

Course Description

This course is designed for those who already have some familiarity with the modeling program. The workshop will cover the basics of hydrology, how the program works, acceptable ways of modeling water structures, different fluid dynamic formulas, etc. We will review the assumptions of modeling surface water flows, with special attention to gauging the validity of those assumptions. (How to avoid the “garbage in, garbage out” syndrome.)

Format

The program will include a combination of live presentation, illustrated slides, prerecorded materials, and software exercises. Attendees will receive printed copies of the entire program plus a free copy of the HydroCAD Owner’s Manual. This **2-day** session includes a hands-on model project from scratch added to each section.

Who Will Benefit

This course will sharpen modeling skills that are essential for civil engineers, regulatory and enforcement personnel, stormwater managers, and consultants.

- ✓ You will acquire new skills for applying today’s technology
- ✓ You will produce a better product for your customers
- ✓ You will save time and money
- ✓ Upon completion of the program attendees will receive a “Certificate of HydroCAD Training”

Your instructors will be:

Gerald J. Lang, PE

Rockingham County Conservation District
Retired USDA NRCS State Conservation Engineer

Edwin L. Minnick, PE

Rockingham County Conservation District
Retired USDA NRCS State Conservation Engineer
and HydroCAD user since 1992

Karen Coffey, Training & Support Coordinator
HydroCAD Software Solutions LLC

With Video Presentations by:

Peter Smart, HydroCAD Developer

Two-day session

Laptop required!

Millbrook, NY

Wednesday & Thursday, July 19/20
8:00 AM to 4:00 PM each day
Farm and Home Center Building
2715 Route 44
Millbrook NY

Cost: \$550 for the 2-day program
(Price includes breaks and lunch.)

Directions: Approximately two miles east on Route 44 from the Taconic State Parkway and Route 44 intersection.

Register Early!

First come, first served.

Class size is limited to 20

Note: Seminars are held in a meeting room – NOT a computer lab. Laptop computers with either the HydroCAD Sampler or HydroCAD pre-installed are required. The HydroCAD Sampler may be down loaded free from www.hydrocad.net

For directions to seminar location and hotel facilities, please visit www.ne.ncdea.org

Registration Form

Cost is \$550 for the Millbrook, NY program that includes lunch and breaks both days.

_____ July 19 & 20 @ \$550 pp
(Registration deadline July 12)

Name: _____

Title: _____

Firm: _____

Address: _____

City/State: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____

Please complete one registration form per attendee.

Return this form along with check payable to NACDE (sorry, no credit cards accepted):

NACDE, Inc.
c/o Mary Currier, Treasurer
110 North Road
Brentwood NH 03833-6614

Phone: 603.679.2790 Fax: 603.679.2860

www.ne.ncdea.org

www.dutchess.ny.nacdnet.org

www.rockinghamccd.org

Additional seminar information is available at
www.hydrocad.net/seminars.htm

NACDE, INC.
C/O MARY CURRIER, TREASURER
110 NORTH ROAD
BRENTWOOD NH 03833-6614

2006

HydroCAD

Seminar

Stormwater

Instructional

Modules

**July 19 & 20, 2006
Millbrook, NY**

~~~~~



*Sponsored by*  
**Northeast Association of  
Conservation District Employees, Inc.  
(NACDE)**

*Local sponsor*  
**Dutchess County Conservation  
District**



*Registration fee includes  
program, instructional  
materials, lunches and  
breaks.*

**CANCELLATION POLICY:**  
\$50 cancellation fee prior to  
registration deadline. No  
refunds after registration  
deadline.

**NO SHOW – NO REFUND**

The program sponsor prohibits  
discrimination in all programs on the  
basis of race, color, national origin,  
sex, religion, age, disability,  
political beliefs, and marital or  
familial status.