CLEAR WATER ALABAMA ROCKS!

2025 SEMINAR & FIELD DAY

September 24, 2025 (Approx. 6.5 PDHs)

7:30 am
8:00 am
8:30 am— 5:00 pm

Registration and Exhibits set up
ASA-sponsored Breakfast
Seminar with Lunch

Topics Include:

- Keynote: Bill Deutsch an aquatic ecologist, river educator and co-founded Alabama Water Watch
- Alabama's Animal Diversity
- Vegetating Alabama's Soils
- Auburn University Stormwater Research Update
- "Big Picture" Engineering Design
- Is it LID or Just Good Engineering?
- What is Captured in Stormwater Basins?
- Shoreline Stabilization Case Studies
- "Critter Conflicts:" A Fireside Chat

September 25, 2025 - Field Day* (Approx. 4.0 PDHs)

7:00—7:55 am
7:30 am
Registration, Breakfast, & Exhibits
8:00 am - 12:00 pm Field Day Site Visits

12:00 - 1:00 pm **Lunch**

1:00-2:00 pm Tour of Dixie Sod Farm (optional)

- Field Day sites include residential, commercial, shoreline stabilization, PAM demo., and other sites.
- Lunch and Certificates of Training with PDH's will be provided each day.
- * All Field Day participants will be required to sign a Waiver of Liability.











2801 Stemley Bridge Rd., Pell City, AL



REGISTER!

www.alabamastorm water.org/clearwater-alabama The Clear Water Alabama[™]Seminar & Field Day is presented by the Alabama Erosion and Sediment Control Partnership in collaboration with the Alabama Stormwater Association. This event provides planners, designers, contractors, inspectors, and other professionals with valuable insights into erosion and sediment control practices, innovative products, and effective stormwater management strategies.

WHO SHOULD ATTEND:

- · Construction professionals and contractors involved in BMP installation
- Professional engineers and road builders
- Firms that develop erosion control and stormwater management plans
- County and city engineers, planners, and staff
- Representatives from Home Builders Associations and Associated General Contractors
- Alabama Department of Transportation personnel
- Inspectors from the Alabama Department of Environmental Management
- · Soil and Water Conservation District board members and field employees
- Municipal officials
- Certified Professionals in Erosion and Sediment Control (CPESC), landscape architects, registered soil scientists, and other Qualified Credentialed **Professionals**
- Natural Resources Conservation Service staff

ALESC PARTNERSHIP MEMBERS

- AL Soil and Water Conservation Committee
- AL Associated General Contractors
- AL Association of Conservation Districts (AACD)
 AL Department of Environmental Management
- AL Department of Transportation
- AL Cooperative Extension System
- Auburn University
- Auburn University Stormwater Research Facility
- Home Builders Association of AL
- Natural Resources Conservation Service
- AL Chapter Soil and Water Conservation Society
- AL Section of American Society of Civil Engineers (ASCE)

INDUSTRY SPONSORS (TENTATIVE)

- AACD
- Associated General Contractors of AL
- American Excelsior Company
- Alabama Power Company Applied Polymer Systems, Inc.
- Auburn University Stormwater Research Fac. Calhoun County SWCD
- Coosa Valley RC&D
- Erosion Pros, LLC
- Flexamat
- **FODS**
- Hanes Geo Components
- J.W. Faircloth & Son, Inc.
- Jefferson County SWCD
- **Profile Products**
- Rymar Waterworks Innovations
- Silt-Saver, Inc.
- SpreadRite
- St. Clair County SWCD
- St. Clair County EMA
- Sunshine Supplies TTL, Inc.
- Western Green

REGISTRATION INFORMATION

Register online at Alabama Stormwater Assoc. www.alabamastormwater.org/clear-water-alabama

Deadline: 9/18/25 Early Bird Registration Deadline: 8/15/25

Meeting Registration Fees

- Seminar & Field Day: \$275.00 | Early Bird: \$225.00
- Seminar Only: \$150.00 | Early Bird: \$125.00
- Field Day Only: \$150.00 | Early Bird: \$125.00
- First-Time Attendee (Both Days): \$175.00
- Student Fee: \$50.00
- HBAA QCI Continuing Education Training (must attend Field Day): \$95.00*
- On-site registration incurs an additional \$25 fee.
- There will be an optional Dixie Sod Farm tour after lunch on 9/25. No Extra Charge.

*This training is only for QCIs certified by HBAA and requires an additional \$95 fee. Completion of the Field Day and classroom training satisfies the mandatory 4-hour continuing education requirement. For more information, contact Louise Brown: 800-745-4222 or louisebrown@HBAA.org

Rooms are available in the Pell City Area for discounted rates by reserving through the link on our website:

https://alabamasoilandwater.gov/alesc/ Look under Events and Training, Clear Water Alabama, and 2025

MORE INFORMATION:

Perry Oakes Erosion & Sediment Control Program Coordinator 334-703-6365 www.AlabamaSoilandWater.gov/alesc

BROUGHT TO YOU BY:

The Alabama Erosion and Sediment Control Partnership in conjunction with the Alabama Stormwater Association (ASA) and supported by the Alabama Soil and Water Conservation Committee

SPONSORED LOCALLY BY:

St. Clair, Jefferson, and Calhoun County Soil and Water Conservation Districts along with other Area II Districts; City of Pell City, Coosa Valley RC&D, St. Clair County Commission, St. Clair County EMA





