

**Thames River Basin  
Partnership Quarterly  
Meeting**

Tuesday, July 19, 2016  
9:30 AM to Noon  
Project Oceanology  
1084 Shennecossett Rd  
Groton, CT 06340

MEETING AGENDA

Welcome and Introductions

Review of April meeting notes.

Special Presentation: USDA NRCS Soil Scientist Jason Isleib  
Coastal Zone Soil Surveys in Connecticut

A new area of focus for the Natural Resources Conservation Service is subaqueous (underwater) soil studies. Jason will review several case studies from the Connecticut and nearby Rhode Island.

Break

TRBP Coordinators Report

TRBP financial report

TRBP Floating Workshop Summary

TRBP website update

Partner Reports on Activities related to the TRBP Plan of Work

Upcoming Workshops

Adjournment

NOTE: Please consider this opportunity to update the Partnership on your projects or to network with others working in similar fields. For more information, contact Jean Pillo, @ [jean.pillo@conservect.org](mailto:jean.pillo@conservect.org) or call (860) 929-4948 between 9 a.m. and 4 p.m.

The Partnership encourages the use of our website and Quarterly Report, *Partner's in Action* as valuable resources. Please feel free to review the website and newsletter at: [www.thamesriverbasinpartnership.org](http://www.thamesriverbasinpartnership.org).

## Directions to Project Oceanology

**Very important – a new parking policy has been implemented at all UCONN satellite campuses. They now are charging a small fee (\$3.00) to use their parking lots. They do not have cashiers or parking meters. You are required to pre-register your vehicle's license plate number and a parking pass for the day will be issued to you. Be sure to include your license plate information when you pre-register for this meeting. If you fail to pre-register, you will be able to use your cell phone to register upon your arrival.**

Leave I-95 at Exit 87, Route 349, the Clarence B. Sharp Highway. Turn right at the second traffic light onto Rainville Avenue. Turn left at the next traffic light onto Benham Road. Continue straight on Benham Road approximately 1.7 miles to the Avery Point Campus at the University of Connecticut. Take second entrance onto the campus and follow the small blue signs for Project Oceanology. Parking is available in parking lot D.

Project Oceanology  
Avery Point  
1084 Shennecossett Road  
Groton, Connecticut 06340  
Phone: (860) 445-9007

Fax: (860) 449-8008  
E-mail: [oceanology@aol.com](mailto:oceanology@aol.com)