SAFEGUARD OUR WATER FROM PFAS



- » Highly stable and resistant to degradation
- » Accumulation in the environment presents a potential risk

PFAS testing is becoming a routine analysis as regulations are implemented; small differences make a big impact to environmental testing laboratories in the long term.



EPA Methods 537.1 (up-to-date with EPA's Nov 2018 revision)

Ready-to-Use Methods and Established Workflows

PFAS TESTING

SHIMADZU ONE-STOP SOLUTION

- Sample Preparation
- Integrated Software
- Application Software
- Highly Sensitive& Robust LCMS





EPA Method 8327 for Groundwater, Surface Water and Wastewater

Infrequent Maintenance and Short Downtime

High-Throughput and Accurate Data Analysis All Validation Requirements Fulfilled and Beyond



With Shimadzu's Ultra
Fast Mass Spectrometry
(UFMS) capabilities and
formidable team of
application scientists,
we make PFAS analyses
straightforward
and simple for you.



As your trusted lab partner, Shimadzu provides a complete one-stop solution and ensures fast and accurate quantitation of PFAS using UFMS technology and LabSolutions software.



Shimadzu is proactively working on method validations according to US EPA guidelines, providing reliable solutions for all your environmental testing needs.



Shimadzu's highly sensitive LCMS, using small injection volumes, results in less sample loading and low breakdown frequency (downtime).

A BETTER SOLUTION FOR PFAS TESTING

