Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
69	Kathryn S.	Barnicle	AECOM Environment	MA	Balancing Urban Growth and Sustaining Valued Eelgrass Habitat: Monitoring to Meet Future Restoration Goals on Cape Cod, MA	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday
75	Getulio	Batista	University of Taubaté		Jatropha curcas L. for Degraded Lands' Restoration and Greenhouse Gases' Emission Mitigation	Climate Change and Restoration Goals	Poster Session 1	Monday & Tuesday
76	Getulio	Batista	University of Taubaté		Remote Sensing Tools for Restoration: A Case Study of a Median Size Hydrographic Basin in Brazil	Mapping/Remote Sensing	Poster Session 1	Monday & Tuesday
41	Doug	Bauer	Pizzo & Associates, LTD	IL	Successful Specification Development and Execution: Redefining the Aesthetic Appeal of Landscape Scale Restoration Efforts	Integration of Science and Engineering in Ecosystem Restoration Programs	Poster Session 1	Monday & Tuesday
31	Gretchen	Benjamin	The Nature Conservancy	WI	Integrated River Basin Management on the Mississippi River	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
81	David	Blersch	State University of New York at Buffalo	NY		Integration of Science and Engineering in Ecosystem Restoration Programs	Poster Session 1	Monday & Tuesday
61	Paul	Boyd	U.S. Army Corps of Engineers	NE	Evaluation of Hydraulic Flushing for Sediment Management at Lewis and Clark Lake: Assessing Effectiveness and Impacts using GSTARS4	Riverine Recovery	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
21	John	Brock	U.S. Geological Survey National Wetlands Research Center	VA	Coastal Societal Vulnerability Index for the Northern Gulf of Mexico	New Planning Approaches Cumulative Response and Socioeconomic Considerations	Poster Session 1	Monday & Tuesday
62	Chris	Budai	USACE, Portland District	OR	Monitoring/Evaluation Planning for Environmental Flows on the Middle Fork of the Willamette River, OR - A Sustainable Rivers Project (SRP)	Riverine Recovery	Poster Session 1	Monday & Tuesday
63	Chris	Budai	USACE, Portland District	OR	Environmental Flows and the Sustainable Rivers Project	Riverine Recovery	Poster Session 1	Monday & Tuesday
7	Kate	Buenau	Pacific Northwest National Laboratory	WA	Valuing Information With Predictive Models in the Missouri River Recovery Program	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
8	Russell	Burke	Christopher Newport University	VA	Alternative Substrates as a Native Oyster Reef Restoration Strategy in Chesapeake Bay	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
70	Tom	Chapman	Milw Meto Sewerage District	WI	Underwood Creek Rehabilitation and Flood Management, Wauwatosa, WI	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday
43	Jock	Conyngham	Army Engineer Research and Development Center	MT	Threshold Concepts in Ecosystem Restoration Benefits Assessment	Environmental Benefits	Poster Session 1	Monday & Tuesday
25	Jeremy	Crossland	US Army Corps of Engineers	FL	Successful Invasive Species Management Activities in 8.5 SMA, A Modified Waters Delivery Restoration Project	Invasive Species	Poster Session 1	Monday & Tuesday
71	Mary	Dan	U.S. Army Corps of Engineers	MD	Restoring the Anacostia River Watershed	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
64	Chris	D'Arcangelis	Stanley Consultants	AZ	Ecosystem Restoration of the Salt River, Va Shly 'ay Akimel	Riverine Recovery	Poster Session 1	Monday & Tuesday
22	Ed	Demesa	US Army Corps of Engineers	CA	USACE Role in Creative Solutions to Water Shortages in Southern California: Connecting the Dots of Water Conservation, Environmental Infrastructure, and Local Groundwater Resources	New Planning Approaches Cumulative Response and Socioeconomic Considerations	Poster Session 1	Monday & Tuesday
3	Judi	Durda	Integral Consulting	MD	Use of Decision Frameworks in Natural Resource Damage Assessments to Expedite and Promote Ecosystem Restoration	Governance and Management Decision Making	Poster Session 1	Monday & Tuesday
52	Gretchen	Ehlinger	US Army Corps of Engineers	FL	Development of a Technically-based, Objective and Strategic Monitoring Strategy to Guide Restoration in the South Florida Ecosystem	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
9	Kris	Esterson	EPJV	FL	Considerations for Ecosystem Restoration Adaptive Management Programs in Addressing Climate Change	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
44	Bradley	Foster	U.S. Army Corps of Engineers	FL	Accelerating Ecosystem Benefits in Picayune Strand Using Advanced Construction	Environmental Benefits	Poster Session 1	Monday & Tuesday
53	Dana	Gentry	U.S. Army Corps of Engineers-Jacksonville District	FL	Decompartmentalization and Sheetflow Enhancement within Water Conservation Area 3: Challenges in Planning for Large- Scale Ecosystem Restoration Projects	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
26	Donald	Hagan	University of Florida	FL	Understory Recovery Following Cogongrass Eradication in a Longleaf Pine Sandhill Community	Invasive Species	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
5	Brooke	Hall	United States Army Corps of Engineers	FL	10 Billion dollars of Ecosystem Restoration at a Glance: Lessons learned from the Everglades Integrated Delivery Schedule	Implementation and Political Challenges to Ecosystem Restoration	Poster Session 1	Monday & Tuesday
32	Matt	Harwell	U.S. Fish and Wildlife Service	FL	Communicating System-wide Science to a Spectrum of Audiences: Utilizing an Interactive Web-page to Publish the CERP System Status Report	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
28	Jim	Henderson	US Army Corps of Engineers	MS	Using Environmental Expenditures to Inform Restoration Planning	Implementation and Political Challenges to Ecosystem Restoration	Poster Session 1	Monday & Tuesday
29	Jim	Henderson	US Army Corps of Engineers	MS	Invasive Species and the Corps of Engineers: What are the Costs?	Invasive Species	Poster Session 1	Monday & Tuesday
42	Heather	Henkel	U.S. Geological Survey	FL	The South Florida Information Access (SOFIA) System and Everglades Depth Estimation Network (EDEN): Providing Support for Everglades Restoration	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
45	John	Hickey	US Army Corps of Engineers	CA	HEC Software Tools for Ecosystem Restoration and Management	Environmental Benefits	Poster Session 1	Monday & Tuesday
34	Eliza	Hines	Everglades Partners Joint Venture/PBS&J	FL	Communicating System-wide Scientific Findings: Lessons Learned from Development of the RECOVER System Status Report	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
35	Eliza	Hines	Atkins	FL	Integration of Key Scientific Findings for Everglades Restoration in an Interagency Report	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
33	Althea	Hotaling	University of Florida	FL	Policy and Permitting Recommendations to Promote and Increase the Effectiveness of Submerged Habitat Restoration Efforts in Southwest Florida	Legal Issues in Ecosystem Restoration	Poster Session 1	Monday & Tuesday
36	Marvin	Hubbell	US Army Corps of Engineers	IL	Nationally Significant Ecosystems – Related Efforts in the Upper Mississippi River System (UMRS)	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
72	Lisa	Huntington	Environmental Consulting & Technology	MI	Post-Construction Analysis of Sediment Transport in Millers Creek	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday
54	Dave	Johnson	HDR Engineering, Inc.	МО	The Red River of the North: Habitat Restoration in a Broad Floodplain	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
55	Wendy	Katagi	CDM, Inc.	CA	Roadmap to Large-Scale Ecosystem Restoration in the Arroyo Seco Watershed	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
37	Susan	Kemp	US Army Corps of Engineers, Jacksonville District	FL	Taylor Slough – An example that operations and flow can effect changes in the Everglades and Florida Bay	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
38	Dennis	Krohn	USGS	FL	Re-Creation of Ecotone Transitions in South Florida from Theoretical Model Distributions and Sea-Level Rise Curves	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
73	Jeffrey	Lee	Barr Engineering Company	MN	Nine Mile Creek - Urban Watershed and Stream Restoration Planning and Implementation	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
10	Jamie	Lefkowitz	CDM	MA	Management Options for Phosphorus Load Reduction to the Assabet River Amid Regulatory and Stakeholder Challenges	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
46	Justin	Lennon	Parsons Brinckerhoff	MD	Connecting Water Quality to Infrastructure Protection: A Case Study of Urban Stream Stabilization	Environmental Benefits	Poster Session 1	Monday & Tuesday
13	Igor	Linkov	US Army Corps of Engineers	MA	Adaptive Management and Ecosystem Modeling: Approach and Application to Everglades	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
56	Dawn	LoBaugh	HDR Engineering, Inc.	CA	Sacramento-San Joaquin Delta Habitat Conservation—Meeting the Ecological Needs of an At-Risk System, Phase I	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
11	Andrew	LoSchiavo	USACE	FL	Tools to Reduce Uncertainty in the USACE Project Implementation Process	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
12	Andrew	LoSchiavo	USACE	FL	BISCAYNE BAY COASTAL WETLANDS PROJECT ADAPTIVE MANAGEMENT PLAN	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
14	Christopher	Mader	University of Miami	FL	ICEM-CTK: An OWL ontology for building Conceptual Ecological Models	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
65	Matthew	Mallard	USACE, MVD, Vicksburg District	MS	Amite River and Tributaries Ecosystem Restoration	Riverine Recovery	Poster Session 1	Monday & Tuesday
66	Mickey	Marcus	New England Environmental, Inc.	MA	The Successful use of Large Woody Debris for Bank Stabilization on the Connecticut River	Riverine Recovery	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
4	Amanda	Maxemchuk	Battelle	MA	Results of the Independent, External Quality Assurance Review of Models Used for Ecosystem Restoration Project Planning and Management	Governance and Management Decision Making	Poster Session 1	Monday & Tuesday
74	Kaitlin	McCormick	EA Engineering, Science, and Technology	MD	Environmental Compliance and Development of a Compensatory Mitigation Package for the Masonville Dredged Material Containment Facility Project	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday
47	Max	Millstein	U.S. Army Corps of Engineers	FL	Reduction of Cattail Expansion in the Everglades: A Performance Measure Application	Environmental Benefits	Poster Session 1	Monday & Tuesday
15	Alaina	Owens	Brown and Caldwell	LA	An Adaptive Management Framework for Implementing the 2012 Update of Louisiana's Comprehensive Master Plan for a Sustainable Coast	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
77	JORGE	PALADINO DE LIMA	FEDERAL RURAL UNIVERSITY OF RIO DE JANEIRO, BRAZIL		BIOMASS ESTIMATION FOR CARBON CYCLE OF BRAZIL BIOMES	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
78	JORGE	PALADINO DE LIMA	UFRRJ		NATURAL VULNERABILITY OF AN AQUIFER SYSTEM IN BRAZIL	Mapping/Remote Sensing	Poster Session 1	Monday & Tuesday
16	Douglas	Partridge	ARCADIS, U.S., Inc.	NJ	Restoration of a Tidal Salt Marsh along the Raritan River Using Intensive Adaptive Management	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
23	Joseph J.	Pfeiffer, Jr	KCI Technologies Inc	NC	Ecosystem Restoration with Gorilla Tactics: Restoration of Grand Lake St. Marys Ecosystem through Economic Development	New Planning Approaches Cumulative Response and Socioeconomic Considerations	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
48	Bruce	Pruitt	U.S. Army Corps of Engineers	MS	The Application of Reference Condition and Concepts to Assessing Restoration Benefits	Environmental Benefits	Poster Session 1	Monday & Tuesday
39	Gina	Ralph	U.S. Army Corps of Engineers	FL	Everglades Restoration Transition Plan: A Multi-Species Approach to Water Management within South Florida.	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday
2	Charles	Rewa	USDA NRCS	MD	The USDA Conservation Effects Assessment Project (CEAP) Wildlife Component	Ecosystem Restoration on Private Lands	Poster Session 1	Monday & Tuesday
24	Valerie	Ringold	US Army Corps of Engineers	OR	A Gateway to Building a Strong Community of Practice for Ecosystem Restoration	New Planning Approaches Cumulative Response and Socioeconomic Considerations	Poster Session 1	Monday & Tuesday
79	Andrew	Roach	U.S. Army Corps of Engineers, Baltimore District	MD	Modeling Project Alternatives for the Anacostia Restoration Plan	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday
17	Emily	Rodriguez	University of Florida	FL	Maximizing Wiregrass (Aristida Stricta) Reproduction for Restoration Purposes: Effect of Growing Season Month of Burn on Seed Production	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
80	John	Roebig	HDR	NY	Adaptive Design of a Salt Marsh during Construction in a highly Urbanized Environment of New York City: The Alley Park Restoration Project	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday
40	Joana	Savinon	US Army Corps of Engineers	FL	The Loxahatchee River Watershed Restoration Project: Restoring Wild and Scenic Florida	Ecosystems of National Signficiance	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
67	Michael	Schwar	HNTB Corporation	WI	Implementing Riparian Ecosystem Restoration Using a Design-Build Framework: Tres Rios Ecosystem Restoration Project Phase 3, Phoenix AZ	Riverine Recovery	Poster Session 1	Monday & Tuesday
58	Priya	Shahani	Monarch Joint Venture	MN	The Monarch Joint Venture: Building a National Restoration Program to Protect the Monarch Migration and Pollinator Habitats	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
18	Ajay	Sharma	University of Florida	FL	Restoration of Longleaf Pine - Slash Pine Ecosystems in Flatwood Habitats of Florida: Effect of Management Systems and Species Composition on Understory Light Availability	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
68	Jerry	Skalak	U.S. Army Corps of Engineers	IL	Implementation of a Non-structural Alternative to Levee Repair Under the Corps of Engineers' P.L. 84-99 Authority: The Green Island, Iowa, Levee and Drainage District	Riverine Recovery	Poster Session 1	Monday & Tuesday
19	Anthony	St. Aubin	JFNew	IL	Restoration Conversion of Boreal Forest Wetlands in Superior, Wisconsin	Adaptive Management toward Restoration Objectives	Poster Session 1	Monday & Tuesday
20	Anthony	St. Aubin	JFNew	IL	Indiana Toll Road Mitigation, Urban Restoration in Gary, Indiana	Urban Ecosystem Restoration	Poster Session 1	Monday & Tuesday
51	David	Stites	Taylor Engineering, Inc.	FL	Calculating Net Benefits of Ecosystem Restoration in Coastal Texas	Environmental Benefits	Poster Session 1	Monday & Tuesday
50	Burton	Suedel	US Army Corps of Engineers	MS	Environmental Restoration as a Decision-Analytical Problem: Approach and USACE Experience	Environmental Benefits	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation Session	Presentation Days
49	David	Tazik	US Army Engineer R&D Center	MS	Retrospective Evaluation of Aquatic Ecosystem Restoration Projects Completed by the US Army Corps of Engineers	Environmental Benefits	Poster Session 1	Monday & Tuesday
59	Cassondra	Thomas	Cardno TBE	FL	Restoration of Nutrient-Enriched Everglades through Phosphorus Load Reduction and Fire	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
1	Cheryl	Ulrich	Weston Solutions, Inc	FL	Everglades, Louisiana Coastal Area and Great Lakes Ecosystem Restoration - Federal and State Implementation and Political Challenges – Lessons Learned	Implementation and Political Challenges to Ecosystem Restoration	Poster Session 1	Monday & Tuesday
60	Amanda	Watson	Everglades Partners Joint Venture	FL	Decompartmentalization and Sheetflow Enhancement within Water Conservation Area 3: Challenges in Planning for Large- Scale Ecosystem Restoration Projects	Ecosystem Restoration Program Management and Large-Scale Project Implementation	Poster Session 1	Monday & Tuesday
27	Sue	Wilcox	U.S. Army Corps of Engineers	FL	Reducing a Nuisance in the Comprehensive Everglades Restoration Plan	Invasive Species	Poster Session 1	Monday & Tuesday
6	Jonathan	Winsten	Winrock International	VA	Improving the Cost-effectiveness of Maryland's Cover Crop Cost-share Program using Performance-based Incentives	Ecosystem Goods and Services	Poster Session 1	Monday & Tuesday
30	Jing-Yea	Yang	Environmental Consulting & Technology, Inc	FL	Application of Three-Dimensional (3D) Computational Fluid Dynamics (CFD) Modeling in Assessing Flows at Culvert S65AX in South Florida	Instream and Freshwater Inflow Development	Poster Session 1	Monday & Tuesday

Poster #	First Name	Last Name	Organization	ST	Abstract Title	Session Topic	Presentation	Presentation
							Session	Days
82	Barry	Rosen	US Geological Survey	Orland	FL	Conceptual Ecological	Climate	Poster Session
				О		Model Updates for the	Change and	2
						Everglades: Climate	Restoration	
						Change Considerations	Goals	

Thursday & Friday