# Screening for PFASs in Groundwater using XPS



## ID# 2019-4958



PFAS from firefighting foam

# **Technology Summary**

Per- and polyfluroalkyl substances (PFASs) are a class of non-stick, waterproof, stain-resistant compounds widely used in consumer products and industry since the 1950s. PFAS contamination is now widespread in the natural environment, impacting surface waters and groundwater. PFASs are associated with adverse human health effects, and drinking water sources are a primary exposure risk for the public. Conventional PFAS detection methods target only a small percent of known PFAS compounds. The disclosed method offers a comprehensive test for total PFASs – including unknown PFASs – in water at concentrations above 25 ng/l using x-ray photoelectron spectroscopy (XPS).

# Application & Market Utility

The demand for PFAS analyses is likely to expand further as states and the EPA set enforceable maximum contaminant levels. Conventional analytical methods are costly and commercial laboratories have struggled to meet demand. This disclosed method costs significantly less than current method (~\$100 vs ~\$300), and can rapidly screen large batches of samples from public and private drinking water wells in areas of suspected PFAS contamination. Particularly vulnerable water sources include firefighter training sites, military bases, airports, and industrial operations.

# Next Steps

This method has been validated at a former firefighter training site impacted by PFASs from aqueous film-forming foams. Additional testing on similar sites is pending. Seeking licensing opportunities.

## TECHNOLOGY READINESS LEVEL

## Seeking

Investment | Licensing | Research

## Keywords

- environmental protection
- water quality
- PFAS
- PFOS
- PFOA

#### Researchers

Katherine H. Freeman Evan Pugh Professor Online Bio Website

Demian M. Saffer Adjunct Research Professor Website

Sara A Lincoln Researcher Website

Other Researchers Jeffrey Shallenberger

**Originating College** College of Earth and Mineral Sciences

## **Office of Technology Management Contact**

Swope, Bradley bas101@psu.edu 814-863-5987



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.