



Continuing Education Information

Iowa DNR is offering continuing education unit approvals for Iowa Time of Transfer Inspectors for the WWETT 2025 sessions listed below.

Approved for 1 contact hour or Specified

MO02 - Soil as a Treatment Media

MO03 - Disinfection in Onsite Wastewater Treatment Systems

MO06 - Pump Sizing 101

MO07 - Who Spilled THIS? Best Practices for Spill Prevention and Safe Clean Up

MO10 - Navigating the National Disposal Crisis: Challenges, Success Stories and Future Perspectives

MO11 - Community System Management Programs: Avoiding the Pitfalls

MO14 - Turnkey Lift Stations: Sizing and Selecting Pumps, Basins and Controls

MO15 - Troubleshooting and Repairing On-site and Decentralized Systems When the Four Horsemen Do Their Worst at Your Facility

MO18- What Can We Do About Septage Disposal Problems?

MO19 - Dosing Systems and Controls: Operation, Maintenance and Troubleshooting

MO21 - Best Practices and Troubleshooting Onsite Electronics

MO25 - How Water Moves Through the Soil: Implications for the Treatment of Wastewater

MO26 - Introduction to Phosphorus Reduction Techniques and Technologies

MO28 - Remote Monitoring and Wastewater Level Controls

MO33 - Delaware Valley College Research Project: Lessons Learned from a Decade of On-lot Sewage System Research

MO34 - Septic, Trash and Processing Tanks: Operation, Maintenance and Troubleshooting

MO35 - The Emergence of AI and its Future Impact on the Wastewater Industry

MO36 - Let's Have a Discussion - Talk Freely Among Friends About the State of the Decentralized Industry

TU03 - Toilet Paper, Wipes and Low Flow Fixtures: New Challenges for Septic Systems

TU05 - Maximize Pumper Profitability with FOG Waste Streams (1.5 HOURS)

TU06 - ABC's of ATUs: Understanding Advanced Treatment Units (1.5 HOURS)

TU07 - How ChatGPT and Other AI Tools Can Drive Business Efficiency

TU09 - Best Practices for Installing Septic Tanks

TU14 - Inside the EPA's "Closing America's Wastewater Access Gap" Initiative

TU16 - Vacuum/Hydro Excavation Safety and Preventative Maintenance

TU17 - Managing Control Panels for ATUs (1.5 HOURS)

TU19 - Commercial Conundrum: Challenging Onsite Commercial Systems

TU20 - Gas Monitor Training: The Big Hole in Confined Space Entry Training

TU22 - Addressing Maintenance Issues and Best Practices for ATUs and Infrastructure/Office Practices for an ATU Installation/Service Business

WE02 - Decentralized MBRs: What Needs to be Done Differently for a Successful Treatment Plant

WE04 - Confined Space Training: NonEntry Equipment Selection

WE09 - Hearing Protection for Water and Wastewater Professionals

See WE12 - Next Gen Septage Treatment: Advancing Profitability Through Innovation

WE14 - Wastewater Flows, Loads and Related Considerations

WE15 - Trenching and Shoring Safety for Plumbers, Contractors and Municipalities

WE16 - Don't Blow the Commode

WE19 - Update on PFAS Regulations: What They Mean for Wastewater Professionals

WE20 - Wastewater Pump Basics: Sizing, Selection and Rules of Thumb

WE21 - Defeating Your Jetter's Enemies

TH05 - Pumping Hydraulics Principles

Workshop: NAWT Vacuum Truck Technician Training Course

Date: Wednesday, 2/19/2025

(8 HOURS)

Technical Tour -- Carmel Wastewater Treatment Plant

Date: Thursday, 2/20/2025

(1 HOUR)

Continuing Education Unit Process:

- WWETT will send your credits to Iowa DNR 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 DNR certification number when you register for the show. **If you do not provide your correct certification number, WWETT will not be able to submit your attendance records 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.