

Laboratory Testing Guidelines for Per- and Polyfluoroalkyl Substances (PFAS) for Private and Public Drinking Water Supplies

Recommended guidelines for testing for Per- and Polyfluoroalkyl Substances (PFAS) in drinking water are provided in this document. Laboratory testing guidelines for waste sites are provided in a separate document. A broader overview of analytical and sampling considerations associated with testing for PFAS is available in the Association of State Drinking Water Administrators' <u>PFAS Lab Testing Primer</u>.

A list of laboratories that provide PFAS testing services is on the back of this document. Please ensure the laboratory you use can meet the requirements and recommendations provided below before contracting with the laboratory.

PFAS Sampling Requirements for Public Water Systems and Recommendations for Private Well Owners

- 1) **Reporting Limits:** Analytical methods with reporting limits of at least 2 nanograms per liter must be utilized for compliance monitoring required for public water systems. It is recommended private well owners use the same reporting limit.
- **2) Analytical Methods:** Analytical methods that use EPA Method 533, EPA Method 537 Rev 1.1 or EPA Method 537.1 may be utilized. NHDES only accepts laboratory data associated with compliance monitoring requirements for public water systems from laboratories with NELAP accreditation. It is recommended that private well owners also utilize accredited laboratories.
- **3) Analytes:** NHDES has adopted rules to establish Maximum Contaminant Levels for the four compounds listed below. All four of these compounds can be evaluated using EPA Method 533 or 537. Community water systems and non-transient public water systems will be required to sample for these compounds:

Perfluorooctanesulfonic acid (PFOS)Perfluorooctanoic acid (PFOA)Perfluorononanoic acid (PFNA)Perfluorohexanesulfonic (PFHxS)

The following additional PFAS have been regularly detected in groundwater samples in New Hampshire's drinking water and are also recommended target analytes to include in the PFAS analysis. The compounds below can be evaluated using EPA Method 533 or EPA Method 537, except for PFBA and PFPeA, which are not included in EPA Method 537.

Perfluorobutanoic acid (PFBA)	Perfluoropentanoic acid (PFPeA)	Perfluorohexanoic acid (PFHxA)
Perfluoroheptanoic acid (PFHpA)	Perfluorobutanesulfonic acid (PFE	3S)

Addressing Contaminants Other than PFAS

Public water systems regularly test their water sources for an extended list of contaminants and must demonstrate that the water quality complies with state and federal standards. Homeowners are not required to sample their wells or comply with water quality standards. However, water from private wells is likely to contain other contaminants that have health-based drinking water standards or advisory levels such as arsenic, uranium, radon, manganese, nitrate and bacteria, which are naturally occurring or originate from other nearby land uses. It is important for all private well users to test for these contaminants and ensure that the water treatment technology that is installed is also appropriate for these contaminants if they are present in your drinking water at elevated concentrations. For more information and technical assistance about testing and treating your drinking water for these contaminants, go to the <u>Be Well Informed website</u>.

Laboratories that Provide PFAS Testing Services that Are Accredited by NHDES¹ (08/29/22)

* ABSOLUTE RESOURCE ASSOCIATES, LLC 124 HERITAGE AVE, UNIT 16 PORTSMOUTH, NH (603) 436-2001 ABSOLUTERESOURCEASSOCIATES.COM INFO@ABSOLUTERESOURCEASSOCIATES.COM

*BUREAU VERITAS CANADA (2019), INC. 6740 CAMPOBELLO ROAD ONTARIO, CANADA L5N 2L8 (905) 817-5703 WWW.BVLABS.COM

*EASTERN ANALYTICAL, INC. 25 CHENELL DRIVE CONCORD, NH (603) 228-0525 / (800) 287-0525 EASTERNANALYTICAL.COM CUSTOMERSERVICE@EASTERNANALYTICAL.COM

EUROFINS EATON ANALYTICAL, LLC 110 SOUTH HILL ST SOUTH BEND, IN (574) 233-4777 WWW.EUROFINSUS.COM RONALDMILKE@EUROFINSUS.COM

*GRANTIE STATE ANALYTICAL 22 MANCHESTER ROAD DERRY, NH (603) 432-3044 GRANITESTATEANALYTICAL.COM INFO@GRANITESTATEANALYTICAL.COM

PACE ANALYTICAL SERVICES, LLC 106 VANTAGE POINT DRIVE WEST COLUMBIA, SC (803) 227-2702 WWW.PACELABS.COM

*SGS NORTH AMERICA, INC. 5500 BUSINESS DRIVE WILMINGTON, NC (910) 350-1903 WWW.SGS.COM ALPHA ANALYTICAL (MANSFIELD) 320 FORBES BLVD MANSFIELD, MA (508) 822-9300 WWW.ALPHALAB.COM CS@ALPHALAB.COM

*CHEMSERVE 317 ELM STREET MILFORD, NH (603) 673-5440 WWW.CHEMSERVELAB.COM SALES@CHEMSERVELAB.COM

*EMSL ANALYTICAL, INC. (ASB) 2000 ROUTE 130 NORTH CINNAMINSON, NY (800) 220-3675 WWW.EMSL.COM

*EUROFINS LANCASTER LABORATORIES ENVIRONMENTAL, LLC 2425 NEW HOLLAND PIKE LANCASTER, PA (717) 656-2300 WWW.LANCASTERLABSENV.COM LANCLABSENV@EUROFINSUS.COM

*NELSON ANALYTICAL 490 E. INDUSTRIAL PARK DR. MANCHESTER, NH (603) 622-0200 NELSONANALYTICAL.COM INFO@NELSONANALYTICAL.COM

*REGIONAL WATER AUTHORITY 90 SARGENT DRIVE NEW HAVEN, CT (203) 401-2700 WWW.RWATER.COM

SGS NORTH AMERICA, INC. – ORLANDO 4405 VINELAND ROAD, STE. C-15 ORLANDO, FL (407) 425-6700 WWW.SGW.COM BATTELLE ANALYTICAL CHEMISTRY SERVICES 141 LONGWATER DR. SUITE 202 NORWELL, MA (781) 681-5400 WWW.BATTELLE.ORG

CONTEST, A PACE ANALYTICAL LABORATORY 39 SPRUCE STREET EAST LONGMEADOW, MA (413) 525-2332 WWW.CONTESTLABS.COM KALLEN@CONTESTLABS.COM

EUROFINS EATON ANALYTICAL, INC 750 ROYAL OAKS DR. MONROVIA, CA (626) 386-1100 WWW.EUROFINSUS.COM/EATON

*GEL LABORATORIES, LLC 2040 SAVAGE ROAD CHARLESTON, SC (843) 556-8171 WWW.GEL.COM

PACE ANALYTICAL SERVICES, INC. 8 EAST TOWER CIRCLE ORMOND BEACH, FL (386) 672-5668 WWW.PACELABS.COM

*SEACOAST ANALYTICAL LABORATORY 72 PINKHAM ROAD LEE, NH (603) 868-1457 SEACOASTANALYTICAL.COM CUSTOMERSERVICE@SEACOASTANALYTICAL.COM

*VISTA ANALYTICAL LABORATORY 1104 WINFIELD WAY EL DORADO HILLS, CA (916) 673-1520 WWW.VISTA-ANALYTICAL.COM

* Accepts PFAS samples from private well owners. ¹ Note that some labs subcontract PFAS testing services with another New Hampshire accredited lab.