Agenda Erosion and Sedimentation Control Planning and Design Workshop April 14, 2015, Asheville, NC Four Points by Sheraton

Tuesday, April 14, 2015

8:00 - 8:30 am	Registration

- 8:30 9:15 am **Opening Remarks and Land Quality Update** Toby Vinson, PE, Chief Engineer, NC Department of Environmental and Natural Resources Division of Energy, Mineral, and Land Resources, Land Quality Section (NC DENR DEMLR LQS)
- 9:15 10:15 am Erosion and Sediment Control on Forestry Sites Gail Bledsoe, Water Quality & Wetlands Staff Forester, NC Forest Service
- 10:15 10:30 am Break and Exhibits
- 10:30 11:00 am Forestry and Agricultural Exemptions Evangelyn Lowery-Jacobs, Sediment Education Specialist, NC DENR DEMLR LQS
- 11:00 12:00 pm **Erosion and Sediment Control on Stream Restoration Projects** Thad Valentine, Environmental Specialist, NC DENR DEMLR LQS and Jan Patterson, P.E., Stormwater Engineer, Town of Cary
- 12:00 12:45 pm Lunch on site (provided)
- 12:45 1:45 pm Construction Stormwater Mike Lawyer, CPSWQ, Environmental Specialist, NC DENR DEMLR LQS
- 1:45 2:15 pm NPDES Self Monitoring/Self Inspection Todd Hoefler, Stormwater Engineering Technician, Town of Cary
- 2:15 2:30 pm Break and Exhibits
- 2:30 3:15 pm Integrating GIS into NPDES Monitoring Janet Clarke, CPESC, Environmental Specialist, Department of Environment, Health and Safety, UNC Chapel Hill
- 3:15 3:45 pm Stormwater BMP/Technical Advisory Update Mike Randall, Stormwater Permitting Program, NC DENR DEMLR LQS
- 3:45 4:15 pm **Trout Buffer Waiver Applications** Ashley Rodgers, PE, Asst. State Sediment Specialist, NC DENR DEMLR LQS
- 4:15 5:00 pm **UPDATE! Erosion & Sedimentation Program Online Database: AMANDA** Ashley Rodgers, PE, Asst. State Sediment Specialist, NC DENR DEMLR LQS
- 5:00 5:15 pm **Questions and Answers**
- 5:15 pm Turn in workshop evaluations and pick up certificates

Workshop Sponsors

North Carolina Sedimentation Control Commission North Carolina Department of Environment and Natural Resources Division of Energy, Mineral, and Land Resources Land Quality Section Water Resources Research Institute of The University of North Carolina