

PFAS ANALYTICAL METHODS AVAILABLE

Supported by Multiple accreditations in accordance with:

CA ELAP, DOD ELAP, TNI 2016, UCMR 5

Analytical Methods

- Draft EPA Method 1633
- EPA Method 537.1
- EPA Method 533
- PFAS by LCMSMS compliant with QSM Table B-15(U.S DOD)
- EPA Approved to perform the Complete UCMR5 drinking water analytical program including:
 - PFAS (4 Compounds) by EPA Method 537.1
 - PFAS (25 Compounds) by EPA Method 533
 - Lithium (Li) by EPA Method 200.7

Quality & Trust

We are an Analytical leader with recognized approvals and certifications in accordance with **UCMR5**, **DoD ELAP**, **TNI 2016**, **and CA-ELAP**. Our repeat clients trust the high quality, and defensible data and over 40 Years Experience and performance that meets any project technical requirements and quality objectives.

We enjoy repeat business with:

- Commercial & Industrial Clients
- DoD and other Government Agencies
- Drinking Water Clients
- Wastewater Clients

Municipalities

AA is accredited in accordance with













Ask for PFAS Client Services Rep.



EPA Method 1633

Draft method developed collectively by EPA and the DoD for analysis of PFAS in complicated matrix such as aqueous samples, solids, and more

non potable water, drinking water, soils, and solids.

UCMR

This EPA special program defines analytical methods for monitoring of 29 PFAS contaminants in drinking water by EPA Method 5371, 533, and lithium by EPA 200.7

EPA Method **5371**

Determination of 18 specified PFAS in drinking water utilizing solid phase extraction with state of the art LC/MS/MS.

EPA Method 533

Robust method for the determination of 25 PFAS Compounds in drinking water by isotope dilution, solid phase extraction, and LC/MS/Ms

AA is accredited in accordance with











