OVERVIEW OF TRAINING

Sediment is the world’s #1 pollutant. Soil moved by erosion can be harmful to our drinking water resources, our fish and wildlife, and can impact our quality of life. We all need to know our options for both controlling sediment and for designing and installing more effective long term erosion control solutions. Use this workshop to help you stay current on useful resource protection practices, which have changed dramatically over the years, and to learn about new technologies that are constantly in development.

This field day is a unique collaborative effort between the private and public sectors to share information and promote a better understanding of the latest tools available to all who are entrusted with protecting our precious soil and water resources.

The full-day training will start with classroom sessions and then move outdoors, where small groups will rotate through hands-on demonstration stations. Our goal is to provide information that is immediately useful to all who attend.

Turn the page for more info!
**FIELD STATIONS OVERVIEW**
- Stormwater Pre-treatment, Biofiltration, Separation & Filtration
- Stormwater Storage
- Gabions & Reno Mattresses
- Culvert Slip Lining
- Flexi-Pave Porous Paving
- Geosynthetics

**CLASSROOM OVERVIEW**
- Vegetation Establishment
- Winter Stabilization Practices
- Jobsite Compliance

**SPONSORS AND PRESENTERS**
- Soil & Water Conservation Society Southern New England Chapter
- USDA Natural Resources Conservation Service
- North Central Conservation District
- Everett J. Prescott, Inc.
- Bio Clean
- Filtrexx N.E. Systems
- Maccaferri
- ABT Inc.
- Inner-Flow Pipe
- Tri-State Flexi
- Pave Propex

**REGISTRATION INFORMATION IS AS FOLLOWS**

**WEB PAGE:**
https://swcssnec.org/2019-esc-field-day

**REGISTRATION:**
https://2019-esc-tac.eventbrite.com

*Pre-registration online by credit card is required*

Questions? Contact Doug McCluskey at (518)764-8555 or Doug.McCluskey@ejprescott.com

**CONTINUING EDUCATION CREDITS**

- EnviroCert International: 6 professional development hours
- CT DEEP Pesticide Management Program – category 3A: 1 credit hour
- Engineering & Landscape Architect: 3 professional development hours
- Rhode Island Nursery & Landscape Association: 1 RICH credit

*Coffee and pastries will be provided for the morning sessions.*