	PA DEP Mandatory Quarterly Testing For PFAS (Per-and polyfluoroalkyl substances) learn more about PFAS, click on the link below: PFAS Explained US EPA	PA DEP Maximum Contaminant Level (MCL) ng/L or ppt	MCMA 1st Quarter January 2024 Testing Results	MCMA 2nd Quarter April 2024 Testing Results	MCMA 3rd Quarter July 2024 Testing Results	MCMA 4th Quarter October 2024 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.	perfluorooctanoic acid (PFOA) (This water is tested from the water that is treated from the reservoir only)	14	non-detected	non-detected		
	perfluorooctanesulfonic acid (PFOS) (This water is tested from the water that is treated from the reservoir only)	18	non-detected	non-detected		
	perfluorooctanoic acid (PFOA) (This water is tested from the water that is treated from a blend of our 3 groundwater wells and reservoir water)	14	non-detected	non-detected		
	perfluorooctanesulfonic acid (PFOS) (This water is tested from the water that is treated from a blend of our 3 groundwater wells and reservoir water)	18	non-detected	non-detected		

Note: Non-Detected means that the result is lower or less than what an approved Pennsylvania DEP approved laboratory can test for

ng/L = nanograms per liter (1 billionth of a gram)

ppt = parts per trillion (1 penny in a trillion pennies)