



Instructors

IECA Northeast Chapter and Natural Resources Conservation Service

Who Should Attend

- Municipal/state field inspectors who oversee construction projects.
- Municipal/state staff who install, inspect and maintain erosion and sediment controls in the field.
- Staff and crews who are on construction sites everyday.

What Participants Will Gain

- A better understanding of erosion and sediment control concerns
- Municipalities and other MS4s will earn credit towards meeting Phase II stormwater permit requirements for education and outreach.



Everything You Need to Know About Erosion & Sediment Control: Installation, Maintenance and Inspection

February 27th (Feb. 28th snow date), 2008

Or

March 10th (Mar. 13th snow date), 2008

From 8:00 am to 3:30 pm

Univ. of Rhode Island Kingston Campus, Coastal Institute, Weaver Auditorium, Kingston, RI

Workshop Description

This workshop will focus on how to:

- Install erosion and sediment controls;
- Inspect erosion and sediment controls on a routine basis following storms
- Maintain or modify erosion and sediment controls to ensure good protection

Registration

We are now using an on-line registration service, to better serve you. Visit this website to register (www.regonline.com/rinemo) and for additional details.

Please register early. Space is limited and registrations will be accepted in the order received. **Registration fee** includes instructional materials, refreshments and lunch.

Fees

Participating MS4s, RIDOT staff and Stormwater Advisory committee members: FREE until Feb. 19th for February training date and Feb. 29th for March training date. After these cutoff dates \$20.

Government and Non-profits: \$10 until Feb. 19th for February training date and Feb. 29th for March training date. After these cutoff dates \$20.

Private sector: \$80 until Feb. 19th for February training date and Feb. 29th for March training date. After these cutoff dates \$110.

Draft Agenda

- Welcome and introductions
- Introduction to erosion principles
- Site erosion and sediment control responsibilities
- Erosion control measures
- Runoff control measures
- Sediment control measures
- Discussion: Further training needs, tools and references.

This program was developed by the IECA Northeast Chapter and the Natural Resources Conservation Service. It is sponsored by the RI Department of Environmental Management and the RI Department of Transportation in partnership the URI Cooperative Extension RI NEMO Program under the Phase II Stormwater Education and Outreach Program. Additional assistance was provided by the Rhode Island T2 Center.