

UNH Cooperative Extension
131 Main Street
214 Nesmith Hall
Durham, NH 03824-3597

UNH Cooperative Extension programs and policies are consistent with pertinent Federal and State laws and regulations, and prohibits discrimination in its programs, activities and employment on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sex, sexual orientation, or veteran's, marital or family status. College of Life Sciences and Agriculture, County Governments, NH Dept. of Resources and Economic Development, Division of Forests and Lands, NH Fish and Game, U.S. Dept. of Agriculture and U.S. Fish and Wildlife Service cooperating.

Online registration
see details on back panel



UNIVERSITY of NEW HAMPSHIRE
COOPERATIVE EXTENSION

NED



The Northeast Decision Model

*A NED Workshop for
Foresters*

January 24, 2012

8:00 Registration

8:30 - 4:00 pm

Fox State Forest
309 Center Road
Hillsborough, NH

NH Licensed Forester 5.5 CEUs
SAF Category 1 6.5 CFEs

Directions to Fox State Forest

From the east: Rt. 202/9. Take the Henniker St./W. Main St. Hillsborough exit. Go left at stop sign at end of exit ramp. Go 1.8 miles to traffic light in the center of Hillsborough. Go right onto School Street. Fox Forest is approximately 2 miles on the right.

From the west: Rt. 9. Take the Hillsborough/Peterborough exit. Go right at stop sign at end of exit ramp. Go left at traffic light (by McDonald's). Go 1.4 miles to traffic light in the center of Hillsborough. Go left onto School Street. Fox Forest is approximately 2 miles on the right.

This workshop is sponsored by:



UNIVERSITY of NEW HAMPSHIRE
COOPERATIVE EXTENSION

The Northeast Decision Model

The Northeast Decision Model (NED) is a collection of software providing decision-making support to landowners, foresters, and other natural resource managers.

NED-2 integrates a variety of forest management tools into a single environment. These tools include databases, growth and yield models, wildlife models, geographic information systems (GIS), visualization tools, and others.

This hands-on seminar uses the free software developed by the Forest Service. It is a unique opportunity to learn from the software developer. Of particular interest: NED 2 processes forest inventory data to estimate volumes, values, stocking, growth, and other common attributes, including a new feature-segmenting individual trees by product. It is designed to be used by the average computer user.

Topics Covered:

Welcome Introductions

Overview of NED-2

Current capabilities and future status of NED
System requirements, installations and updates

Collect Field Data

Test Installation on Individual PCs

Sample Data Summary and Examination

Summary of timber volume by species and by stand totals

Plant Species

Establishing a list; Timber prices and volumes

Entering Data

Developing and Analyzing

Select models and treatments; Establish baseline; Define treatments; Create plans; Simulation

Analysis

General Reports; Sampling statistics reports; Stand reports

Overview of NEDLite

Current capabilities Palm OS; NEDLite for CE (Windows Mobile)

NEDLite Species Lists

External Analyses

View simulated data in Stand Visualization System (SVS);
Transfer data to ArcMap; Importing and Exporting Data

Questions about the program?

Karen Bennett 862-4861
karen.bennett@unh.edu

Ken Desmarais 271-2214
Kenneth.Desmarais@dred.state.nh.us

Questions about registration?

Debbie Anderson 862-1028
debra.anderson@unh.edu

Questions about downloading NED to your computer?

Mark Twery, USDA Forest Service, Northern
Research Station, 802-951-6771 x1040
mtwery@fs.fed.us

**Cost: \$50 (includes handouts,
refreshments and pizza lunch)**

**If you are using your own computer go to:
<http://nrs.fs.fed.us/tools/ned/products/ned2/>
and download the software before
the workshop.**

NOTE: If you have special needs in order to participate in this program, please contact us 2 weeks in advance of the program date informing us of your need, to allow us time to make the necessary arrangements. Thank you.

The Northern Decision Model (NED) Pre-registration is required by Jan. 17 Online registration now available!

Online registration is encouraged as space is limited. Registering online will hold your space until payment is received. You may register online and then forward a paper check or pay online by credit card or electronic check. If you do not have access to a computer, fill out the form below and mail in with your check to:

**UNHCE BSC
NED-Forest Workshop event # 9513
59 College Rd., Taylor Hall
Durham, NH 03824**

For online registration find the registration link at nhwoods.org -or-

<http://bit.ly/NEDForester>

-OR-

Name _____

Address _____

City _____ State _____ Zip _____

Phone _____

Email _____

I will bring my own computer

I need to borrow a computer

Cost: \$50.00 per person

\$ _____ Total Amount Enclosed

Please make checks payable to:
UNH Cooperative Extension

(No person shall be denied the opportunity to participate in this program because of inability to pay.)