

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.

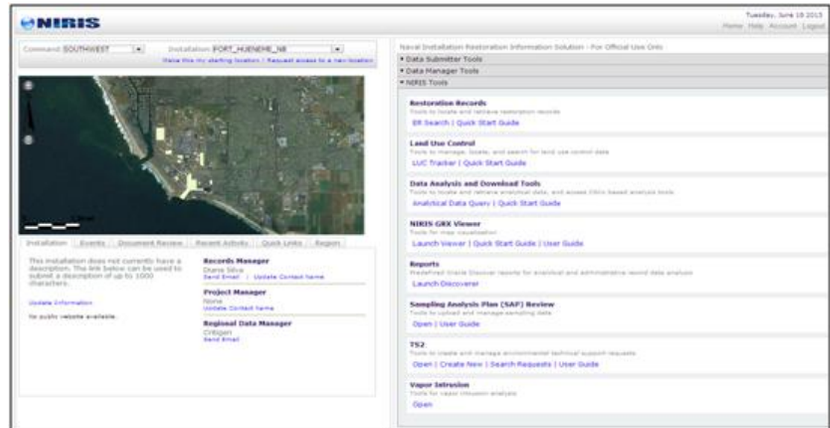
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Naval Installation Restoration Information Solution (NIRIS) 2.0 Release

NIRIS is a database used by NAVFAC to manage all Environmental Restoration (ER) Program data. It allows NAVFAC personnel to access, share, and evaluate data using information management tools and makes evaluating and visualizing data easier and more cost-effective. The next generation of NIRIS 2.0 is here! These upgrades were based on your feedback requesting changes to the overall portal navigation in order to improve the presentation of information and ease of use. The goals for NIRIS 2.0 were to:

- Improve the overall user experience and navigation
- Present all tools and capabilities directly on the home page
- Ensure Remedial Project Manager (RPM)-centric screen and workflows
- Improve data query and retrieval
- Improve geographic information system (GIS) stability and processes by aligning with NAVFAC Georeadiness technology



To access NIRIS 2.0, click here:

<https://portal.navy.mil/portal/page/portal/DFF05FC8704E4A26E04400144F414F26>

Webinar Archive Available on Large-Dilute Plumes: Challenges and Opportunities

A Federal Remediation Technologies Roundtable (FRTR) Webinar was recently facilitated by the Navy titled "Large-Dilute Plumes: Challenges and Opportunities." This type of groundwater plume has several defining characteristics. These characteristics include biogeochemical conditions that result in slow contaminant degradation and that allow for plume expansion. In addition, matrix diffusion can result in secondary sources and extend the remediation timeframe.

Click on the link below to view the archive of this Webinar.

http://www.clu-in.org/conf/tio/FRTRPresents_050113/