

PFAS TEAM

An update and compilation of ITRC's PFAS products and new guidance on applying sorption-based technologies

Team Lifespan: 2024 - 2025



WHY JOIN ITRC?

- Become part of a global network of environmental professionals
- Gain knowledge and information about innovative technologies and decision-making
- Co-author new guidance documents and training materials
- Leadership and professional development

Learn more: https://itrcweb.org/about/about

FREE MEMBERSHIP FOR:

- Local, State, & Federal Government
- Tribal Government
- Public Stakeholders
- Academics

Join: https://itrcweb.org/membership/details

INDUSTRY AFFILIATES PROGRAM:

Private companies and employees can participate in ITRC through our Industry Affiliates Program (IAP)

Join: https://itrcweb.org/membership/iap

WHAT ARE PFAS?

Per- and polyfluoroalkyl substances (PFAS) constitute a large family of fluorinated chemicals, exceeding several thousand that might be in commercial use or the environment, that vary widely in their chemical and physical properties.

WHY ARE WE DOING THIS?

ITRC's PFAS guidance and training materials have become essential resources for the U.S. and international environmental communities since the Team was formed in 2017.

The PFAS Team will focus its efforts during the twoyear project period on:

- Creating Emerging Issues materials for newer, focused topics of concern to the ITRC community
- Developing new guidance on applying sorptionbased technologies for separation and concentration of PFAS
- Maintaining the accuracy of current ITRC PFAS guidance in response to new information and making improvements to their accessibility.

CURRENT GUIDANCE, FACT SHEETS AND TRAINING

<u>PFAS Technical and Regulatory Guidance</u> <u>Document and Fact Sheets (PFAS-1),</u> <u>September 2023</u>

TEAM LEADERS

KRISTI HERZER

Vermont Department of Environmental Conservation

TED CAMPBELL

North Carolina Department of Environmental Quality

JEFF WENZEL

Missouri Department of Health and Senior Services