

Analyte	December 2023 Sample EPA Method 537.1			August 2023 Sample EPA Method 537.1			May 2023 Sample EPA Method 537.1			October 2022 Sampling EPA Method 537.1			May 2021 Sampling EPA Method 533		March 2021 Sampling EPA Method 537.1			2014 Sampling (UCMR 3) EPA Method 537		
	Minimum Detection Limit	Rollins Source Water	Distribution System	Minimum Detection Limit	Rollins Source Water	Distribution System	Minimum Detection Limit	Rollins Source Water	Distribution System	Minimum Detection Limit	Rollins Source Water	Distribution System	Minimum Detection Limit	Rollins Source Water	Minimum Reporting Limit	Rollins Source Water	Distribution System	Minimum Reporting Limit	Rollins WFP Finished Water	Paxton Well
	MDL ppt	Results ppt	Results ppt	MDL ppt	Results ppt	Results ppt	MDL ppt	Results ppt	Results ppt	MDL ppt	Result ppt	Result ppt	MDL ppt	Result ppt	MRL ppt	Result ppt	Result ppt	MRL ppt	Result ¹ ppt	Result ¹ ppt
Perfluoro octanesulfonic acid - PFOS	1.9	<1.9	<1.9	1.9	2.0	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	40	Non-Detect ²	Non-Detect ²
Perfluoro-1-butanefulfonic acid - PFBS	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	90	Non-Detect ²	Non-Detect ²
Perfluoro-1-hexanesulfonic acid - PFHxS	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	30	Non-Detect ²	Non-Detect ²
Perfluoroheptanoic acid - PFHpA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	10	Non-Detect ²	Non-Detect ²
Perfluoro-n-nonanoic acid - PFNA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	20	Non-Detect ²	Non-Detect ²
Perfluorooctanoic acid - PFOA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	20	Non-Detect ²	Non-Detect ²
Perfluorodecanoic acid - PFDA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
Perfluorohexanoic acid - PFHxA	1.9	2.0	<1.9	1.9	2.0	2.1	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
Perfluorododecanoic acid - PFDoA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
Perfluorotridecanoic acid - PFTrDA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	-	not analyzed ³	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
Perfluoroundecanoic acid - PFUnA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
N-ethy Perfluorooctanesulfonamidoacetic acid	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	-	not analyzed ³	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
N-methyl Perfluorooctanesulfonamidoacetic acid	1.9	4.0	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	-	not analyzed ³	2.0	2.0	< 2.0	-	not analyzed ³	not analyzed ³
HFPO-DA/GenX	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
ADONA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
9CI-PF3ONS/F-53B Major	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ⁴
11CI-PF3OUdS/F-53B Minor	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	9.0	Non-Detect ²	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
Perfluorotetradecanoic acid - PFTeDA	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	1.9	<1.9	<1.9	-	not analyzed ³	2.0	< 2.0	< 2.0	-	not analyzed ³	not analyzed ³
Nonfluoro-3,6-dixaheptanoic Acid - NFDHA	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Fluorotelomer sulfonic acid - 4:2 FTS	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Fluorotelomer sulfonic acid - 6:2 FTS	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Fluorotelomer sulfonic acid - 8:2 FTS	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Perfluorobutyrate - PFBA	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Perfluoroheptanesulfonic acid - PFHpS	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Perfluoro- 4 methoxybutanoic acid - PFMBA	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Perfluoro-3-methoxypropanoic acid - PFMPA	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Perfluoropentanesulfonic acid - PFPeS	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Perfluoropentanoic acid - PFPeA	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³
Perfluoro(2- ethoxyethane) sulfonic acid - PFEESA	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³	9.0	Non-Detect ²	-	not analyzed ³	not analyzed ³	-	not analyzed ³	not analyzed ³

¹ Results are from multiple locations on multiple sampling dates, no detections were found. Only six PFAS compounds were analyzed during this testing

² Non-Detect - Analyte was not detected in the sample at or above the minimum reporting limit or minimum detection limit for the method

³ not analyzed - method utilized is not certified to analyze for this PFAS compound