Solutions for Difficult Onsite Wastewater Systems

Concepts covered include the comprehensive identification of challenges to implementing an onsite sewage project on a given site and assessment of solutions to overcoming the challenges. Challenges include limited area, restrictive soils, and climate change effects. Solutions include modifying the site to control water; considering ALL soil treatment area dispersal options; increasing the level of treatment to reduce the soil absorption area; and modifying/refining the scope of the project.



ND DEQ will grant 12 CECs for attendance Nov 3 and 4.

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 expanding the skills needed to manage complex wastewater system designs and site constraints with confidence.

When: November 3-5, 2025

Monday General Session 9:00 AM - 5:00 PM Tuesday General Session 8:00 AM - 5:00 PM Optional Wednesday Train the Trainer 8:00 AM -1:00 PM

Where: Holiday Inn Bismarck

3903 State Street, Bismarck ND 58503

Presented by:

Dr. Sara Heger, NOWRA, University of Minnesota

Dr. Marcia Degen, NOWRA

REGISTER HERE:

https://forms.office.com/r/vduZWbpKum OR SCAN THE QR CODE BELOW:



<u>Please note:</u> There is no cost to attend, however advance registration is required.



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

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

Questions? Contact:

Karen Thomas

Email: kthomas@map-inc.org

Phone: (701)595-3696







National Onsite Wastewater Recycling Association