

### **TECHNOLOGY TRANSFER (T2) UPDATE FOR ENVIRONMENTAL RESTORATION**

Issue 252: November 2025

# NAVFAC 2025 Remediation Innovative Technology Seminar (RITS) Handbook and Presentations Available

The RITS is NAVFAC's premier event showcasing the latest Environmental Restoration (ER) technologies, methodologies, and guidance. The 2025 RITS handbook and presentation slides are now posted on the NAVFAC website for reference. This year's seminar addressed critical challenges at Navy ER sites, including per- and polyfluoroalkyl substances (PFAS), lead, and radiological constituents, as well as strategies to optimize long-term remediation system operations. The presentations are now posted for the 2025 RITS topics below:



- Strategies to Address PFAS in Private Drinking Water Wells near Naval Installations
- Contextualizing PFAS Detections: Background and Forensics
- Remediation of PFAS-Impacted Solids
- Optimization Tools and Strategies for Long-Term Remediation Systems
- Managing Lead-Impacted Sites under Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and Federal Facilities
- Preliminary Assessment (PA)/Site Inspection (SI) Process for Sites with General Radioactive Material (G-RAM)

To access the 2025 RITS handbook and presentations, visit the link below and select the "Past Offerings" tab: <a href="https://exwc.navfac.navy.mil/Products-and-Services/Environmental-Security/NAVFAC-Environmental-Restoration-and-BRAC/Training/rits/">https://exwc.navfac.navy.mil/Products-and-Services/Environmental-Security/NAVFAC-Environmental-Restoration-and-BRAC/Training/rits/</a>

Navy employees can access the recordings of the 2025 RITS presentations through the CAC-enabled portal.

#### **Looking Ahead:**

The next RITS is scheduled for Summer 2026. Stay tuned for details on topics and registration in Winter and Spring 2026.

## Department of Defense (DoD) Applied Innovation Workshop Update

The DoD Applied Innovation Workshop is the nation's largest workshop focusing on DoD's priority installation and operational energy issues. The workshop includes over 30 technical sessions and short courses. This event is hosted by the innovation programs under the Office of the Deputy Assistant Secretary of Defense for Energy Resilience & Optimization (ODASD (ER&O)). This annual event held in Washington, D.C. for defense innovators that was originally planned for December 2025 has been officially rescheduled to March 2-5, 2026.

Stay tuned for more information and check the conference website for updates: https://www.dodinnovationworkshop.org/

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

Please connect with the T2 Team: Email: EXWC.T2@us.navy.mil

LinkedIn: https://www.linkedin.com/showcase/navfacerb Website: https://exwc.navfac.navy.mil/go/erb

#### **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.