## FRTR 2023 Fall General Meeting Recent Advances in PFAS Characterization Technologies USGS Headquarters | 12201 Sunrise Valley Drive, Reston, Virginia November 7, 2023

## Agenda

## **Meeting Objective**

The science and technology of site characterization for per-and polyfluoroalkyl substances (PFAS) has advanced in the five years since FRTR last addressed the topic in 2018. Federal agency budgets for PFAS remediation have grown substantially during this time. As a result, site characterization efforts such as Remedial Investigations, as well as early response actions, are underway at many Federal facilities. Funding for field-scale projects to further advance PFAS characterization technology and methodologies also has increased substantially.

The FRTR 2023 Fall General Meeting provides an opportunity for member agencies to share results of recent and on-going PFAS projects that are improving our understanding of PFAS characterization technologies. Specifically, invited presentations and roundtable discussions will explore current best practices for PFAS site characterization, emerging technologies and methods, case studies and current agency needs for technology transfer and future research.

8:00	Welcome
	Geoff Plumlee, USGS Chief Scientist
8:10	Meeting Objective
	Dr. Kent Glover, AFCEC (FRTR Steering Committee Chair)
8:20	Best Practices for PFAS Sampling and Evaluation
	Nicolette Andrzejczyk, Navy
9:00	Clean Water Act Methods: Overview of EPA's CWA PFAS Method Activities
	S. Bekah Burket, US EPA
9:40	BREAK
10:10	High Resolution Site Characterization Technologies and Methods for Mapping PFAS Concentration and
	Mass Flux in Groundwater
10:50	Joseph Quinnan, Arcadis
10.50	Technologies and Methods for Characterizing PFAS Mass Flux Near Groundwater Surface Water Interfaces
	Craig Divine, Arcadis
11:30	Application of Modified Impact-to-Groundwater Tools for PFAS Assessment
	Matthew Rovero and Richard Wilkin, US EPA
12:10	LUNCH
1:10	Assessing PFAS Occurrence and Background Concentrations in New Hampshire Soils Andrea Tokranov, USGS
1:50	Characterization of PFAS Plumes 70 Years in the Making
	Rebecca Higgins, Minnesota Pollution Control Agency
2:30	Former Reese Air Force Base Remedial Investigation, PFAS Site Characterization – Complex Migration
	Pathways
3:10	Paul Carroll, AFCEC
	BREAK
3:40	Panel Discussion – Current Agency Needs and Ongoing Efforts to Advance PFAS Characterization
	Technology Moderator: Sririam Madabushi (BAH)
	Panel Members to include FRTR Steering Committee Leads, Meeting Speakers, Heather Henry (NIEHS), &
	Allison Narizzano (SERDP/ESTCP)
4:40	Action Items/Adjourn