Trainers

Wayne Woldt is currently an Associate Professor in UNL Department of Biological Systems Engineering and has expertise in environmental and water resources engineering. He is a Registered Professional Engineer in Nebraska with over 15 years of experience in onsite wastewater system research and design, including development and delivery of relevant training programs to Nebraska industry.

Doug Clark served as Chief of the Environmental Health Division of the Douglas County Health Department for 18 years and is licensed as a Registered Environmental Health Specialist in Nebraska. During his years of service, Doug has been responsible for onsite wastewater programs and has been active in delivery of training to the onsite industry in Nebraska.

Kathryn Pekarek is an Associate Extension Educator in School of Natural Resources at the University of Nebraska-Lincoln. She has earned undergraduate and graduate degrees in Biological Systems Engineering with an emphasis on water resources management. Katie has expertise in stormwater management, lakes and surface water systems, groundwater resources, and non-point source pollution.

Watch your mail for an additional series of training programs offered by NOWWA that may better fit your schedule.

Don’t wait . . . register today!
UNL reserves the right to cancel training if there are insufficient registrations.

If you have questions regarding registration, please contact Bonita at 402-472-9390 or by email at bdelhay2@unl.edu.

Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska–Lincoln cooperating with the Counties and the United States Department of Agriculture.
University of Nebraska–Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture.
DAY 1: Vulnerable Landscapes and Water Resources

This workshop will help attendees understand more about vulnerable water resources and environmental systems, and the need to protect these valuable resources. Topics to include:

- Lakeside development - especially in sandy soils
- Water wells and setback distances
- Wellhead Protection Areas for community water supply
- Mound systems as an option to help protect vulnerable resources
- Aerobic treatment units and potential gains in water quality
- Working with homeowners that are located in vulnerable areas

DAY 2: Planning and Layout of Onsite Systems

This workshop will help attendees understand how to plan and layout an onsite wastewater treatment system using digital technology and a virtual setting. Topics will include:

- Using Google Earth to learn about the prospective site
- Finding information about soils using the internet
- How to locate depth to groundwater data on the web
- Conducting a percolation test and computing the results
- Sizing the onsite treatment system
- Considering setback distances in layout
- Planning the system and assembling a cost estimate

 Earn 6.0 PDH each day if paid in full and you attend the entire session.

Daily Schedule for Training

8:30 Sign in
9:00 Training begins
4:00 Training adjourns

Lunch and break refreshments are provided at the training site and are included in the registration fee.

How to Register

Registration is $120.00 for each person attending. Complete the registration form, tear it off the brochure, and mail it with your check payable to the “University of Nebraska” to Bonita Delhay’s address on the registration form.

2015 Fall Training Onsite Wastewater Treatment Registration Form

Photocopy this form for additional registrations.

PLEASE PRINT.

Certification No.______________
Name ________________________________
Company ________________________________
Address ________________________________
City ________________________________
State ______ Zip ____________
Phone ________________________________
E-mail ________________________________

Please let us know if you have special dietary needs (list below): ________________________________________________

Confirmation of your registration will be sent to the e-mail address you provide on this form.

Registration fee - $120.00/person each day

Please indicate the day(s) you plan to attend.

Kearney ___________ September 14 ___________ September 15
Norfolk ___________ October 12 ___________ October 13
Scottsbluff ___________ December 1 ___________ December 2
North Platte ___________ December 3 ___________ December 4
ARDC near Mead ___________ December 10 (DAY 1 only)

Make your check payable to the “University of Nebraska” and send registration form and check to:

Bonita Delhay
Biological Systems Engineering
234 Chase Hall
University of Nebraska
Lincoln, NE 68583-0726

Go online to http://water.unl.edu/sewage for maps to the training locations.

Note: December 11 - ARDC near Mead

Training this day provided by the Nebraska Onsite Wastewater Association. To register call 402-476-0162 or visit NOWWA’s website at http://www.nowwa.org.

CANCELLATION & REGISTRATION FEE RETURN POLICY

Cancellations received 6 or more business days (Monday - Friday) before training - FULL REFUND
Cancellations received 2 to 5 business days before training - refund minus a $45 per person per day service fee.
Cancellations 1 business day before training and “no shows” - NO REFUND.