

Date Received: 01/25/2022
 Sample ID: 300136474
 Collection Date: 01/24/2022 13:00

Text ID: NONE-300136474
 Customer ID: FINISHED 10296 4244001

Analyte	Results	RL	Units	Dilution	Qualifier	Method	Date Time/ Analyzed	Analyst	
PFBS	2.56	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFHxA	3.55	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFHpA	2.07	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFHxS	2.63	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFOA	4.59	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFOS	8.64	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFNA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFDA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFUnA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
NMeFOSAA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
NEtFOSAA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFDoA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFTTrDA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFTA	ND	1.98	ng/L	0.99		EPA537	2/8/22 20:38	CSS/GMA	
PFAS6 (MassDEP)	17.93	1.98	ng/L						
Surrogates	Results	Recovery Limits	Pass/Fail						
13C-PFHxA (SUR) % Recovery	94.95	70 - 130	Pass						
13C-PFDA (SUR) % Recovery	86.65	70 - 130	Pass						
d5-NEtFOSAA (SUR) % Recovery	93.29	70 - 130	Pass						

Sample Extraction Data:

Lab Number (Field ID)	Prep Method	Batch	Final (mL)	Date
300136474	PFAS_537	537_EXT-220204-1	252	02/04/2022

Result Page:

Date Received: 01/25/2022

Text ID: NONE-300136472

Sample ID: 300136472

Customer ID: RAW 01S 4244001

Collection Date: 01/24/2022 13:00

Analyte	Results	RL	Units	Dilution	Qualifier	Method	Date Time/ Analyzed	Analyst
PFBS	2.57	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFHxA	4.29	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFHpA	2.66	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFHxS	3.55	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFOA	5.37	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFOS	7.96	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFNA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFDA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFUnA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
NMeFOSAA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
NEtFOSAA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFDaA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFTTrDA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFTA	ND	2	ng/L	1		EPA537	2/1/22 19:53	CSS/GMA
PFAS6 (MassDEP)	19.54	2	ng/L					

Surrogates	Results	Recovery Limits	Pass/Fail
13C-PFHxA (SUR) % Recovery	106.51	70 - 130	Pass
13C-PFDA (SUR) % Recovery	98.75	70 - 130	Pass
d5-NEtFOSAA (SUR) % Recovery	89.56	70 - 130	Pass

Sample Extraction Data:

Lab Number (Field ID)	Prep Method	Batch	Final (mL)	Date
300136472	PFAS_537	537_EXT-220127-1	250	01/27/2022