

# Decentralized Wastewater System Operations and Maintenance Skills for Promoting System Longevity!

The goal of this training course is workforce development related to system management including the operation, maintenance, monitoring, and troubleshooting of decentralized systems. The course describes fundamental concepts of wastewater characteristics and treatment processes and illustrates the importance of periodic operation and maintenance to ensure longevity and optimal performance.

Midwest Assistance Program, Inc. (MAP) is hosting an **in-person no-cost** training for septic system professionals. This training is presented by the National Onsite Wastewater Recycling Association (NOWRA) with the aim of establishing uniform standards of practice that service providers can employ to assess and report upon the status of system source, collection, treatment and dispersal components as part of system management.



**DHSS CEU Approval:**  
General CEU: 15.0  
Select: Basic: 5.50  
Advanced: 11.0  
Inspector: 5.0

**When: March 23-26, 2026**

**Monday:** Train the Trainer 6:00 PM- 7:00 PM

**Tuesday and Wednesday:** General Sessions 8:00 AM-5:00 PM

**Thursday:** Train the Trainer and Field Trip to the Training Center 8:00 AM - 3:00 PM

**Where: Oasis Hotel and Convention Center**

2546 N. Glenstone Ave, Springfield, MO 65803

**Presented by:**

Bruce Lesikar, NOWRA

Nancy Deal, NOWRA

**REGISTER ONLINE:**

<https://forms.office.com/r/q8DPR7nMXK>

**OR SCAN THE QR CODE BELOW:**



Please note: There is no cost to attend, however advance registration is required.



*RCAP is an equal opportunity provider and employer and does not discriminate against qualified individuals with disabilities.*



*We would like to thank MSO for being a generous sponsor of this event.*



*This workshop is made possible thanks to funding from the U.S. Environmental Protection Agency (EPA).*

**Questions? Contact:**

**Karen Thomas**

**Email: [kthomas@map-inc.org](mailto:kthomas@map-inc.org)**

**Phone: (701)595-3696**

