



Floating Workshop IX

Municipal Actions to Reduce Harmful Hypoxia in Long Island Sound

Workshop Agenda

Time	Activity	Presenter
12:30 PM	Registration begins at Project Oceanology Light refreshments and poster display during registration	
1PM	Welcome and Introductions	Jean Pillo, TRBP Coordinator
1:05 PM	Source to Sea Program overview	Lois Bruinooge, The Last Green Valley
1:10 PM	Nitrogen Loading to Long Island Sound	John Mullaney, USGS
2:15 PM	Begin boarding Envirolab for Thames River Tour	
	Stop 1 – Focus on the Source	
	CT Nitrogen Trading program	Mark Parker, CT DEP
	New London Stormwater Pilot	Bob Myers, City of New London
	Thames Science Plan overview	Elaine Trench, USGS
	Stop 2 – Paving the Way to Reduced Impervious Cover	
	Role of CT DEP LID Coordinator	Jessica Morgan, CT DEP
	Coventry Impervious Cover Regs	Bonnie Potocki, Coventry ZEO
	Stormwater Retrofitting	Pat Young, Eastern CT Cons. District
	Stop 3 – Water Pollution from the Sky - Addressing NO _x	
	Mayor’s Climate Change Initiative	Patrice Gillespie, Sierra Club
	CT Clean Energy Initiative	
	Stop 4 – Norwich Harbor, issues and answers	
	Clean Water, Clean Harbor, Sound Norwich	Dave Grundwalski, NPU
	Project Oceanology bottom sampling demonstration – all are encouraged to participate.	Mickey Weiss and Project O staff
5:30 PM	Stop 5 – stop at Howard T. Brown Park in Norwich to allow those with time restraints to depart the boat. Individuals are responsible for making their own ride arrangements for this option. (This time is approximate.)	
	On the return voyage to Project Oceanology, enjoy a light meal of assorted sandwiches. We will serve soft drinks and wine during this networking time. Water bottles provided courtesy of Norwich Public Utilities.	
7 PM	Expected return to Project Oceanology	

The Thames River Basin Partnership Floating Workshop IX was funded in part by a grant provided by The National Fish and Wildlife Foundation as part of the Long Island Sound Study.

