

Stream Restoration Construction Training
J. Edward Booth Field Learning Laboratory
December 5-7, 2007

Wednesday

- 8:00-9:50** Stream Restoration Basics [**Greg Jennings**]
9:50-10:10 Break
10:10-11:10 The Bidding Process and Working with NC EEP [**Salam Murtada-EEP**]
11:10-12:00 SCO Proposal and Contract Administration [**Eddy Patterson-SCO**]
12:00-1:00 Lunch*
1:00-2:00 Project Management Procedures for State Contracts [**Phil DuBose-SCO**]
2:00-2:15 Walk to Field Site
2:15-4:45 Field Visit to Lake Wheeler Construction Area (50 minutes each)
Construction Survey Layout [**Dave Bidelspach**]
Tour of Erosion Control BMPs [**Jan Patterson**]
Structures: Cross Vane, Log J-hook & Root Wads [**Darrell Westmoreland**]

Thursday

- 8:00-9:30** Erosion & Sediment Control Techniques [**Wyatt Brown-EEP**]
9:30-9:45 Break and Walk to Vendor Exhibits
9:45-11:45 Vendor Field Visit (30 minutes each, 2 rotations)
Pump & Pipe [**Roger Carpenter-Godwin Pumps**]
Erosion Control Products [**Staci Ricks-ACF Environmental**]
Riparian and Wetland Tree Planting [**James West- NC Forest Service**]
Power Mulch [**Marcus Fairclough-Power Mulch Systems**]
12:00-1:00 Lunch*
1:00-1:45 Travel & Tour Rocky Branch Phase II [**Barbara Doll**]
1:45-5:00 Rocky Branch, Phase II Repair [**Darrell Westmoreland**]
Brush Mattress
Root Wads
Hydroseeding/planting
J-hook Vane

Friday

- 8:00-9:00** Contractors' Experience [**Darrell Westmoreland**]
9:00-9:15 Break & Load Vans
9:15-11:00 Tour UT Swift Creek [**Dan Clinton-Town of Cary**]
11:00-12:00 Comprehensive Exam

*Examples of Construction Plans and Specifications will be available for review and discussion.