The Clear Water Alabama<sup>TN</sup> 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:**

- Kevnote: (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 OCI Continuing **Education** 

7:30 am Registration, Breakfast, and **Exhibits** 

8:00 - 12:00 pm Field Day Site Visits Lunch

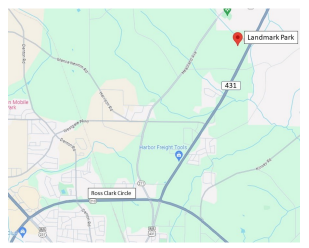
1:00—2:00 pm Tour of the Agricultural Museum at Landmark Park (optional)

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



FORM

REGISTRATION

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*	
1 will attend the 1 teld Day Olly	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 OCI 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 AI 36931

Auburn, AL 50051		
<i>NAME</i> :		
AGENCY/COMPANY:		
MAILING ADDRESS:		
CITY:	STATE:	ZIP CODE:
WORK PHONE:	CELL PHONE:	
EMAIL ADDRESS:		