

AN ENGINEERING WITH NATURE APPLICATION

Ecotoxic Metal Retention in Ecologically-Engineered, Passive Treatment Systems



MON 15 APRIL 1:30-2:30 PM ERDC HQ, 2ND FLOOR, RM 2004

https://usace.webex.com/meet/courtney.e.chambers



Center for Restoration of Ecosystems and Watersheds University of Oklahoma Water quality degradation due to past mining practices has led to substantial ecological damage in small watersheds of the Central United States. The University of Oklahoma Center for Restoration of Ecosystems and Watersheds (CREW) has led efforts to design, construct and evaluate passive technologies which promote specific, naturally-occurring, ecosystem-scale mechanisms to address contaminants of concern.

PRESENTED BY DR. ROBERT NAIRN
CREW DIRECTOR
UNIVERSITY OF OKLAHOMA