

About the Workshop....

This workshop will provide participants with an understanding of existing and developing tools and approaches used to assess damages to natural resources, and plan and implement habitat enhancement and environmental restoration projects. The morning session will focus on Natural Resource Damage Assessment policy and practice, scaling resource injury to restoration, and the application of Habitat Equivalency Analysis. The afternoon session will begin with a presentation on practical goals for ecological restoration and means for achieving them. This will be followed by a series of presentations showcasing enhancement and restoration projects, illustrating experiences in different environments. Case studies will not focus on NRDA per se, but on keys to success (or failure) in environmental enhancement and restoration planning, implementation, monitoring and maintenance. The interactive presentations throughout the day will combine to illustrate the application of tools for improved natural resource management.

About SETAC...



SETAC is an international professional society of 6,000 environmental chemists, toxicologists, and ecologists from academia, government, and private industry. The Hudson-Delaware Chapter was founded in 1984 to help further the goals of SETAC in the greater New York - Philadelphia Metropolitan Area. SETAC promotes learned discourse and education on all aspects of environmental toxicology and chemistry.

Hudson-Delaware Chapter of
SETAC

c/o Larry Lyons

PO Box 506

Throrfare, New Jersey 08086



Tools for Improved Natural Resource Damage Assessment, Habitat Enhancement and Environmental Restoration

Fall Workshop

October 14, 2005



Rutgers University Ecocomplex
Bordentown, NJ

**Tools for Improved Natural Resource
Damage Assessment, Habitat Enhancement
and Environmental Restoration**

PROGRAM

8:00-9:00	Registration & Continental Breakfast
9:00-9:45	Perspectives on NRDA Policy and Practice To Be Determined (NOAA)
9:45-10:30	Scaling Resource Injury to Restoration Eric English (NOAA) and Ted Tomasi (Entrix)
10:30-10:45	Break
10:45-12:00	Habitat Equivalency Analysis: Application & Sensitivity Analysis Eric English (NOAA) and Ted Tomasi (Entrix)
12:00-1:00	Lunch (on-site)
1:00-1:45	What Are Practical Goals for Ecological Restoration and How Can We Get There? Steven Handel (Rutgers University)

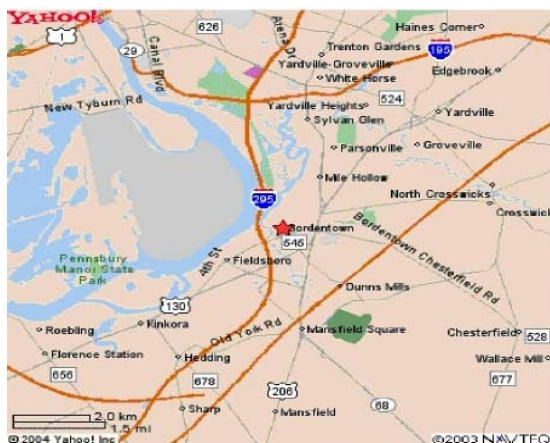
Case Studies in Habitat Enhancement & Environmental Restoration - Planning, Implementation, Monitoring and Maintenance

1:45-2:30	Peg McBrien (Louis Berger Group)
2:30-2:45	Break
2:45-3:30	Jon Parker/Ceil Mancini (URS Corporation)
3:30-4:15	To Be Determined (Blasland Bouck & Lee)
4:30	Adjourn

Directions to the EcoComplex

From NJ Turnpike: Take Exit 7 to Rt. 206 south; Stay on Rt. 206 south for about 3.5 miles (Past exit for Hedding); Exit Rt. 206 south at Columbus - Burlington Exit (Rt. 543); At stop sign make RIGHT onto Rt. 543 West (travel about 2 miles); the EcoComplex is large green building on LEFT, before the second light.

For more information, please go to
<http://www.ecocomplex.rutgers.edu/directions.html>



REGISTRATION

Students	\$45.00
Members	\$100.00
Non-Members	\$125.00
After Oct 7 th or at the door	\$140.00

Name

Affiliation

Address

Phone

Fax

E-mail

Please Mail Payment to:
Hudson-Delaware Chapter of SETAC
Attn: Larry Lyons
PO Box 506
Throrofare, New Jersey 08086

Checks Payable to: HDC-SETAC

Registrations may be sent by facsimile to: (856) 384-1367

For additional information please contact:

Steve Brown: Workshop Co-Chair
(215) 619-5323
stevenbrown@rohmmaas.com

Peter Brussock: Workshop Co-Chair
(215) 794-6920
pbrussock@elminc.com