

Continuing Education Information

New Hampshire DES (NHDES) Subsurface Systems Bureau has approved credit for the 2025 WWETT Show sessions listed below. Credit Hours are based on the time of the session (i.e., 1.5 hours = 1.5 NHDES Septic Designer/Installer Credit Hours).

Monday, February 17, 2025

MO02 - Soil as a Treatment Media	1.0 credit
MO03 - Disinfection in Onsite Wastewater Treatment Systems	1.0 credit
MO07 - Who Spilled THIS? Best Practices for Spill Prevention and Safe Clean Up	1.0 credit
MO10 - Navigating the National Disposal Crisis: Challenges, Success Stories and Future	1.5 credits
MO11 - Community System Management Programs: Avoiding the Pitfalls	1.5 credits
MO15 - Troubleshooting and Repairing On-site & Decentralized Systems When the Four	1.5 credits
MO18 - What Can We Do About Septage Disposal Problems?	1.5 credits
MO19 - Dosing Systems and Controls: Operation, Maintenance and Troubleshooting	1.5 credits
MO25 - How Water Moves Through the Soil: Implications for the Treatment of Wastewater	1.0 credit
MO26 - Introduction to Phosphorus Reduction Techniques and Technologies	1.0 credit
MO33 - Delaware Valley College Research Project: Lessons Learned from a Decade of	1.0 credit
MO34 - Septic, Trash and Processing Tanks: Operation, Maintenance and Troubleshooting	1.0 credit
Tuesday, February 18, 2025	
TU03 - Toilet Paper, Wipes and Low Flow Fixtures: New Challenges for Septic Systems	1.5 credits
TU06 - ABC's of ATUs: Understanding Advanced Treatment Units	1.5 credits
TU09 - Best Practices for Installing Septic Tanks	1.0 credit
TU12 - Function, Service, and Maintenance: Integrated Fixed Film Activated Sludge Systems	1.0 credit
TU14 - Inside EPA's "Closing America's Wastewater Access Gap" Initiative	1.0 credit
TU17 - Managing Control Panels for ATUs	1.5 credits
TU19 - Commercial Conundrum: Challenging Onsite Commercial Systems	1.0 credit
TU22 - Addressing Maintenance Issues and Best Practices for ATUs and Infrastructure	1.0 credit

Wednesday, February 19, 2025

WE02 - Decentralized MBRs: What Needs to be Done Differently for a Successful	1.0 credit
WE06 - Vacuum-Assisted Foam Fractioning for PFAS Removal in Water and Wastewater	1.0 credit
WE14 - Wastewater Flows, Loads and Related Considerations	1.0 credit

Continuing Education Credit Process:

- WWETT will send your credits to NHDES if you do the following:
 - Register for each session you would like credit for and have your badge scanned at the door. Register + scan = proof of attendance/receive credit.

- Include your NH license number when you register for the show. If you do not provide your correct license number, WWETT will not be able to submit your attendance for credit.
- Attendees can access/download their WWETT Show Certificates of Completion in the Registration Resource Center within four weeks of the conclusion of the WWETT Show.