

Directions to NHDES

From the South and West

Take I-93 north to Exit 14 turning right at intersection. At third light (at top of hill) turn left onto Hazen Drive. Turn left at sign for Health & Human Services. Visitor parking is available in front of building.

From the North

Take I-93 south to Exit 15E onto I-393. Take Exit 2 and turn left at end of exit ramp (East Side Drive). Stay to the right and turn right at light onto Hazen Drive. Turn right at sign for Health & Human Services.

From the East

Take Route 4 west to Concord (Route 4 becomes I-393 in Concord). Take Exit 2 and turn left at end of exit ramp. Stay to the right and turn right at second light onto Hazen Drive. Turn right at sign for Health & Human Services.

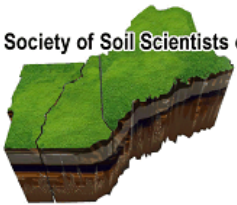
This workshop is sponsored by:

*NH Association of Natural
Resource Scientists*



and

Society of Soil Scientists of Northern New England



*New Hampshire Association of Natural Resource Scientists
PO Box 110
Concord, NH 03302*



NHANRS and SSSNNE

present

Soil Mapping Workshop

Introduction to Version 4: Field Indicators for Identifying Hydric Soils in New England



Tuesday, June 20, 2017

at the

**NH DES Auditorium
29 Hazen Drive
Concord, NH 03301**

and

**in the field at 50 S. Curtisville Road
Concord, NH**

Soil Mapping Workshop Introduction to Version 4: Field Indicators for Identifying Hydric Soils in New England

Tuesday, June 20, 2017

AGENDA

8:00am-8:30am
Registration

8:30am-12:00pm
Classroom Session

Presented by
Hydric Soil Committee Members
Jim Gove and Tom Peragallo

12:00pm-1:00pm
Lunch and Travel

Box lunch will be provided
(SSSNNE will hold a brief business meeting
during lunch)

Travel to field session

50 S. Curtisville Road, Concord, NH
(From NHDES, go left on Hazen Drive, left on
East Side Drive, right on S. Curtisville Road
approximately 1 mile to #50)

1:00pm-3:00pm
Field Session

CONTINUING EDUCATION

6 contact hours
6 credits for designers/installers

WORKSHOP DESCRIPTION

This workshop will provide instruction in the long awaited Version 4: Field Indicators for Identifying Hydric Soils in New England. The morning lecture will give an overview of the basics of the new Version 4 Hydric Soil Indicators and an explanation of why the new indicators were necessary.

Following the morning lecture, small groups will be assembled and led into the field. Each workshop participant will review the new indicators in the field at various stations that will be manned by seasoned NH Certified Soil Scientists.

This workshop is intended for all natural resource professionals, especially those that are performing wetlands delineations in the field.

INSTRUCTORS

Michael Cuomo (RCCD)
Karen Dudley (NRCS)
Jim Gove (Gove Environmental Services)
Joe Homer (retired NRCS State Soil Scientist)
James Long (GZA GeoEnvironmental)
Tom Peragallo (LEC Environmental Consultants)

WHAT TO BRING AND WEAR

Photo ID, required for admittance to DES facilities. Appropriate field attire. Munsell color book, note book, pencil, spade & soil auger (if you have them). Download Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils, Version 8.1, 2016, link available at NHANRS.org with the posting of this workshop.

**Registration limited to
50 participants!**

REGISTRATION FORM

Soil Mapping Workshop

Name: _____

Address: _____

Phone: _____

Email: _____

Check # _____

REGISTRATION FEE (please circle)

(Includes lunch)

NHANRS	\$60.00
SSSNNE Members	\$60.00
Students	\$60.00
Non-Members	\$75.00

Box Lunch Options: (Please check one)

Turkey Roast Beef
 Ham Veggie

*Please notify us in advance if you have any special needs
in order to participate so we can make
the necessary arrangements.*

Pre-registration is required.

Mail your registration form and check (payable to NHANRS) by June 14, 2017 to:

NHANRS
PO Box 110
Concord, NH 03302

*Please note: You will not be added to the registration
list until payment is received.*

No refunds for cancellations.

Contact Iris Altilio with any questions
assistant@nhanrs.org
Ph: 603-224-0401