Basics of Monitored Natural Attenuation (MNA) and Groundwater Modeling Applications at RCRA Sites

Virtual Training Series Multiple Dates (See Session Agenda Below)

EPA Region 4 LCRD and US EPA Groundwater Technical Support Center (USEPA/ORD/CESER/TSCD) will host a series of sessions on the topics of MNA and associated groundwater modeling application use at RCRA facilities.

Join MNA expert, Dr. John Wilson, and Groundwater Modeling expert, Dr. Jim Weaver as they discuss various topics such as background, risk management, the use of MNA and groundwater modeling applications supporting MNA, a case study and more.

Please register at TrainEX.org to attend the Series, receive continuing education credit, and to receive links to the live Session presentations to the Sessions listed in the Agenda below.

The Series will be recorded, and training resources stored for future self-paced training via the EPA's Environmental Response Training Program's Virtual University, the ERTPVU.org.

Agenda

10:00 – 11:00 EST
Policy and Technical Background on Application of MNA at RCRA Sites Dr. John Wilson
March 30, 2022 10:00 – 11:00 EST
MNA as Risk Management Dr. John Wilson
March 31, 2022 10:00 – 11:30 EST

MNA and Groundwater Modeling Applications: Scientific Basis of Modeling Dr. Jim Weaver

> April 05, 2022 10:00 - 11:00 EST

MNA as a Remediation Dr. John Wilson

> April 06, 2022 10:00 - 11:30 EST

Techniques for Reviewing Modeling Studies Dr. Jim Weaver

> April 07, 2022 10:00 - 11:00 EST

How to Organize Review of MNA and MNA Case Study Dr. John Wilson