

LESSONS LEARNED FROM SAMPLING AND ANALYSIS FOR PEAS IN FIELD BLANKS

> VIRTUAL WORKSHOP FEBRUARY 7, 2024

10:00AM - 4:00PM ET

Guidance published by the US EPA, the Department of Defense, and several states indicate many precautions should be taken when collecting samples and field blanks are an essential component of the analytical workflow. Now that thousands of field blanks have been analyzed, is there any data to support this costly endeavor? TNI is holding this virtual workshop to explore best practices for sampling drinking water and wastewater for PFAS and the analysis of the associated field blanks.

## TNI is soliciting speakers to address topics such as:

How prevalent are PFAS in field blanks?

- Is there any evidence that shows such precautions are not required?
- How do laboratories analyze their work flows to process field blanks in the most expeditious manner?
- Is there any evidence that all of the precautions such as clothing, makeup, sunscreen, and food are required to minimize false positive results?

Following the presentations, the presenters will come back together as a panel to contunue discussions. The presentations and summary of the panel discussion will be provided to key regulators to give them input into modifying their guidance.

## THE DETAILS



When:

February 7, 2024 10AM - 4PM ET



Presentation Length: 30-40 Minutes

Abstract Due: 1/12/24



RSVP by:

December 18, 2023

to Ilona Taunton

Presentation Due: 1/31/24 Ilona.taunton@nelac-institute.org

(include time preference, presenter name, and title)



Tel. 817.598.1624



www.nelac-institute.org



PO Box 2439 Weatherford, TX 76086