

May 29, 2024

Mark Pauli Wisconsin Dept of Natural Res - Madison 107 Sutliff Ave Rhinelander, WI 54501

Project: 2024 0.5 Expanded Zone (Starks/Stella) Project Number: Gabor Pallagi - 3074 Oak Road

Work Order: CC05452 Received: 05/20/24

Enclosed are the results of analyses for samples received by our laboratory on 5/20/2024. If you have any questions concerning this report, please feel free to contact a client service representative at clientservices@nlslab.com.

Sincerely,

Ronald T. Krueger For Client Services

Northern Lake Service, Inc.



Reported:

Work Order:

Wisconsin Dept of Natural Res - Madison Project: 2024 0.5 Expanded Zone (Starks/Stella)

107 Sutliff Ave Project Number: Gabor Pallagi - 3074 Oak Road

Rhinelander, WI 54501 Project Manager: Mark Pauli 5/29/24 9:24 CC05452

Sample Summary

Descriptions of all qualifiers listed throughout this report can be found on the Qualifiers and Definitions Page.

Lab ID	Sample	Matrix	Qualifiers	Date Sampled	Date Received
CC05452-01	Outdoor Hose Faucet	DW		5/20/24 10:00	5/20/24 11:40
CC05452-02	Outdoor Hose Faucet Field Blank	DW		5/20/24 10:00	5/20/24 11:40

Analysis Qualifiers:

LabNumber	Analysis	Qualifier
CC05452-01	537.1 Perfluorinated Chemicals by LC/MS/MS	FBNA1

Cancelled Tests:

Lab ID	Sample	Analysis	Cancelled	Initials
CC05452-02	Outdoor Hose Faucet Field Blank	Perfluorinated Chemicals by EPA Method 537.1 FB	5/28/24 13:10	CSC

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Sample Results

Sample: Outdoor Hose Faucet										
CC05452-01 (DW) Sampled: 05/20/24 10:00										
Analyte	Result	Qualifier LOD	LC	OQ MC	CL Units	Date Prepared	Date Analyzed	Analyst	Method	Lab Cert Code
Semi-Volatiles										
11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11Cl-PF3OUdS)	ND	0.31	. 1	0	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid (9Cl-PF3ONS)	ND	0.48	1	6	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
4,8-dioxa-3H-perfluorononanoic acid (ADONA)	ND	0.42	. 1	4	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
hexafluoropropylene oxide dimer acid (HFPO DA)	ND	0.95	; 3	3.1	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
N-ethyl perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	ND	0.66	2	2.2	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
n-methyl perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	ND	0.66	2	2.2	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorobutanesulfonic acid (PFBS)	ND	0.74	- 2	5	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorodecanoic acid (PFDA)	ND	0.55	1	9	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorododecanoic acid (PFDoA)	ND	0.64	- 2	2.1	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluoroheptanoic acid (PFHpA)	ND	0.55	1	9	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorohexanoic acid (PFHxA)	ND	0.51	. 1	7	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorohexanesulfonic acid (PFHxS)	ND	0.65	. 2	2	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorononanoic acid (PFNA)	ND	0.53	1	8	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorooctanoic acid (PFOA)	ND	0.48	1	6	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorooctanesulfonic acid (PFOS)	ND	0.49	1	7	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorotetradecanoic acid (PFTA)	ND	0.55	1	9	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluorotridecanoic acid (PFTrDA)	ND	0.55	1	9	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
perfluoroundecanoic acid (PFUnA)	ND	0.53	1	8	ng/L	5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) C13-PFHxA	93%	Li	nits: 70-	130%		5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) C13-HFPODA	94%	Li	mits: 70-	130%		5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) C13-PFDA 91%		Li	mits: 70-	130%		5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2
Surrogate: (SURR) d5-NEtFOSAA		Li	nits: 70	130%		5/23/24 12:04	5/25/24 12:44	RAW	EPA 537.1, Rev 2.0	2



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List of Certifications

Code	Description	Number	Expires
2	NLS (Crandon) WDNR Laboratory ID No.	721026460	8/31/24

the corresponding field reagent blank was not required

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Qualifiers and Definitions

<u>Item</u>	Definition
FBNA1	The field sample had no detects at or greater than the minimum reporting limit of 2.0 ng/L, per method requirements to be analyzed.
J	Result is between LOD and LOQ and considered to be within a region of less-certain quantitation.
ND	Analyte NOT DETECTED at or above the LOD or MRL.
LOD	Limit of Detection.
LOQ	Limit of Quantitation.
NA	Not Applicable.
Dry	Dry Weight Basis.
Wet	Wet Weight Basis.
% Dry	Equal to: (mg/kg dry) / 10000.
1000 ug/L	Equal to: 1 mg/L.
MCL	Maximum Contaminant Levels for Drinking Water Samples. Shaded results indicate >MCL.
RPD	Relative Percent Difference.
%REC	Percent Recovery.
Source	Sample that was matrix spiked or duplicated.

All LOD/LOQs adjusted to reflect preparation volumes, dilutions, and/or solids content.

Sample Collection Record

Town of Stella-Starks Expanded PFAS (537.1) Sampling Project

Return your sample no later than 2 days after collection to:

Please provide the following information:

Northern Lake Service 400 N Lake Ave Crandon, WI 54520

Name: Gabor Pallagi	
, ~1 ~	ad
City/State/Zip: Phine languer,	W1, 54501
Phone: 715-3601745	,
Sample Collection Date: <u>5-20-24</u> Samp	ole Collection Time: 10:00 AMPM
Sample Collection Location (ex. Kitchen Sink):	utdoor hose faucet
Sample Collected By (Signature):	Pollagi
V	đ
**Per EPA 537.1, each sample set must be accompanied by a for the identification of potential contamination during sample	· ·
Final results will be reported directly to the Wiscons inform residents of further action. DO NOT CONTAC SAMPLE RESULTS.	· · · · · · · · · · · · · · · · · · ·
	* Resident transferred FB A
CC05452	to FBB and then filled
	FBA W/ tap water. Confirme
	proper A to B initially done.
Laboratory use only:	GLT
Received at NLS by (Signature):	Date/Time: <u>05/20/2024</u> 1140
Method of Delivery: Hand Condition	on (on ice / no ice)
Receiving Temperature (°C) 6.0 Thermon	meter #3
Cooling	
J	