

Second National Conference on Ecosystem Restoration (NCER)

Directory of Poster Presentations

Session 1 – Monday & Tuesday, April 23 & 24, 2007

- On display from 1:00pm Monday through 8:00pm Tuesday, with a formal poster session and reception on Tuesday from 5:30pm-8:00pm. Session 1 displays to be removed Tuesday evening following the Poster Session.

<u>Poster #</u>	<u>Presenter's Name</u>	<u>Organization</u>	<u>City</u>	<u>ST</u>	<u>Abstract Title</u>
12	Andrew Albaugh	NMFS- NW Fisheries Sci Center	Seattle	WA	Where's the Point -- Details of a Large-Scale Inter-Agency Salmon Hatchery Release Mapping Project in the Pacific Northwest
46	Alicia Austin Johnson	U.S. Army Corps of Engineers	Seattle	WA	Improving the Sustainability of Ecological Restoration: Principles and Guidelines in Planning & Designing Projects
60	Philip Barbour	USDA-Natural Resources Conservation Service	Greenwood	MS	Delta F.A.R.M. (Farmers Advocating resources Management) as a Model for Landscape Scale Restoration in the Lower Mississippi River Valley
10	Bethany Bearmore	U.S. Army Corps of Engineers	New York	NY	Bioengineering Slope Stabilization Techniques Coupled with Traditional Engineering Applications: The Result A Stable Slope, A Follow-Up
11	Bethany Bearmore	U.S. Army Corps of Engineers	New York	NY	Partnering for a Better Saltwater Marsh: Design Process, Construction and Monitoring
7	Elly Best	US Army Engineer R&D Center	Vicksburg	MS	A Spatially-explicit Screening-level Model in Support of Adaptive Management of Methylmercury Emissions from Coastal Wetlands
64	Dale Blevins	U.S. Geological Survey	Lee's Summit	MO	Trends of Nutrients and Suspended Sediment in the Missouri River Basin, 1993-2003
61	Dale Blevins	U.S. Geological Survey	Lee's Summit	MO	Use of SPARROW Regression Modeling to Extrapolate Water-Quality Conditions to Unmonitored Sites and Identify Factors Determining Water Quality in Streams
8	Michelle Boudreaux	Everglades Partners Joint Venture	Jacksonville	FL	The System Planning and Operations Team in the Comprehensive Everglades Restoration Plan Adaptive Management Strategy
13	Catherine Bozek	NOAA	Silver Spring	MD	Creating Partnerships for Effective Habitat Restoration
32	Laura Briden	California Department of Fish and Game	Stockton	CA	Hill Slough West Tidal Restoration Project
33	Laura Briden	California Department of Water Resources	Stockton	CA	Suisun Marsh Managed Wetlands Conceptual Model
22	Stan Bronson	Florida Earth Foundation	West Palm Beach	FL	Transference of Everglades Science and Engineering to the International Community
47	Linda Brown	U.S. Army Corps of Engineers	Mobile	AL	Proposal for Identification of Priority Wetland Restoration Areas on the Mississippi Gulf Coast using a Spatial Decision Support System
9	Derek Busby	PBS&J	Jacksonville	FL	The Application of Construction Management Techniques to Adaptive Management for Environmental Restoration Projects
43	Leon Carl	USGS Great Lakes Science Center	Ann Arbor	MI	Importance of Historical Data in the Development of Fish Habitat Restoration Strategies

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<u>Poster #</u>	<u>Presenter's Name</u>	<u>Organization</u>	<u>City</u>	<u>ST</u>	<u>Abstract Title</u>
2	Mark Coggeshall	University of Missouri	Columbia	MO	Scion and Rootstock Effects on Precocity and Acorn Production in Swamp White Oak
70	Maureen Corcoran	US Army Engineer Research and Development Center	Vicksburg	MS	Comparison of Erosional Processes on the Amite and Comite Rivers, Southwest Mississippi and Central Louisiana, USA
23	Teresa Crimmens	Bronx River Alliance	Bronx	NY	Natural Area Restoration at Concrete Plant Park
36	Jaret Daniels	University of Florida	Gainesville	FL	The Road to Recovery: A Cooperative Conservation Model for an Endangered Florida Butterfly
24	Tom Daues	Science Applications International Corp. (SAIC)	St. Louis	MO	Missouri River Ownership Studies in Support of the Missouri River Recovery Program
25	Margo Dawley	American Forests	Washington	DC	American Forests Global ReLeaf Grants
35	Peggy Derrick	EA Engineering, Science, and Technology, Inc.	Sparks	MD	Poplar Island Environmental Restoration Project: Adaptive Management Process for Island Restoration in Chesapeake Bay Using Dredged Material
34	Peggy Derrick	EA Engineering, Science, and Technology, Inc.	Sparks	MD	The Poplar Island Environmental Restoration Project: Project Successes and Future Plans
37	Earl Edris	US Army Engineer Research and Development Center	Vicksburg	MS	An Example of Application Using WASH123D for Coastal Restoration Project
44	Jeff Finley	USFWS	Columbia	MO	Fish Community Evaluation of Habitat Mitigation Sites in the Lower Missouri River
48	Faith Fitzpatrick	U.S. Geological Survey	Middleton	WI	Geomorphic Processes, Response to Disturbance, and Classification of Duluth-Area Streams, Minnesota
38	Bradley Furman	PBS&J	Jacksonville	FL	A GIS-Based Approach to Choosing Seagrass Restoration Sites
45	David Galat	University of Missouri	Columbia	MO	Use of a Passage Facility by Missouri River Fishes for Spawning and Nursery in Seasonal Wetland Pools at Eagle Bluffs Conservation Area
65	John Garrison	U.S. Army Corps of Engineers	Omaha	NE	Lower Brule Shoreline Protection and Cottonwood Habitat Enhancement Project Lake Sharpe, South Dakota
14	Ed Hackett	USDA-NRCS	Madison	MS	The Importance of Partnerships in Accomplishing Fish and Wildlife Conservation on Private Working Lands in the Upper Midwest (video)
15	Ed Hackett	USDA-NRCS	Madison	MS	The Importance of the Farmer, Rancher, and other Private Landowners in Aquatic Ecosystem Conservation and Restoration
26	Howard Hankin	USDA-NRCS			New Interagency Movement to Coordinate Federal Voluntary Fish Passage Efforts
16	Eliza Hines	PBS&J - Everglades Partners Joint Venture	Jacksonville	FL	The Comprehensive Everglades Restoration Plan Adaptive Management Strategy
3	Elizabeth Hittle	U.S. Geological Survey	Pittsburgh	PA	Baseline Hydrologic Data Collection along the I-75/State Road 29 Corridor in the Big Cypress National Preserve
62	Brian Johnson	U.S. Army Corps of Engineers	St. Louis	MO	The Middle Mississippi River Side Channel Vision: Moving from Concept to Action

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<u>Poster #</u>	<u>Presenter's Name</u>	<u>Organization</u>	<u>City</u>	<u>ST</u>	<u>Abstract Title</u>
27	Steven Johnson	U.S. Army Corps of Engineers	Rock Island	IL	Activities of the Upper Mississippi River Mussel Coordination Team to Conserve the Federally-Endangered Higgins Eye Pearlymussel (<i>Lampsilis higginsii</i>)
71	Sheilah Kennedy	S-K Environmental	Okanogan	WA	Vehicle and Equipment Wash and Reclaim System as a Prevention Tool
52	Carl Korschgen	U.S. Geological Survey - CERC	Columbia	MO	Sturgeon Response to Gavins Point Dam Flow Modifications, Lower Missouri River
17	Robert Larimore	U.S. Army	Fort Benning	GA	Longleaf Pine Ecosystem Restoration at Fort Benning
66	Megan Lien	U.S. Army Corps of Engineers Omaha	Omaha	NE	Using GIS Tools to Quantify Shallow Water Habitat on the Missouri River
30	Jana Machula	CALFED Bay-Delta Program	Sacramento	CA	CALFED Science Fellows Program: Improving Science Application and Integration in Resource Management
31	Barbara Marcotte	CALFED Bay-Delta Program	Sacramento	CA	Integration of Science and the TMDL Framework
49	Shaun McKinney	USDA-NRCS	Portland	OR	Restoration Guidelines for Pools and Reaches with Salmonid Species
53	Nicole McVay	U.S. Army Corps of Engineers	Rock Island	IL	Freshwater Mussel Geospatial Database - Upper Mississippi River Mussel Coordination Team
4	Ken Mierzwa	Earth Tech	Ferndale	CA	Habitat Restoration for the Endangered Hine's Emerald Dragonfly (<i>Somatochlora hineana</i>)
63	Daniel Miller	Stanley Consultants	Muscatine	IA	Calhoun Point Habitat Rehabilitation and Enhancement Project
59	Lee Moore	The Nature Conservancy	Little Rock	AR	A Framework for Developing Markets for Ecosystem Services in the Lower Mississippi Alluvial Valley (LMAV)
54	Frank Nelson	Missouri Department of Conservation	Puxico	MO	Adaptive Resource Management of Reed Canary Grass (<i>Phalaris arundinacea</i> L.) on Ted Shanks Conservation Area, Pike County, Missouri
20	Peter Ortner	NOAA	Miami	FL	Making the Land-Sea Connection in South Florida Restoration: Designing an Effective Education Campaign to Promote the Application of Marine Science in South Florida Restoration
21	Jack Pizzo	Pizzo & Associates, Ltd.	Leland	IL	Successful Restorations in Urban Settings: What to Do and What to Avoid
28	Monica Rakovan	Center for Sustainable Systems	Oxford	OH	A Collaborative Effort to Retrofit An Ecologically Functional Storm Water Basin
40	Orlando Ramos-Gines	U.S. Army Corps of Engineers	Jacksonville	FL	Bringing the System-wide View Into Everglades Ecosystem Restoration Project Planning: RECOVER-PDT Interactions
29	Larry Rizzo	Missouri Department of Conservation	Blue Springs	MO	Kansas City WildLands: An Effective Coalition of Partners in Urban Wildland Restoration
50	Randall Root	Burns & McDonnell Engineering Co	Kansas City	MO	Planning and Designing a Dune and Swale Wetland on Lake Michigan
5	Lauren Serra	Everglades National Park	Homestead	FL	Using Historical Photos and Current Elevation Data to Identify Suitable Locations for Pine Rockland Restoration within the Hole-in-the-Donut, Everglades National Park

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<u>Poster #</u>	<u>Presenter's Name</u>	<u>Organization</u>	<u>City</u>	<u>ST</u>	<u>Abstract Title</u>
67	Jason Sheeley	U.S. Army Corps of Engineers	Kansas City	MO	Land Cover Mapping and Database Creation for the Mitigation/Recovery Program
68	Jason Sheeley	U.S. Army Corps of Engineers	Kansas City	MO	Mitigation Mapping GIS Process Flow for Terrestrial Sites Along the Missouri River
57	Mark Sherfy	U.S. Geological Survey	Jamestown	ND	Research, Monitoring, and Evaluation Program for Least Tern and Piping Plover Habitat: Science Support for the Missouri River Recovery Program
51	Tisa Shostik	National Oceanic and Atmospheric Administration	Silver Spring	MD	Large-scale Dam Removal: Building on NOAA's Migratory Fish Passage Strategy
39	Doug Smith	CH2M HILL	Sacramento	CA	Mississippi River Water Reintroduction Into Bayou Lafourche
58	Kyle Steele	University of Missouri	Columbia	MO	How do you Successfully Restore Bottomland Hardwoods?
72	Craig Stevens	Stevens Consulting	Sacramento	CA	A Web-Based Conceptual Model as Information Repository and Research Tool
56	Aaron Stevenson	University of Missouri-Columbia	Columbia	MO	Prescribed Fire Scars in the Upland Forests of the Ozark Highlands
55	Wayne Thogmartin	U.S. Geological Survey	LaCrosse	WI	Factors Associated with Succession of Abandoned Agricultural Lands along the Lower Missouri River
41	Peter Tomsovic	RECON Environmental	San Diego	CA	Converting Agricultural Lands into Native Upland and Riparian Habitats
42	John Volin	Florida Atlantic University	Davie	FL	Strategies for Integrating Invasive Exotic Plants in Large-scale Ecosystem Restoration
6	Michael Walsh	University of Missouri	Columbia	MO	Genetic Variation in Flood Tolerance of Bur, White, and Swamp White Oak Collected Along a Hydrological Gradient for Restoring Bottomland Forests

Second National Conference on Ecosystem Restoration (NCER)

Session 2 – Wednesday - Friday, April 25-27, 2007

- On display from 9:00am Wednesday through noon Friday, with a formal poster session and reception on Thursday from 6:00pm-8:30pm. Poster displays to be removed by noon on Friday.

Poster #	Presenter's Name	Organization	City	ST	Abstract Title
31	Shanna Adams	HDR, Inc.	Missoula	MT	Grant Creek Flood Control and Environmental Restoration Project in Missoula, Montana
49	Gordon Anderson	USGS-FISC	Homestead	FL	Observations of Mangrove Fine Roots in Hurricane Wilma Storm Deposits One Year Post Impact: Shark River, Everglades National Park, USA
34	Kelsy Anderson	USGS National Wetlands Research Center	Lafayette	LA	Dredge Sediment Additions to Subsiding Baldcypress Swamps in Southern Louisiana: A Collaborative Effort
52	Karen Appell	The Louis Berger Group Inc.	Florham Park	NJ	Hudson-Raritan Estuary Hackensack Meadowlands Ecosystem Restoration Study
55	Todd Aschenbach	University of Kansas	Lawrence	KS	Large-Scale Restoration of Longleaf Pine Savannah Understory Communities at the Savannah River Site, South Carolina
32	Josephine Axt	Northern Ecological Associates	Santa Fe	NM	What Works in the North Makes Sense & Everywhere! A Rapid Assessment Method for Identifying and Prioritizing
56	T.J. Benson	Arkansas State University	State University	AR	Songbird, Plant, and Arthropod Responses to Burning and Disking of Floodplain Conservation Easements in East-Central Iowa
80	Peter Berrini	HDR Inc.	Springfield	IL	Butler Lake Ecosystem Restoration Project in Libertyville, Illinois
40	Richard Besancon	Burns & McDonnell Engineering	Kansas City	MO	Green Alternatives to Channel Stabilization in Western, Illinois
7	David Bierl	U.S. Army Engineer District, Rock Island	Rock Island	IL	Dye Dispersion and Fish Movement in Response to Increased Inflow at Spring Lake, a Backwater of the Mississippi River near Savanna, Illinois
35	David Braatz	Streamside Systems, LLC	Findlay	OH	Policy and Technology Requirements for Effective Restoration of Sediment-Impacted Streams through Selective Removal of Harmful Bed Sediments
54	Ed Brown	U.S. Army Corps of Engineers	Jacksonville	FL	Scientific Application of the Benefits Evaluation and Analysis Methodology (BEAM) for the Comprehensive Everglades Restoration Plan (CERP) Northern Estuaries
53	Ed Brown	U.S. Army Corps of Engineers	Jacksonville	FL	Periphyton Constructed Stormwater Treatment Areas (PSTA); Constructed Wetlands for Achieving Water Quality for Everglades Restoration
60	Anafrieda Bwenge	University of Florida	Gainesville	FL	Valuing Coastal Ecosystem Restoration: A Case Study of Biscayne Bay, Florida
41	Michael Chapman	US Army Corps of Engineers	Kansas City	MO	Impacts of Construction of the Navigation and Bank Stabilization Project (BSNP) on the Ecosystem of the Lower Missouri River
69	Piers Chapman	Louisiana State University	Baton Rouge	LA	The Coastal Restoration through Science and Technology Program
10	Kevin Chartier	University of Florida/IFAS	Davie	FL	Forecasting Responses of the Endangered American Crocodile to Alternatives for Restoration of Greater Everglades Ecosystems
42	Hwai-Ping Cheng	U.S. Army Engineer Research & Development Center	Vicksburg	MS	An Investigation on Canal-Subsurface Interaction

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17	Jon Cline	Case Western Reserve University	Cleveland	OH	Linking Hydrologic Modeling and Ecologic Modeling: Application of a Multi-Modeling Framework for Adaptive Ecosystem Management in the Florida Mangrove Zone of Florida Bay
70	Amy Cohen	University of Miami	Miami	FL	The Everglades Speak Up: Hydrologic Monitoring Using Synthetic Aperture Radar
27	Paul Conrads	U.S. Geological Survey	Columbia	SC	Integrating 3-D Hydrodynamic Transport and Ecological Plant Models of the Savannah River Estuary Using Artificial Neural Network Models
22	Joseph Daraio	IIHR Hydroscience and Engineering	Iowa City	IA	Freshwater Mussel Habitat Dynamics Modeling in the Upper Mississippi River
13	Donald DeAngelis	U.S. Geological Survey	Coral Gables	FL	Monitoring and Modeling the Small Fish Community in the Florida Everglades
8	Aaron DeLonay	U.S. Geological Survey	Columbia	MO	Supporting Research and Analysis of Sturgeon Movements in the Lower Missouri River
2	Mark Doderio	RECON Environmental	San Diego	CA	Vernal Pool Ecosystem and Endangered Species Restoration in Southern California
36	Kerry Anne Donohue	USACE New York District	New York	NY	Salt Marsh Creation and Estuary Improvements using Dredged Material from New York/New Jersey Harbor Deepening Project
15	Nathan Dorn	Florida Atlantic University	Davie	FL	Models of Crayfish Populations in the Everglades: Incorporating Direct and Indirect Effects of Hydrological Variation.
43	Kurt Dyroff	Ducks Unlimited, Inc.	Annapolis	MD	Innovative Engineering for Restoring and Managing Wetlands in the Great Lakes Atlantic Coast Region
25	Stephen England	U.S. Army Corps of Engineers	Philadelphia	PA	An Approach to Calibrate and Validate Coupled Surface-Subsurface Watershed Models
39	Michael Garello	HDR, Inc.	Port Orchard	WA	California Department of Transportation Statewide Fish Passage Assessment Data Management Solutions
59	Jason Weiss	URS Corporation	Gaithersburg	MD	Wetland and Coastal Restoration Feasibility Study in Thailand: An Economic Assessment
3	Italia Gray	BEM Systems, Inc.	West Palm Beach	FL	Hydrologic Stress Responses of Three Everglades Tree Island Tree Species: <i>Annona glabra</i> , <i>Bursera simaruba</i> , and <i>Persea borbonia</i>
47	Kris Hallinger	BBL Sciences	Cranbury	NJ	Tidal Wetlands Restoration Involving Colonization from the Remnant Seed Bank
68	Matt Harwell	A.R.M. Loxahatchee National Wildlife Refuge	Boynton Beach	FL	Ecological Effects of Dissolved Mineral Enrichment in the Northern Everglades
16	Philip Heidemann	Florida Atlantic University	Boca Raton	FL	A Landscape Suitability Model for the Wood Stork and White Ibis in Southwestern Florida
28	Jim Henderson	U.S. Army Engineer Research and Development Center	Vicksburg	MS	Ecosystem Management and Restoration Information System (EMRIS)
30	Heather Henkel	U.S. Geological Survey	St. Petersburg	FL	The South Florida Information Access (SOFIA) System
14	Heidi Herring	Florida Atlantic University	Boca Raton	FL	A Foraging Habitat Selection Model for Breeding Wood Storks in a Temporally Dynamic Landscape
26	Elizabeth Hittle	U.S. Geological Survey	Ft. Lauderdale	FL	Internal Surface-water Flows on Seminole Tribe Land

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71	Sam Jackson	U.S. Army Corps of Engineers ERDC	Vicksburg	MS	Concepts for Sensor Data Fusion to Detect Vegetation Stress and Implications on Ecosystem Health Following Hurricane Katrina
82	Jason Kent	HDR, Inc.	Boise	ID	New Method to Estimate Availability and Use of Off-Channel Fish Habitat
81	Anwar Khan	HDR, Inc.	West Palm Beach		Everglades Restoration and the Lake Okeechobee Watershed Project
18	Scott Knight	USDA National Sedimentation Lab.	Oxford	MS	Effects of Channel Stability on Fish Communities of Northern Mississippi Rivers
37	Andreas Krause	Trinity River Restoration Program	Weaverville	CA	Designing Gravel Augmentation for Geomorphic Change on the Trinity River, CA
46	Paul Krause	BBL Sciences	Los Angeles	CA	Ecological Development of a New Artificial Reef in Santa Barbara County, CA
5	Amy Krebs	PBS&J	Tampa	FL	Mobbly Bayou Wilderness Preserve Restoration
77	Shawn Liston	Audubon of Florida	Naples	FL	Estimating Origins of Production and Trophic Placement of Biota in Forested-wetland Food Webs: Preliminary Stable-Isotope Results
57	Quinn Long	University of Kansas	Lawrence	KS	Disturbance Regimes Alter Forb Colonization in Warm-Season Grass Plantings
78	Dennis Mengel	CH2M HILL	Boise	ID	Best Slough Realignment and Restoration: A Geomorphioc Approach to Riparian Restoration and Contaminant Remediation
72	Edmund Merem	Jackson State University	Jackson	MS	Using GIS and Remote Sensing in the Assessment of Watershed Change along Southern Mississippi
51	James B. Murray	U.S Geological Survey	Reston	VA	Coral Disease and Genetics Survey in St. John, USVI Using New Non-destructive Methods
24	Richard Neill	LSU AgCenter	Rayne	LA	DNA Fingerprinting to Assure Purity of Sestoration Plants and Test for Crossing with Native Vegetation
44	James Pahl	Louisiana Dept of Natural Resources	Baton Rouge	LA	The Role and Structure of the Science and Technology (S&T) Program within the Louisiana Coastal Area (LCA), Louisiana Ecosystem Restoration Study
11	Leonard Pearlstine	University of Florida	Davie	FL	Inland Landscape Evaluation Models for the Southwest Florida Feasibility Study
74	Dennis Pinigis	U.S. Fish and Wildlife Service	Marion	IL	Remediation and Restoration of a Wastewater Treatment Plant at Crab Orchard National Wildlife Refuge
76	Bryan Plude	Brown and Caldwell	Walnut Creek	CA	Upstream to Downstream: Adaptively Managing Mercury Bioaccumulation in San Francisco Bay Ecosystem Restoration Projects
64	Kevin Ratkus	University of Florida/IFAS	Gainesville	FL	Determining Historic Fire Frequency Interval for Coastal Scrub Habitat Restoration at the Guana Tolomato Matanzas National Estuarine Research Reserve in Northeastern Peninsular Florida
12	Kenneth Rice	U.S Geological Survey	Davie	FL	Amphibian Community Presence as an Index of Everglades Restoration Success
75	David Sample	Brown and Caldwell	Walnut Creek	CA	Reengineering Wet Ponds and Streams for Water Quality Improvement in Gwinnett County, Georgia: a Value Based Approach
65	Nancy Shaw	USDA Forest Service	Boise	ID	Plant Materials and Revegetation Technology for the Great Basin

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73	Charles Shea	U.S. Army Corps of Engineers	Chicago	IL	Chicago Sanitary and Ship Canal Aquatic Nuisance Species Dispersal Barriers
50	Joseph Shisler	Blasland Bouck & Lee, Inc.	Cranbury	NJ	What are the Impacts of Tidal Restoration of Impoundments?
79	Brad Shoger	FL Fish and Wildlife Cooperative Research Unit	Gainesville	FL	Extreme Habitat Modification on Lake Tohopekaliga, FL and Its Effects on Herpetofaunal and Fish Communities
67	Michelle Shouse	USGS/CALFED Science Program	Sacramento	CA	VIEW FROM A MUDFLAT: Benthic Community Recovery from Trace Metal Contamination in South San Francisco Bay
66	Jose Silva-Lugo	University of Florida	Gainesville	FL	Small Mammal Use of Refugia following Prescribed Burning
63	Jason Skold	The Nature Conservancy	Coos Bay	OR	Priority Conservation Lands and Waters in the Central Tallgrass Prairie Ecoregion
45	Alison Sleath	ERDC, CHL	Vicksburg	MS	Wind-Wave Modeling for Ecosystem Restoration
48	Thomas Smith III	U.S. Geological Survey	St. Petersburg	FL	Restoration, Hurricanes and Sea-level Rise: Persistence of the Mangrove Forests of the Everglades
33	Roy Sonenshein	U.S. Geological Survey	Ft. Lauderdale	FL	Hydrology of the Florida Panther National Wildlife Refuge and Surrounding Areas
61	Lisa Sterling	PBS&J	Jacksonville	FL	Proposed CERP Benefits Evaluation and Analysis Methodology (BEAM)
9	Brad Stith	ASci Corp.	Gainesville	FL	Integrating a Hydrology and Manatee Model to Assess Restoration Effects in Southwest Florida: Manatees as Mobile Temperature Probes
58	Matthew Struckhoff	USGS-Columbia Environmental Research Center	Columbia	MO	GIS Application of Vegetation and Probability Maps to Identify Candidate Pine and Dolomite Woodland Restoration Sites within Ozark National Scenic Riverways, Missouri, USA
6	Dilip Trivedi	Moffatt & Nichol	Walnut Creek	CA	Formulating and Analyzing Restoration Alternatives for the Cullinan Ranch Project
83	Adam Watts	University of Florida	Gainesville	FL	Autonomous Unmanned Aerial Vehicles (UAVs) for Natural Resources Management and Ecological Research
62	Antisa Webb	USAE Engineer Research and Development Center	Vicksburg	MS	HEAT: Habitat Evaluation and Assessment Tool
21	Joe Williams	US Environmental Protection Agency	Ada	OK	Watershed Central: An Integrated Watershed Assessment and Management Website
38	Philip Williams	PWA Ltd	San Francisco	CA	Using Geomorphic Predictions in Restoration Planning at the Estuary Scale
19	Melinda Wolfert	U.S. Geological Survey	Fort Lauderdale	FL	Analysis of Hypersalinity Events in Southwestern Biscayne Bay, Florida
20	Melinda Wolfert	U.S. Geological Survey	Fort Lauderdale	FL	Simulating Comprehensive Everglades Restoration Plan (CERP) Scenarios for the Florida Bay and Florida Keys Feasibility Study Using the TIME Model
29	Melinda Wolfert	U.S. Geological Survey	Fort Lauderdale	FL	Utilizing an Integrated Surface- and Ground-water Model to Analyze Potential Causes of Hypersalinity in Biscayne Bay, Florida
23	Jing-Yea Yang	Stanley Consultants, Inc.	West Palm Beach	FL	Model Simulation for the Final Design of Reservoir Embankment Heights

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