

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 214

August 16, 2022

NAVFAC RITS: UPDATED SCHEDULE FOR FLORIDA AND HAWAII

The Remediation Innovative Technology Seminar (RITS) is NAVFAC's showcase for the latest Environmental Restoration (ER) technologies, methodologies, and guidance news. The RITS dates have been updated as follows:



NAVFAC Southeast

Dates: September 7 to 8, 2022

Location: NAS Jacksonville, River Cove Catering and Conference Center (O'Club), Jacksonville, Florida

Register Here:

<https://www.eventbrite.com/e/remediation-innovative-technology-seminar-rits-2022-jacksonville-fl-registration-387610051097>

NAVFAC Pacific/NAVFAC Hawaii

Dates: September 14 to 15, 2022

Location: Oahu Veterans Center, Honolulu, Hawaii

Register Here:

<https://www.eventbrite.com/e/remediation-innovative-technology-seminar-rits-2022-honolulu-hi-registration-324485423637>

Note: Both these events are being planned as an in-person event, however, should it become necessary to transition virtual event, registrants will be notified ASAP. No need to re-register.

Department of the Navy (DON) personnel are offered priority registration and other eligible Navy contractors and stakeholders will have an opportunity to attend based on availability. Registration is still open for the new dates at the links above.

Updates to ITRC PFAS Technical Resources

The Interstate Technology and Regulatory Council (ITRC) has updated its collection of per- and polyfluoroalkyl substances (PFAS) web documents. The recently updated content includes a series of spreadsheets on regulatory values, aquatic organism bioconcentration factors (BCFs) and bioaccumulation factors (BAFs), PFAS regulatory programs, and analytical methods.

View the online document collection at link below:

<https://pfas-1.itrcweb.org/>

