
For more information, please contact EXWC_T2@navy.mil or visit our Web page at:
www.navfac.navy.mil/go/erb



Technology Transfer Update

This e-mail is supported by NAVFAC's Alternative Restoration Technology Team (ARTT) to provide links to Technology Transfer (T2) tools and the latest information on policies, guidance, and training related to innovative technologies. The T2 topics highlighted in this issue will help support the ARTT's chartered goals of promoting the use of innovative technologies, removing barriers to implementing new technologies, and reducing cleanup costs, while remaining protective of the environment and human health.

Issue 120

August 5, 2014

NAVFAC Munitions Response RI/FS Guidance Webinar

Naval Facilities Engineering Command (NAVFAC) will present the second Open Environmental Restoration Resource (OER2) Webinar in September. You will learn about the new Munitions Response Remedial Investigation/Feasibility Study (RI/FS) guidance document. The Webinar will focus on what is in the new guidance and how it can help you prepare a quality MR RI/FS.

Topic: NAVFAC Munitions Response RI/FS Guidance

Instructor: Bryan Harre, NAVFAC EXWC

Date: Wednesday, September 24

Time: 11:00 AM PDT | 2:00 PM EDT | 8:00 AM HAST

Archive Available for the NAVFAC Conceptual Site Model Webinar

NAVFAC presented the first OER2 Webinar in July. The archive for the first topic in the series is available at the link below and viewable on demand.

Topic: The Conceptual Site Model (CSM) – A Primary Focus of the Navy's SAP Review

Instructor: Ken Bowers, NAVFAC Atlantic

Archive: Available on demand through August 31, 2014

The Sampling and Analysis Plan (SAP) and its review have traditionally focused on quality assurance (QA), sampling methods, analytical methods, etc. However, over the last 4 years, SAP reviews have increasingly focused on the site's CSM and the data quality objectives (DQOs) of the planned effort, thus leading to improvements in the environmental stewardship that we exercise, early identification of future issues, and sometimes significant savings.

For more information, please contact EXWC_T2@navy.mil or visit our Web page at:
www.navfac.navy.mil/go/erb