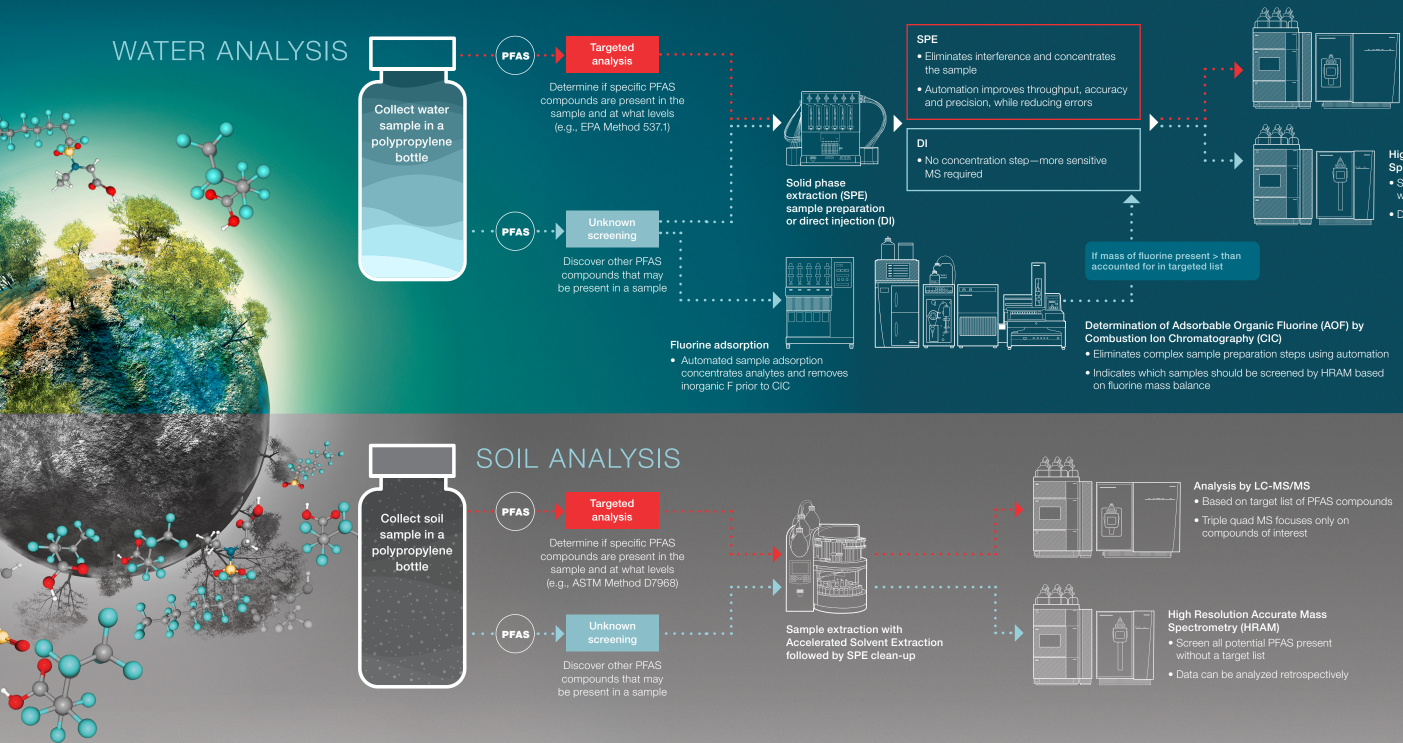
Is PFAS getting away from you?

Per- and polyfluoroalkyl (PFAS) substances are a large, complex, and ever-expanding group of manufactured chemicals. The detection and quantification of these emerging contaminants of primary concern has never been more important. Determining the best analytical pathway for PFAS analysis can be challenging. Which method and workflow is optimal for your matrix and analysis goals? Is targeted analysis of known PFAS compounds needed or are you searching for unknowns that may be present in a variety of different matrices? Thermo Fisher Scientific provides options to help you meet all these challenges.



Find out more at thermofisher.com/pfas-testing

Thermo Fisher SCIENTIFIC

Analysis by LC-MS/MS

- Based on target list of PFAS compounds
- Triple quad MS focuses only on compounds of interest

High Resolution Accurate Mass Spectrometry (HRAM)

- Screen all potential PFAS present without a target list
- Data can be analyzed retrospectively

thermo scientific