



GEER 2017

Greater Everglades Ecosystem Restoration

Advancing Science, Restoring the Everglades

Sponsor & Exhibitor Prospectus

UF | IFAS
UNIVERSITY of FLORIDA

April 17 - 21, 2017
Marriott Fort Lauderdale & Coral Springs
11775 Heron Bay Blvd | Coral Springs, FL 33076

Benefits of Sponsorship

Benefits of Sponsorship

- ⇒ Cultivate and strengthen industry relationships
- ⇒ Interact with key decision makers
- ⇒ Showcase your organization to governmental, private, non-profit and contracting organizations
- ⇒ Increase brand awareness within niche community
- ⇒ Reinforce your continued commitment to ecosystem restoration
- ⇒ Enhance your prominence as an industry leader
- ⇒ Generate leads for new projects and potential contracts

About GEER 2017

Greater Everglades science continues to be a foundation element for Everglades restoration and management. Building on the successful GEER conferences in 2015 and before, GEER 2017 will address the most pressing and complex science issues that we face in now and into the future of restoration – a future that includes climate change, threats from invasive species, altered hydrology, development pressure, and degraded water quality. High-quality science has supported new restoration projects underway, or soon to be underway, including assessment of how a degraded Everglades will respond to restored sheet flow; how a record-breaking El Niño event provided us with climate and hydrology conditions not seen for decades – establishing new bookends in our data records; how we should deal with invasive species, both those recently introduced and those long established; and the ongoing balance between restoration goals and endangered species protection. Sound science relevant to these challenges and the restoration efforts are required to provide resource managers and policy-makers with the best information possible. GEER 2017 will continue its legacy of providing a valuable forum for scientists and engineers to showcase and communicate the latest scientific developments, and to facilitate information exchange that builds shared understanding among federal, state, local, and tribal scientists and decision-makers, academia, non-governmental organizations, the private sector, and private citizens.

Given the success of GEER 2015, the high attendance, and the wonderful support of our partners and sponsors, GEER 2017 will expand back to a 3.5-day agenda, plus a pre-conference workshop, but will continue its simplified meeting structure and south Florida location to keep costs for participants as low as possible. The conference organizers have worked hard to provide an excellent location and conference venue, cutting-edge plenary and contributed sessions, and opportunities for valuable interaction – all while minimizing travel, lodging, and meeting costs. Please join us to by participating in GEER 2017 and being part of the dialogue to better understand and inform Everglades restoration!

Advancing Science, Restoring the Everglades

www.conference.ifas.ufl.edu/GEER2017

GEER 2017

Sponsorship Opportunities

SPONSORSHIP BENEFIT	Premier \$10,000	Leading \$5,000	Supporting \$2,000
Complimentary registrations	3	2	1
Logo on Front Cover of Program Book	•		
Quarter-page recognition in the on-site program book	•		
Logo listed on web site under partnering organizations	•	•	
Logo projected on the wall during plenary session	•	•	
Option to give away door prizes in the Poster & Sponsor Display Area	•	•	
Space for six-foot table top display	2 tables	1 table	1 table
Logo included in Publicity Emails	•	•	•
Post-conference list of attendees	•	•	•
Recognition on the back cover of the Printed Program Book	•	•	•
Recognition on GEER Facebook Page	•	•	•
Recognition on Conference Website	•	•	•
Recognition on slides in session rooms	•	•	•
Recognition on conference signage	•	•	•
Recognition during opening plenary	•	•	•
Recognition in Printed Program Book	•	•	•

Not seeing the perfect package?

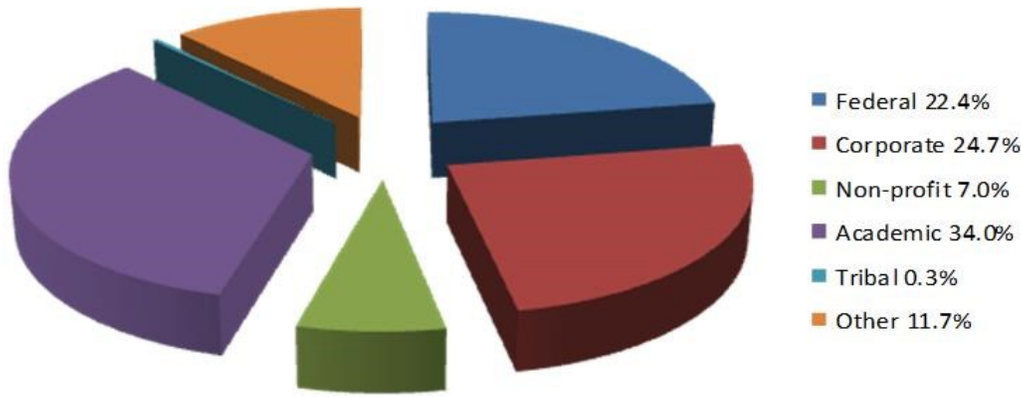
If you are interested in contributing to GEER 2017 in a way not listed in our sponsorship options, please contact Beth Miller-Tipton at bmt@ufl.edu. We would be happy to create a custom sponsorship option to best fit your organization.

To lock in your sponsorship, please complete the Sponsorship Commitment Form located in the Call for Sponsors section of the conference website - or - contact Beth Miller-Tipton at bmt@ufl.edu.

Advancing Science, Restoring the Everglades

www.conference.ifas.ufl.edu/GEER2017

Attendee Snapshot



Who Attends GEER?

- federal, state and local agency personnel
- academic faculty, staff, graduate, and undergraduate students
- tribal governments and members
- educators and outreach practitioners
- scientists
- engineers
- hydrologists
- modelers
- managers
- planners
- policy makers
- politicians
- environmental consultants
- natural resource managers
- environmental groups
- industry groups
- hunters and fisherman
- private citizens

Examples of Session Topics

- Adaptive Management
- Agriculture & Urban Landuse- BMPs
- Agriculture in the Context of Everglades Restoration
- Biogeochemistry, Contaminants, & Water Quality
- C-111 Spreader Canal Project Progress
- Carbon Sequestration
- Carbon, Peat, & Soil Dynamics
- Climate Change, Sea Level Rise & Natural Hazards (hurricanes, freezes, droughts, floods)
- Coastal and Estuarine Science
- Ecosystem Connectivity and Function
- Ecosystem Services and Sustainability
- Effects of Sea Level Rise and Salt Water Intrusion on Everglades System's Soils
- Hydrology (Flow, Depth, Duration, etc.)
- Everglades Science-Decision Making
- Greenhouse Gas Emissions
- Human Influence Change
- Hydrogeology & Seepage Management
- Interactions of Hydrologic & Phosphorus Biogeochemical Dynamics
- Invasive Species Large-Scale Modeling Progress & Developments
- Legacy Phosphorus-Implications to Everglades Restoration
- Lessons Learned from Stormwater Treatment Areas
- Mangrove Systems Role in the Everglades System
- Mercury Cycling, Transport and Effects
- Paleocology & Historical Hydrology
- Patterns of Long-Term Change in the Everglades System
- Potential Adaptations to Climate Change & Sea Level Rise
- Program Management & Project Implementation
- Regional Planning – Coastal Ocean & Upstream Communities
- Restoration & Coastal Water Quality
- Sampling Tools & Technologies
- Science Behind CEPP
- Science Contributions to Restoration Planning
- Sea Level Rise Coupled Biogeochemical Cycles
- South Florida's Ecological Economics & Ecosystem Services
- Stormwater Treatment Areas
- System-Wide Science
- Tracking Restoration Performance
- Tree Islands
- Unifying Concepts for Interdisciplinary Planning
- Urban Development in the Context of Everglades Restoration
- Water Sustainability in South Florida

Advancing Science, Restoring the Everglades

www.conference.ifas.ufl.edu/GEER2017

Attendee Organizations

AAAS Fellow at NOAA
Academy of Natural Sciences of Drexel University
Alan Plummer Associates Inc
Alcorn State University
AlpineEco
AMEC
AMEC Environment & Infrastructure
America's WETLAND Foundation
Antioch University New England
Aquatic Vegetation Control Inc
ARCADIS US Inc
Archbold Biological Station
Arizona State University
Arthur R. Marshall Foundation
FL Env Inst Inc
Atkins North America
Auburn University
Audubon Florida
Barnstable MA Conservation Div
Baruch Institute of Coastal Ecology & Forest Science
Bates College
Battelle
Baylor University (CRASR)
Beals & Thomas Inc
BEM Systems Inc
Bethune-Cookman
Big Cypress National Preserve
Binghamton University
Biohabitats Inc
Biscayne National Park
BlueWing Environmental Solutions & Technologies LLC
Boston College Earth & Env Sciences
Broward County EPD
Brown & Caldwell
Burns & McDonnell Engineering Company
California State University Long Beach
California State University-Sacramento
Campbell Scientific
Cardno ENTRIX
Cardno JFNew
Cardno TEC
Cascadia Community College
CF Industries Inc
CH2M HILL
Chapman University
Christopher B Burke Engineering LLC
City College of New York
City of Naples
City of Orlando
Clarkson University
Clean Water Services
Clemson University
CLF
CMI & ASWM
CNL World
Coastal Protection & Restoration Authority of Louisiana
Coastal Resources Group Inc
Coastal Tech
College of William & Mary
Collier County Audubon Society
Columbia University
Conservancy of Southwest Florida
Conservation International
Cornell University
CSS-Dynamac
CSU Long Beach
CSU Sacramento
CSULB
David Cox Consulting
DB Environmental Inc
Denison University
Dept of the Interior
DHI
DOE Joint Genome Institute
Duke University
E Sciences Incorporated
East Carolina University
East China Normal University
EcoHydrologix LLC
Ecology and Environment Inc
ECT
EDF
EMH&T
Emory University
ENVIRON International Corp
Environmental Consulting & Technology Inc
Environmental Consulting Group Inc
Environmental Engineer
Environmental Protection Commission of HC
Environmental Science Associates
Eureka Water Probes
ESA PWA
Everglades & Dry Tortugas National Parks
Everglades Foundation
Everglades National Park
Fairleigh Dickinson University
Federal Energy Regulatory Commission
Fenstermaker
FHB Consulting
Flagler College
Floating Island Southeast
Floravista Inc
Florida A&M University
Florida Atlantic University
Florida Center for Environmental Studies
Florida Div of Emergency Management
Florida Earth Foundation
Florida Fish & Wildlife Conservation Commission
Florida Gulf Coast University
Florida International University (FIU)
Florida Park Service (retired)
Florida State University
Forestry Suppliers Inc
Forrest Keeling Nursery
Franklin & Marshall College
GeoAdaptive LLC & MIT
George Mason University
Georgia Dept of Natural Resources
Georgia Institute of Technology
Georgia Power Company
Great Lakes Environmental Center
Ground Level Inc
Hatch Mott MacDonald
HDR Engineering Inc
Illinois Natural History Survey
Illinois State Geological Survey
Indiana University
Indiana University-Purdue University
Indiana University-Purdue University Indianapolis
International Crane Foundation
Invasive Spartina Project
Iowa State University
Jacobs Technology/US Geological Survey
James W Sewall Company
Jet Propulsion Laboratory
Johns Hopkins University & Friends School
Johnson Engineering Inc
Jones Edmunds
Jordan River/Farmington Bay Water Quality Council
Joseph W Jones Ecological Research Center
JPL
JW Jones Ecological Research Ctr
Kansas Cooperative Fish & Wildlife Research Unit
KBA EnviroScience LTD
Kenyon College
Kevin L Erwin Consulting Ecologist Inc & Ramsar STRP
L C Lee & Associates Inc
Lake Superior National Estuarine Research Reserve
LI-COR Biosciences
Longwood Graduate Program
Lotspeich & Associates Inc
Louisiana State University
Louisiana Universities Marine Consortium (LUMCON)
Indiana University
MacArthur Agro-ecology Research Center
Manatee Co Government Natural Resources
Marine Biological Laboratory
Martin University
Maser Consulting
MDA Information Systems Inc
Miami-Dade County
Miccosukee Tribe of Indians
Michigan State University
Michigan Tech University
Midwest Biodiversity Institute
Mississippi State University
Mosaic Fertilizer LLC

Advancing Science, Restoring the Everglades

www.conference.ifas.ufl.edu/GEER2017

Attendee Organizations (contd.)

Murray State University
National Park Service
National Wetlands Inventory
National Wetlands Research Center
National Wildlife Federation
Natural Ecosystems LLC
Natural Resources Conservation Service
Natural Water Solutions LLC
NOAA Fisheries Service
Normandeau Associates Inc
North Carolina A&T State University
North Carolina Div of Water Quality
North Carolina State University
North Dakota State University
NPWRC
North Inlet-Winyah Bay NERR
NorthStar
Northeastern State University
Northern Kentucky University
Nova Southeastern University
Nova Southeastern University Oceanographic Center
NYC Parks CUNY
Oak Ridge National Laboratory
Office of Coastal Protection and Restoration
Office of Everglades Restoration
Office of Surface Mining
Ohio State University
Oklahoma State University
Old Dominion University
Oregon State University
CIFOR
ORISE Fellow EPA
OTT Hydromet
Parsons
Partnership for the Delaware Estuary
Pennsylvania State University
Peoples Appalachian Center for the Environment
Quest Ecology Inc
RAND Corporation
Rensselaer Polytechnic Institute- Darrin Fresh Water Institute
Resources for the Future
Restore America's Estuaries
Rider University
Riparia at Penn State University
RS&H
RTI International
Saint Johns River Water Management District
Sarasota County Natural Resources
Savannah River National Laboratory
SCANA
Scheda Ecological Associates Inc
Smithsonian Environmental Research Center
Smithsonian Institution
Society of Wetland Scientists
PECO Energy Co
Society of Wetland Scientists Professional Certification Program
Soil Science Society of America
South Carolina State University
South Dakota School of Mines & Technology
South Dakota State University
South Florida Water Management District
South Florida/Caribbean I&M Network
Southern California Coastal Water Research Project
Southern Illinois University Carbondale
Southern Oregon University
Southern Research Station
Southwest Florida Water Management District
Southwest Minnesota State University
St Petersburg College
Stanford University
Stanley Consultants
Stantec
State University of New York at Binghamton
Stetson University
Stewardship Network
Stony Brook
SUNY Brockport
SUNY Syracuse
SWCA Environmental Consultants
SWS Professional Certification Program
Tarleton State University
Tarrant Regional Water District
Team SWAMP
Tetra Tech Inc
Texas A&M at Galveston
Texas A&M University at Galveston
The College at Brockport SUNY
The College of William & Mary
The Institute for Regional Conservation
The Wetlands Initiative
The Young Women's Leadership School of East Harlem
Timmons Group
Trinity County RCD
Troy University
Tulane University
Turnbull Environmental Inc
University of Alabama
University of Alaska Fairbanks
University of Arizona
University of Arkansas
University of California Berkeley
University of California Los Angeles
University of California Riverside
University of Central Florida
University of Connecticut
University of Florida
University of Georgia
University of Hawaii
University of Houston
University of Iowa
University of Kentucky
University of Louisiana
University of Louisiana Lafayette
University of Maryland
University of Massachusetts
University of Memphis
University of Miami
University of Minnesota
University of Mississippi
University of Nebraska Lincoln
University of Nevada
University of New England
University of New Orleans
University of North Carolina Chapel Hill
University of Oregon
University of Rhode Island
University of San Francisco
University of South Carolina
University of South Florida
University of Southern Mississippi
University of Virginia
URS Corporation
US Army Corps of Engineers
US Army Corps of Engineers ERDC
US Department of the Interior
US Environmental Protection Agency
US Fish & Wildlife Service
US Forest Service
US Geological Survey
US Global Change Research Program
USDA Agricultural Research Service
USDA Natural Resources Conservation Service
Utah Dept of Natural Resources
Utah State University
VHB Inc
Villanova University
VIMS/The College of William & Mary
Virginia Commonwealth University
Virginia Institute of Marine Science
Virginia State University
Virginia Tech
W K Kellogg Biological Station
Walt Disney Imagineering
Wantman Group Inc
Waquoit Bay NERR
Water & Air Research Inc
Water Resources Group
Watershed Solutions Inc
WEST Inc
West Virginia University
Weston Solutions Inc
Wetland Management Services
Wetland Strategies and Solutions LLC
Wetlands Research Services
Whitenton Group Inc
Woods Hole Group
WRA Inc
Wright State University
WRSScompass Inc
YSI, a xylem brand

Advancing Science, Restoring the Everglades

www.conference.ifas.ufl.edu/GEER2017

Testimonials from Previous GEER Attendees

"There's no other place where I can get a consensus of what the science is saying about Everglades Restoration. GEER is a model for how these things need to be done."

Rock Salt

Principal Deputy Assistant Secretary of the Army (Ret.)

"The GEER conference is a wonderful forum to present and to understand all of the science different agencies are incorporating into their Restoration efforts. GEER is the highlight of the science program for the Greater Everglades."

Robert Johnson

National Park Service

"Many restoration professionals use the GEER conference as a place to test out new ideas and share some of the results when we look at impacts. GEER brings all of that expertise together in one place over a short period of time and allows us to understand much more. If you're involved in Everglades Restoration, you should be at this conference."

Nick Aumen

GEER 2015 Conference Co-Chair

US Geological Survey

"GEER provides a near perfect environment for discussing the issues. The working environment is great and the out of session discussions are a very effective way of accomplishing new goals."

Erik Stabenau

National Park Service

"Instead of looking at the broad picture, people often find themselves oriented around just what their job entails. GEER's wide spectrum of information from different sectors broadens my perspective on what is going on within the Greater Everglades as a whole."

"As an undergraduate student, GEER is a great opportunity to network with professors and graduate students from outside of my university. Their unique perspectives and feedback regarding my poster presentation were invaluable. The information I learned and the connections I made set the stage for my graduate program."

"GEER is the most important conference we have for Everglades Restoration. It is my favorite conference!"

Paul Souza

US Fish & Wildlife Service

Advancing Science, Restoring the Everglades

www.conference.ifas.ufl.edu/GEER2017

Lock In Your Sponsorship TODAY!

Don't delay — lock in your sponsorship today!



**CLICK HERE
TO BECOME A SPONSOR**



Advancing Science, Restoring the Everglades
www.conference.ifas.ufl.edu/GEER2017