The New York Onsite Wastewater Treatment Training Network (OTN) announces "Soil Analysis for Onsite Wastewater Treatment"

For Onsite Wastewater System Professionals:

- Do you want to learn more about the role of soil analysis in the proper functioning of residential septic systems?
- Do you need Code Enforcement continuing education credits?

OTN is once again offering their wildly popular Soils course for onsite wastewater professionals! This 1-day course will show you how to evaluate soils for a properly functioning septic system:

- Learn an array of soil evaluation techniques used by professionals in the field.
- Explore different soil types, textures and conditions through hands-on exercises and field evaluation.
- Learn to read and understand soil survey reports.
- Enhance your skills and reputation for evaluating soil and site conditions for proper septic system design and installation.

This course includes both classroom and field instruction. Space is limited so register early!

Location: Potter Fire Department, 1255 Phelps Road, Potter, NY

Date: Thursday, August 2, 2018

Time: 8 AM - 4:30 PM (sign-in at 7:45 AM)

Training fee: No Charge! This course is provided through a grant from USEPA Mandatory fee*: \$20 refreshment fee includes hot lunch and break refreshments!

NYSDOS Accreditation: 6 hours for Code Enforcement Officials

Field component: Rain or shine - bring an umbrella and rain gear

*Payable in advance only

To Register, contact Candace Balmer at RCAP Solutions: cbalmer@rcapsolutions.org or call 845-332-0257

The New York Onsite Wastewater Treatment Training Network, Inc. (OTN) represents onsite wastewater industry and agency professionals, and includes wastewater specialists from a variety of disciplines and also including regulatory experts from NYSDOH, NYSDEC and NYSDOS. The OTN provides hands-on training throughout the state to those involved with onsite wastewater systems.

Inc., a federally funded not-for-profit communities with water and wastewater issues through technical assistance and education.