**Decentralized Wastewater Webcast Series** 



### THURSDAY, SEPTEMBER 8, 2016 • 1:00 P.M.-2:00 P.M. ET

### DESCRIPTION

This webinar will explore tools and outreach efforts for the upcoming SepticSmart Week 2016. Each year, EPA holds SepticSmart Week with outreach activities to encourage homeowners and communities to care for and maintain their septic systems. During SepticSmart Week, EPA seeks to: inform homeowners on proper septic system care, assist state and local governments and organizations in promoting homeowner education and awareness, and educate local decision makers about infrastructure options available to improve and sustain communities. MOU partners and stakeholders are invited to share SepticSmart materials, hold events and raise awareness during the week.

Webinar speakers will provide an overview of available materials, share their successes from past SepticSmart Week events and share tools and ideas to encourage attendees to participate in 2016.

For additional information on the U.S. Environmental Protection Agency (EPA) Decentralized Wastewater MOU Partnership and past recorded webinars, please visit: https://www.epa.gov/septic

For additional information on SepticSmart Week 2016 please visit: https://www.epa.gov/septic/septicsmart-week-2016

#### PRESENTERS

## Welcome and Overview of SepticSmart Week 2016

Heidi Faller, U.S. Environmental Protection Agency, Office of Wastewater Management

# Tutorial of SepticSmart Week Toolkit and Website

Naseera Bland, U.S. Environmental Protection Agency, ORISE Participant

Outreach Efforts in the State of Indiana Doreen Casey, Indiana DNR

Septic Service Provider Perspectives Tom Ferrero, National Association of Wastewater Technicians

**Questions and Answers** 

**Other Planned Outreach Efforts** 

#### **MODERATORS**

**Heidi Faller**, U.S. Environmental Protection Agency, Off ce of Wastewater Management **Kevin O'Donovan**, MDB, Inc.

SPACE IS LIMITED. RESERVE YOUR WEBINAR SEAT NOW AT: https://attendee.gotowebinar.com/register/5504809794427761155