



# 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**



DoD QSM 5.4



**Ask for PFAS Client Services Rep.**

📞 1-818-998-5547 ext.305

✉ support@americananalytics.com

🌐 www.americananalytics.com







**Trusted by leading environmental professionals and U.S. Agencies in determining the presence of PFAS in non potable water, drinking water, soils, and solids.**

**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*

**UCMR  
5**

*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.*

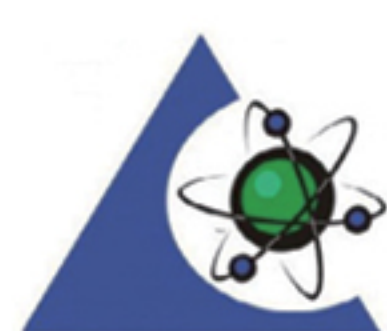
**EPA  
Method  
533**

*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**



DoD QSM 5.4



PJLA  
Testing  
Accreditation #90880  
ISO/IEC 17025:2005 Accredited



Cal/EPA



ACCREDITED IN ACCORDANCE WITH  
nelap



LA DBS  
DEPARTMENT OF BUILDING AND SAFETY



WOMEN  
OWNED