

	Proposed Enforcement Level*	Well 1		Well 2	Comments	Field Blank	Comments	Well 3	Comments	Well 4	Comments	Well 5	Comments	Well 6	Comments		
		Test 1	Comments													Test 2	Comments
PFOS	4.0 parts per trillion (ng/L)	5.7		6		25		--	non detect	--	non detect	7.4		--	non detect	--	non detect
PFOA	4.0 parts per trillion (ng/L)	23		24		25		***1.8	false positive	***1.8	false positive	14		2.1		1.9	
PFHxS	1.0 Hazard Index Calculation**	1.3		1.2		1.5		--	non detect	--	non detect	1.1		0.06		0.04	
PFBS									non detect				non detect				
PFNA									non detect				non detect		non detect		
HFPO-DA( GenX)			non detect				non detect				non detect				non detect		

\* PFAS is currently unregulated, i.e. there are currently no enforceable health-based standards for PFAS under the Safe Drinking Water Act. In March 2023, the Environmental Protection Agency (EPA) proposed regulatory standards with the maximum levels set forth in this table. Please note these proposed levels have not yet been adopted by the EPA and are provided in this table solely for informational purposes.

\*\* EPA proposes to regulate four PFAS analytes as a mixture: PFNA, PFHxS, PFBS, and HFPO-DA (GenX). The following formula was used to calculate the Hazard Index (HI):  $HI = ([GenXwater]/[10 ppt]) + ([PFBSwater]/[2000 ppt]) + ([PFNAwater]/[10 ppt]) + ([PFHxSwater]/[9.0 ppt])$ .

\*\*\* A Field Blank is a sample of water from a location unrelated to the site.

\*\*\*\*1.8 parts per trillion contamination in Field Blank. Accordingly, this result is likely a false positive.