

2012 MUNICIPAL INLAND WETLAND
COMMISSIONERS TRAINING PROGRAM

SEGMENT 2

CONNECTICUT'S INLAND WETLANDS AND WATERCOURSES ACT:
A LEGAL, ADMINISTRATIVE, AND RESOURCE MANAGEMENT UPDATE

AGENDA

8:30 AM – 9:00 AM	Sign-in/Coffee
9:00 AM – 9:15 AM	Welcome and Program Overview
9:15 AM – 9:45 AM	2012 Legislative Overview
9:45 AM – 10:30 AM	Court Case Update
10:30 AM – 10:45 AM	Break
10:45 AM – 11:45 AM	Enforcement
11:45 AM – 12:30 PM	General Question and Answer Session
12:30 PM – 1:00 PM	DEEP Inland Wetlands Management Section Updates and Program Wrap-up
1:00 PM	Adjourn

INSTRUCTORS

Attorney General's Office, Wetlands Practice Group:

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

DEEP Inland Wetlands Management Section:

Bob Gilmore – Supervising Environmental Analyst, Inland Water Resources Division, Bureau of Water Protection and Land Reuse, CT Department of Environmental Protection.

Darcy 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 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 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.

Phone Number/Website:

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