## Urban Stream Restoration Implementation

## Auburn, Alabama

March 13-14, 2013

## March 13

8:00 am	Registration
8:30	Welcome
8:45	Urban Stream Ecosystem Challenges
9:30	Urban Stream Morphology
10:15	Break
10:30	Tools for Stream Restoration & Protection: Morphology & Structures
12:00	Lunch (provided)
1:00	Vegetation
2:00	Field Tour Depart for Town Creek Park Stream Assessment
4:30	Return to Classroom, Wrap up and Adjourn
6:00	Informal Dinner optional

## March 14

8:00 am	Alabama Urban Stream Case Studies
9:45	Break
10:15	Hydraulic analyses for successful urban stream projects
11:00	Construction Practices
12:00	Lunch (provided)
12:45	Introduction to afternoon tour project
1:00	Field Tour Depart for NE Sewer Line Stream Project
3:00	Return to Classroom, Wrap up and Discussion
4:30	Adjourn