	EPA UCMR5 Contaminants (29 PFAS and Lithium) What is UCMR5click on this link below to find out more:	EPA Minimum Reporting	MCMA 1st Quarter January 2024	MCMA 2nd Quarter April 2024 Testing	MCMA 3rd Quarter July 2024	MCMA 4th Quarter October 2024
	Fifth Unregulated Contaminant Monitoring Rule   US EPA	Level μg/L	Testing Results	Results	Testing Results	Testing Results
PFAS are a group of synthetic chemicals used in a wide range of consumer products and industrial applications including: non-stick cookware, water-repellent clothing, stain resistant fabrics and carpets, cosmetics, firefighting foams, electroplating, and products that resist grease, water, and oil. PFAS are found in the blood of people and animals and in water, air, fish, and soil at locations across the United States and the world.	11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11Cl-PF3OUdS)	0.005	non-detected	non-detected		
	1H,1H, 2H, 2H-perfluorodecane sulfonic acid (8:2FTS) 39108-34-4 0.005	0.005	non-detected	non-detected		
	1H,1H, 2H, 2H-perfluorohexane sulfonic acid (4:2FTS) 757124-72-4 0.003	0.003	non-detected	non-detected		
	1H,1H, 2H, 2H-perfluorooctane sulfonic acid (6:2FTS) 27619-97-2 0.005	0.005	non-detected	non-detected		
	4,8-dioxa-3H-perfluorononanoic acid (ADONA) 919005-14-4 0.003	0.003	non-detected	non-detected		
	9-chlorohexadecafluoro-3-oxanonane-1-sulfonic acid (9Cl-PF3ONS) 756426-58-1 0.002	0.002	non-detected	non-detected		
	hexafluoropropylene oxide dimer acid (HFPO-DA)(GenX) 13252-13-6 0.005	0.005	non-detected	non-detected		
	nonafluoro-3,6-dioxaheptanoic acid (NFDHA) 151772-58-6 0.02	0.02	non-detected	non-detected		
	perfluoro (2-ethoxyethane) sulfonic acid (PFEESA) 113507-82-7 0.003	0.003	non-detected	non-detected		
	perfluoro-3-methoxypropanoic acid (PFMPA) 377-73-1 0.004	0.004	non-detected	non-detected		
	perfluoro-4-methoxybutanoic acid (PFMBA) 863090-89-5 0.003	0.003	non-detected	non-detected		
	perfluorobutanesulfonic acid (PFBS) 375-73-5 0.003	0.003	non-detected	non-detected		
	perfluorobutanoic acid (PFBA) 375-22-4 0.005	0.005	non-detected	non-detected		
	perfluorodecanoic acid (PFDA) 335-76-2 0.003	0.003	non-detected	non-detected		
	perfluorododecanoic acid (PFDoA) 307-55-1 0.003	0.003	non-detected	non-detected		
	perfluoroheptanesulfonic acid (PFHpS) 375-92-8 0.003	0.003	non-detected	non-detected		
	perfluoroheptanoic acid (PFHpA) 375-85-9 0.003	0.003	non-detected	non-detected		
	perfluorohexanesulfonic acid (PFHxS) 355-46-4 0.003	0.003	non-detected	non-detected		
	perfluorohexanoic acid (PFHxA) 307-24-4 0.003	0.003	non-detected	non-detected		
	perfluorononanoic acid (PFNA) 375-95-1 0.004	0.004	non-detected	non-detected		
	perfluorooctanesulfonic acid (PFOS) 1763-23-1 0.004	0.004	non-detected	non-detected		
	perfluorooctanoic acid (PFOA) 335-67-1 0.004	0.004	non-detected	non-detected		
	perfluoropentanesulfonic acid (PFPeS) 2706-91-4 0.004	0.004	non-detected	non-detected		
	perfluoropentanoic acid (PFPeA) 2706-90-3 0.003	0.003	non-detected	non-detected		
	perfluoroundecanoic acid (PFUnA) 2058-94-8 0.002	0.002	non-detected	non-detected		
	N-ethyl perfluorooctanesulfonamidoacetic acid (NEtFOSAA)	0.005	non-detected	non-detected		
	N-methyl perfluorooctanesulfonamidoacetic acid (NMeFOSAA)	0.006	non-detected	non-detected		
	perfluorotetradecanoic acid (PFTA)	0.008	non-detected	non-detected		
	perfluorotridecanoic acid (PFTrDA)	0.007	non-detected	non-detected		
Lithium is naturally occurring metal that may concentrate in brine waters; lithium salts are used as pharmaceuticals, used in electrochemical cells, batteries, and in organic	lithium	9	non-detected	non-detected		
syntheses.						

Note: Non-Detected means that the result is lower or less than what an approved EPA approved laboratory can test for  $\mu g/L = micrograms$  per liter (1 millionth of a gram per liter)