

The Clear Water Alabama™ Seminar and Field Day are offered by the Alabama Erosion and Sediment Control Partnership in conjunction with the Alabama Stormwater Association to help planners, designers, contractors, inspectors, and others learn more about erosion and sediment control practices, products, and stormwater management.

Partnership Members

- AL Soil and Water Conservation Committee
- AL Associated General Contractors
- AL Association of Conservation Districts
- 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 ASCE

Industry Sponsors (Tentative)

- AACD
- Associated General Contractors of AL
- AL811
- American Excelsior Company
- Alabama Power Company
- Applied Polymer Systems, Inc.
- Auburn University Stormwater Research Fac.
- Coffee County SWCD
- Erosion Pros, LLC
- Flexamat
- FODS
- Geneva County SWCD
- Hanes Geo Components
- Henry County SWCD
- J.W. Faircloth & Son, Inc.
- Profile Products
- Rymar Waterworks Innovations
- Silt-Saver, Inc.
- SpreadRite
- TTL, Inc.
- Western Green
- Wiregrass RC&D



Who Should Attend:

- Representatives from construction firms that utilize/install BMPs on their sites
- Professional Engineers
- Road Builders
- Representatives from firms that prepare erosion control/stormwater plans
- County and city engineers, planners, and/or their staff
- Representatives of local Home Builders Association and Associated General Contractors
- Representatives from the Alabama Department of Transportation
- Inspectors from the Alabama Department of Environmental Management
- Soil and Water Conservation District Boards and their field employees
- Municipal Officials
- Certified Professionals in Erosion and Sediment Control, Landscape Architects, Registered Soil Scientists, and other Qualified Credentialed Professionals
- Staff of the Natural Resources Conservation Service

For more information contact:

**Perry Oakes
Erosion & Sediment Control
Program Coordinator
334-703-6365**

**2024
Alabama
Clear Water Alabama™
Seminar and Field Day
In association with
The Alabama Stormwater Association**

**Landmark Park
Dothan, AL
September 25-26, 2024**

NUTS FOR CLEAR WATER



**Brought to you by:
The Alabama Erosion and Sediment
Control Partnership
in conjunction with
The Alabama Stormwater Association
(ASA)**

**Sponsored locally by:
Houston, Coffee, Covington, and Geneva
County Conservation Districts along with
other Area V Districts;
City of Dothan, Wiregrass RC&D,
Houston County Commission,
Visit Dothan, Dothan Area Chamber of
Commerce, Houston County Extension, and
The Choctawhatchee, Pea
Yellow Rivers WMA.**

September 25, 2024

(Approx. 6.5 PDHs)

- 7:30 am Registration, and Exhibits set up
- 8:00 am ASA sponsored Breakfast
- 8:30 am—5:00 pm Seminar with Lunch

Topics Include:

- Keynote: (TBD)
- Stormwater Issues in Birmingham
- Developing Regulations
- Auburn University Stormwater Research Update on Infiltration Swales
- Regs. For T&E Species
- BMP Issues as seen by ADEM
- Educate the Installers
- History of AL's E&SC Program
- Flooding and Infrastructure Issues
- "Green Infrastructure in the Wiregrass Region", A Fireside Chat

September 26, 2024 - Field Day*

(Approx. 4.0 PDHs)

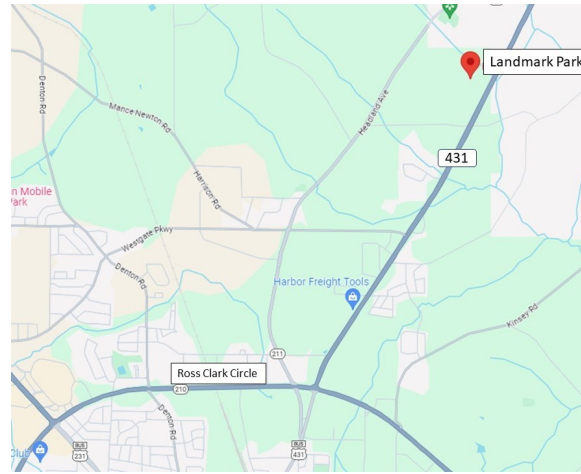
- 7:00—7:55 am HBAA QCI Continuing Education
- 7:30 am Registration, Breakfast, and Exhibits
- 8:00 - 12:00 pm Field Day Site Visits Lunch
- 1:00—2:00 pm Tour of the Agricultural Museum at Landmark Park (optional)

Field Day sites include residential, commercial, highway, 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

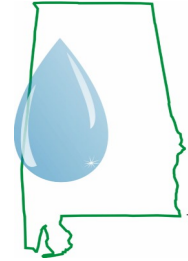
MAP



Rooms are available in the Dothan 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 2024



Register online at: <https://alabamasoilandwater.gov/alesc/> (preferred) by selecting Events and Training, Clear Water Alabama, and 2024, or register by mail and check using this form.

Early Bird Registration Cutoff is **August 15, 2024**

Registration for September 25-26, 2024

I will attend both the Seminar and Field Day		\$275.00*	_____
	Early Bird	\$225.00	_____
I will attend the Seminar Only		\$150.00*	_____
	Early Bird	\$125.00	_____
I will attend the Field Day Only		\$150.00*	_____
	Early Bird	\$125.00	_____
Clear Water AL First Time Attendee (both days)		\$175.00*	_____
Additional fee for HBAA QCI Cont. Ed. Training (must also register for and attend the Field Day).		\$95.00**	_____
Total Registration			_____

I plan to attend the optional Agricultural Museum tour after lunch on 9/26 ()Yes ()No

Student Scholarships available—Professors call Perry Oakes 334-703-6365

* An additional fee of \$25 will be required if registering on-site the day of the event.

**QCI training is applicable only to QCIs certified by HBAA and requires an additional fee of \$95. Classroom Training and the Field Day activities completes the mandatory 4-hr continuing education requirement for individuals. For more information on QCI Training contact Louise Brown by phone at 1-800-745-4222 or by email at louisebrown@HBAA.org.

Mail Check and Registration Form to: Soil & Water Conservation Society-AL Chapter
Attention: Perry Oakes
PO Box 116
Auburn, AL 36831

NAME: _____

AGENCY/COMPANY: _____

MAILING ADDRESS: _____

CITY: _____ STATE: _____ ZIP CODE: _____

WORK PHONE: _____ CELL PHONE: _____

EMAIL ADDRESS: _____

REGISTRATION FORM