

Laboratory Certification IDs

CT: PH-0411 NH: 2239, NY: 11867, PA: 68-05519, VT: VT-11867, RI: LAO00339, MA: M-CT004

See website, www.rwalab.com/raw-lab-certifications, for certified analyte list

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ANALYTICAL REPORT

RWA: FEE-RANDOLPHHOLBROOK-22-000003

Report Date: 4/13/2022

March, 2022
14.24

This Laboratory is in compliance with the NELAP requirements of procedures used except where indicated. This report contains results for the analysis tested, under the sampling conditions described on the Chain Of Custody (COC), as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included. The COC form has been scanned to accompany the analytical report and is an exact copy of the original. If you are the client above and have any questions concerning this testing, please do not hesitate to contact RWA Client Services at (203) 401-6743 or (877) 894-5773. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.



Gary M. Alexander, Team Lead
Technical Representative

Date Received: 03/24/2022
 Sample ID: 300162477
 Collection Date: 03/23/2022 11:00

Text ID: MA4244001-10296-01S-300162477
 Customer ID: FINISHED WATER

Analyte	Results	RL	Units	Dilution	Qualifier	Method	Date Time/ Analyzed	Analyst
PFBS	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFHxA	3.65	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFHpA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFHxS	2.27	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFOA	4.71	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFOS	7.26	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFNA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFDA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFUnA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
NMeFOSAA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
NEtFOSAA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFDoA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFTTrDA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFTA	ND	2	ng/L	1		EPA537	4/1/22 1:51	CSS
PFAS6 (MassDEP)	14.24	2	ng/L					
Surrogates			Results		Recovery Limits		Pass/Fail	
13C-PFHxA (SUR) % Recovery			103.59		70 - 130		Pass	
13C-PFDA (SUR) % Recovery			106.99		70 - 130		Pass	
d5-NEtFOSAA (SUR) % Recovery			84.62		70 - 130		Pass	

Sample Extraction Data:

Lab Number (Field ID)	Prep Method	Batch	Final (mL)	Date
300162477	PFAS_537	537_EXT-220328-1	250	03/28/2022

Result Page:

Date Received: 03/24/2022
 Sample ID: 300162475
 Collection Date: 03/23/2022 11:00

Text ID: NONE-300162475
 Customer ID: RAW WATER

Analyte	Results	RL	Units	Dilution	Qualifier	Method	Date Time/ Analyzed	Analyst
PFBS	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFHxA	3.07	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFHpA	2.10	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFHxS	2.19	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFOA	4.53	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFOS	6.87	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFNA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFDA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFUnA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
NMeFOSAA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
NEtFOSAA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFDaA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFTTrDA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFTA	ND	2	ng/L	1		EPA537	4/1/22 1:26	CSS
PFAS6 (MassDEP)	15.69	2	ng/L					
Surrogates			Results	Recovery Limits		Pass/Fail		
13C-PFHxA (SUR) % Recovery			99.97	70 - 130		Pass		
13C-PFDA (SUR) % Recovery			80.88	70 - 130		Pass		
d5-NEtFOSAA (SUR) % Recovery			92.90	70 - 130		Pass		

Sample Extraction Data:

Lab Number (Field ID)	Prep Method	Batch	Final (mL)	Date
300162475	PFAS_537	537_EXT-220328-1	250	03/28/2022