

## TECHNOLOGY TRANSFER (T2) UPDATE FOR ENVIRONMENTAL RESTORATION

**Issue 255:** February 2026

### Federal Facilities Online Academy: Military Munitions Policy Overview

The United States Environmental Protection Agency (U.S. EPA) Office of Superfund and Emergency Management (OSEM) will present a two-hour webinar on how the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) process applies to munitions sites. The webinar will provide an overview of the Department of War's Military Munitions Response Program (MMRP). Munitions policies will be discussed, along with MMRP case studies and a compilation of frequently asked questions posed to the U.S. EPA related to munitions sites. The target audience for this online course includes federal, state, and tribal representatives who work on Federal Facility cleanups.

The webinar will be held on Wednesday, February 25 from 1:00 to 3:00 PM Eastern Standard Time.

Visit the link below to register:

<https://www.clu-in.org/conf/tio/FFAcademy3/>

### Interstate Technology Regulatory Council (ITRC) Vapor Intrusion (VI) Toolkit Update

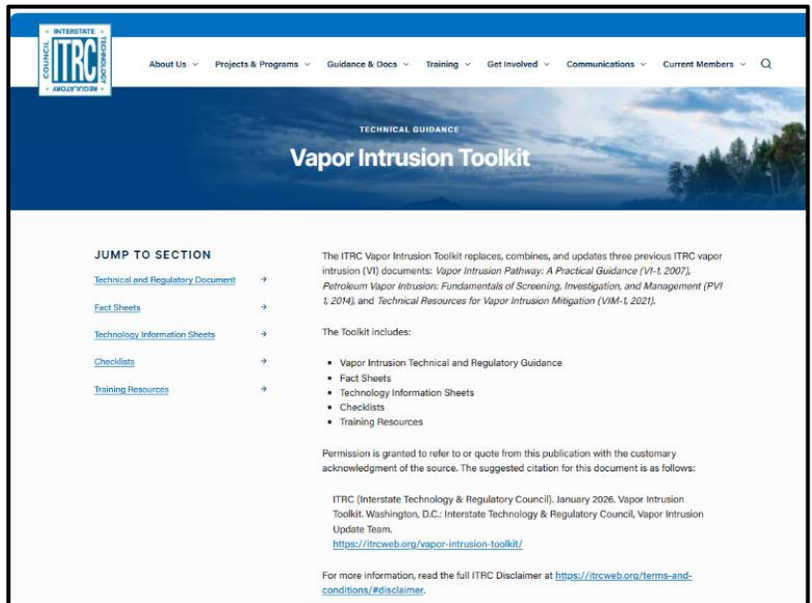
The ITRC has released a comprehensive VI Toolkit that replaces and updates three previous ITRC documents on this key topic. The updated information in the toolkit reflects the latest research, field experience, and best practices based on input from ITRC stakeholders across government, academia, and industry.

The VI Toolkit includes the following information regarding best practices for VI assessment and VI mitigation approaches:

- VI Technical and Regulatory Guidance
- Fact Sheets (36)
- Technology Information Sheets (17)
- Checklists (7)
- Training Resources (6 Video Playlists)

To view the VI Toolkit, please use the link below:

<https://itrcweb.org/vapor-intrusion-toolkit/>



The screenshot shows the ITRC Vapor Intrusion Toolkit website. The header includes the ITRC logo and navigation links: About Us, Projects & Programs, Guidance & Docs, Training, Get Involved, Communications, and Current Members. The main heading is "Vapor Intrusion Toolkit" under "TECHNICAL GUIDANCE". A "JUMP TO SECTION" menu lists: Technical and Regulatory Document, Fact Sheets, Technology Information Sheets, Checklists, and Training Resources. The main content area states: "The ITRC Vapor Intrusion Toolkit replaces, combines, and updates three previous ITRC vapor intrusion (VI) documents: Vapor Intrusion Pathway: A Practical Guidance (VI-1, 2007), Petroleum Vapor Intrusion: Fundamentals of Screening, Investigation, and Management (PVI 1, 2014), and Technical Resources for Vapor Intrusion Mitigation (VIM-1, 2021). The Toolkit includes: Vapor Intrusion Technical and Regulatory Guidance, Fact Sheets, Technology Information Sheets, Checklists, and Training Resources." It also includes a permission statement and a citation: "ITRC (Interstate Technology & Regulatory Council), January 2026. Vapor Intrusion Toolkit. Washington, D.C.: Interstate Technology & Regulatory Council, Vapor Intrusion Update Team. <https://itrcweb.org/vapor-intrusion-toolkit/>". A disclaimer link is provided at the bottom: <https://itrcweb.org/terms-and-conditions/#disclaimer>.

A two-part webinar series on VI mitigation will also be held on February 24 & March 17, please register at the link below:

<https://itrcweb.org/online-training>

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

Please connect with the T2 Team:

Email: [EXWC.T2@us.navy.mil](mailto:EXWC.T2@us.navy.mil)

LinkedIn: <https://www.linkedin.com/showcase/navfacerb>

Website: <https://exwc.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.