

EROSION CONTROL DAY AT UGA

SPONSORED BY THE GEORGIA SOIL & WATER CONSERVATION COMMISSION



March 29, 2018 7:00 AM - 5:00 PM

UGA Center for Continuing Education 1197 S. Lumpkin St, Athens, GA 30602

REGISTRATION: \$35.00 INCLUDES LUNCH & SNACK BREAKS



SCHEDULE AT A GLANCE

7:00-8:00	Registration
8:15	Welcome
8:30-9:15	NPDES updates: Michael Berry, GAEPD
9:15-9:45	Break* with Demo outside
10:00-11:00	Presentation Session 1
11:00-12:00	Presentation Session 2
12:00-1:00	Lunch
1:00-2:00	Presentation Session 3
2:00-3:00	Presentation Session 4
3:00-3:30	Break* with Demo outside
3:30-4:30	Presentation Session 5
4:30- 4:45	Closing

Participants will be assigned groups and will rotate with their group through the different speakers and vendors. Trainers will have a session that will cover updates and necessary information for recertification.

REGISTRATION:

PHONE: 706-542-7493 — CREDIT CARD ONLY
MON.-FRI., 8:00 A.M. TO 5:00 P.M. ET

WEB: WWW.GEORGIACENTER.UGA.EDU/UGA-HOTEL/
CONFERENCES-EVENTS/REGISTER — CREDIT
CARD ONLY

FAX: 706-542-6465 — CREDIT CARD ONLY

MAIL: GSWCC EROSION CONTROL DAY AT UGA #89834
THE GEORGIA CENTER'S UGA HOTEL AND
CONFERENCE CENTER
1197 SOUTH LUMPKIN ST, ATHENS, GA 30602-3603

SESSION SPEAKERS

Michael Berry, GAEPD Watershed Protection Branch
Non-Point Source Program
NPDES Construction Stormwater General Permits 2018
Reissuance

Matt Peevy, Mitigation Management
Mitigation Banking in Georgia, Introduction, Trends,
Supply/Demand, Challenges, Stream and Wetland Restoration.

Jessica Jones, GAEPD Northeast District
Providing guidance and assistance for a completely electronic
submittal process through GEOS (Georgia EPD Online System).
Notice of Intent (NOI), Notice of Termination (NOT), and Sampling
Report submittals will be done in GEOS beginning October 2017

GSWCC Urban Lands Erosion & Sediment Control
Program Staff
BMP Updates in the 2016 Manual for Erosion & Sediment
Control (Green Book)

Dr. Justin Ellis, University of North Georgia
Environmental Leadership Center
Using the RUSLE model and organic amendments to restore
degraded upland landscapes in impaired watersheds

T. Luke Owen, NPDES Stormwater Training
Institute
Why Green Infrastructure & Why Now?

Daniel F. Wallace, USDA-NRCS
Erosion Demonstration with Rainfall Simulator

James Spotts, PhD & CPESC, Southeast Environmental
Consultants, LLC
Erosion Control Demonstration with Sediment Basin



VENDORS

American Excelsior Company; Arlington, TX
Applied Polymer Systems, Inc.; Woodstock, GA
Belton Industries, Inc.; Belton, SC
Cherokee Manufacturing; Tifton, GA
Delta Landscape Supply of Georgia; Norcross, GA
East Coast Erosion Control; Bernville, PA
Epic Manufacturing; Greenwood, DE
Flexamat (Motz Enterprise, Inc.); Cincinnati, OH
GA Environmental Protection Division (EPD); Atlanta, GA
GA River Network; Athens, GA
GA Soil & Water Conservation Commission (GSWCC); Athens, GA
GA Water Coalition 1/4/2018 Athens, GA
Georgia Association of Conservation Districts (GACD); Camilla, GA
Gro-Green Solutions Georgia, LLC; Macon, GA

Hanes Geo Components; Lawrenceville, GA
Innovative Turf Solutions, LLC; Cincinnati, OH
L & M Supply Company Inc.; Willacoochee, GA
Main Street Poly Fabrics, LLC; Enigma, GA
Metropolitan North Georgia Water Planning District; Atlanta, GA
MKB Company - Diamond Sock; Westerville, OH
Natural Growth, Inc.; Roopville, GA
NCIF Group / Geoden Product Corp; Nashville, GA
Profile Products, LLC; Buffalo Grove, IL
Silt-Saver, Inc.; Conyers, GA
SW Products LLC; Greenville, SC
US Army Corps of Engineers; Savannah District
Willacoochee Industrial Fabrics, Inc. (WINFAB); Willacoochee, GA* Break
Sponsor