

TECHNOLOGY TRANSFER (T2) UPDATE FOR ENVIRONMENTAL RESTORATION

Issue 250: September 2025

NAVFAC Open Environmental Restoration Resources (OER2) Webinar: Protecting Controlled Unclassified Information (CUI) in Environmental Documents

CUI is government-created or owned unclassified information that requires safeguarding and dissemination controls in accordance with applicable laws, regulations, or policies. Please join us for the upcoming NAVFAC OER2 webinar for insights into protecting CUI in environmental documents. The CUI presentation will review the types and categories of CUI and explain how the CUI policy is applied to NAVFAC environmental documents. The session will also cover essential document marking requirements to ensure compliance and proper handling.



Topic: Protecting CUI in Environmental Documents
Presenter: Diane Silva (NAVFAC Southwest)
Moderator: Kenda Neil-Soto (NAVFAC EXWC)

Date: Wednesday, September 24, 2025

Time: 2 PM ET

Please use this link to join the webinar:

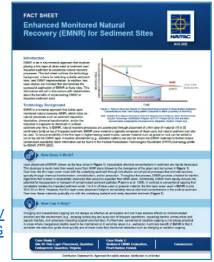
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NAVFAC Fact Sheet: Enhanced Monitored Natural Recovery (EMNR) for Sediment Sites

EMNR is a remedial approach that builds upon monitored natural recovery, which relies on natural processes such as sediment deposition, dissolution, chemical transformation, and/or the reduction in exposure to chemicals in surficial sediment over time. EMNR is an in situ remedial approach that involves placing a thin layer of clean sand or sediment over impacted sediment to accelerate natural recovery processes. This fact sheet outlines the technology background, criteria for selecting suitable sediment sites, and EMNR implementation. In addition, two case studies are included that demonstrate the successful application of EMNR at Navy sites. This information will aid in discussions with stakeholders about the benefits of implementing EMNR at impacted sediment sites.

To view the NAVFAC EMNR Fact Sheet, please use the link below:

https://exwc.navfac.navy.mil/Portals/88/Documents/EXWC/Restoration/er_pdfs/e/NAVFAC%20EMNR%20Fact%20Sheet%20Aug%202025.pdf?ver=1KyGGrUrrZAJU2YDGmVTew%3d%3d



This email has been prepared by the NAVFAC EXWC Environmental Restoration Division

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ABOUT THIS EMAIL

This email supports the NAVFAC Environmental Restoration Program by providing the latest information on policy, guidance, and training related to innovative technologies. Links are provided to T2 resources and tools. Our goal is to promote the use of innovative technologies, remove barriers to implementing new technologies, and reduce cleanup costs, while remaining protective of human health and the environment.