

## **Technology Transfer Update**

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

Issue 216 October 10, 2022

## Follow the NAVFAC T2 Program for Environmental Restoration and BRAC

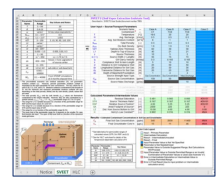
The NAVFAC T2 Program shares the latest information on technology innovations and Navy cleanup site case studies. Join our LinkedIn Showcase page on Environmental Restoration and BRAC. We highlight new information on this page including the latest Navy guidance, technical resources, remediation news, and webinars.

Follow us today to learn more at: <a href="https://www.linkedin.com/showcase/navfacerb">https://www.linkedin.com/showcase/navfacerb</a>



## Soil Vapor Extraction (SVE) Webinar

The U.S. Department of Energy (DOE) and NAVFAC collaborated to update guidance and a software tool for measuring SVE system performance. The Soil Vapor Extraction Endstate Tool (SVEET) can be used for evaluating the need for volatile organic compound (VOC) removal from the vadose zone to protect from leaching to groundwater and/or vapor intrusion. The software was recently applied at several sites under a demonstration project supported by the Department of Defense (DoD) Environmental Security Technology Certification Program (ESTCP). A webinar will be held on how this tool can be used to evaluate SVE remedy performance including examples of its use with SVE data from Federal cleanup sites.



Topic: How to Evaluate SVE Remedy Performance: Guidance and a Tool from U.S. DOE

Presenter: U.S. DOE Pacific Northwest National Laboratory

**Date:** October 26, 2022 **Time:** 10 AM PT | 1 PM ET

For more information, view the abstract and registration for the webinar below: https://clu-in.org/conf/tio/SVE-Remedy-Performance/

For more information and to download the SVEET software, see the DoD ESTCP project profile below: <a href="https://www.serdp-estcp.org/projects/details/c7ea3d72-dec9-4d57-ab1d-aa7cda26089e/er-201731-project-overview">https://www.serdp-estcp.org/projects/details/c7ea3d72-dec9-4d57-ab1d-aa7cda26089e/er-201731-project-overview</a>