| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|-----------|---|--------------|----|---|--|---------------------|----------------------|
| 63 | Andrew | Albaugh | NOAA-NFMS | Seattle | WA | Web-based, integrated database systems and how they help large scale population management: The ongoing effort to restore the Pacific Northwest Salmonids. | Federal Principles and Guidelines and Ecosystem Restoration | Poster Session 2 | Thursday & Friday |
| 55 | Camilo | Arias | USDA Forest Service | Miami | FL | South Fork Skokomish Stream Corridor Rehabilitation | Riverine Recovery | Poster Session 2 | Thursday & Friday |
| 71 | Steve | Ashby | US Army Corps of Engineers | Vicksburg | MS | Modeling in Support of Ecosystem Restoration in Large Ecosystems | Modeling in restoration | Poster Session 2 | Thursday & Friday |
| 11 | John | Barras | U.S. Geological Survey | Baton Rouge | LA | Observations of the Temporal and Spatial Distribution of Hurricane- induced Land Loss in Coastal Louisiana Over the Past 60 Years | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |
| 1 | Richard | Batiuk | U.S. Environmental Protection Agency | Annapolis | MD | How Not to Become Roadkill on the Road to Restoration When Transitioning from Voluntary/Consensus-Based to More Mandatory/Regulatory Approaches | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 23 | Stacey | Blersch | University at Buffalo | Buffalo | NY | A modeling framework for evaluating stream restoration techniques and ecosystem response | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 34 | Beth | Brandreth | US Army Corps of Engineers | Philadelphia | PA | Grover's Mill Pond Restoration: Habitat Improvement and Beneficial Use of Dredged Material | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |
| 75 | Laura | Brandt | USFWS | Davie | FL | Research, Monitoring, and Modeling in Support of Everglades Restoration: A Collaborative Approach | Modeling in restoration | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|------------|---|-----------------------|----|--|--|---------------------|----------------------|
| 68 | Kelly | Brennan | Parsons Brinckerhoff | Baltimore | MD | Don't Forget About Kermit - A Case Study in Vernal Pool Creation | Upland Habitat Restoration | Poster Session 2 | Thursday & Friday |
| 45 | Stan | Bronson | Florida Earth Foundation | West Palm Beach | FL | International Exchange on Climate Change Adaption in Ecosystems between the United States and the Kingdom of the Netherlands | Climate Change and Restoration Goals | Poster Session 2 | Thursday & Friday |
| 57 | Elvon O. | Childs | Engineering and Research Development Center, US Army Corps of Engineers | Vicksburg | MS | Lower Columbia River Large Scale Adaptive Hydraulics Model: Holistic Planning Approach for Ecosystem Restoration in Estuaries | Large river ecosystem restoration | Poster Session 2 | Thursday & Friday |
| 2 | Charlotte | Clark | College of William and Mary | Williamsburg | VA | Environmental Remediation and Renewable Energy Through High- yield Algal Aquaculture | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 48 | F. Ryan | Clark | ARCADIS U.S., Inc. | Baton Rouge | LA | Storm Surge and Wave Modeling for Prioritizing Coastal Restoration and Protection Projects | Coastal Habitat Restoration | Poster Session 2 | Thursday & Friday |
| 20 | Craig | Conzelmann | National Wetlands Research Center | Lafayette | LA | EverVIEW: Bringing Ecological Modeling, NetCDF Data Manipulation and Visualization to the Natural Resource Manager's Desktop | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 3 | Alexis | Coplin | U. S. Army Corps of Engineers | Hanover | NH | A Landscape Assessment of Nutrient Loading Potential to the Chesapeake Bay | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 4 | Kurt | Dyroff | Ducks Unlimited, Inc. | Annapolis | MD | Ducks Unlimited Annapolis Office: Conservation Strategies for the Chesapeake Bay | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 41 | Jason | Evert | Dial Cordy and Associates | Jacksonville Beach | FL | Metrics, Models, and Methods: Predicting Post-Restoration Stream Health | Urban Ecosystem Restoration | Poster Session 2 | Thursday & Friday |
| 64 | Deborah | Fawcett | CSA International, Inc. | Stuart | FL | Comparison of Artificial Reef Substrates in Qatar | International Ecosystem Restoration | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|-----|------------|------------|--|--------------|----|---|---|---------------------|----------------------|
| 665 | Brian | Files | Everglades Partners Joint Venture/Parsons | Jacksonville | FL | Program Management Support Contracts in Ecosystem Restoration | Ecosystem Restoration Program Management and Large-Scale Project Implementation | Poster Session 2 | Thursday & Friday |
| 21 | Tim | Fobes | HDR Engineering, Inc. | Kansas City | МО | Aquatic Ecosystem Restoration of Lake Contrary, a Missouri River Oxbow Lake: Unique Challenges and Planning Analysis Tools | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 12 | Brett | Geesey | HDR Engineering, Inc. | Lafayette | LA | Restoration of Freshwater and Intertidal Wetlands within Louisiana's Chenier Plain | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |
| 5 | Allen | Gellis | U.S. Geological Survey | Baltimore | MD | Targeting Sediment Sources for Restoration Activities | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 24 | Lisa | Huntington | Environmental Consulting & Technology | Ann Arbor | MI | Successful Restoration – Understanding the Importance of Technical and Social Elements | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 69 | David | Huntress | Stantec Consulting Services Inc. | Topsham | ME | Restoration of Buckhorn Creek through the Removal of 100-year old Hydro-electric Generating Facility | Instream and | Poster Session 2 | Thursday & Friday |
| 6 | Stephanie | Johnson | National Research Council | Washington | DC | National Research Council Evaluation of the Chesapeake Bay Program's Nutrient Reduction Program | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 38 | Billy | Johnson | USACE-ERDC | Vicksburg | MS | Training Range Environmental Evaluation and Characterization System (TREECS) Development and Application | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|-----------|---|--------------|----|---|---|---------------------|----------------------|
| 36 | Meg | Jonas | U.S. Army Corps of Engineers | Vicksburg | MS | Reservoir Sedimentation: Linkages to Ecosystem Restoration | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |
| 7 | Patrick | Kangas | University of Maryland | College Park | MD | Use of an Algal Treatment System for Water Quality Improvement Along the Susquehanna River | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 33 | Melissa | Kenney | The Johns Hopkins University / Natl. Center for Earthsurface Dynamics | Baltimore | MD | Adaptive Management of Sediment in Rural Watersheds: Evaluating the Worth of Monitoring and Research using Bayesian Inference and Multi-Objective Programming | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |
| 72 | Peter | Kotulak | Moffatt & Nichol | Baltimore | MD | Masonville Dredged Material Containment Facility: Mitigation Design and Implementation Including Upland Remediation and Community Access | Estuarine Ecosystem Restoration | Poster Session 2 | Thursday & Friday |
| 13 | Fay | Lachney | US Army Corps of Engineers | New Orleans | LA | Challenges of Barrier Shoreline Restoration in Coastal Louisiana | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |
| 60 | Glenn | Landers | U.S. Army Corps of Engineers | Jacksonville | FL | An Update on USACE Guidance for Ecosystem Restoration Projects Subject to Impact by Future Sea Level Change | Design for Climate Change: Terrestrial Riverine and Coastal Ecosystems | Poster Session 2 | Thursday & Friday |
| 67 | J. Brooke | Landry | Maryland Department of Natural Resources | Annapolis | MD | Deep Creek Lake: Finding the Balance between Recreational Use and Ecological Health | Stakeholder Engagement and Perspectives | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|----------------|-----------|---------------------------------|--------------------------|----|--|--|---------------------|----------------------|
| 70 | Trevor | Langston | USGS | Reston | VA | Role of a USGS Hydrologic Monitoring Network in a Landscape- scale Experiment to Reconnect Flow in the Everglades | Instream and Freshwater Inflow Development | Poster Session 2 | Thursday & Friday |
| 78 | Jamie | Lefkowitz | CDM | Cambridge | MA | Integrated Planning for Ecological Restoration and a City's Increasing Water Resource Demands | Stakeholder Engagement and Perspectives | Poster Session 2 | Thursday & Friday |
| 8 | Justin | Lennon | Parsons Brinckerhoff | Baltimore | MD | Trash Talk: Cleaning up the waters in Baltimore City and the Watershed 263 Trash Collection Program | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 49 | Igor | Linkov | US Army Corps of Engineers | Concord | MA | Anthropogenic Renourishment Feedback on Shorebirds: a Multispecies Bayesian Perspective for Beach restoration in the face of Climate Change | Coastal Habitat Restoration | Poster Session 2 | Thursday & Friday |
| 39 | Mbofho Stanley | Liphadzi | Water Research Commission | Rietfontein, Pretoria | | The Use of Biological Indicators to Assess Water Quality in South Africa: Analysis of Case Studies, Methods, and Tools | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |
| 25 | Cecilia | Mancini | URS Corporation | Fort Washington | PA | Integration of Engineered Bank Stabilization Design Elements to Supplement Habitat Restoration Goals | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 58 | Kathryn | McCain | U.S. Army Corps of Engineers | St. Louis | МО | Information Needs and Difficulties with Floodplain Management | Floodplain Restoration | Poster Session 2 | Thursday & Friday |
| 47 | Anne | McCarthy | CSA International, Inc. | Stuart | FL | Restoration of Vessel-Induced Seagrass Habitat Injuries in Biscayne Bay, South Florida: Preliminary Monitoring Data and Recommendations for Future Projects | Coastal Habitat Restoration | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|-----------------------|---|----------------|----|---|--|---------------------|----------------------|
| 9 | John | McCoy | Columbia Association | Columbia | MD | Test Your Soi First: Managing Phosphorus at the Home Site | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 14 | Michelle | Meyers | PBS&J an Atkins Company | Metairie | LA | Louisiana Coastal Area- Restoration of the Maurepas Swamp | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |
| 26 | Sarah | Miller | CEERD | Vicksburg | MS | Stability Thresholds and Performance Standards for Flexible Lining Materials in Channel and Slope Restoration Applications | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 53 | Kathleen | Mittmann | Weston Solutions Inc. | Austin | TX | Fast Tracked and Low Impact Repairs to Levees and Shoreline, Houston- Galveston Navigation Channel | Shoreline Protection and Construction | Poster Session 2 | Thursday & Friday |
| 73 | James B. | Murray | USGS | Reston | VA | Preliminary Results From the Schooner Bank Core, Everglades National Park, Florida. | Estuarine Ecosystem Restoration | Poster Session 2 | Thursday & Friday |
| 40 | John | O'Meara | Environmental Consulting & Technology, Inc. | Ann Arbor | МІ | Urban Ecosystem Bluff Restoration Project | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |
| 16 | Alaina | Owens | Brown and Caldwell | Baton Rouge | LA | Louisiana's Coastal Impact Assistance Program (CIAP) - Cutting Edge Projects, Implementation Challenges and Successes | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |
| 17 | Alaina | Owens | Brown and Caldwell | Baton Rouge | LA | Louisiana's Coastal Forest Conservation Initiative and the Spatial Decision Support System | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |
| 15 | Monica | Palaseanu- Lovejoy | Jacobs Tech. / USGS | St. Petersburg | FL | Impact of Temporal Autocorrelation on Land Loss Modeling in the Coastal Louisiana Deltaic Plain | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|------------|---|----------------|----|--|--|---------------------|----------------------|
| 61 | Melanie | Parker | Florida Fish and Wildlife Research Institute | St. Petersburg | FL | Monitoring Oyster (Crassostrea virginica) Populations at Reef Habitat Restoration Sites in the St. Lucie and Loxahatchee River Estuaries | American Recovery and Reinvestment Act (ARRA) | Poster Session 2 | Thursday & Friday |
| 27 | Damian | Preziosi | Integral Consulting Inc. | Berlin | MD | Using Landscape Connectivity Models to Inform Prioritization of Restoration Projects | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 37 | Richard | Price | USAERDC | Vicksburg | MS | Sustainable Dredged Material Management Through Beneficial Use | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |
| 32 | Molly | Reif | USACE/ERDC | Kiln | MS | Mapping Submersed Aquatic Vegetation Species Using an Airborne Hyperspectral/Lidar System | Submerged Aquatic Vegetation | Poster Session 2 | Thursday & Friday |
| 35 | Jason | Rinker | U.S. Army Corps of Engineers | Baltimore | MD | Stormwater Outfall and BMP Assessment | Water Quality Nutrients Contaminants and Sustainable Sediment Management | Poster Session 2 | Thursday & Friday |
| 19 | Stephanie | Romanach | U.S. Geological Survey | Davie | FL | Ecological Models and Tools for Greater Everglades Restoration | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 28 | Laura | Rozumalski | Baird and Associates | Madison | WI | Culvert Retrofit and Stream Channel Restoration to Insure Fish Passage along Fond du Lac Creek, near Cloquet, MN | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|------------|--------------------------------------|----------------|----|--|--|---------------------|----------------------|
| 18 | Kip | Runyon | US Army Corps of Engineers | St. Louis | МО | Terrebonne Basin Marsh Restoration: Challenges in Louisiana Coastal Area Ecosystem Restoration | Louisiana Coastal Restoration | Poster Session 2 | Thursday & Friday |
| 50 | Dan | Salas | Cardno JFNew | Verona | WI | Stream Daylighting and Restoration in the Indiana Dunes State Park and National Lakeshore | Coastal Habitat Restoration | Poster Session 2 | Thursday & Friday |
| 29 | Heather | Schwar | НМТВ | Milwaukee | WI | Low-Flow Model for Tres Rios Environmental Restoration, Phase 3A | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 62 | Cat | Shrier | Watercat Consulting LLC | Washington | DC | Development and Acceptance of Knowledge Based Systems for Spatial Decision Support Systems to Evaluate Streamflow Augmentation Recharge and Waterfowl Habitat Pond Sites | Governance and | Poster Session 2 | Monday & Tuesday |
| 42 | Thomas | Smith III | U. S. Geological Survey | St. Petersburg | FL | A Land of Flowers on a Latitude of Deserts: Aiding Management and Conservation of Florida's Biodiversity using Downscaled Climate Scenarios with Ecological and Hydrological Models | Climate Change and Restoration Goals | Poster Session 2 | Thursday & Friday |
| 66 | Richard | Snyder | University of West Florida | Pensacola | FL | Restoration of Gulf Coast Wet Prairie Habitat from Slash Pine Plantation. | Role of Fire in Ecosystem Restoration | Poster Session 2 | Thursday & Friday |
| 30 | Tom | St. Clair | Everglades Partners Joint Venture | Jacksonville | FL | Organizing New Science to Adaptively Manage a Restoration Vision: Lessons Learned from the Everglades | Integration of Science and Engineering in Ecosystem Restoration Programs | Poster Session 2 | Thursday & Friday |
| 74 | Bethany | Stackhouse | U.S. Geological Survey | Reston | VA | Selected Molluscan Species as Tools for Restoration of the Greater Everglades Ecosystem, Florida | Estuarine Ecosystem Restoration | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|-----------|---------------------------------|-----------------|----|---|---|---------------------|----------------------|
| 76 | Andrew | Struck | Ozaukee County | Port Washington | WI | Coordinating a Multi-Year, Multi-Million Dollar Watershed-Wide Fish Passage Program – A Case Study of Major Dam Natural Fishways and Removal - Coordination of Partners, Public Input, Funding, and Other Resources for Measurable Outcomes | Dam Removal | Poster Session 2 | Thursday & Friday |
| 77 | Leslie | Suazo | Brown and Caldwell | Baton Rouge | LA | Strategic Stakeholder Engagement Crucial to Building Broad-based Support for Large Scale Coastal Protection and Restoration Efforts in Louisiana | Stakeholder Engagement and Perspectives | Poster Session 2 | Thursday & Friday |
| 43 | Eric | Swain | U.S. Geological Survey | Fort Lauderdale | FL | Evaluating the Potential Impacts of Sea-Level Rise and the Comprehensive Everglades Restoration Plan (CERP) on South Florida using the Biscayne and Southern Everglades Coastal Transport (BISECT) Model | Climate Change and Restoration Goals | Poster Session 2 | Thursday & Friday |
| 10 | PETER | TANGO | U.S. GEOLOGICAL SURVEY | ANNAPOLIS | MD | Criteria, Monitoring and Assessment: Support for Chesapeake Bay TMDL Pollution Diet Development and Tracking Health Progress. | Chesapeake Bay | Poster Session 2 | Thursday & Friday |
| 59 | Chuck | Theiling | U.S. Army Corps of Engineers | Rock Island | IL | Opportunities for Climate Change Adaptation in Upper Mississippi River Leveed Floodplains | Design for Climate Change: Terrestrial Riverine and Coastal Ecosystems | Poster Session 2 | Thursday & Friday |

| # | First Name | Last Name | Organization | City | ST | Abstract Title | Session Topic | Session | Days |
|----|------------|-----------|----------------------------|--------------|----|-------------------------------------|-----------------|-----------|------------|
| 31 | Heather | Tipton | U.S. Fish and Wildlife | Vero Beach | FL | A Multi-Species Transition Strategy | Integration of | Poster | Thursday & |
| | | | Service | | | for Everglades Water Conservation | Science and | Session 2 | Friday |
| | | | | | | Area 3A | Engineering in | | |
| | | | | | | | Ecosystem | | |
| | | | | | | | Restoration | | |
| | | | | | | | Programs | | |
| 51 | Peter | Tomsovic | RECON Environmental, | San Diego | CA | Establishing High Marsh Habitats | Coastal Habitat | Poster | Thursday & |
| | | | Inc. | | | within the San Dieguito Lagoon | Restoration | Session 2 | Friday |
| | | | | | | Wetland Restoration Project | | | |
| 56 | Russ | Weeks | U.S. Army Corps of | Jacksonville | FL | Everglades Restoration Climate | Climate Change | Poster | Thursday & |
| | | | Engineers | | | Change Modeling Needs | and Restoration | Session 2 | Friday |
| | | | | | | | Goals | | |
| 56 | Daniel | Wilcox | U.S. Army Corps of | St. Paul | MN | Increasing Longitudinal Aquatic | Large river | Poster | Thursday & |
| | | | Engineers | | | Habitat Connectivity on the Upper | ecosystem | Session 2 | Friday |
| | | | | | | Mississippi River System | restoration | | |
| 54 | Jin-Kie | Yeo | Korea Forest Research | Suwon | | Estimation of Aboveground Biomass | Riverine | Poster | Thursday & |
| | | | Institute | | | Productivity and Nitrogen | Recovery | Session 2 | Friday |
| | | | | | | Accumulation at Four Years After | | | |
| | | | | | | Establishing Woody Buffer at a | | | |
| | | | | | | Riparian Area in the Han River, | | | |
| | | | | | | Korea | | | |
| 52 | Jae Won | Yoo | Korea Institute of Coastal | Bucheon-si | | Restoration Prioritization and | Coastal Habitat | Poster | Thursday & |
| | | | Ecology, Inc. | | | Management Strategy model for | Restoration | Session 2 | Friday |
| | | | | | | coastal wetlands in Korea | | | |
| | | | | | | | | | |