

**GEER 2010 Schedule of Presentations (Poster and Oral) In Alpha Order by Author Last Name**

July 12-16, 2010 Naples, FL

First Name	Last Name	Organization	City	State	Abstract Title	Approved Presentation Format	Day of Presentation	ASSIGNED PRESENTATION TIME	ASSIGNED SESSION for ORAL PRESENTATIONS
John	Adornato III	National Parks Conservation Association	Hollywood	FL	America's Great Water Coalition	Oral	Wednesday	11:00am	Development of a National Community of Ecosystem Restoration Practitioners
Jon	Ahlschwede	Stanley Consultants Inc.	Bonita Springs	FL	Public Recreation Facilities and Ecosystem Restoration; Living in Harmony	Oral	Friday	9:20am	Human Dimension Aspects of Ecosystem Restoration
George	Aiken	US Geological Survey	Boulder	CO	Dissolved Organic Matter in the Florida Everglades: Implications for Ecosystem Restoration	Oral	Wednesday	2:20pm	Water Quality and Gradients Across the Everglades: Part 1
Ricardo	Alvarez	Florida Atlantic University	North Miami Beach	FL	Synergy under Climate Change: The Coupled Everglades Urban Coastal Florida System	Oral	Thursday	1:40pm	Climate Change, Sea Level & Natural Hazards Part 5: The Built Environment
Gordon	Anderson	U.S. Geological Survey	Homestead	FL	A Paired Surface-water/Groundwater Monitoring Network in the Western Coastal Mangrove Everglades provides Water Level and Salinity Data for Analysis and Model Validation.	Poster	Tuesday	Session One	Poster Session One

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Stu	Appelbaum	Jacksonville District, USACE	Jacksonville	FL	The South Florida Ecosystem Restoration Integrated Delivery Schedule	Oral	Tuesday	10:40am	Program Management and Project Implementation: Part 1
Nicholas	Aumen	Everglades National Park	Boynton Beach	FL	Restoration Implications of Recent Ecological Changes in Taylor Slough, Everglades National Park	Oral	Tuesday	4:40pm	Taylor Slough Basin Restoration
Michael	Avery	usda/wildlife services	gainesville	FL	USDA/Wildlife Services: Tools and Strategies for Burmese Python Control	Oral	Tuesday	8:40am	Invasive Species: Part 1
Christian	Avila	Miami Dade County	Miami	FL	Relations of Seagrass and Physical Trends in Southern Biscayne Bay - Northeastern Florida Bay and Evaluations of the Role of Density in <i>Thalassia testudinum</i> Responses to Stressors	Poster	Tuesday	Session One	Poster Session One
Kiren	Bahm	Everglades National Park	Homestead	FL	Everglades National Park and Sea-Level Rise: Using the TIME Model to Predict Salinity and Hydroperiods	Oral	Thursday	3:40pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species - Integrating Hydrological and Ecological Models

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John	Baldwin	Florida Atlantic University	Davie	FL	Long-term Population Trends (1958-2008) of Bald Eagles ( <i>Haliaeetus leucocephalus</i> ) in Florida Bay, Everglades National Park	Oral	Wednesday	2:20pm	Southern Coastal Systems - Ecological Responses to Hydrologic Conditions in the Southern Everglades Ecosystem
Karen	Balentine	U.S. Geological Survey	Homestead	FL	Crab Burrows and their Contribution to Surface Elevation in Mangrove Forests of Tampa Bay and Everglades National Park, FL, USA.	Poster	Thursday	Session Two	Poster Session Two
Amanda	Banet	Florida International University	Miami	FL	Using CERP MAP data and Ecological Forecasting Methods to Develop an Assessment Protocol for Everglades Restoration	Oral	Tuesday	4:20pm	System-Wide Science: Part 3 - Translating a Trophic Hypothesis Foundation for Restoration
Tim	Bargar	U.S. Geological Survey	Gainesville	FL	Organic Wastewater Contaminant Levels in Canal Waters Entering Biscayne National Park and the Potential for Concordant Endocrine Disruption in the Resident Biota	Oral	Thursday	11:00am	Biscayne Bay Physical and Ecological Processes: Part 2
Tim	Bargar	U.S. Geological Survey	Gainesville	FL	A Risk Assessment of Methylmercury to Fish in South Florida	Poster	Thursday	Session Two	Poster Session Two

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Tim	Bargar	U.S. Geological Survey	Gainesville	FL	A Water Quality Criteria-Based Evaluation of Copper Impacts to South Florida's Freshwater Environment	Poster	Thursday	Session Two	Poster Session Two
Chuck	Bargeron	The University of Georgia	Tifton	GA	IveGot1.org – Reporting and Tracking Invasive Species in the Everglades	Oral	Tuesday	9:00am	Invasive Species: Part 1
Charles	Bargeron	The University of Georgia	Tifton	GA	Bugwood: Resources to Support Invasive Species and Ecosystem Health Education	Poster	Tuesday	Session One	Poster Session One
Jim	Barnes	Village of Wellington	Wellington	FL	Compliance With The Everglades Forever Act: A Local Government Perspective	Oral	Friday	8:40am	Human Dimension Aspects of Ecosystem Restoration
Jim	Barnes	Village of Wellington	Wellington	FL	Low Impact Development Strategies: Tools and Techniques For Sustainability	Poster	Thursday	Session Two	Poster Session Two
Jordan	Barr	Everglades National Park	Homestead	FL	Mangrove Ecosystem Carbon Budgets Using Eddy Covariance and Satellite-based Products	Oral	Friday	9:20am	Remote Sensing of Everglades Ecohydrology

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Ian	Bartoszek	Conservancy of Southwest Florida	Naples	FL	American Alligator and Selective Faunal Surveys for the Picayune Strand Restoration Project	Poster	Thursday	Session Two	Poster Session Two
Michael	Bauer	City of Naples	Naples	FL	A Twenty Year Plan to Restore Naples Bay	Oral	Tuesday	9:40am	System-Wide Science: Part 1
David	Bauman	U.S. Army Corps of Engineers	Jacksonville	FL	Creating the Picayune Strand Restoration Project Environmental Monitoring Plan	Oral	Wednesday	4:00pm	The Picayune Strand Restoration Project: Wetlands Restoration of a 58,000 Acre Drained Residential Development Part 3
David	Bauman	U.S. Army Corps of Engineers	Jacksonville	FL	Current Status and Future of the Picayune Strand Restoration Project	Oral	Wednesday	4:40pm	The Picayune Strand Restoration Project: Wetlands Restoration of a 58,000 Acre Drained Residential Development Part 3
Tyler	Beck	Florida Atlantic University	Boca Raton	FL	The Importance of Treatment Wetlands as Avian Habitat in South Florida.	Oral	Tuesday	9:40am	Wading Bird Habitat Characterization
James	Beerens	Keith & Schnars, P.A.	Fort Lauderdale	FL	Resource Selection Functions as an Empirical Approach to Developing a Wading Bird Habitat Suitability Index (HSI)	Oral	Tuesday	4:40pm	System-Wide Science: Part 3 - Translating a Trophic Hypothesis Foundation for Restoration

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Lisa	Beever	Charlotte Harbor National Estuary Program	Fort Myers	FL	An Integrated Approach to Climate Change Vulnerability, Resiliency and Adaptation	Oral	Wednesday	1:40pm	Climate Change, Sea Level & Natural Hazards Part 2: Water
Lisa	Beever	Charlotte Harbor National Estuary Program	Fort Myers	FL	Selecting Environmental Indicators of Climate Change	Oral	Thursday	2:00pm	Climate Change, Sea Level & Natural Hazards Part 5: The Built Environment
Laura	Belicka	Southeast Environmental Research Center	Miami	FL	Biochemical Markers of the Effects of Canal-Induced Nutrient Gradients on Food-Webs in a Taylor Slough Freshwater Marsh	Poster	Thursday	Session Two	Poster Session Two
Brent	Bellinger	University of Florida	West Palm Beach	FL	Microbial Community Responses to Active Management of a Eutrophic Area of the Everglades Determined through Lipid Biomarkers	Oral	Friday	9:40am	Ecosystem Services and Ecosystem Indicators
Sarah	Bellmund	Biscayne National Park	Homestead	FL	Salinity Variation and Ground Water Flows to Biscayne National Park and Southern Biscayne Bay	Oral	Wednesday	4:00pm	Biscayne Bay Physical and Ecological Processes: Part 1

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Marcia	Berry	USGS	Fort Myers	FL	Hydrologic Information of the Western Tamiami Trail and the Ten Thousand Islands to Monitor Downstream Effects of the Picayune Strand Restoration Project	Poster	Thursday	Session Two	Poster Session Two
Jessica	Bolson	University of Miami	Miami	FL	An Assessment of an Integrated Participatory Scenario Development Framework that Addresses Climate Impacts on South Florida Water Resource Management	Oral	Wednesday	2:00pm	Climate Change, Sea Level & Natural Hazards Part 2: Water
Ingrid	Bon	Jacksonville District, USACE	Jacksonville	FL	Herbert Hoover Dike Rehabilitation Program Management	Oral	Tuesday	3:40pm	Program Management and Project Implementation: Part 2
Amanda	Booth	Jacobs Technology/USGS	Fort Myers	FL	Discharge and Water Quality Trends, Southwest Coast of Everglades National Park, 2001 to 2009	Poster	Tuesday	Session One	Poster Session One
Amanda	Booth	Jacobs Technology/USGS	Fort Myers	FL	Water Quality Monitoring at McIntyre Creek, J. N. "Ding" Darling National Wildlife Refuge	Poster	Thursday	Session Two	Poster Session Two

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Rena	Borkhataria	University of Florida	Belle Glade	FL	The Importance of South Florida for Wintering Wood Storks ( <i>Mycteria americana</i> )	Oral	Tuesday	8:40am	Wading Bird Habitat Characterization
Bryan	Botson	Florida Atlantic University	Boca Raton	FL	Modeling trophic linkages with wading bird prey concentrations: turning ecosystem attributes into wading bird food	Oral	Tuesday	3:40pm	System-Wide Science: Part 3 - Translating a Trophic Hypothesis Foundation for Restoration
Richard	Botta	Florida Atlantic University	Boca Raton	FL	Effects of Lake Stage and Marsh Elevation on Wading Bird Nesting Effort at Lake Okeechobee	Poster	Thursday	Session Two	Poster Session Two
Del	Bottcher	SWET, Inc.	Gainesville	FL	Legacy P and its Impact on Restoration Efforts	Oral	Thursday	11:00am	Lake Okeechobee Restoration: Part 1
Ross	Boucek	Florida International University	Miami	FL	Resource Partitioning Among Five Mesopredators in the Upper Shark River Estuary.	Poster	Thursday	Session Two	Poster Session Two
Robin	Boyle	Florida Atlantic University	Davie	FL	Diet Composition of White Ibis Chicks in Loxahatchee National Wildlife Refuge: Crayfish, Crayfish and more Crayfish.	Oral	Tuesday	8:40am	Loxahatchee's Living Laboratory: Part 1

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Andrew	Bramburger	Florida International Univeristy	Miami	FL	A Preliminary Examination of the Influence of Canal Inputs on Ambient Surface Water Chemistry at the Tamiami Pilot Swales Sites.	Oral	Thursday	11:20am	Water Quality and Gradients Across the Everglades: Part 3
Adam	Brame	US Geological Survey	St Petersburg	FL	Episodic Use of Tarpon Bay, Shark River, in Everglades National Park as Nursery Habitat for Common Snook: Was Hurricane Wilma Responsible?	Poster	Tuesday	Session One	Poster Session One
Laura	Brandt	USFWS	Davie	FL	Amphibians and Muskrats as Potential Indicators of Ecological Change	Oral	Tuesday	9:40am	Loxahatchee's Living Laboratory: Part 1
Laura	Brandt	USFWS	Davie	FL	Hurricane Impacts and Colonization of <i>Lygodium microphyllum</i> on Tree Islands of the Arthur R. Marshall Loxahatchee National Wildlife Refuge	Poster	Tuesday	Session One	Poster Session One

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Laura	Brandt	USFWS	Davie	FL	Planning for Climate Change in South Florida: Climate Envelope Modeling for Threatened and Endangered Species	Poster	Thursday	Session Two	Poster Session Two
Henry	Briceño	Florida International University	Miami	FL	What's so Special of Biscayne Bay Waters? An Assessment of their Properties and Trends as a Contribution to Nutrient Criteria Development.	Oral	Wednesday	4:20pm	Biscayne Bay Physical and Ecological Processes: Part 1
Stan	Bronson	Florida Earth Foundation	West Palm Beach	FL	Linking the Everglades and the Netherlands: DOI Florida-Holland Connection Team Report	Oral	Friday	9:40am	Human Dimension Aspects of Ecosystem Restoration
Joan	Browder	NOAA, National Marine Fisheries Service	Miami	FL	Epifauna Community of South Biscayne Bay in Relation to Salinity	Oral	Thursday	2:00pm	Biscayne Bay Physical and Ecological Processes: Part 3
Edwin	Brown	Army Corps of Engineers	Jacksonville	FL	The Effects of CERP increasing Freshwater Flows to the Oligohaline and mesohaline areas of North East Florida Bay	Oral	Tuesday	4:40pm	Southern Coastal Systems - Responses to Hydrologic Conditions in the Mangrove Ecotone

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Edwin	Brown	Corps of Engineers	Jacksonville	FL	The Effects of CERP, upon Submerged Aquatic Communities in Lake Okeechobee	Poster	Thursday	Session Two	Poster Session Two
Edwin	Brown	Army Corps of Engineers	Jacksonville	FL	Forecasting Effects of Nutrient Loading and Availability of an Ecosystem Restoration in the Caloosahatchee and St. Lucie Estuaries of Florida	Poster	Thursday	Session Two	Poster Session Two
Tony	Buitrago	Everglades Partners Joint Venture	Jacksonville	FL	Program Management Support Contracts and Everglades Partners Joint Venture	Oral	Tuesday	4:40pm	Program Management and Project Implementation: Part 2
Becky	Burns	Everglades Partners Joint Venture	Jacksonville	FL	RECOVER and the Role of Science in Everglades Restoration	Poster	Tuesday	Session One	Poster Session One
Becky	Burns	Everglades Partners Joint Venture	Jacksonville	FL	CERP Adaptive Management Program Implementation	Poster	Thursday	Session Two	Poster Session Two
Brittany	Burtner	University of Florida	Homestead	FL	Do wading birds nest near alligators by choice? Testing the "nest protector" hypothesis.	Poster	Thursday	Session Two	Poster Session Two

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Eric	Bush	U.S. Army Corps of Engineers, Jacksonville Distric	Jacksonville	FL	The Federal Civil Works Program and the Restoration of Lake Okeechobee	Oral	Thursday	1:40pm	Lake Okeechobee Restoration: Part 2
Eric	Bush	Jacksonville District, USACE	Jacksonville	FL	South Florida Ecosystem Restoration Issue Resolution and Change Control	Oral	Tuesday	11:20am	Program Management and Project Implementation: Part 1
Yong	Cai	Florida International University	Miami	FL	Fate of Seasonally Deposited Mercury in the Florida Everglades	Oral	Wednesday	4:20pm	Water Quality and Gradients Across the Everglades: Part 2
Leonardo	Calle	Florida Atlantic University	Boca Raton	FL	Anthropogenic resource utilization in the diet of the Sacred Ibis, <i>Threskiornis aethiopicus</i> , a non-native wading bird in southeastern Florida, USA	Poster	Tuesday	Session One	Poster Session One
Elizabeth Lisle	Carwell	EPJV	Jacksonville	FL	Projects and the Role of Science in Everglades Restoration- A Closer Look at C-111 Spreader Canal and its Objectives	Poster	Tuesday	Session One	Poster Session One

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Edward	Castaneda	Louisiana State University	Baton Rouge	LA	Above- and Belowground Biomass and Net Primary Productivity Landscape Patterns of Mangrove Forests in the Florida Coastal Everglades	Oral	Thursday	4:20pm	CO2 Uptake and Carbon Dynamics of Everglades Wetland Communities: Part 2
David W.	Ceilley	Florida Gulf Coast University	Ft. Myers	FL	An Update of the Biological Monitoring Plan for the Lake Trafford Restoration Project, Collier Co. FL	Poster	Thursday	Session Two	Poster Session Two
Chunfang	Chen	University of Louisiana-Lafayette	Lafayette	LA	Setup, Formulation and Validation of a Spatially Explicit Hydrodynamic and Surface Water Chloride Concentration Model	Poster	Tuesday	Session One	Poster Session One
Jon	Cline	University of Arizona	Tucson	AZ	Application of an Individual-Based Model of Roseate Spoonbills to Ecosystem Restoration	Oral	Thursday	11:00am	Everglades Science in Support of Restoration – What Do Decision Makers Need? Part 2
Matthew	Cohen	University of Florida	Gainesville	FL	Flow and Pattern in the Ridge-Slough Mosaic: Predictions of Two Alternative Mechanisms for Landform Development	Oral	Tuesday	8:40am	Flow Effects in the Greater Everglades: Hydrologic and Ecological Drivers: Part 1
Ligia	Collado-Vides	Florida International University	Miami	FL	The Development of a Macroalgal Indicator of Salinity Patterns in Biscayne Bay	Oral	Thursday	1:40pm	Biscayne Bay Physical and Ecological Processes: Part 3

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Xavier	Comas	Florida Atlantic University	Boca Raton	FL	Multi-scale characterization of biogenic gas dynamics in peat soils using hydrogeophysical methods: implications for biogenic gas distribution and carbon fluxes	Oral	Thursday	2:40pm	CO2 Uptake and Carbon Dynamics of Wetland Communities: Part 1
Paul	Conrads	USGS	Columbia	SC	Development of Empirical Hydrologic and Water-Quality Models of Loxahatchee National Wildlife Refuge using Data-Mining Techniques	Oral	Tuesday	10:40am	Loxahatchee's Living Laboratory: Part 2
Paul	Conrads	USGS	Columbia	SC	Analysis of the USGS Coastal Gradient Real-time Gaging Network	Oral	Tuesday	3:40pm	Southern Coastal Systems - Responses to Hydrologic Conditions in the Mangrove Ecotone
Paul	Conrads	USGS	Columbia	SC	Development of Inferential Sensors for Real-time Quality Control of Water-level Data for the EDEN Network	Oral	Friday	9:40am	Sampling Tools and Technologies to Support Restoration Science
Paul	Conrads	USGS	Columbia	SC	Hindcasting Water-Surface Elevations for Water Conservation Area 3A South	Poster	Tuesday	Session One	Poster Session One

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Paul	Conrads	USGS	Columbia	SC	Conceptual Components for the Coastal Everglades Depth Estimation Network (Coastal EDEN)	Poster	Tuesday	Session One	Poster Session One
Craig	Conzelmann	USGS NWRC	Lafayette	LA	EverVIEW: Bringing Ecological Modeling, NetCDF Data Manipulation and Visualization to the Natural Resource Manager's Desktop	Oral	Thursday	11:40am	Everglades Science in Support of Restoration – What Do Decision Makers Need? Part 2
Teresa	Cooper	University of Florida	Ft. Pierce	FL	The Mexican Bromeliad Weevil ( <i>Metamasius callizona</i> ): Changing Florida's Canopy	Oral	Tuesday	9:20am	Invasive Species: Part 1
Roger	Copp	A.D.A. Engineering, Inc.	Tampa	FL	Use of Hydrological Modeling for Selection of the Recommended Picayune Strand Restoration Plan	Oral	Wednesday	11:40am	The Picayune Strand Restoration Project: Wetlands Restoration of a 58,000 Acre Drained Residential Development - Part 1

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Bernard	Cosby	University of Virginia	Charlottesville	VA	Relating Observed Extreme Salinity Events in Florida Bay to Physical And Hydraulic Conditions Simulated Using The FATHOM Model.	Oral	Tuesday	11:20am	Past, Present & Future Hydrology: Modeling & Application: Part 2
Charles (Lynn)	Coultas	Florida A&M (retired)	Havana	FL	Bone Phosphorus Dominates Fixed Tree Island Soil in the Everglades WCA3	Oral	Thursday	11:20am	Tree Islands Part 4: Management of a Changing Landscape
Maria M.	Crales	RSMAS-University of Miami	Miami	FL	The Effect of a Preconditioning Salinity on Survival and Growth of Postlarvae and Juvenile Pink Shrimp	Oral	Wednesday	1:40pm	Southern Coastal Systems - Ecological Responses to Hydrologic Conditions in the Southern Everglades Ecosystem
James	Cuda	University of Florida	Gainesville	FL	Apocnemidophorus pipitzi (Coleoptera: Curculionidae), a New Candidate for Biological Control of Brazilian Peppertree, Schinus terebinthifolius (Anacardiaceae)	Oral	Tuesday	10:40am	Invasive Species: Part 2

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Kevin J.	Cunningham	U.S. Geological Survey	Fort Lauderdale	FL	Integration of Ichnology, Cyclostratigraphy, Hydraulic Well Testing, and Lattice Boltzmann Methods for Carbonate Aquifer Characterization: A Case Study at the L-31N(L-30) Seepage Management Pilot Project	Oral	Friday	8:40am	Sampling Tools and Technologies to Support Restoration Science
Philip	Darby	University of West Florida	Pensacola	FL	Modeling Apple Snail Population Response to Hydrologic Change in the Everglades	Poster	Thursday	Session Two	Poster Session Two
Donald	DeAngelis	U. S. Geological Survey	Coral Gables	FL	Effects of Sea Level Rise (SLR) and Storm Surge Events on Coastal Vegetation Communities	Oral	Thursday	2:20pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species: Integrating Hydrological and Ecological Models
Jeremy	Decker	US Geological Survey	Ft. Lauderdale	FL	Hydrodynamic Modeling to Assess Factors Affecting Thermal Properties of a Passive Thermal Refuge in Southwest Florida	Oral	Thursday	4:20pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species - Integrating Hydrological and Ecological Models
Zhanao	Deng	University of Florida	Wimauma	FL	Developing Genetic and Molecular Tools for Assessing and Controlling the Invasive Potential of Lantana camara and Protecting Native Lantana	Poster	Tuesday	Session One	Poster Session One

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Alicia	Dixon	Passarella & Associates, Inc.	Fort Myers	FL	Anuran Use of Natural Wetlands, Created Pools, and Existing Canals Within the Picayune Strand Restoration Project	Oral	Friday	8:40am	Ecosystem Services and Ecosystem Indicators
Quan	Dong	USACE	Vicksburg	MS	Linear Man-made Structures, Hydroscape Domestication, and Ecological Consequences	Oral	Thursday	4:20pm	Hydrologic Scaling
Nathan	Dorn	Florida Atlantic University	Davie	FL	Wetland Drying has Substrate- and Species-Dependent Effects on Crayfish ( <i>Procambarus</i> spp.) Populations.	Oral	Friday	9:20am	Ecosystem Services and Ecosystem Indicators
Kimberly	Dryden	U.S. Fish and Wildlife Service	Naples	FL	Assessing Project Effects on Wildlife in Picayune Strand Restoration Project	Oral	Wednesday	2:20pm	The Picayune Strand Restoration Project: Wetlands Resotration of a 58,000 Acre Drained Residential Development Part 2
Vic	Engel	Everglades National Park	Homestead	FL	Tree Island-Grass Coexistence in the Everglades Freshwater System	Poster	Thursday	Session Two	Poster Session Two
Kris	Esterson	EPJV	Jacksonville	FL	The Sea Level Projections of USACE EC 1165-2-211 in Context	Oral	Wednesday	11:00am	Climate Change, Sea Level & Natural Hazards Part 1: Modeling

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Kris	Esterson	EPJV	Jacksonville	FL	Making Sea Level Rise Projections Actionable For Engineering	Poster	Thursday	Session Two	Poster Session Two
David	Evans	NOAA	Beaufort	NC	Mercury Concentrations and Stable Carbon and Nitrogen Isotopes in Fish along the Freshwater to Estuarine Transition in Eastern Florida Bay	Oral	Wednesday	2:00pm	Water Quality and Gradients Across the Everglades: Part 1
Sharon	Ewe	Ecology and Environment Inc.	West Palm Beach	FL	Landscape-scale trends and decadal spatial patterns of Ghost Islands in the Everglades	Oral	Wednesday	2:00pm	Tree Islands Part 2: Managing a Changing Landscape
Miguel	Fernandes	University of Miami	Coral Gables	FL	The Influence of Tree Island Size and Hydroperiods on Two Common Everglades' Rodents: Sigmodon hispidus and Oryzomys palustris	Oral	Thursday	11:00am	Tree Islands Part 4: Management of a Changing Landscape
Larry	Fink	Waterwise Consulting, LLC	Hollywood	FL	A Trophodynamic Model of Methylmercury Bioaccumulation following a First-Flush Anomaly in a Constructed Wetland in South Florida: Part 1. Model Development Using Structural Sensitivity Analysis	Oral	Wednesday	4:00pm	Water Quality and Gradients Across the Everglades: Part 2

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Larry	Fink	Waterwise Consulting, LLC	Hollywood	FL	Bioenergetics as a Unifying Concept for Environmental Restoration Planning	Oral	Friday	9:40am	Unifying Concepts, Principles and Practices in Restoration Planning
Larry	Fink	Waterwise Consulting, LLC	Hollywood	FL	A Time-Dependent, Multi-Trophic Level Model of First-Flush Methylmercury Bioaccumulation. Part 2. Model Application to Time-Dependent Ecotoxicological Risk Assessment	Poster	Thursday	Session Two	Poster Session Two
Larry	Fink	Waterwise Consulting, LLC	Hollywood	FL	Unifying Concepts for Interdisciplinary Planning for Environmental Restoration Programs	Moderator Introduction	Friday	8:30am	Unifying Concepts, Principles and Practices in Restoration Planning
Clell	Ford	Highlands County	Sebring	FL	Management Issues And Long-Term Phosphorus Trends For Lake Istokpoga And Its Watershed – Are We Moving In The Right Direction For Lake Okeechobee?	Oral	Thursday	11:40am	Lake Okeechobee Restoration: Part 1
Bradley	Foster	U.S. Army Corps of Engineers	Jacksonville	FL	Picayune Strand Restoration: Alternatives Evaluation and Selection of the Recommended Plan	Oral	Wednesday	11:00am	The Picayune Strand Restoration Project: Wetlands Restoration of a 58,000 Acre Drained Residential Development - Part 1

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Ann	Foster	USGS	Gainesville	FL	Fire History in Everglades National Park and Big Cypress National Preserve	Poster	Thursday	Session Two	Poster Session Two
Thomas	Frankovich	Florida International University	Key Largo	FL	Opposite Seasonal Patterns in Chara and Halodule Communities in the Mangrove Lakes and Estuaries of the Coastal Everglades: Relationships to Environmental Variables	Oral	Wednesday	10:40am	Southern Coastal Systems - Submerged Aquatic Vegetation Responses to Hydrologic Conditions
Peter	Frederick	University of Florida	Gainesville	FL	WADING BIRD NESTING AS A TOOL FOR UNDERSTANDING EVERGLADES ECOLOGY: A KEYSTONE INTEGRATOR AND GENERATOR OF TROPHIC HYPOTHESES.	Oral	Tuesday	10:40am	System-Wide Science: Part 2 - Science of the Trophic Hypothesis
Stephen	Friant	Booze Allen Hamilton	San Antonio	TX	Chemical Treatment of Phosphorus in Lake Okeechobee Sediments as a Management Option to Reduce Bioavailability	Oral	Thursday	2:00pm	Lake Okeechobee Restoration: Part 2
Steve	Friedman	Everglades National Park	Homestead	FL	Modeling Vegetation Succession Dynamics to Evaluate Landscape-level Responses to Everglades Restoration	Oral	Thursday	11:20am	Everglades Science in Support of Restoration – What Do Decision Makers Need? Part 2
Jose	Fuentes	Pennsylvania State University	University Park	PA	Controls on Mangrove Carbon Cycling in Western Florida Everglades	Oral	Friday	8:40am	CO2 Uptake and Carbon Dynamics of Everglades Wetland Communities: Part 3

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Ikuko	Fujisaki	University of Florida	Davie	FL	Risk Assessment of Invasive Wildlife Species in South Florida	Oral	Tuesday	9:40am	Invasive Species: Part 1
Evelyn	Gaiser	Florida International University	Miami	FL	How to incorporate variability in community sensitivity in detecting ecological response to management-driven shifts in hydrology and water quality	Oral	Tuesday	11:00am	System-Wide Science: Part 2 - Science of the Trophic Hypothesis
M. Brett	Gallagher	Florida International University	Miami	FL	Effects of Seasonal Hydrology and the 2010 Cold Snap on the Distribution & Abundance of Snook, ( <i>Centropomus undecimalis</i> ) in the Upper Shark River, Everglades National Park.	Poster	Tuesday	Session One	Poster Session One
Brandon	Gamble	Everglades National Park	Homestead	FL	Changing how Projects are Managed while Maintaining Traditional Protocols: An Integrated Approach to Managing and Tracking Project Information.	Poster	Tuesday	Session One	Poster Session One
David	Gandy	Florida International University	Miami	FL	How do Canals Function as Habitat for Native & Nonnative Fishes in the Everglades Ecosystem?	Poster	Tuesday	Session One	Poster Session One
Daniel	Gann	Florida International University	Miami	FL	Evaluating remote sensing methods to differentiate plant communities in Florida's Everglades	Oral	Friday	9:00am	Remote Sensing of Everglades Ecohydrology

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Piero	Gardinali	Florida International University	North Miami	FL	Presence, Distribution and Potential Environmental Implications of the Presence of Endosulfan Sulfate Residues in Waters, Sediments and Biological Samples in South Florida.	Oral	Wednesday	2:40pm	Water Quality and Gradients Across the Everglades: Part 1
Piero	Gardinali	Florida International University	North Miami	FL	Using Large Datasets to Develop Background Concentration Ranges of Trace Elements in Soils as a Management Tool for Restoration	Poster	Thursday	Session Two	Poster Session Two
Gregory	Garis	National Park Service	Homestead	FL	Biscayne Bay Salinity Monitoring Program	Poster	Tuesday	Session One	Poster Session One
Roxanne	Gause	HSA Engineers & Scientists	Fort Myers	FL	Modeling Nutrient and Biological Sources within Hendry and Mullock Creek Basins: Identifying Areas of Concern and Recommending BMPs to Mitigate Effects	Poster	Thursday	Session Two	Poster Session Two
Dale	Gawlik	Florida Atlantic University	Boca Raton	FL	A Synthesis of Recent Studies Showing How Prey Availability Affects Wading Bird Habitat Selection, Physiology, and Productivity	Oral	Tuesday	4:00pm	System-Wide Science: Part 3 - Translating a Trophic Hypothesis Foundation for Restoration

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Dennis	Giardina	Florida Fish and Wildlife Conservation Commission	Naples	FL	Everglades CISMA Rapid Response to Python sebae in Miami Dade County	Oral	Tuesday	11:00am	Invasive Species: Part 2
Rebekah	Gibble	USFWS	Boynton Beach	FL	Growth and Survival of Pomacea paludosa Say (Florida apple snail) Associated with Water Chemistry Gradients in the A.R.M. Loxahatchee National Wildlife Refuge	Oral	Tuesday	9:00am	Loxahatchee's Living Laboratory: Part 1
Luke	Gommermann	University of Florida	Gainesville	FL	Seagrasses and Subaqueous Soils of Lake Surprise, Florida	Oral	Thursday	2:40pm	Biscayne Bay Physical and Ecological Processes: Part 3
Peter	Gottfried	Natural Systems Analysts, Inc.	Winter Park	FL	Submerged Aquatic Vegetation (SAV) Monitoring in the Southern Indian River Lagoon, St. Lucie Estuary, Lake Worth Lagoon, and Caloosahatchee River and Estuary	Poster	Tuesday	Session One	Poster Session One
Marie	Graf	McGill University	Montreal		Extending Tree Island Paleoenvironmental History by 3000 Years	Oral	Wednesday	1:40pm	Tree Islands Part 2: Managing a Changing Landscape

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Marie	Graf	McGill University	Montreal		Bone-rich Anthropogenic Sediments on Everglades Tree Islands	Poster	Thursday	Session Two	Poster Session Two
Tim	Green	USGS	Gainesville	FL	Using a Spatially Explicit Crocodile Population Model to Predict Potential Impacts of Sea Level Rise and Everglades Restoration Alternatives	Oral	Thursday	4:00pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species - Integrating Hydrological and Ecological Models
Denise	Gregoire	US Geological Survey	Gainesville	FL	Salinity Tolerance of Wild-caught Hatchling Burmese pythons ( <i>Python molurus bivittatus</i> )	Poster	Tuesday	Session One	Poster Session One
Louis	Gross	NIMBioS	Knoxville	TN	Florida Panther Recovery: Evidence, Models and Implications for Public Policy	Oral	Thursday	10:40am	Everglades Science in Support of Restoration – What Do Decision Makers Need? Part 2
Binhe	Gu	Research and Education Center	Immokalee	FL	Soil Phosphorus Distribution in Ghost Tree Islands and Surrounding Marsh along a Hydrological Gradient in Water Conservation Area 2A	Oral	Wednesday	2:20pm	Tree Islands Part 2: Managing a Changing Landscape
Matthew	Hanson	Florida Atlantic University	Davie	FL	Foraging Ecology of Nesting Bald Eagles ( <i>Haliaeetus leucocephalus</i> ) in Florida Bay, Everglades National Park	Poster	Thursday	Session Two	Poster Session Two

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Peter	Harlem	Florida International University	Miami	FL	Historic surface water discharge to Biscayne Bay via the Transverse Glades (TGs)	Oral	Tuesday	9:20am	Past, Present & Future Hydrology: Management Implications: Part 1
THOMAS S.	HARMON	UNIVERSITY OF SOUTH FLORIDA, ST. PETERSBURG	ST. PETERSBURG	FL	Potential Anthropogenic Changes in Dove Lake (Tidal Lake) In the Upper Florida Keys over the Last 100 Years	Poster	Tuesday	Session One	Poster Session One
Elizabeth	Harrison	Florida International University	Miami	FL	Evaluating the impacts of Cichlasoma urophthalmus (Mayan cichlids) in the southern Everglades	Poster	Tuesday	Session One	Poster Session One
Kristen	Hart	US Geological Survey	Davie	FL	Use of South Florida's Protected Areas by Threatened and Endangered Marine Turtles	Oral	Friday	9:20am	Sampling Tools and Technologies to Support Restoration Science
Kristen	Hart	US Geological Survey	Davie	FL	A Field Trial of Trap Effectiveness for Invasive Burmese Pythons (Python molurus bivittatus) in South Florida	Poster	Tuesday	Session One	Poster Session One
Kristen	Hart	US Geological Survey	Davie	FL	Inter-Nesting Habitat for Dry Tortugas Loggerhead Sea Turtles	Poster	Thursday	Session Two	Poster Session Two

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Kristen	Hart	US Geological Survey	Davie	FL	Mercury Bioaccumulation in Everglades Pythons	Poster	Thursday	Session Two	Poster Session Two
Judson	Harvey	US Geological Survey	Reston	VA	Sediment and Particulate Phosphorus Transport in a Free Flowing Everglades	Oral	Thursday	11:00am	Water Quality and Gradients Across the Everglades: Part 3
Judson	Harvey	US Geological Survey	Reston	VA	Incorporating Vegetation Resistance into Hydraulic Models as a Tool for Managing a Free Flowing Everglades	Oral	Tuesday	11:00am	Past, Present & Future Hydrology: Modeling & Application: Part 2
Matthew	Harwell	A.R.M. Loxahatchee NWR	Vero Beach	FL	Loxahatchee's Living Laboratory	Oral	Tuesday	11:20am	Loxahatchee's Living Laboratory: Part 2
Paul	Hearn	U.S. Geological Survey	Reston	VA	The IMMAGE Project - Internet-based Modeling, Mapping, and Analysis for the Greater Everglades	Oral	Wednesday	10:40am	Climate Change, Sea Level & Natural Hazards Part 1: Modeling
Kevin	Heatley	Biohabitats Invasive Species Management Inc.	Baltimore	MD	More than an Inventory – Prioritizing Invasive Treatment Sites with Limited Resources	Oral	Tuesday	3:40pm	Invasive Species: Part 3

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Jim	Heffernan	Florida International University	Miami	FL	Ecohydrologic feedbacks and topographic pattern in Everglades peatlands: a model of the self-organizing canal hypothesis	Oral	Tuesday	10:40am	Flow Effects in the Greater Everglades: Modeling to Guide Restoration Part 2
Barry	Heimlich	Florida Atlantic University	Jupiter	FL	Effects of Sea Level Rise on Southeast Florida's Water Resources	Oral	Wednesday	2:40pm	Climate Change, Sea Level & Natural Hazards Part 2: Water
Barry	Heimlich	Florida Atlantic University	Jupiter	FL	Counteracting the Effects of Sea Level Rise on Southeast Florida's Water Resources	Oral	Thursday	4:20pm	Linking Science to Decision-Making as Managers are Listening: Part 2
Darrell	Herbert	Florida International University	North Miami	FL	Projected Reorganization of Florida Bay Seagrass Communities in Response to Increased Freshwater Inflow with Everglades Restoration	Oral	Wednesday	11:00am	Southern Coastal Systems - Submerged Aquatic Vegetation Responses to Hydrologic Conditions

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Eliza	Hines	PBS&J	Jacksonville	FL	The Role of a Robust Science Program in Large-Scale Ecosystem Restoration – A Comparison of the Comprehensive Everglades Restoration Plan and the Missouri River Recovery Program	Oral	Tuesday	9:00am	System-Wide Science: Part 1
J. Matthew	Hoch	Florida International University	Miami	FL	Monitoring Fish Communities and Populations on the Eastern Boundary of Everglades National Park	Poster	Thursday	Session Two	Poster Session Two
Dianna	Hogan	USGS	Reston	VA	Regional Ecological Effects of Local Scale Land Use Change	Oral	Friday	9:20am	Unifying Concepts, Principles and Practices in Restoration Planning
Todd	Hopkins	US Fish & Wildlife Service	Vero Beach	FL	The Florida Landscape Conservation Cooperative – a Strategic, Partnership-driven Conservation Program for Florida's Future Generations.	Oral	Wednesday	4:00pm	Climate Change, Sea Level & Natural Hazards Part 3: Sea Level Rise
Lewis	Hornung	HDR Engineering, Inc.	West Palm Beach	FL	The History of Lake Okeechobee Restoration Efforts and Where We Are Today	Oral	Thursday	10:40am	Lake Okeechobee Restoration: Part 1

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Rebecca	Howard	US Geological Survey	Lafayette	LA	Effects of the Picayune Strand Restoration Project on Vegetation Assemblages of the Mangrove/Marsh Transition Zone at Ten Thousand Islands National Wildlife Refuge	Poster	Thursday	Session Two	Poster Session Two
Savannah	Howington	National Park Service	Porter	IN	Hybridization of Typha Species Contributes to Cattail Invasion and Landscape Vegetation Change in Wetlands	Poster	Tuesday	Session One	Poster Session One
Angie	Huebner	USACE	Jacksonville	FL	Picayune Strand Restoration: Preparing the Exotic and Nuisance Native Vegetation Management Plan	Oral	Wednesday	3:30pm	The Picayune Strand Restoration Project: Wetlands Restoration of a 58,000 Acre Drained Residential Development Part 3
Angie	Huebner	USACE	Jacksonville	FL	Lessons Learned: Invasive Plant Management at 8.5 Square Mile Area	Poster	Thursday	Session Two	Poster Session Two
Jeffrey	Hutchinson	University of Florida	Gainesville	FL	Evaluation of Annual Herbicide Application for Control of Lygodium microphyllum on Tree Islands in A.R.M. Loxahatchee National Wildlife Refuge	Oral	Tuesday	11:20am	Invasive Species: Part 2

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Elliott	Jacobson	University of Florida	Gainesville	FL	The Ability of Large Constrictors to Invade Areas of the United States Beyond South Florida: Fact vs. Fiction	Oral	Tuesday	4:00pm	Invasive Species: Part 3
Rudolf	Jaffe	Florida International University	Miami	FL	Characterizing the Dynamics of Dissolved Organic Matter (DOM) in the greater Everglades ecosystem: Assessment of spatial and temporal variability and reactivity.	Oral	Thursday	2:20pm	CO2 Uptake and Carbon Dynamics of Wetland Communities: Part 1
Freddie	James	Everglades National Park	Homestead	FL	Analysis and Simulation of the C-111 Detention Area System: Effects on Rocky Glades and Taylor Slough Hydrology and Proposal for Marsh Driven Operational Criteria	Poster	Tuesday	Session One	Poster Session One
James	Jawitz	University of Florida	Gainesville	FL	Temporal dynamics in phosphorus export from the Okeechobee basin: Explanations, predictions, and implications	Oral	Thursday	2:20pm	Lake Okeechobee Restoration: Part 2
Krish	Jayachandran	Florida International University	Miami	FL	Potential for Use of Native Phytopathogens as Biocontrol Agents for Invasive Plant Species	Oral	Tuesday	11:40am	Invasive Species: Part 2

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Brian	Jeffery	University of Florida	Davie	FL	Alligators ( <i>Alligator mississippiensis</i> ) as an Indicator of Ecological Change in Greater Everglades Ecosystems	Poster	Tuesday	Session One	Poster Session One
Darlene	Johnson	University of Miami	Miami	FL	Canal-Related Influences on Biscayne Bay Seagrass and Mangrove Fishes and Invertebrates	Poster	Tuesday	Session One	Poster Session One
John	Jones	USGS	Reston	VA	Augmenting Everglades Fire History Data through Satellite Remote Sensing	Oral	Friday	9:40am	Remote Sensing of Everglades Ecohydrology
Peter	Kalla	U.S. EPA Region 4	Athens	GA	Mercury in Mosquitofish of the Greater Everglades: Changes in Biogeochemistry and Trophic Complexity over Time and Space -- R-EMAP 1995-2005	Oral	Thursday	10:40am	Water Quality and Gradients Across the Everglades: Part 3
Marcie	Kapsch	USFWS	Delray Beach	FL	Vegetation Site Characterization at A.R.M. Loxahatchee National Wildlife Refuge	Poster	Tuesday	Session One	Poster Session One

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Christopher	Kelble	NOAA/AOML & UM/RSMAS	Miami	FL	Juvenile Sportfish Populations in Florida Bay: Influence of Salinity	Oral	Wednesday	2:00pm	Southern Coastal Systems - Ecological Responses to Hydrologic Conditions in the Southern Everglades Ecosystem
Anwar	Khan	HDR Engineering, Inc.	West Palm Beach	FL	Lake Okeechobee Sediment Management	Oral	Thursday	11:20am	Lake Okeechobee Restoration: Part 1
Jeffrey	Kline	Everglades National Park	Homestead	FL	Island Apple Snails, <i>Pomacea insularum</i> , in Everglades National Park: 5 Years Later	Poster	Tuesday	Session One	Poster Session One
Gregory	Koch	FCE LTER / Florida International University	Miami	FL	Seasonally Changing Surface Water Discharge Drives Ecosystem Metabolism Rates in Estuarine Taylor River	Poster	Tuesday	Session One	Poster Session One
Kevin	Kotun	Everglades National Park	Homestead	FL	A Recent History of Taylor Slough Hydrology	Oral	Tuesday	3:40pm	Taylor Slough Basin Restoration

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David	Krabbenhoft	U.S. Geological Survey	Middleton	WI	The Influence of Canal Water Releases on the Distribution of Mercury, Methylmercury, Sulfate and Dissolved Organic Carbon in Everglades National Park: Implications for Ecosystem Restoration	Oral	Wednesday	4:40pm	Water Quality and Gradients Across the Everglades: Part 2
David	Krabbenhoft	U.S. Geological Survey	Middleton	WI	Bacterial Mercury Methylation: The Role of Dissolved Organic Carbon	Poster	Thursday	Session Two	Poster Session Two
Dennis	Krohn	USGS	St. Petersburg	FL	Inferring Effects of Historic Extreme Storms in the Everglades from Hindcast Models	Oral	Thursday	2:00pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species: Integrating Hydrological and Ecological Models
Glenn	Landers	U.S. Army Corps of Engineers	Jacksonville	FL	An Update on USACE Sea Level Change Guidance and Preliminary Applications for Everglades Restoration Projects	Oral	Wednesday	3:40pm	Climate Change, Sea Level & Natural Hazards Part 3: Sea Level Rise
Jon	Lane	US Army Corps of Engineers	Jacksonville	FL	USACE Invasive Species Policy	Poster	Tuesday	Session One	Poster Session One

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Jon	Lane	US Army Corps of Engineers	Jacksonville	FL	The Everglades Cooperative Invasive Species Management Area	Poster	Thursday	Session Two	Poster Session Two
Catherine	Langtimm	U. S. Geological Survey	Gainesville	FL	Special Session: Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species in the Greater Everglades — Integrating Hydrological and Ecological Models	Moderator Introduction	Thursday	1:30pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species: Integrating Hydrological and Ecological Models
Laurel	Larsen	US Geological Survey	Reston	VA	Modeling to Predict Causes of Degradation and Likely Outcomes of Restoration of the Everglades Ridge and Slough Ecosystem	Oral	Tuesday	11:40am	Flow Effects in the Greater Everglades: Modeling to Guide Restoration Part 2
Laurel	Larsen	US Geological Survey	Reston	VA	Using Fluorescence Spectroscopy to Trace Seasonal DOM Dynamics, Disturbance Effects, and Hydrologic Transport in the Ridge and Slough Landscape	Poster	Tuesday	Session One	Poster Session One
Jason	Lauritsen	National Audubon Society	Naples	FL	Assessment of Wood Stork Foraging Opportunity for Southwest Florida	Oral	Tuesday	9:00am	Wading Bird Habitat Characterization
Bill	Leary	Retired	St Augustine	FL	The Time is NOW for a National Coalition for Ecosystem Restoration	Oral	Wednesday	10:40am	Development of a National Community of Ecosystem Restoration Practitioners

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Sylvia	Lee	Florida International University	Miami	FL	Trajectory Analysis of Everglades Diatom Community Response to Natural and Anthropogenic Influences	Poster	Thursday	Session Two	Poster Session Two
Thomas	Leicht	U.S. Army Corps of Engineers	Jacksonville	FL	Picayune Strand Restoration Project: Engineering Design; Pump Stations and Other Project Features	Oral	Wednesday	2:00pm	The Picayune Strand Restoration Project: Wetlands Restoration of a 58,000 Acre Drained Residential Development Part 2
Yanbin	Li	Florida International University	Miami	FL	Degradation of Methylmercury and Its Effects on Mercury Distribution and Cycling in the Florida Everglades	Poster	Thursday	Session Two	Poster Session Two
Diego	Lirman	University of Miami	Miami	FL	Status and Trends of Nearshore SAV Communities of Biscayne Bay: A Multi-scale Approach	Oral	Thursday	11:40am	Biscayne Bay Physical and Ecological Processes: Part 2
Shawn	Liston	Audubon of Florida	Naples	FL	Aquatic Prey Communities in Southwest Florida Wood Stork Foraging Sites	Oral	Tuesday	9:20am	Wading Bird Habitat Characterization
Guangliang	Liu	Florida International University	Miami	FL	Mass Distribution of Mercury among Ecosystem Components in the Florida Everglades	Oral	Thursday	11:40am	Water Quality and Gradients Across the Everglades: Part 3

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Alicia	Logalbo	Everglades National Park	Homestead	FL	Effects of Historical Changes and CERP Restoration Projects to Endangered Everglades Avian Populations	Poster	Thursday	Session Two	Poster Session Two
Melinda	Lohmann	USGS	Fort Lauderdale	FL	BISECT: A Hydrologic Model of South Florida for Evaluating Ecosystem Restoration and Sea-Level Rise	Oral	Thursday	10:40am	Biscayne Bay Physical and Ecological Processes: Part 2
Melinda	Lohmann	USGS	Fort Lauderdale	FL	Potential Impacts of Localized Hydrologic Features on Sea-Level Rise Induced Saltwater Intrusion in South Florida	Poster	Tuesday	Session One	Poster Session One
Diana	Lopez	Florida International University	Miami	FL	Trait variation across the range of an invasive species: Boldness, dispersal, and reproductive traits in multiple populations of African jewelfish	Poster	Tuesday	Session One	Poster Session One
Jerome	Lorenz	Audubon of Florida	Tavernier	FL	Banding and Tracking of Roseate Spoonbills Suggests That Florida Bay May be at a Tipping Point in Reference to Everglades Restoration Efforts	Oral	Wednesday	2:40pm	Southern Coastal Systems - Ecological Responses to Hydrologic Conditions in the Southern Everglades Ecosystem

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Andrew	LoSchiavo	U.S. Army Corps of Engineers	Jacksonville	FL	BISCAYNE BAY COASTAL WETLANDS PROJECT ADAPTIVE MANAGEMENT PLAN	Poster	Tuesday	Session One	Poster Session One
Andrew	LoSchiavo	U.S. Army Corps of Engineers	Jacksonville	FL	BISCAYNE BAY COASTAL WETLANDS PROJECT ADAPTIVE MANAGEMENT PLAN	Poster	Tuesday	Session One	Poster Session One
Morgan	Maglio	U.S. Geological Survey	Reston	VA	Modeling Surface-Subsurface Exchange of Water and Reactivity of Solutes in the Ridge and Slough Landscape and Implications for Restoration	Poster	Tuesday	Session One	Poster Session One
Frank	Marshall	Cetacean Logic Foundation, Inc.	New Smyrna Beach	FL	Coupling Statistical Models with Paleoeological Information - A Synthesis of Pre-drainage Hydrology and Salinity Estimates in the Greater Everglades Ecosystem	Oral	Tuesday	10:40am	Past, Present & Future Hydrology: Modeling & Application: Part 2
John	Marshall	Arthur R. Marshall Foundation	West Palm Beach	FL	GEER Progress from a Total Ecosystem Services View	Poster	Thursday	Session Two	Poster Session Two

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Chris	Matson	The Nature Conservancy	Kissimmee	FL	Replacing Torpedograss ( <i>Panicum repens</i> ) with Native Species in Shallow Herbaceous Wetlands	Oral	Wednesday	11:00am	Invasive Species: Part 4
Francine	Matson	Waterwise Consulting, LLC	Hollywood	FL	Unifying Concepts for Environmental Restoration Planning: Quality Assurance & Quality Control	Oral	Friday	8:40am	Unifying Concepts, Principles and Practices in Restoration Planning
Frank	Mazzotti	University of Florida	Davie	FL	Performance Measures for Adaptive Management of Burmese Pythons	Oral	Wednesday	11:20am	Invasive Species: Part 4
Frank	Mazzotti	University of Florida	Davie	FL	Crocodiles ( <i>Crocodylus acutus</i> ) as an Indicator of Ecological Change in Everglades Ecosystems	Poster	Tuesday	Session One	Poster Session One
Katie	McCallion	Everglades Partners Joint Venture	Jacksonville	FL	The Real World – Merging Science and Engineering for Ecosystem Restoration	Oral	Tuesday	8:40am	System-Wide Science: Part 1

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Katie	McCallion	EPJV	Jacksonville	FL	The Southwest Florida Feasibility Study: A Comprehensive Watershed Plan	Poster	Tuesday	Session One	Poster Session One
Agnes	McLean	Everglades National Park	Homestead	FL	The Conceptual Ecological Model for Everglades Tree Islands	Oral	Wednesday	11:00am	Tree Islands Part 1: Managing a Changing Landscape
Agnes	McLean	Everglades National Park	Homestead	FL	Band 1: Simulating and analyzing the effects of 10 Everglades restoration projects for the Comprehensive Everglades Restoration Plan	Oral	Tuesday	9:00am	Flow Effects in the Greater Everglades: Hydrologic and Ecological Drivers: Part 1
Christopher	McVoy	(representing self)	Lake Worth	FL	Integrating Everglades Science for Restoration Planning	Oral	Wednesday	4:20pm	Everglades Science in Support of Restoration – What Do Decision Makers Need? Part 1
John	Meeder	Allegheny College	Meadville	PA	Coastal Hypoxia in South Florida associated with projected Sea Level Rise and Holocene Organic Carbon sediment export	Oral	Wednesday	2:20pm	Climate Change, Sea Level & Natural Hazards Part 2: Water

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John	Meeder	Allegheny College	Meadville	PA	Accelerated near future sea level rise (slr), a Given, based upon the Florida Stratigraphic Record, Implications for GEER	Oral	Wednesday	4:20pm	Climate Change, Sea Level & Natural Hazards Part 3: Sea Level Rise
Jennifer	Mitchell	University of Florida	Gainesville	FL	Phosphorus dynamics as a result of restoration in subtropical grazed wetlands	Poster	Thursday	Session Two	Poster Session Two
Ryan	Moore	ReMetrix LLC	Lakeland	FL	High-Density Aquatic Vegetation Baseline Surveys of Lake Istokpoga and the Kissimmee Chain of Lakes: Results and Implications for Habitat and Invasive Vegetation Management in the Upper Everglades Watershed	Poster	Tuesday	Session One	Poster Session One
Steve	Mortellaro	U. S. Fish and Wildlife Service	Vero Beach	FL	Macroinvertebrates as an Indicator of Wetland Condition: Update on a Rapid Assessment Method for Everglades Restoration	Poster	Thursday	Session Two	Poster Session Two
Gregory	Mount	Florida Atlantic University	Boca Raton	FL	Characterization of Dissolution Structures and Porosity Distributions in the Upper Part of the Biscayne Aquifer Using Ground Penetrating Radar	Poster	Thursday	Session Two	Poster Session Two

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Jay	Munyon	Florida International Univeristy	Miami	FL	Contrasting Ecosystem Productivity Between and Long- and Short-hydroperiod Marsh in the Florida Everglades	Oral	Thursday	4:00pm	CO2 Uptake and Carbon Dynamics of Everglades Wetland Communities: Part 2
James B	Murray	USGS	Reston	VA	Using Floral and Faunal Assemblages and Observed Habitat Associations to Monitor Sea Level Rise in the Shark and Harney River Basins of Southwest Florida	Oral	Wednesday	4:40pm	Climate Change, Sea Level & Natural Hazards Part 3: Sea Level Rise
James B	Murray	USGS	Reston	VA	Decline in Populations of The Non-Native Red Rimmed Melania ( <i>Melanoides tuberculatus</i> ) in Biscayne Bay National Park, Florida Potentially Linked to Low Water Temperatures	Poster	Tuesday	Session One	Poster Session One
Erin	Myers	US Fish and Wildlife Service	Naples	FL	The Florida Invasive Species Partnership: Think Locally-Act Neighborly	Poster	Tuesday	Session One	Poster Session One
Mauro	Nalesso	Institute of Fluid Mechanics	Caracas		Integrated Surface-Ground Water Modeling in Wetlands with Improved Methods to Simulate Vegetative Resistance to Flow	Oral	Tuesday	11:00am	Loxahatchee's Living Laboratory: Part 2
C. Mindy	Nelson	NOAA, National Marine Fisheries Service	Miami	FL	Fish Health of the St. Lucie River Estuarine System in Relation to Canal Discharges and Water Quality	Poster	Tuesday	Session One	Poster Session One

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Paul R.	Nelson	Jacobs Technology/U.S. Geological Survey	St. Petersburg	FL	The Disappearing Islands of Whitewater Bay, Everglades National Park	Poster	Tuesday	Session One	Poster Session One
Martha	Nungesser	Esserlieu Associates	Lake Worth	FL	Hydrologic Factors Related to the Presence of Lygodium microphyllum (Old World Climbing Fern) in Water Conservation Area 3 of the Everglades, South Florida	Oral	Thursday	10:40am	Tree Islands Part 4: Management of a Changing Landscape
William	Nuttle	Eco-hydrology	Ottawa		The Influence of Watershed Inputs on Salinity and Water Quality in Biscayne Bay	Oral	Wednesday	4:40pm	Biscayne Bay Physical and Ecological Processes: Part 1
William	Nuttle	Eco-hydrology	Ottawa		Integrating Human Dimensions into Ecosystem Management of the Florida Keys and Dry Tortugas: Preliminary Findings from the MARES Project	Oral	Friday	9:00am	Unifying Concepts, Principles and Practices in Restoration Planning
Kwaku	Oben-Nyarko	Stanley Consultants Inc.	West Palm Beach	FL	THREE-DIMENSIONAL COMPUTATIONAL FLUID DYNAMICS (CFD) FLOW MODELING FOR CULVERT IN SOUTH FLORIDA	Oral	Thursday	4:40pm	Hydrologic Scaling

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Kwaku	Oben-Nyarko	Stanley Consultants Inc.	West Palm Beach	FL	Flow Rating Improvement and Uncertainty Analysis for Culverts in a Stormwater Treatment Area	Poster	Thursday	Session Two	Poster Session Two
Danielle	Ogurcak	Florida International University	Miami	FL	Persisting Effects of Hurricane Wilma Storm Surge in Pine Rockland Habitat on Big Pine Key, Fl	Oral	Thursday	10:40am	Climate Change, Sea Level & Natural Hazards Part 4: Biological Systems
TAE-GOO	OH	University of Florida	Gainesville	FL	Spatial Occurrence of Ridge Senescence in Water Conservation Area 3A, 3B, and Everglades National Park in 2004	Poster	Tuesday	Session One	Poster Session One
William	Orem	US Geological Survey	Reston	VA	Impacts of Sulfate-Enriched Water Discharged into Northwestern Water Conservation Area 2A	Oral	Wednesday	1:40pm	Water Quality and Gradients Across the Everglades: Part 1
William	Orem	US Geological Survey	Reston	VA	Sulfate Contamination in the Everglades – What Concentration Minimizes Impacts?	Poster	Thursday	Session Two	Poster Session Two
Todd Z.	Osborne	University of Florida	Gainesville	FL	Vegetation Community Responses to Prescribed Fire Regimes in the A .R. M. Loxahatchee National Wildlife Refuge	Poster	Tuesday	Session One	Poster Session One

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Dianne	Owen	Florida Atlantic University	Boca Raton	FL	The effect of hydrology, fire regime and exotic invasion on the postburn successional trajectory of plant communities in the Big Cypress National Preserve	Poster	Tuesday	Session One	Poster Session One
Michael	Parenti	University of Miami	Coral Gables	FL	Hurricane Effects on Mangrove NDVI and EVI values estimated from SPOT and MODIS Imagery	Oral	Thursday	11:20am	Climate Change, Sea Level & Natural Hazards Part 4: Biological Systems
Aaron	Parker	Florida International University	Miami	FL	Environmental Filters of Wet-Season Aquatic Communities into Dry-Season Pools	Oral	Tuesday	11:40am	System-Wide Science: Part 2 - Science of the Trophic Hypothesis
Joseph	Parkos	Florida International University	Miami	FL	Influence of Canals on Dispersal Patterns of Native and Non-native Fish in the Everglades	Poster	Thursday	Session Two	Poster Session Two
Leonard	Pearlstine	National Park Service	Homestead	FL	A CircuitScape Dispersal Model and Index for Connectivity in South Florida Landscapes	Poster	Thursday	Session Two	Poster Session Two
Elise	Pearlstine	University of Florida, IFAS	Belle Glade	FL	A Conceptual Ecological Model for the Everglades Agricultural Area	Poster	Thursday	Session Two	Poster Session Two

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Leonard	Pearlstine	National Park Service	Homestead	FL	A Collaborative Computing Framework for Rapid Ecomodel Development A Collaborative Computing Framework for Rapid Ecomodel Development	Poster	Thursday	Session Two	Poster Session Two
J.P.	Perea-Rodriguez	Florida International university	Miami	FL	Prevalence of a Parasitic Isopod, Probopyrus spp, on Palaemonid Shrimp along a Marsh-Estuarine Gradient in the Southern Everglades	Poster	Tuesday	Session One	Poster Session One
Tony	Pernas	National Park Service	Palmetto Bay	FL	Digital Aerial Sketch Mapping (DASM) for Invasive Plant Survey and Mapping in the Everglades Cooperative Species Management Area (ECISMA).	Oral	Wednesday	10:40am	Invasive Species: Part 4
Matthew	Petkewich	U.S. Geological Survey	Columbia	SC	Automation of the Estimation of Missing Water-Level Data for the Everglades Depth Estimation Network (EDEN)	Poster	Thursday	Session Two	Poster Session Two
Emily	Pifer	University of Florida	Davie	FL	Use of Remote Cameras to Detect Small and Medium-sized Mammals in Everglades National Park and Big Cypress National Preserve	Poster	Thursday	Session Two	Poster Session Two
Oliva	Pisani	Florida International University	Miami	FL	Photo-Induced Generation of Dissolved Organic Matter (DOM) from Floc in the Shark River Slough of the Florida Coastal Everglades (FCE)	Oral	Thursday	2:00pm	CO2 Uptake and Carbon Dynamics of Wetland Communities: Part 1

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Patrick	Pitts	U.S. Fish and Wildlife Service	Vero Beach	FL	An Evaluation of the CERP Florida Bay Salinity Performance Measure	Oral	Tuesday	11:40am	Past, Present & Future Hydrology: Modeling & Application: Part 2
Erik	Powers	Everglades Partners Joint Venture	Jacksonville	FL	Revisiting Ecological Integrity on the Kissimmee River: Are We There Yet?	Oral	Thursday	2:40pm	Lake Okeechobee Restoration: Part 2
Rene	Price	Florida International University	Miami	FL	GROUNDWATER/SURFACE WATER INTERACTIONS IN TAYLOR SLOUGH – EVERGLADES NATIONAL PARK	Oral	Thursday	3:40pm	Hydrologic Scaling
Ronald	Reese	U.S. Geological Survey	Ft. Lauderdale	FL	Origin of High Salinity Groundwater in the Surficial Aquifer System at the Herbert Hoover Dike, Southeastern Shore of Lake Okeechobee, Florida	Poster	Thursday	Session Two	Poster Session Two
Nanciann	Regalado	Jacksonville District, USACE	Jacksonville	FL	South Florida Ecosystem Restoration Outreach and Strategic Communication	Oral	Tuesday	11:40am	Program Management and Project Implementation: Part 1
Jennifer	Rehage	Florida International University	Miami	FL	Effects of Abiotic Drivers on the Distribution and Abundance of Fishes at the Marsh-Mangrove Ecotone: What are the Implications for Predator-Prey Interactions?	Oral	Tuesday	4:20pm	Southern Coastal Systems - Responses to Hydrologic Conditions in the Mangrove Ecotone

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Amy	Renshaw	South Florida Natural Resource Center	Homestead	FL	Effect of Water Management Changes to the Stage-Discharge Relationship in Upper Taylor Slough	Poster	Tuesday	Session One	Poster Session One
Gregg	Reynolds	Everglades National Park	Homestead	FL	Comparison of Everglades Slough Vegetation Hydrologic Suitability from Scientific Literature, and Experimentally Determined Plant Species Responses, with Natural System Model Hydrology	Poster	Tuesday	Session One	Poster Session One
Jennifer	Richards	Florida International University	Miami	FL	Characterizing plant community hydrology using the Everglades Depth Estimation Network	Oral	Tuesday	9:20am	Flow Effects in the Greater Everglades: Hydrologic and Ecological Drivers: Part 1
Jennifer	Richards	Florida International University	Miami	FL	The public face of Everglades REMAP 2005: An interactive mapping application for sampling data retrieval of the 2005 Everglades Ecosystem Assessment Program	Poster	Thursday	Session Two	Poster Session Two
Colleen	Rochelle	NOAA	Beaufort	NC	Mercury in Sentinel Fish from Coastal Regions of the Greater Everglades	Poster	Thursday	Session Two	Poster Session Two
Michael	Rochford	University of Florida	Davie	FL	Movements, Habitat-Use, Thermal Biology, and Diet of Burmese Pythons in the Everglades	Poster	Tuesday	Session One	Poster Session One

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Christina	Romagosa	Center for Forest Sustainability	Auburn	AL	The Northern African Python ( <i>Python sebae</i> ) in South Florida	Poster	Tuesday	Session One	Poster Session One
Michael	Ross	Florida International University	Miami	FL	Linking soils, hydrology, and forest structure in Everglades tree islands	Oral	Wednesday	11:20am	Tree Islands Part 1: Managing a Changing Landscape
Michael	Ross	Florida International University	Miami	FL	Contemplating the Fate of Fresh-water Dependent Florida Keys Ecosystems: What to Do about Species Threatened with Extinction due to Sea Level Rise?	Oral	Thursday	4:40pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species - Integrating Hydrological and Ecological Models
Kory M.	Ross	Florida Gulf Coast University	Ft. Myers	FL	Factors Affecting Exotic Fish Distribution at Babcock Ranch, Charlotte and Lee Counties, Florida	Poster	Tuesday	Session One	Poster Session One
William	Roth	University of Louisiana-Lafayette	Lafayette	LA	A Compartmental Screening Model for Stage and Water Quality in a Large Everglades Wetland	Poster	Tuesday	Session One	Poster Session One
Art	Roybal	U.S. Fish and Wildlife Service	Vero Beach	FL	Everglades Invasive Species Early Detection and Rapid Response Plan: A Coordinated Framework of Partners and Procedures	Oral	Tuesday	4:20pm	Invasive Species: Part 3

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Darren	Rumbold	Florida Gulf Coast University	Ft. Myers	FL	Source Identification of Florida Bay's Methylmercury Problem: Mainland Runoff versus Atmospheric Deposition and In situ Production	Oral	Wednesday	3:40pm	Water Quality and Gradients Across the Everglades: Part 2
Darren	Rumbold	Florida Gulf Coast University	Ft. Myers	FL	Spatial and Temporal Patterns in Mercury Concentrations in Blood and Hair of Florida Panthers ( <i>Puma concolor coryi</i> ): 1978 – 2007	Poster	Thursday	Session Two	Poster Session Two
Darren	Rumbold	Depart. of Marine and Ecological Sciences	Ft. Myers	FL	Fine Scale Spatial Variation in Total Mercury Levels in Molluscan Bivalves from Southwest Florida	Poster	Thursday	Session Two	Poster Session Two
Jimi	Sadle	National Park Service	Homestead	FL	Recent vegetation changes in Taylor Slough, Everglades National Park	Oral	Tuesday	4:20pm	Taylor Slough Basin Restoration
Jay	Sah	Florida International University	Miami	FL	Understory Vegetation Composition and Biomass on the Tree Islands in the Loxahatchee Impoundment Landscape Assessment (LILA) Experimental Site	Oral	Wednesday	4:00pm	Tree Islands Part 3: Management of a Changing Landscape
Jay	Sah	Florida International University	Miami	FL	Changing Cape Sable Seaside Sparrow Habitat Conditions in Marl Prairie Landscape and their Implications for Everglades Restoration	Oral	Tuesday	9:40am	Flow Effects in the Greater Everglades: Hydrologic and Ecological Drivers: Part 1

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Seema	Sah	Florida International University	Miami	FL	Everglades based College Level Field Courses: A Way of Utilizing the Living Laboratory for Educating Floridians on Ecosystem Services	Poster	Thursday	Session Two	Poster Session Two
Amartya	Saha	Florida International University	Miami	FL	Water utilization in woody plant communities in the Everglades indicates that hardwood hammocks are the most hydrologically-sensitive	Oral	Wednesday	4:20pm	Tree Islands Part 3: Management of a Changing Landscape
Amartya	Saha	Florida International University	Miami	FL	Development of a hydrological budget for Shark River Slough, Everglades National Park for the period 2002-2008	Poster	Tuesday	Session One	Poster Session One
Jessica	Schedlbauer	Florida International University	Miami	FL	Ecosystem CO2 Exchange in Short- and Long-Hydroperiod Everglades Marshes	Oral	Friday	9:00am	CO2 Uptake and Carbon Dynamics of Everglades Wetland Communities: Part 3
Pamela	Schofield	USGS	Gainesville	FL	Why Ecophysiology Matters: Tools to Assess Invasiveness of Non-Native Aquatic Fauna in the Everglades	Poster	Tuesday	Session One	Poster Session One
Leonard J.	Scinto	Florida International University	Miami	FL	Decomposition of Flocculent Detrital Organic Matter (Floc) in Everglades Ridge and Slough	Oral	Thursday	1:40pm	CO2 Uptake and Carbon Dynamics of Wetland Communities: Part 1

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Joseph	Serafy	National Marine Fisheries Service	Miami	FL	Mangrove shoreline fishes of Biscayne Bay and adjacent waters	Oral	Thursday	2:20pm	Biscayne Bay Physical and Ecological Processes: Part 3
Lauren	Serra	Everglades National Park	Homestead	FL	Promoting the Reestablishment of <i>Cladium jamaicense</i> and <i>Muhlenbergia capillaris</i> in the Hole-in-the-Donut Restoration Area of Everglades National Park	Poster	Thursday	Session One	Poster Session One
Lauren	Serra	Everglades National Park	Homestead	FL	Land-clearing Treatments Indicate Differences in Total Phosphorus in Soils Following Soil Removal in the Hole-in-the-Donut; Implications for Improving the Restoration Process through Adaptive Management	Poster	Thursday	Session Two	Poster Session Two
Mark	Shafer	US Army Corps of Engineers	Jacksonville	FL	Assessing Sea Level Rise Impacts to CERP Coastal Projects: Practical application of CERP and Corps Guidance on Sea Level Rise Assessment	Poster	Tuesday	Session One	Poster Session One
Lacy	Shaw	U.S. Army Corps of Engineers	Jacksonville	FL	Picayune Strand Restoration Project: From Planning to Construction, Lessons Learned in Project Implementation	Oral	Wednesday	1:30pm	The Picayune Strand Restoration Project: Wetlands Resotration of a 58,000 Acre Drained Residential Development Part 2

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Lacy	Shaw	U.S. Army Corps of Engineers	Jacksonville	FL	Project Implementation: A Case Study of Picayune Strand from Planning Through Construction	Oral	Tuesday	4:20pm	Program Management and Project Implementation: Part 2
Dilip	Shinde	National Park Service	Homestead	FL	Simulation of Water Flow and Phosphorous Transport in a Highly Interactive Surface Water Groundwater System in the Series of S-332 Detention Basins Upstream of Taylor Slough, Everglades National Park	Poster	Tuesday	Session One	Poster Session One
Dilip	Shinde	National Park Service	Homestead	FL	Improved Water Quality Sampling Methodology and Comparison with Conventional Grab and Auto-Sampling Methods at the S-332D Pump Station	Poster	Thursday	Session Two	Poster Session Two
Barclay	Shoemaker	USGS	Fort Lauderdale	FL	Carbon Cycling in a Big Cypress National Preserve Marsh	Oral	Friday	9:20am	CO2 Uptake and Carbon Dynamics of Everglades Wetland Communities: Part 3
Sahas	Shrestha	University of Louisiana at Lafayette	Lafayette	LA	Modeling Hydrologic Flow across a Marsh-Mangrove Ecotone in Ten Thousand Islands National Wildlife Refuge	Poster	Tuesday	Session One	Poster Session One
Katherine	Skalak	U.S. Geological Survey	Reston	VA	Quantifying and Predicting Vegetative Flow Resistance in the Everglades	Oral	Tuesday	11:00am	Flow Effects in the Greater Everglades: Modeling to Guide Restoration Part 2

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Daniel	Slone	USGS	Gainesville	FL	Manatee Telemetry Data Leads to Discovery and Delineation of Seagrass Beds in the Ten Thousand Islands	Oral	Friday	9:00am	Sampling Tools and Technologies to Support Restoration Science
Thomas	Smith	US Geological Survey	St. Petersburg	FL	Vectors of Change in the Coastal Everglades: Sea Level Rise, Storms, Freezes and Fire	Oral	Thursday	2:40pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species: Integrating Hydrological and Ecological Models
Joseph	Smoak	Univ. of South Florida	St. Petersburg	FL	Sediment Accumulation in Everglades National Park Mangrove Forest	Oral	Thursday	11:00am	Climate Change, Sea Level & Natural Hazards Part 4: Biological Systems
Jim	Snyder	USGS	Ochopee	FL	Experimental Study of Post-fire Recovery of Short-Hydroperiod Prairies	Poster	Thursday	Session Two	Poster Session Two
Lars	Soderqvist	USGS	Fort Myers	FL	Seasonal and Spatial Distribution of Freshwater Flow and Salinity in the Ten Thousand Islands Estuary, Florida, 2007-2010	Poster	Tuesday	Session One	Poster Session One

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Eric	Sokol	Florida International University	Miami	FL	Inter-annual variation in hydroperiod affects periphyton standing crop and the associated macroinvertebrate community in the Everglades	Poster	Thursday	Session Two	Poster Session Two
Roy	Sonenshein	Everglades National Park	Homestead	FL	A Hydrologic Model to Evaluate Seepage beneath Levee 31N from Northeast Shark River Slough	Poster	Tuesday	Session One	Poster Session One
Pushpa	Soti	Florida International University	miami	FL	Role of Mycorrhizal Fungi in Supporting Invasiveness of Old World Climbing Fern in South Florida Natural Areas	Poster	Tuesday	Session One	Poster Session One
Tom	St Clair	EPJV	Jacksonville	FL	Implications of New Scientific Knowledge for Everglades Restoration	PANEL SESSION	Wednesday	1:30pm - 3:00pm	
Tom	St Clair	EPJV	Jacksonville	FL	Application of Adaptive Management to Learn and Achieve Everglades Restoration	Workshop	Monday	1:30pm - 4:30pm	
Tom	St Clair	PBS&J	Jacksonville	FL	Comparison of Everglades Restoration with Other Large-scale Ecosystem Restoration Programs	Oral	Tuesday	4:00pm	Program Management and Project Implementation: Part 2

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Erik	Stabenau	National Park Service	Homestead	FL	Improving Estuarine Conditions in Biscayne Bay by Optimizing the Timing and Distribution of Freshwater Discharge	Oral	Wednesday	3:40pm	Biscayne Bay Physical and Ecological Processes: Part 1
Erik	Stabenau	National Park Service	Homestead	FL	Status and Trends in Marine and Estuarine Conditions, Florida Bay, 1992 – 2010	Poster	Tuesday	Session One	Poster Session One
PAUL	STEVENSON	CORPS OF ENGINEERS	JACKSONVILLE	FL	CERP Master Recreation Plan - A Living Document Overview	Oral	Friday	9:00am	Human Dimension Aspects of Ecosystem Restoration
Marc	Stieglitz	Georgia Institute of Technology	Atlanta	GA	Scale Dependent Feedback as a General Mechanism For Vegetation Pattern Formation in Wetland Ecosystems	Oral	Tuesday	11:20am	Flow Effects in the Greater Everglades: Modeling to Guide Restoration Part 2
Jennifer	Stiner	Everglades Partners Joint Venture	Jacksonville	FL	Science Communication: Evolution of the CERP System Status Report from Paper Document to Interactive Website	Poster	Tuesday	Session One	Poster Session One

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Brad	Stith	USGS/Jacobs Technology	Gainesville	FL	Manatees, Restoration, and Severe Winters: How Haloclines Shelter Manatees From Cold in Southwest Florida	Oral	Thursday	11:40am	Climate Change, Sea Level & Natural Hazards Part 4: Biological Systems
Peter	Stone	SC DHEC	Columbia	SC	Common Peat-Over-Marl Sedimentary Sequences in South Florida—A Much Different Hydrologic History than Better-Known Examples from Temperate Climates	Poster	Thursday	Session Two	Poster Session Two
Theresa	Strazisar	FAU	Boca Raton	FL	Seedbank, Germination and Abiotic Factors Control <i>Ruppia maritima</i> Dynamics across the Freshwater-Marine Transition Zones in Florida Bay	Oral	Wednesday	11:20am	Southern Coastal Systems - Submerged Aquatic Vegetation Responses to Hydrologic Conditions
Suresh	Subedi	Florida International University	Miami	FL	Determination of Nutrient Limitation on Trees Growing in LILA Tree Islands	Poster	Tuesday	Session One	Poster Session One
Michael	Sukop	Florida International University	MIAMI	FL	A New Approach in Geostatistical Modeling to Capture Stratification of Macroporosity in the Biscayne Aquifer using Borehole Imagery for Improved Groundwater Flow Prediction	Poster	Thursday	Session Two	Poster Session Two

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Pamela	Sullivan	Florida Internatinal University	Miami	FL	Hydrodynamics of Recently Planted Tree Islands: Implications for Shallow Groundwater Nutrient and Ion Concentrations	Oral	Wednesday	3:40pm	Tree Islands Part 3: Management of a Changing Landscape
Donatto	Surratt	Everglades National Park	Boynton Beach	FL	Recent Degradation of the Vegetation Community in Taylor Slough Wetlands (Everglades National Park)	Oral	Tuesday	4:00pm	Taylor Slough Basin Restoration
Eric	Swain	U.S. Geological Survey	Fort Lauderdale	FL	Predicting Coastal Landscape Changes by Modeling Long-Timescale Impacts of Hydrodynamic Fluctuations on Salinity and Hydroperiods	Oral	Thursday	1:40pm	Predicting Past and Future Impacts of Sea Level Rise on Coastal Habitats and Species: Integrating Hydrological and Ecological Models
Michael	Swain	University of Miami	Coral Gables	FL	Experimental Determination of Soil Heat Storage Depth for the Simulation of Heat Transport in a Coastal Wetland	Poster	Thursday	Session Two	Poster Session Two
Peter	Swart	University of Miami	Miami	FL	A Nitrogen Isotopic Study of Greater Biscayne Bay: Implication for Sources of Nutrients	Oral	Thursday	11:20am	Biscayne Bay Physical and Ecological Processes: Part 2
Zoltan	Szantoi	university of florida	gainesville	FL	Classification of Marl Prairie and Marsh Vegetation Communities in the Everglades National Park	Poster	Tuesday	Session One	Poster Session One

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Georgio	Tachiev	Applied Research Center	Miami	FL	MIKE SHE and MIKE 11 Surface/Subsurface Hydrological Model for the Everglades National Park	Poster	Thursday	Session Two	Poster Session Two
Pamela	Telis	US Geological Survey	Jacksonville	FL	Using a Network of Benchmarks to Evaluate and Verify the EDEN Surface-water Model	Poster	Thursday	Session Two	Poster Session Two
Craig	Thompson	US Geological Survey	Fort Myers	FL	Quantifying Freshwater Inflows to the Caloosahatchee River Estuary	Poster	Tuesday	Session One	Poster Session One
Ginger	Tiling-Range	Jacobs c/o USGS	St. Petersburg	FL	Mapping the Changing Coastline of Southwest Florida: Cape Romano to Cape Sable from the 1800s to the present.	Poster	Tuesday	Session One	Poster Session One
Clarence Elroy	Timmer	Aquatic Vegetation Control, Inc.	Riviera Beach,	FL	Control Options for the Most Common Invasive Plants in Arthur Marshal and Similar Areas of the Everglades	Oral	Tuesday	4:40pm	Invasive Species: Part 3

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Karen	Tippett	Jacksonville District, USACE	Jacksonville	FL	South Florida Ecosystem Restoration Program Authorities and Project Funding Implications	Oral	Tuesday	11:00am	Program Management and Project Implementation: Part 1
Steve	Traxler	US Fish and wildlife Service	Vero Beach	FL	Stakeholder development of alternative futures and attractiveness models for resource agency planning in south Florida	Oral	Thursday	2:20pm	Climate Change, Sea Level & Natural Hazards Part 5: The Built Environment
Tiffany	Trent	US Fish and Wildlife Service	Boynton Beach	FL	Water Chemistry Effects on Apple Snail ( <i>Pomacea paludosa</i> , Say) Reproductive Patterns in the Northern Everglades	Oral	Tuesday	9:20am	Loxahatchee's Living Laboratory: Part 1
Joel	Trexler	Florida International University	Miami	FL	Linking Aquatic-Consumer Biomass to Environmental Drivers and Algal Ecology	Oral	Tuesday	11:20am	System-Wide Science: Part 2 - Science of the Trophic Hypothesis
Joel	Trexler	Florida International University	Miami	FL	Trade-offs between Nutrient and Predator effects on a Primary Consumer along a Canal Gradient in an Oligotrophic Wetland	Poster	Thursday	Session Two	Poster Session Two

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Tiffany	Troxler	Florida International Univeristy	Miami	FL	Interactions of Biological and Hydrogeochemical Processes Facilitate Phosphorus Dynamics in an Everglades Tree Island	Oral	Wednesday	11:40am	Tree Islands Part 1: Managing a Changing Landscape
Tiffany	Troxler	Florida International University	Miami	FL	Mangrove Forest Soil Respiration: Short- and Long-term Responses to Hurricane Disturbance	Oral	Thursday	4:40pm	CO2 Uptake and Carbon Dynamics of Everglades Wetland Communities: Part 2
Cheryl	Ulrich	Weston Solutions	Atlantic Beach	FL	Creation of a National Community for Ecosystem Restoration	Oral	Wednesday	11:20am	Development of a National Community of Ecosystem Restoration Practitioners
Peggy	VanArman	Palm Beach Atlantic University	West Palm Beach	FL	Effects of Hydrology on Growth and Survival of Juvenile <i>Procambarus alleni</i> and <i>Procambarus fallax</i>	Oral	Friday	9:00am	Ecosystem Services and Ecosystem Indicators
Joel	VanArman	(Consulting Scientist)	Lake Worth	FL	Natural and Human Factors that Affect Water Quality and Biological Resources in the Everglades Primary Canal System	Poster	Thursday	Session Two	Poster Session Two
Juan Carlos	Vargas-Moreno	Massachusetts Institute of Technology	Cambridge	MA	Participatory Scenario Planning for Climate Change in Southern Florida's Greater Everglades Landscape	Oral	Wednesday	11:40am	Climate Change, Sea Level & Natural Hazards Part 1: Modeling

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James	Vearil	U.S. Army Corps of Engineers	Jacksonville	FL	Stuff Happens: Robustness and Flexibility as Tools for CERP Adaptive Management	Oral	Tuesday	9:20am	System-Wide Science: Part 1
Jennifer	Vega	Ecology and Environment Inc.	West Palm Beach	FL	Vegetation ecology of Ghost Islands in the Everglades	Oral	Wednesday	2:40pm	Tree Islands Part 2: Managing a Changing Landscape
Louise	Venne	University of Florida	Gainesville	FL	Response of Wading Birds to Fire in the Central Everglades	Poster	Tuesday	Session One	Poster Session One
Boya	VOLESKY	EvergladesHUB.com	Naples	FL	Online Everglades Library	Poster	Thursday	Session Two	Poster Session Two
John	Volin	University of Connecticut	Storrs	CT	Trophic Focusing of Nutrients on Tree Islands in the Florida Everglades	Oral	Thursday	11:40am	Tree Islands Part 4: Management of a Changing Landscape
John	Volin	University of Connecticut	Storrs	CT	Does Water Hyacinth (Eichhornia crassipes) Compensate for Simulated Defoliation? Implications for Effective Biocontrol	Oral	Wednesday	11:40am	Invasive Species: Part 4
Anna	Wachnicka	Florida International University	Miami	FL	Response of Diatom Communities to the 20th Century Changes in Water Quality Conditions in Biscayne Bay	Oral	Tuesday	9:40am	Past, Present & Future Hydrology: Management Implications: Part 1

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Anna	Wachnicka	Florida International University	Miami	FL	Mutualistic Relationship between Periphyton Mats and Macrophytes in the Southern Everglades Wet Prairies, USA	Poster	Tuesday	Session One	Poster Session One
Michael	Waldon	USFWS	Lafayette	LA	Designing and Testing Modeled Hydrological Performance Measures	Poster	Tuesday	Session One	Poster Session One
Susan	Walls	U.S. Geological Survey	Gainesville	FL	Presence of Invasive Cuban Treefrog Reduces Probability of Occurrence of Native Treefrog Species in Southern Florida	Poster	Tuesday	Session One	Poster Session One
Theresa	Walters	University of Florida	Gainesville	FL	Nested Conceptual Models for Understanding Ecological Impacts of Burmese Pythons in the Florida Everglades	Poster	Tuesday	Session One	Poster Session One
Xin	Wang	University of Miami	Coral Gables	FL	Using Stable Isotopes and Remote Sensing to Study Nutrient and Water Relations in the Everglades Tree Islands	Oral	Wednesday	4:40pm	Tree Islands Part 3: Management of a Changing Landscape

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James	Watling	University of Florida	Ft Lauderdale	FL	Climate-based Distribution Models for the American Crocodile, <i>Crocodylus acutus</i> : Illustration of Methodological Challenges and Management Opportunities	Oral	Wednesday	11:20am	Climate Change, Sea Level & Natural Hazards Part 1: Modeling
Amanda	Watson	Everglades Partners Joint Venture	Jacksonville	FL	Decomartmentalization and Sheetflow Enhancement within Water Conservation Area 3	Poster	Thursday	Session Two	Poster Session Two
Danielle	Watts	University of Florida	Gainesville	FL	Hydrologic Controls on Ecosystem Carbon Exchange in Ridge-Slough Landscape	Oral	Thursday	3:40pm	CO2 Uptake and Carbon Dynamics of Everglades Wetland Communities: Part 2
Adam	Watts	University of Florida	Gainesville	FL	Post-fire Survival of Pond Cypress Following the Deep Fire, Big Cypress National Preserve, Florida	Poster	Thursday	Session Two	Poster Session Two
Adam	Watts	University of Florida	Gainesville	FL	Landform Elevation as Evidence of Regular Surface Patterning in Big Cypress National Preserve, Florida	Poster	Thursday	Session Two	Poster Session Two
Shimon	Wdowinski	University of Miami	Miami	FL	Space-based High-Resolution, Multi-temporal Monitoring of Wetland Water Levels: Case Study of WCA1 in the northern Everglades	Oral	Friday	8:40am	Remote Sensing of Everglades Ecohydrology

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Russ	Weeks	U.S. Army Corps of Engineers	Jacksonville	FL	CERP Climate Change Study - Modeling the Effects of Sea Level Rise in South Florida	Poster	Thursday	Session Two	Poster Session Two
Zach	Welch	Florida Fish and Wildlife Conservation Commission	Ocala	FL	Shifts in Snail Kite Nesting and Implications for Central Florida Lake Management	Poster	Thursday	Session Two	Poster Session Two
Paul	Wetzel	Smith College	Northampton	MA	Knowledge Gaps in Tree Island Ecology	Oral	Wednesday	10:40am	Tree Islands Part 1: Managing a Changing Landscape
Paul	Wetzel	Smith College	Northampton	MA	Everglades Science in Support of Restoration – Synthesis of Everglades Restoration and Ecosystem Services (SERES)	Oral	Wednesday	3:40pm	Everglades Science in Support of Restoration – What Do Decision Makers Need? Part 1
Kevin R. T.	Whelan	National Park Service	Miami	FL	Corridors of Invasiveness Plant Monitoring, NPS Early Detection Protocol for Invasive Exotic Plants	Poster	Tuesday	Session One	Poster Session One

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Debra	Willard	USGS	Reston	VA	Long-term spatial and temporal heterogeneity within Everglades marl prairies: a late Holocene perspective	Oral	Tuesday	8:40am	Past, Present & Future Hydrology: Management Implications: Part 1
G. Lynn	Wingard	US Geological Survey	Reston	VA	Salinity History of the Southern Estuaries: Information to Estimate Past Flow Regimes and Set Restoration Targets	Oral	Tuesday	9:00am	Past, Present & Future Hydrology: Management Implications: Part 1
Kathy	Worley	Conservancy of Southwest Florida	Naples	FL	The Picayune Strand Restoration Project: From Wetland Ecosystem to Failed Residential Development and Back	Oral	Wednesday	10:30am	The Picayune Strand Restoration Project: Wetlands Restoration of a 58,000 Acre Drained Residential Development - Part 1
Kathy	Worley	Conservancy of Southwest Florida	Naples	FL	Mangrove Restoration in Selected Areas of Pine Island Sound after Hurricane Charlie	Poster	Tuesday	Session One	Poster Session One
Alan	Wright	University of Florida	Belle Glade	FL	Extracellular Enzyme Activity in Sulfur-Amended Everglades Soils	Poster	Thursday	Session Two	Poster Session Two

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Alan	Wright	University of Florida	Belle Glade	FL	Seasonal Dynamics of Phosphorus in Sulfur-Amended Organic Soils of the Everglades Agricultural Area	Poster	Thursday	Session Two	Poster Session Two
Alan	Wright	University of Florida	Belle Glade	FL	Linking Soil Chemical Properties and Microbial Activity in Everglades Agricultural Area Soils	Poster	Thursday	Session Two	Poster Session Two
Alan	Wright	University of Florida	Belle Glade	FL	Decomposition Dynamics of Nymphaea in Everglades Wetlands	Poster	Thursday	Session Two	Poster Session Two
Zhixiao	Xie	Florida Atlantic Univ	Boca Raton	FL	Revision and Assessment of Water-Surface Modeling of the Everglades Depth Estimation Network (EDEN)	Oral	Thursday	4:00pm	Hydrologic Scaling

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Zhixiao	xie	Florida Atlantic Univ	Boca Raton	FL	Revisions to the EDEN Ground-Surface Digital Elevation Model and Water Surface Model in the Water Conservation Area 1	Poster	Tuesday	Session One	Poster Session One
Tan	Xu	University of Florida	Belle Glade	FL	Hydrologic effects on nutrient release and microbial activity for different land uses in the Everglades Agricultural Area	Poster	Thursday	Session Two	Poster Session Two
Mark	Zucker	U.S. Geological Survey	Ft. Lauderdale	FL	Monitoring Freshwater Flow to Florida Bay and the Southwestern Coastal Estuaries of Everglades National Park in Support of the Comprehensive Everglades Restoration Plan	Oral	Tuesday	4:00pm	Southern Coastal Systems - Responses to Hydrologic Conditions in the Mangrove Ecotone
Christa	Zweig	FL Cooperative Fish and Wildlife Research Unit	Gainesville	FL	The Semiglades and Beyond: Incorporating Novelty Into Restoration	Oral	Wednesday	4:40pm	Everglades Science in Support of Restoration – What Do Decision Makers Need? Part 1
Mike	Robblee	USGS/Everglades National Park	Homestead	FL	Temporal and Spatial Patterns of Juvenile Pink Shrimp, <i>Farfantepenaeus duorarum</i> , in South Florida Estuaries	Poster	Tuesday	Session One	Poster Session One

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