

Advanced Topics in Hydric Soils

March 11-12, 2014 - 8:00 am to 5 pm

(Registration starts at 7:30 am)

Weeks Bay Reserve Resource Center,
11525 US Highway 98, Fairhope, AL

Purpose: The Advanced Hydric Soils Class is designed to give participants experience with hydric soil evaluation using field indicators and to describe problem areas in the field. Participants will spend much of the total training time in the field where they gain hands-on experience with soil description, identification of hydric soil field indicators and examination of problem sites.

Target Audiences: Forestry Professionals, Mitigation Bank Managers, Natural Resource Managers, State and Federal Regulators, Consultants, and Wetland Professionals.

To Learn more or Register:

Visit <http://gulfcoastaltraining.org/detail.aspx?id=61>

Space is limited to 30 students; \$170 registration fee required paid by check, PO or credit card; CECs or CMs are available - call Mike for registration payment or CE details. Registration deadline is March 4, 2014. No refunds after the registration deadline.



Questions? Call **Mike Shelton** (AL) at 251-928-9792 / Michael.Shelton@dcnr.alabama.gov or **Larissa Graham** (MS) at 228-475-7047 / Larissa.Graham@dmr.ms.gov for more information.

Your Instructors



Dr. Mike Vepraskas is the William Neal Reynolds Professor of Soil Science at North Carolina State University where he conducts research on hydric soils and teaches a semester-long course on wetland soils. Mike has over 30 years experience conducting research on hydric soils at three universities. Mike authored "Redoximorphic Features for Identifying Aquic Conditions" as an outgrowth of his work for the NRCS in revising Soil Taxonomy.

Dr. Dave Lindbo is an Professor and Undergraduate Coordinator of soil science in the Soil Science Department, North Carolina State University. David has over 16 years experience conducting research on soil morphology and environmental relationships in several states He has developed many training courses in basic soil science, soil morphology hydric soils, and onsite wastewater issues for extension agents and consultants.



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