#### **INSTRUCTORS**

# **Attorney General's Office, Wetlands Practice Group:**

Patricia Horgan, Assistant Attorney General Scott Koschwitz, Assistant Attorney General Sharon Seligman, Assistant Attorney General David Wrinn, Assistant Attorney General

## **DEP Wetlands Management Section:**

**Steven F. Tessitore** - Supervising Environmental Analyst, Inland Water Resources Division, Bureau of Water Protection and Land Reuse, CT Department of Environmental Protection. Received a Master of Science in Forest Soil Science from the University of Massachusetts. Previous professional experience has included the position of Soil Scientist for the Department of Environmental Protection and Supervisor of the Inland Water Resources Division's Environmental Permitting and Enforcement Section. Steve is a member of the Society of Soil Scientists of Southern New England.

Darcy L. Winther - Environmental Analyst III, Inland Water Resources Division, Bureau of Water Protection and Land Reuse, CT Department of Environmental Protection. Received a Bachelor of Arts in Zoology/Environmental Conservation from the University of New Hampshire, and the New England Regional Soil Science Certificate from the University of Massachusetts. Previous professional experience has included positions within the Department of Environmental Protection as a Wildlife Division Research Assistant, a Legislative Assistant for the Bureau of Natural Resources, and an Environmental Analyst with the Rivers Management Program. Darcy has also been an instructor/assistant park naturalist at a local nature center for a number of years, and is a member of the Society of Soil Scientists of Southern New England.

Carl L. Zimmerman - Environmental Analyst II, Inland Water Resources Division, Bureau of Water Protection and Land Reuse, CT Department of Environmental Protection. Received a Bachelor of Science in Geological Sciences from the University of Michigan, a Master of Landscape Architecture from Kansas State University, and is finishing a PhD at the University of Connecticut with a concentration in remote sensing and GIS from the Department of Natural Resources and the Environment. He has previous professional experience working in site planning and engineering; urban and environmental planning; and wetland and stream mitigation.

#### **DEP Pesticide Management Program:**

**Brad Robinson** – Supervising Environmental Analyst, Pesticide Program, Engineering & Enforcement Division, Bureau of Materials Management & Compliance Assurance, CT Department of Environmental Protection. Received a Bachelor of Arts in Biology from the University of Chicago, and a Master's degree in ecology from Michigan Technological University. Brad has been with the Department of Environmental Protection's Pesticide Program for 31 years. He serves on a variety of committees including the department's internal invasive species group and is a member of the Connecticut Invasive Plant Working Group.

Judith A. Singer, RPG - Hydrogeologist/Environmental Analyst III, Water Quality - Pesticide Program, Engineering & Enforcement Division, Bureau of Materials Management & Compliance Assurance, CT Department of Environmental Protection. Received a master's degree in Geology and Hydrology from Wesleyan University followed by two post-grad years at Yale University continuing her study of Engineering Geology and Geophysics as a research associate. Her undergraduate work was in Biology and Geography at St. Louis University and Southern CT State University. Prior experience includes the position of field and supervising geologist conducting soil, ground and surface water investigations at approximately 250 CT Department of Transportation sites. Judith is a past-president of the New England Chapter of the Association of Engineering Geologists. She holds licensure as a geologist/hydrogeologist (RPG) and as a nationally Certified Hazardous Materials Manager (CHMM). She has taught Geology courses as adjunct faculty at the University of Connecticut and in the CT State University system.

### **DEP Endangered Species Program / Natural Diversity Data Base (NDDB):**

Nancy Murray – Senior Environmental Analyst and Program Coordinator of CT Natural Diversity Data Base, Inland Fisheries Division, Bureau of Natural Resources, CT Department of Environmental Protection. Received a Master of Science in Biology with a concentration in Botany from Southern Connecticut State University. Nancy has been with the DEP for 27 years. Her work includes coordination of the State Endangered Species Program, the Connecticut State Endangered Species/Wildlife Income Tax Check off, and surveys of submersed aquatic plant species. Since 2000, Nancy has been involved with invasive plant issues that range from program coordination to rapid response and control. In 2005 she served on the Aquatic Nuisance Species Steering Committee that prepared the "Connecticut Aquatic Nuisance Plan" and is currently working on implementation of the plan and on developing a DEP Invasive Plant Program.

**Karen Zyko** - Environmental Analyst II, Wildlife Division, Bureau of Natural Resources, CT Department of Environmental Protection. Received a Bachelor of Science in Environmental Science from the University of Dubuque, a Certificate in Geographic Information Systems from the University of Connecticut, and a Master of Arts in Liberal Studies from Wesleyan University. Karen has worked at the DEP for 11 years and her primary responsibility is in Endangered Species data management. Karen is best known for producing the infamous Natural Diversity Data Base "Blob" maps.

#### **Phone Numbers:**

DEP Wetlands Management Section: (860) 424-3019 www.ct.gov/dep/inlandwetlands

DEP Pesticide Management Program: (860) 424-3369

DEP Endangered Species and NDDB: (860) 424-3011