

# PFAS Testing

## Comprehensive Analysis for Drinking Water, Wastewater, Soil and Solids

### INDUSTRY-LEADING ANALYSIS

As PFAS regulations tighten across the country, choosing a reliable laboratory partner has never been more critical. SPL Environmental offers accredited testing for Per- and Polyfluoroalkyl Substances (PFAS) using EPA Methods 533, 537.1, and 1633, providing complete coverage for both drinking water and non-potable matrices such as wastewater, groundwater, soils and solids. All analyses are performed locally at our laboratory using LC-MS/MS technology, ensuring rapid turnaround times, strict data defensibility, and peace of mind. SPL delivers the accuracy and accountability you can trust.



## Our Expertise

- EPA-Accredited Testing for PFAS in drinking water, wastewater, groundwater, and solids (Methods 533, 537.1, and 1633)
- Advanced LC-MS/MS Instrumentation enabling low level detection of 40+ PFAS compounds, including **PFOA**, **PFOS**, and **GenX**
- Comprehensive Field and Laboratory Support with Field Scientists and Project Managers guiding sampling and reporting
- Regulatory Compliance Experience supporting Safe Drinking Water Act, USEPA UCMR5, NPDES, and state-specific PFAS programs

## Stay Compliant. Stay Confident.

Partner with SPL Environmental for PFAS testing solutions that deliver precision, speed, and peace of mind.

## The SPL Advantage

**Comprehensive capabilities for your regulatory requirements.**

- ✓ Accredited for EPA 533, 537.1, and 1633, providing full coverage for drinking water, wastewater, groundwater, and solids.
- ✓ Dedicated Project Managers providing start-to-finish communication, scheduling, and data interpretation.
- ✓ Rapid turnaround times from a local laboratory that understands state-specific reporting requirements.



**SPL**

Email Us  
[INFO@SPLLABS.COM](mailto:INFO@SPLLABS.COM)

Visit Our Website  
[WWW.SPLLABS.COM](http://WWW.SPLLABS.COM)