| Poster # | First | Last | Affiliation | City | ST | Abstract Title | Format |
|----------|----------|--------------|--|--------------|----|---|--------|
| 1 | Amy | Kopale | CDM Smith | Chicago | IL | Remote Sensing and Machine Learning for Invasive Species Identification | Poster |
| 2 | Moncie | Wright | CDM Smith | Austin | TX | Canal Backfilling to Achieve Hydrological Restoration in Coastal Wetlands in Louisiana | Poster |
| 3 | Andrew | Reicks | Sky Wave at CDM Smith | Kansas City | МО | Combining Remotely Sensed Data and Machine Learning for Rapid and Repeatable Wetland Mapping and Assessment | Poster |
| 4 | Joseph | Ehrenberger | Matrix Design Group | Denver | CO | Restoring and Protecting Wildlife Corridors in Urban Development: Two Front Range Colorado Case Studies | Poster |
| 5 | Joshua | Eldridge | Matrix Design Group | Denver | CO | Innovation and Resilience in Stormwater Management and Urban Stream Restoration in the Dever Metropolitan Area | Poster |
| 6 | Edmund | Yu | Delta Stewardship Council | Sacramento | CA | Managing Subsided Lands in the Sacramento- San Joaquin Delta, California, USA | Poster |
| 7 | Edwin | Everham | Florida Gulf Coast University | Fort Myers | FL | Monitoring the Picayune Strand Restoration Project: Macroinvertebrate, Anuran, and Fish Communities | Poster |
| 8 | Brandon | Hall | RES (Resource Environmental Solutions) | Bellaire | TX | The Bois d'Arc Lake Mitigation Project: A Watershed Scale Ecological Restoration | Poster |
| 9 | Michael | Adams | Stantec | Haymarket | VA | Supporting Geomorphic Processes Across the Riverscape in Stream Restoration Design –The Use of Wood in Rural and Urban Stream Restoration Projects | Poster |
| 10 | Lisa | Cowart Baron | U.S. Army Corps of Engineers | Jacksonville | FL | Comprehensive Everglades Restoration Plan Adaptive Management: Integrating Science Across Projects to Increase Restoration Success | Poster |
| 11 | Dana | Price | U.S. Army Corps of Engineers | Albuquerque | NM | Middle Rio Grande Bosque Habitat Restoration Holds Promise for Threatened and Endangered Songbirds | Poster |
| 12 | Lorie | Staver | University of Maryland Center for Environmental Science | Cambridge | MD | Restoration Trajectories in Created Tidal Marsh Habitat – A Case Study from Poplar Island, MD USA | Poster |
| 13 | Natalie | Wilson | U.S. Geological Survey | Tucson | AZ | Dryland Soil Sequestration in Southeastern Arizona: Potential and Challenges | Poster |
| 14 | Katharyn | Duffy | Vibrant Planet | Flagstaff | AZ | Land Tender: A Collaborative, Cloud-Based Decision Support Platform for Resource Management and Wildfire Risk Mitigation | Poster |

| Poster # | First | Last | Affiliation | City | ST | Abstract Title | Format |
|----------|----------|-------------------|---|------------------------|----|--|--------|
| 15 | Seth | Charley | Northern Arizona University | Flagstaff | AZ | Ch'osh doo Yit'íinii Dláádí dóó Ábishjaa' Łeezh bii' Silá: The Bioremediation of Degraded Soil Through Biocrust Inoculation | Poster |
| 16 | Madeline | Mayorga | Northern Arizona University | Flagstaff | AZ | Biocrust Capsules: New Medicine for Soil Restoration | Poster |
| 17 | Raelene | Crandall | University of Florida | Gainesville | FL | An Endangered Grass "Falls" for a Complex Hydrologic Regime in Everglades National Park | Poster |
| 18 | Jennifer | Fill | University of Florida | Gainesville | FL | Identifying Important Considerations for Successful Bunchgrass Restoration from Seed | Poster |
| 19 | Gregory | Dietl | Paleontological Research Institution | Ithaca | NY | Integrating Information from the Past into Oyster Restoration | Poster |
| 20 | Erin | Dillon | Smithsonian Tropical Research Institute | Balboa, Panama City | | What is Conservation Paleobiology? Tracking 20 Years of Research and Development | Poster |
| 21 | Lynn | Wingard | U.S. Geological Survey | Reston | VA | The Past is Important – Conservation Paleobiology Data in Restoration and Conservation | Poster |
| 22 | Catrina | Alberts | Northern Arizona University | Flagstaff | AZ | A Novel Approach to Monitoring Northern Leopard Frogs (Lithobates pipiens) | Poster |
| 23 | Matt | Sharp Chaney | Midpeninsula Regional Open Space District | Los Altos | CA | Results of Long-Term Bat Mitigation Monitoring: Artificial Replacement Habitat Supports Rare Townsend's Big-Eared Bat, as well as Maternity Roosts of Common Bat Species | Poster |
| 24 | Sara | Mason | Duke University | Durham | NC | Scaling Up Investment in Restoration and Other Nature-based Solutions Using Green Banks | Poster |
| 25 | Amber | Archie | Northern Arizona University | Flagstaff | AZ | Wind Erosion and Dryland Restoration on the Navajo Nation | Poster |
| 26 | Melissa | Marquez Vargas | Northern Arizona University | Flagstaff | AZ | Assessing Mycorrhizal Community Differences Within Pinyon Pines in the Four Corners Region | Poster |
| 27 | Kayla | Yazzie | Northern Arizona University | Flagstaff | AZ | Invasive Species Distribution Model from the Effects of Climate Change in Arizona | Poster |
| 28 | Gopal | Bhatt | Pennsylvania State University | Annapolis | MD | The Problem and Consequences of Conowingo Reservoir Infill on the Chesapeake Bay Water Quality | Poster |

| Poster # | First | Last | Affiliation | City | ST | Abstract Title | Format |
|----------|-----------|-------------------|---|---------------|----|--|--------|
| 30 | Alma | Anides Morales | U.S. Geological Survey | Tucson | AZ | Modeling the Effects of Natural Infrastructure in Dryland Streams in Baja California Sur, Mexico | Poster |
| 31 | Stephanie | Roussel | U.S. Geological Survey | Albuquerque | NM | Groundwater Response to Natural Infrastructure in Dryland Streams in Baja California Sur, Mexico | Poster |
| 32 | Stephanie | Castellano | University of Florida | Gainesville | FL | Barriers to Understanding Sea-Level Rise Impacts on Everglades Restoration | Poster |
| 33 | Cassandra | Allsup | University of Wisconsin- Madison | Madison | WI | Capitalizing on the Mycorrhizal Relationships of Tree Seedlings to Enhance Restoration Success in Changing Climates | Poster |
| 34 | Matt | Holthaus | WSP USA, Inc. | Lawrenceville | NJ | National Park Service DEWA Watergate Wetlands Restoration Project: Restoration for Today and the Future | Poster |
| 35 | Audrey | Harvey | Northern Arizona University | Flagstaff | AZ | Scaling Up Native Seed Production to Improve Plant Restoration Material on the Colorado Plateau | Poster |
| 36 | Shawna | Woody | Northern Arizona University | Flagstaff | AZ | Culturally Significant Medicinal Plants Within Emory Oak (Quercus emoryi) Ecosystems | Poster |
| 37 | Lia | Ossanna | University of Arizona | Tucson | AZ | Weedy Plant Species Response to Variable Precipitation Following Restoration Seeding in Drylands | Poster |
| 38 | Jaron | Cook | University of Minnesota | St. Paul | MN | Influence of Management Practices on Plant Diversity in Conservation Reserve Program Grasslands | Poster |
| 39 | Emily | Omana | Grand Canyon, National Park Service | Flagstaff | AZ | Restoring Bright Angel Creek: Saving Colorado River Native Fish One Tributary at a Time | Poster |
| 40 | Megan | Starbuck | U.S. Geological Survey | Flagstaff | AZ | Body Size and Stable Isotope Ratios of Adult Net-Spinning Caddisflies (Hydropsyche oslari) Reflect Growing Conditions for Aquatic Insects during Flow Experimentation on the Regulated Colorado River | Poster |
| 41 | Claire | Williams | University of Texas at Austin | Austin | TX | Combining Environmental Monitoring and the Fossil Record to Support Coral Reef Management in the East Portland Special Fishery Conservation Area, Jamaica | Poster |

| Poster # | First | Last | Affiliation | City | ST | Abstract Title | Format |
|----------|-----------|----------|---|--------------|----|---|--------|
| 42 | Reed | Thayer | Jacobs Solutions Inc. | Sacramento | CA | Modeling the Effects of Sites Reservoir on Floodplain Rearing Habitat in the Sacramento Valley | Poster |
| 43 | Baishali | Bakshi | МРСА | Saint Paul | MN | An Empirical Analysis of Freshwater Mussel Abundance and Pollutant Abatement in Minnesota Rivers | Poster |
| 44 | Zhong | Zhang | Portland State University | Portland | OR | Evaluating Reservoir Selective Withdrawal Operations and its Impacts Using Ce-Qual-W2 Model | Poster |
| 45 | Steven | Collins | JMT | Lake Mary | FL | Maximizing Habitat Diversity Under Widely Varying Hydrologic Conditions | Poster |
| 46 | Leslie | Potts | Beaver Creek Hydrology, LLC | Lexington | KY | Research Initiatives for Restoration and Regulation | Poster |
| 47 | Becca | Madsen | Environmental Policy Innovation Center (EPIC) | Denton | TX | More Nature, Less Paperwork: Insights from Research on Streamlining Permits for Restoration Projects | Poster |
| 48 | Laura | Stroup | Saint Michael's College | Colchester | VT | Climate Change Effects on Restoration Projects: Lessons from Glen Canyon and Lake Champlain Basin | Poster |
| 49 | Mya | Brown | University of Texas Rio Grande Valley | Edinburg | TX | Examining Collaborative Governance for the Bahia Grande in Cameron County, Texas | Poster |
| 50 | Anna | Weinberg | Conservation and Adaptation Resources Toolbox (CART) | Tucson | AZ | A Community of Practice Platform to Support Landscape-Scale Partnerships for Ecosystem Restoration | Poster |
| 51 | John | O'Meara | Environmental Consulting & Technology, Inc. | Ann Arbor | MI | Henry Ford Estate Dam Fishway: Challenges Overcome to Provide Ecosystem Restoration | Poster |
| 52 | Jessica | Dell | U.S. Army Corps of Engineers | Jacksonville | FL | Improving Science Communication: Developing a Communication Plan for Everglades Restoration Progress | Poster |
| 53 | Stephanie | Verhulst | U.S. Army Corps of Engineers | Jacksonville | FL | Bringing Together the Everglades Restoration Community: Establishing a Collective Understanding of Monitoring Efforts Occurring in South Florida | Poster |
| 54 | Stephanie | Verhulst | U.S. Army Corps of Engineers | Jacksonville | FL | Special Project Authorities Associated with Ecosystem Restoration and Environmental Justice | Poster |

| Poster # | First | Last | Affiliation | City | ST | Abstract Title | Format |
|----------|----------|-----------------------|---|--------------|----|--|--------|
| 57 | Molly | Middlebrook | General Dynamics Information Technology (GDIT) | Falls Church | VA | Interagency Ecological Restoration Quality Committee (IERQC) – Advancing Applications of Quality Assurance in Ecological Restoration Across the Laurentian Great Lakes | Poster |
| 58 | Craig | Palmer | General Dynamics Information Technology (GDIT) | Falls Church | VA | Fact Sheets Providing Guidance for Quality Assurance in Ecological Restoration Project Monitoring | Poster |
| 59 | Breana | Chavez | Tetra Tech Inc. | Albuquerque | NM | Using Hydraulic Modeling and Particle Tracking to Assess Restoration Impact on Egg and Larval Refuge | Poster |
| 60 | Chris | Sanderson | Tetra Tech Inc. | Albuquerque | NM | Vegetation Establishment to Promote Dust Control Using Natural Physical Barriers and Surface Hydrology at the Salton Sea, CA | Poster |
| 61 | Ondrea | Hummel | Tetra Tech Inc. | Albuquerque | NM | Vegetation Establishment to Promote Dust Control Using Natural Physical Barriers and Surface Hydrology at the Salton Sea, CA | Poster |
| 62 | Samantha | Wiest | U.S. Army Corps of Engineers | Vicksburg | MS | Assessing Impacts and Benefits of Riparian Zones with the Riparian Ecological Function Index (REFI) | Poster |
| 63 | Marley | Bonacquist- Currin | Cornell University | Ithaca | NY | The Value of Preserving and Restoring Migratory Bird Habitat to Residents of the Pacific Flyway | Poster |
| 64 | Rosamar | Ayala-Torres | ORISE fellow | Vicksburg | MS | Meta-Analysis of Riparian Zone Width Effects on Instream Processes and Taxa Richness | Poster |
| 65 | Tasso | Cocoves | U.S. Army Corps of Engineers | Jacksonville | FL | The Everglades Vulnerability Analysis: Integrating Ecological Indicator Responses to Inform Restoration | Poster |
| 66 | Peg | McBrien | WSP USA, Inc. | Morristown | NJ | Can Restored Urban Wetlands Avoid Recontamination? An Overview of Biota/Sediment Monitoring in NYC | Poster |
| 67 | Jared | Begay | Northern Arizona University | Flagstaff | AZ | Pinyon Trees Response to Wildfires and Tree Thinning Treatments in Northern Arizona | Poster |
| 68 | Brandee | Keyonnie | Northern Arizona University | Flagstaff | AZ | Mapping Juniper Mortality on the Navajo Nation | Poster |