Bartell	Stantec	Greenback	TN	SESSION ONE: Tuesday, April 22	Adapting an Aquatic Food-Web/Ecosystem Model to Simulate P Dynamics in Stormwater Treatment Area 2

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Caitlin	Beaver	U.S. Geological Survey	Gainesville	FL	SESSION TWO: Wednesday, April 23	Burmese Python Environmental DNA in Waterways North of the Greater Everglades Ecosystem 2019-2023
Allison	Benscoter	U.S. Geological Survey	Kearneysville	WV	SESSION TWO: Wednesday, April 23	Incorporating Future Environmental Variability into Restoration Project Planning
Sarah	Bornhoeft	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Wetland-based Strategies for Reducing Nitrogen: The C-43 Water Quality Treatment and Testing Project Phase II
Michael	Chimney	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Treatment Performance Relationships in the Everglades Stormwater Treatment Area Complex
Sophia	Costa	Florida International University	Miami	FL	SESSION ONE: Tuesday, April 22	Reeling in Data: Redesigning a Fisheries Reporting System to Improve Management in Everglades National Park
Derek	Cox	South Florida Water Management District	West Palm Beach	FL	SESSION TWO: Wednesday, April 23	The Loxahatchee River Watershed Restoration Project: Monitoring and Adaptive Management for Project Success
Logan	Crees	USDA-ARS Invasive Plant Research Lab	Fort Laudedale	FL	SESSION ONE: Tuesday, April 22	Predators and Parasitoids of <i>Lygodium</i> Biological Control Agents
Sandeep	Dabral	U.S. Army Corps of Engineers	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Simulation of Stormwater Runoff in the C-111 Basin Using the RSM-TVDLF Model
Andre	Daniels	U.S. Geological Survey Wetland and Aquatic Research Center	Davie	FL	SESSION TWO: Wednesday, April 23	Climate Effects on Jim Foot Key's Mangrove Coastline, Florida Bay, Everglades National Park, USA
Ankita	Datta	University of Florida	Gainesville	FL	SESSION TWO: Wednesday, April 23	Advancing the Science of Long-term Nutrient Accretion in Everglades Stormwater Treatment
Maite	De Maria	Cherokee Nation System Solutions	Gainesville	FL	SESSION TWO: Wednesday, April 23	Agricultural and Urban Pesticides in South Florida and Florida Manatees
Jessica	Dell	U.S. Army Corps of Engineers	Jacksonville	FL	SESSION ONE: Tuesday, April 22	Implementing an Applied Science Strategy to Restore, Protect, and Preserve Southwest Florida

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Paul	Duff	U.S. Army Corps of Engineers	Jacksonville	FL	SESSION ONE: Tuesday, April 22	Updates to Conceptual Ecological Models Inform Science-based Water Management Projects
Nicholas	Enwright	U.S. Geological Survey	Lafayette	LA	SESSION ONE: Tuesday, April 22	Digital Elevation Models for the Everglades Depth Estimation Network with Elevation Uncertainty Treatment
Edwin	Everham	Florida Gulf Coast University	Fort Myers	FL	SESSION ONE: Tuesday, April 22	Long-term Mangrove Research in South Estero Bay, Florida
Marco	Fernandez	Florida International University	North Miami	FL	SESSION TWO: Wednesday, April 23	Shifts in Food Web Topology and Biomass Accrual of Wetland Consumers Along an Experimental Discharge Gradient
Bradley	Foster	U.S. Army Corps of Engineers	Jacksonville	FL	SESSION ONE: Tuesday, April 22	Anticipated Benefits from the Western Everglades Restoration Project Recommended Plan
Peter	Francissen	U.S. Army Corps of Engineers	Jacksonville	FL	SESSION ONE: Tuesday, April 22	North Fork St. Lucie River Floodplain Restoration: An Ecological Function-based Approach
Zachary	Fratto	National Park Service	Key Largo	FL	SESSION TWO: Wednesday, April 23	A Look at Water Quality and Algae Blooms in Florida Bay
Aubrey	Frye	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	2025 Northern Everglades and Estuaries Protection Plan (NEEPP) Regional Simulation Model (RSMBN) Update
Denise	Garcia	Florida International University	Miami	FL	SESSION TWO: Wednesday, April 23	Multitemporal Geophysical Mapping of Saltwater Intrusion in the Southern Region of the Everglades National Park
Sergio	Gonzalez	Seminole Tribe of Florida	Hispanic or Latino	FL	SESSION TWO: Wednesday, April 23	Comparing Wetlands on Tribal Lands to Similar Systems in an Adjacent National Preserve
Brandon	Güell	Florida International University	Miami	FL	SESSION ONE: Tuesday, April 22	Hydrologic Determinants of Everglades Crayfish Presence and Aboveground Biomass in the Southwestern Everglades

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Caitlin	Hackett	U.S. Geological Survey	Davie	FL	SESSION ONE: Tuesday, April 22	Examining Near Term Hydrologic Forecasts for the Greater Everglades
Chris	Hansen	South Florida Water Management District	West Palm Beach	FL	SESSION TWO: Wednesday, April 23	Acoustic Monitoring to Assess Restoration Strategies
KRISTEN	HART	U.S. Geological Survey Wetland and Aquatic Research Center	Davie	FL	SESSION TWO: Wednesday, April 23	Biodiversity Hotspots of Satellite-tracked Marine Turtles in the Florida Keys National Marine Sanctuary
Judson	Harvey	U.S. Geological Survey	Reston	VA	SESSION TWO: Wednesday, April 23	Nature-based Flow Re-connection of Everglades Wetlands to Sustain Water and Ecological Resources
Savanna	Hearne	FWC/FWRI	St. Petersburg	FL	SESSION TWO: Wednesday, April 23	Monitoring Restoration and Recovery of Impounded Mangroves in Oleta River State Park
Young Gu	Her	University of Florida	Homestead	FL	SESSION TWO: Wednesday, April 23	Temporal and Spatial Trends of Air Temperature, Precipitation, and Drought Characteristics in Florida: Implications for
Alyssa	Herrera	Florida International University	North Miami	FL	SESSION TWO: Wednesday, April 23	Asian Swamp Eel Prey Use and Selection in the Everglades
Jeffrey Matthew	Hoch	Nova Southeastern University	Fort Lauderdale	FL	SESSION ONE: Tuesday, April 22	Evaluating the Impacts of Invasive Waterhyacinth on Aquatic Communities in the Everglades and Lake Okeechobee
Jing	Hu	University of Central Florida	Orlando	FL	SESSION ONE: Tuesday, April 22	Evaluating Long-term Performance of Everglades Stormwater Treatment Areas Using Structural Equation Modeling
Md Rajeun	Islam	Florida Atlantic University	Boca Raton	FL	SESSION ONE: Tuesday, April 22	Investigating Greenhouse Gas Dynamics Using Ground-Penetrating Radar (GPR): from Laboratory to Airborne Field-scale Measurements
Lisa	Jackson	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Tracking Cattail Expansion with Drone Imagery Following Restoration Efforts in WCA 3B
Emily	Kintzele	University of Florida	Gainesville	FL	SESSION TWO: Wednesday, April 23	Fecal Microplastic Accumulation and Associated Changes in Gut Microbiome in Florida Manatees ( <i>Trichechus manatus</i> <i>latirostris</i> )

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Andrew	Kuntz	Florida International University	Miami	FL	SESSION TWO: Wednesday, April 23	Negative Correlations Between Mayan Cichlid and Native Sunfish Catch Rates
Wasantha	Lal	U.S. Army Corps of Engineers	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Storm Wave Propagation Along C-111 Canal During Hurricane Irma
James	Leary	South Florida Water Management District	West Palm Beach	FL	SESSION TWO: Wednesday, April 23	A Change Detection Analysis of Lake Tohopekaliga Using Historical High-Resolution Aerial Imagery
Dong Yoon	Lee	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Revising Regulation Schedule: Balancing Hydrology and Ecology in WCA-2A
Justin	Lesser	Florida International University	Miami	FL	SESSION ONE: Tuesday, April 22	Using Fisheries-Independent Monitoring Data to Assess Nekton Assemblage Change Across Everglades National Park in Response to Disturbance and Restoration
Junaid	Lone	University of Florida	Plant City	FL	SESSION TWO: Wednesday, April 23	Using LiDAR and InSAR for Soil Subsidence Analysis in the Everglades Agricultural Area, South Florida
Marques	Lopez	Miami-Dade County, Division of Environmental Resources Management	Miami	FL	SESSION TWO: Wednesday, April 23	Evaluation of a Recent Macroalgae Overgrowth Event Nearshore of Sands Key, Biscayne National Park
Yuanming	Lu	University of Florida	Gainesville	FL	SESSION TWO: Wednesday, April 23	Host-pathogen Dynamics and Biocontrol Strategies for Invasive <i>Melaleuca</i> in South Florida
Daniel	Marchio	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Analysis of Lacustrine Sediments and their Effect on Submerged Aquatic Vegetation in Lake Okeechobee
Marisa	Martinez	U.S. Geological Survey	Gainesville	FL	SESSION TWO: Wednesday, April 23	Reducing Uncertainty of Wading Bird Colony Size Predictions with the Everglades Vulnerability Analysis Tool
Kelly	McCaffrey	Everglades National Park	Homestead	FL	SESSION TWO: Wednesday, April 23	Ever-evolving Ecological Monitoring Programs: Evaluating Cape Sable Seaside Sparrow Monitoring in Everglades National Park

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Miles	Medina	ECCO Scientific, LLC	Gainesville	FL	SESSION TWO: Wednesday, April 23	An Early-warning Forecast Model for Red Tide ( <i>Karenia brevis</i> ) Blooms on the Southwest Florida Coast
Jenny	Morris	Florida Gulf Coast University	Fort Myers	FL	SESSION ONE: Tuesday, April 22	Assessing Coarse Woody Debris and Mangrove Recruitment in Changing Climates Using GIS and Remote Sensing
Danielle	Nering	Florida Atlantic University	Boca Raton	FL	SESSION ONE: Tuesday, April 22	Application of Near-surface Geophysics In Assessing Spatio-temporal Variability of Moisture Content In Soils and Trees
Allison	Nims	Hawaii Pacific University	Honolulu	НІ	SESSION TWO: Wednesday, April 23	Diversity and Distribution of Barnacles on Natural and Artificial Substrates in a Mangrove- dominated Tidal Creek
Angela	Montoya	Miami Dade Water and Sewer Department	Miami	FL	SESSION ONE: Tuesday, April 22	Calibration of a Shallow Coastal Aquifer Density Dependent Transport Model and Preparation for 2050 Sea-level Rise Model Scenarios, Miami-Dade County, Florida
Aidan	O'Brien	University of Miami	Coral Gables	FL	SESSION TWO: Wednesday, April 23	Efficacy of Targeted Invasive Herpetofaunal Removal in Everglades Tree Islands
Genevieve	O'Riley	USDA-ARS Invasive Plant Research Lab	Davie	FL	SESSION TWO: Wednesday, April 23	Decoding Waterlettuce: Genetic Diversity and Control Strategies for Florida's Invasive Aquatic Menace
Coralie	Paschal	Florida Gulf Coast University	Fort Myers	FL	SESSION ONE: Tuesday, April 22	Assessing the Risk Factors for Hurricane- Induced Tree Failure in the Naples Urban Forest
Adam	Perez	U.S. Geological Survey	Gainesville	FL	SESSION TWO: Wednesday, April 23	A Molecular Platform to Assess the Feasibility of Genetic Biocontrol Approaches for Invasive Burmese Pythons
Edward	Perri	U.S. Fish and Wildlife Services	Vero Beach	FL	SESSION TWO: Wednesday, April 23	2011-2012 versus 2023-2024: Comparison of the Fishes in the Canals of the A.R.M. Loxahatchee NWR
Cassandra	Preminger	U.S. Army Corps of Engineers	Jacksonville	FL	SESSION TWO: Wednesday, April 23	The Everglades Multi-species Biological Assessment – A Programmatic Endangered Species Act Consultation
Kara	Radabaugh	Florida Fish and Wildlife Conservation Commision	St. Petersburg	FL	SESSION ONE: Tuesday, April 22	Chronic Stress Impacts on Mangrove Mortality and Recovery Following Hurricanes in Southwest Florida

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Kevin	Rafferty	U.S. Geological Survey	Davie	FL	SESSION ONE: Tuesday, April 22	Machine Learning Models for Water, Energy and Greenhouse Gas Fluxes Measured from a Dwarf Cypress Wetland Within the Greater Everglades
Mohammad Masudur	Rahman	Florida Atlantic University	Fort Pierce	FL	SESSION ONE: Tuesday, April 22	Coupled Physical-biogeochemical Modeling to Understand Cyanobacterial Bloom Dynamics in St. Lucie Estuary
Stephanie	Romañach	U.S. Geological Survey	Gainesville	FL	SESSION ONE: Tuesday, April 22	Balancing Ecological Outcomes in Everglades Restoration and Water Management
Michael	Ross	Florida International University	Miami	FL	SESSION ONE: Tuesday, April 22	Mangrove Transgression into Everglades Marshes: A Process to be Accepted, Resisted, or Directed?
Bethany	Ryder	Florida Gulf Coast University	Fort Myers	FL	SESSION ONE: Tuesday, April 22	Evaluating the Effects of Lake Guard® Oxy on Phytoplankton Communities in the Caloosahatchee River
Rolando	Santos	Florida International University	Miami	FL	SESSION TWO: Wednesday, April 23	Assessment of Nektonic Communities' Spatiotemporal Patterns in the Everglades Coastal Lakes Using a Fisheries-independent Monitoring Approach
Tracey	Schafer	University of Florida- Whitney Laboratory	Saint Augustine	FL	SESSION ONE: Tuesday, April 22	Changes in Soil Phosphorus Over Fifteen Years in the Historically Oligotrophic Everglades National Park
Christopher	Searcy	University of Miami	Coral Gables	FL	SESSION ONE: Tuesday, April 22	Traits that Facilitate Invasion of Natural Habitat
Caroline	Smith	Stantec	North Palm Beach	FL	SESSION TWO: Wednesday, April 23	South Florida Water Management District – Lake Okeechobee Watershed Restoration Project, Aquifer Storage and Recovery Wells: A Project Overview
Vincent	Spaid	Cherokee Nation System Solutions	Tulso	OK	SESSION ONE: Tuesday, April 22	Modeling the Effect of Salinity and Sea Level Rise on Alligator Production
Zoe	Spielman	University of Florida Soil, Water, and Ecosystem Sciences Department	Gainesville	FL	SESSION ONE: Tuesday, April 22	Trends of Phosphorus Storage in Well- vs Under-performing Everglades Stormwater Treatment Wetlands
Grant	Steelman	Seminole Tribe of Florida	Hollywood	FL	SESSION TWO: Wednesday, April 23	Examining the Phenology of Flowering, Fruiting, and Fruit Maturation in Saw Palmetto (Serenoa repens)

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Gustavo	Suarez-Narvaez	U.S. Army Corps of Engineers	Jacksonville	FL	SESSION ONE: Tuesday, April 22	USACE Project Integration in Southeast Florida
Anna	Swigris	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Zooplankton Monitoring in Lake Okeechobee's Pelagic Zone
Nicole	Szelistowski	Florida Fish and Wildlife Conservation Commission	St. Petersburg	FL	SESSION ONE: Tuesday, April 22	Comparing Carbon Stocks and the Physical Environment of Created and Natural South Florida Mangrove Forests
Michael	Tate	U.S. Geological Survey	Madison	WI	SESSION ONE: Tuesday, April 22	Investigating Mercury Bioaccumulation and Risk in Invasive Reptiles in the Florida Everglades
Mary	Truglio Fesmire	South Florida Water Management District	West Palm Beach	FL	SESSION ONE: Tuesday, April 22	Post-restoration Monitoring of the Picayune Strand Restoration Project
Charley	Vance	Florida Gulf Coast University	Fort Myers	FL	SESSION TWO: Wednesday, April 23	A Symphony of Sound: Examining Ecological Resilience in the Picayune Strand Using Bioacoustics
Victoria	Vossler	Mote Marine Laboratory	Sarasota	FL	SESSION TWO: Wednesday, April 23	Karenia brevis Cell and Brevetoxin Mitigation using EPA FIFRA-exempt Natural Products
William	Walker	Consultant to Department of the Interior	Harpswell	ME	SESSION TWO: Wednesday, April 23	Simulating Water & Phosphorus Balances of the Everglades Stormwater Treatment Areas & Water Conservation Areas
Brian	Weber	U.S. Geological Survey	Davie	FL	SESSION TWO: Wednesday, April 23	Collection of Digital Imagery to Support Carbon Cycling Research in the Greater Everglades
Kiah	Williams	U.S. Army Corps of Engineers	Jacksonville	FL	SESSION ONE: Tuesday, April 22	Comprehensive Everglades Restoration Plan Adaptive Management: Integrating Science Across Projects to Increase Restoration Success
Peter	Xiong	University of Florida	Gainesville	FL	SESSION TWO: Wednesday, April 23	Enhancing Detection of Invasive Tegus in the Everglades with Scent Lures and Camera Traps