



Merrimack County Conservation District invites you to a

Register early! Space is limited for this workshop.

# Measuring Water Movement in Soil Via a Compact Constant Head Permeameter

*Get to know how to use the "Amoozemeter"*

**Monday, October 30<sup>th</sup>, 2023**

**Merrimack County Farm, 333 Daniel Webster Highway, Boscawen**

**Presenter: Bob Carter of NH Dams, Inc.**

**12 pm – 4 pm**

**Cost: \$40**

The Compact Constant Head Permeameter, also known as the **Amoozemeter**, is a revolutionary piece of field equipment that provides the means to collect data for determining in-situ saturated hydraulic conductivity (Ksat) of the vadose (unsaturated) zone easily and conveniently.

Learn how to use the Compact Constant Head Permeameter at this hands-on afternoon session. Learn from Bob Carter, CSS, of NH Dams, LLC. Bob grew up in Milford, NH and brings to NH Dams over 25 years of technical and practical experience with dams and related construction. Bob has an undergraduate degree in Natural Resource Sciences, and worked in civil and site construction for twelve years, returning to graduate school to earn his Master's in Civil/Environmental Engineering.



Please return form by October 25th and make checks out to: **Merrimack County Conservation District**, 10 Ferry Street, Suite 211, Concord, NH 03301

For questions, please contact the District at 603-223-6020 or email [info@merrimackccd.org](mailto:info@merrimackccd.org).  
***A confirmation email with directions will be sent upon receipt of registration.***



## Registration Form for Measuring Water Movement in Soil Workshop

Name \_\_\_\_\_

Affiliation \_\_\_\_\_

Address \_\_\_\_\_

Email \_\_\_\_\_

Phone \_\_\_\_\_