

# Recertification

[www.erosiontraining.com](http://www.erosiontraining.com)

Permit Requirements, Site Inspections and State Waters  
*For Level 1A, Level 1B and Level 2 Certified Personnel*

Exclusively Offered by



"Training That Helps It All Make Sense!"

## Worth 4 PDH's, the Course Itinerary includes:

- Why it's important to understand the erosion & sedimentation Control Laws
- Responsibilities involved with developing and buying foreclosed property
- Maintaining compliance, inspection & enforcement?
- What does NPDES certification mean?
- Changes to requirements in the ES&PC Plan!
- When do you become the responsible party?
- You mean there are 2 Permits?!
- What is a Secondary or Tertiary Permittee?



Level 1A Fundamentals



Level 2 Intro to Design – Design Professionals



Level 1B Advanced Fundamentals



Level 2 Intro to Design – Plan Reviewers

Financial liability: Most builders, developers, subcontractors, property owners, engineers and inspectors are not aware of the liability brought by federal and state laws (as well as the recent changes to these laws), that govern land disturbing activities in Georgia. This course is designed to provide recertification for attendees wishing to maintain their Georgia certification for Level 1A, Level 1B and Level 2. Secondly, the course provides a practical, interactive classroom environment that allows the attendee to become knowledgeable of the US-EPA, GA-EPD requirements, new Permit changes, and state waters requirements, as well as the resources and methods available to be in compliance with the local land disturbance permit.

**The course offers individuals time to ask questions, discuss challenges and get good solid answers.** Roughly 5,000 individuals have evaluated and documented *GeoLOGIC's courses as providing a highly effective learning experience.* T. Luke Owen, a Professional Geologist in Georgia, Tennessee and California is the course instructor and President of the NPDES Training Institute, a Division of GeoLOGIC Environmental Solutions, Inc.