

A&L LABORATORY

A & L Work Order #

A DIVISION OF GRANITE STATE ANALYTICAL SERVICES, LLC

155 Center Street, Building C Auburn, Maine 04210 Phone: 207-784-5354 | website: www.allaboratory.com

CHAIN OF CUSTODY

Customer Name:	Sample Date:	Time:				
Sample Address:						
Sample Taken By: Type of Well (circle) DUG DRILLED SPRING LAKE	☐ Check enclose☐ Request lab to	AYMENT OPTION In add made payable to A & L Lab In coall for credit card payment In the released until payment is received.** Kitchen Bath Other				
Report To Be Sent To: Please Note: If results are emailed hard copies will not be sent unless requested. Name: Reason for Testing: Address: Personal Information City: State: Zip: Real Estate Transaction E-Mail: State License Renewal Phone: Signature:						
Perfluorinated Compounds Analytical Options Please see reverse for information about the different options available. Please note that other packages are available by EPA 533 Isotope Dilution but require a different test kit. \$225- 6 compounds via EPA 537.1 \$275-18 compounds via EPA 537.1		LAB USE ONLY DATE/TIME RECEIVED: TEMPERATURE [°C]: ICE AMBIENT OUT OF HOLD TIME: YES □ NO □ PFAS BOTTLE LOT# PROPER CONTAINER: YES □ NO □ METHOD OF DELIVERY: WALK IN □ MAIL □ UPS/COURIER □ DROP BOX □ PAID BILL NO CHG □ CK# □ CC □ CASH A&L INITIALS				

In June 2021, the Maine Legislature established a new interim State drinking water standard of 20 ng/L for the combined sum of six different compounds: PFOA, PFOS, PFHpA, PFNA, PFDA, and PFHxS. For more information about PFAS and the health risks associated with it please visit the State of Maine Perand Polyfluoroalkyl Substances (PFAS) website. https://www.maine.gov/dep/spills/topics/pfas/index.html

PFAS Packages	Method	EPA 533 (Isotope Dilution) Ammonium Acetate		EPA 537.1 Trizma		State of Maine Interim Limit
	Preservative					
	Cost	\$350	\$310	\$275	\$225	
Analyte	# of Compounds	25	6	18	6	ng/L
Hexafluoropropylene oxide dimer acid (GenX)	HFPO-DA	✓		✓		No Limit
N-ethyl perfluorooctanesulfonamidoacetic acid	NEtFOSAA			✓		No Limit
N-methyl perfluorooctanesulfonamidoacetic acid	NMeFOSAA			✓		No Limit
Perfluorobutanesulfonic acid	PFBS	✓		✓		No Limit
Perfluorodecanoic acid	PFDA	✓	✓	✓	✓	20
Perfluorododecanoic acid	PFDoA	✓		✓		No Limit
Perfluoroheptanoic acid	PFHpA	✓	✓	✓	✓	20
Perfluorohexanesulfonic acid	PFHxS	✓	✓	✓	✓	20
Perfluorohexanoic acid	PFHxA	✓		✓		No Limit
Perfluorononanoic acid	PFNA	✓	✓	✓	✓	20
Perfluorooctanesulfonic acid	PFOS	✓	✓	✓	✓	20
Perfluorooctanoic acid	PFOA	✓	✓	✓	✓	20
Perfluorotetradecanoic acid	PFTA			✓		No Limit
Perfluorotridecanoic acid	PFTrDA			✓		No Limit
Perfluoroundecanoic acid	PFUnA	✓		✓		No Limit
11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	11Cl-PF3OUdS	✓		✓		No Limit
9-chlorohexadecafluoro-3-oxanone-1-sulfonic acid	9CI-PF3ONS	✓		✓		No Limit
4,8-dioxa-3H-perfluorononanoic acid	ADONA	✓		✓		No Limit
Perfluorobutanoic acid	PFBA	✓				No Limit
Perfluoropentanoic acid	PFPeA	✓				No Limit
1H,1H,2H,2H-perfluorohexane sulfonate	4:2FTS	✓				No Limit
Perfluoropentanesulfonic acid	PFPeS	✓				No Limit
Perfluoroheptanesulfonic acid	PFHpS	✓				No Limit
1H,1H,2H,2H-perfluorooctane sulfonate	6:2 FTS	✓				No Limit
1H,1H,2H,2H-perfluorodecane sulfonate	8:2 FTS	✓				No Limit
Nonafluoro-3,6-dioxaheptanoic acid	NFDHA	✓				No Limit
Perfluoro(2-ethoxyethane)sulfonic acid	PFEESA	✓				No Limit
Perfluoro-3-methoxypropanoic acid	PFMPA	✓				No Limit
Perfluoro-4-methoxybutanoic acid	PFMBA	✓				No Limit



DIVIS _ 0 Z 0 **(**) R Z

155 Center Street, Building C Auburn, Maine 04210 Phone: 207-784-5354 | website: www.allaboratory.com

PFAS Sampling Instructions for EPA Method 537.1

Please read instructions entirely prior to sampling event.

sample bottles. type of accidental contamination of the samples. packaging and certain foods and beverages. sample handler must wash their hands before sampling and wear nitrile gloves while filling and sealing the ple bottles. PFAS contamination during sampling can occur from a number of common sources, such as food agoing and certain foods and beverages. Proper hand washing and wearing nitrile gloves will aid in minimizing this

Each sample requires a set of containers to comply with the method as indicated below

2 Sampling Containers - Empty	Container Count
250 mL container	Container Type
Trizma	Preservativ

ĕ

has been drawn to illustrate the required fill level for each of the 2 Sample containers Sampling container must be filled to the neck. For instructional purposes a black line

Sampling Instructions:

- . ` Each sampling event requires 2 containers to be filled to the neck of the provided containers for each sampling location.
- Ы Before sampling, remove faucet aerator, run water for 5 min, slow water to flow of pencil to avoid splashing and fill sample containers to neck of container (as previously illustrated).



- ယ Close containers securely and invert 5 times
- 4. Do not overfill or rinse the container.
- ĊΊ Ensure Chain-of-Custody and all labels on containers contain required information.
- ဂ္ kept at 4°C ±2. Place sample containers in ice filled cooler and return to the laboratory. time is 14 days Samples must not exceed 10°C during first 48 hours after collection. Hold Samples should be

Free Shipping Locations for A & L Laboratory

Simply visit any of the following locations and drop off your water sample sealed in the supplied bubble mailer or box. The packages collected throughout the day will be shipped to us overnight for processing the next day. The best part ...no charge to you! Shipping Locations are subject to change and may be updated frequently- Visit our website for the most UpToDate list.

Augusta

Maine Water Utilities

15 University Drive

207-623-9511

Monday - Friday: until 5:00 pm

Bangor

The UPS Store

499 Broadway

207-947-9999

Monday - Thursday: 8:00 am until 5:00 pm Friday: 8:00 am until 4:30 pm

Bridgton

Mountain Mini Storage

408 Harrison Road

207-647-2261

Monday - Thursday: 9:00 am until 2:30 pm No Friday shipping available

Brunswick

The UPS Store

135 Maine Street

207-729-9891

Monday - Thursday: 8:00 am until 4:15 pm Friday: 8:00 am until 3:45 pm

Ellsworth

The UPS Store

138 High Street

207-667-7601

Monday - Thursday: 8:00am until 4:45 pm Friday: 8:00 am until 2:30 pm

Ellsworth

Air & Water Quality

388 Bangor Road

207-664-5200

Monday-Friday: 8:00am until 4:00 pm

Farmington

Burns Well Drilling

280 Wilton Road

207-778-3813

Monday-Friday: 7:00 am until 1:00 pm

<u>Freeport</u>

Air & Water Quality

160 US ROUTE 1,

207-865-9200

Monday - Friday: 8:00 am until 5:00 pm

Guilford

Guilford-Sangerville SD

22 Dean Road

207-876-4598

Wednesday Only: until 1pm

Presque Isle

Presque Isle Utilities

870 Skyway Street

(207) 762-5061

Monday - Thursday 8:00 am until 3:00 pm Friday until 10:00am

Haskell's Water Treatment

46 Farwell Drive

207-594-4947

Monday - Friday: 8:00 am until 2:00 pm

Saco

The UPS Store

4 Scammon Street

207-282-1011

Monday - Friday: 8:00 am until 4:30 pm

Skowhegan

Ouinn Hardware

125 Waterville Rd

207-474-3449

Monday - Thursday: 7:30 am until 4:00 pm No Friday shipping available

South Portland

The UPS Store

405 Western Ave

207-871-9355

Monday - Friday: 7:30 am until 5:30 pm

Yarmouth

Water Treatment Equipment

915 US Route 1

207-846-5061

Monday - Friday: 7:00 am until 5:00 pm

<u>Waterville</u>

The UPS Store

325 Main Street

207-877-7867

Monday - Thursday: 8:00 am until 4:45 pm Friday: 8:00 am until 3:30 pm

Windham

The UPS Store

824 Roosevelt Trail

207-892-6024

Monday - Thursday: 7:30 am until 4:30 pm Friday: 7:30 am until 4:00 pm

Need test kits? Many locations have those too!

UNISHIP Shipments from these locations provided by Uniship Courier Services are hand delivered to our laboratory overnight.

Water quality, water radon and air radon test kits are available at most of the above locations. Note: Friday samples through The UPS Stores will be shipped through United States Postal Service for Saturday delivery.