

Wells Detected PFAS Compounds	Sample Location:	Well 1	Well 2- Kerry and Rib Moutain Met	Well 3	Well 4	Well 5	Well 6	Treatment Plant (Wells 3 and Well 4)
	Sample Date:	3/2/2022	3/2/2022	3/2/2022	3/2/2022	3/2/2022	3/2/2022	3/2/2022
COMBINDED PFOA, PFOS,NETFOSE, NETFOSAA, NETFOSA, FOSA CALC	20	7.16	4.72	38.73	17.79	9.41	0	25.91
HAZARD INDEX CALC	1	0.606727356	0.314510489	2.754927333	1.357022533	0.617021733	2.51111E-06	1.882218444
Compound	Rec. Enforcement Std (ng/L)							
PFBA	10,000							
PFPeA								
PFHxA	150,000	1.87	1.1	10.7	2.03	1.34		5.52
PFHpA		1.91	1.08	4.21	1.49	1.28		2.6
PFOA	20	3.81	2.15	4.73	3.59	3.73		4.21
PFNA	30	1.97		3.7				1.55
PFDA	300							
PFUnA	3,000							
PFDoA	500							
PFTriA								
PFTeA	10,000							
PFBS	450,000	21.7	1.42	10.2	4.05	5.76	1.13	6.74
PFPeS								
PFHxS	40	7.32	3.14	27.8	18.7	5.86		21.4
PFHpS								
PFOS	20	3.35	2.57	34	14.2	5.68		21.7
PFNS								
PFDS								
PFDoS								
4:2 FTSA								
6:2 FTSA								
8:2 FTSA								
FOSA	20							
NMeFOSA								
NetFOSA	20							
NMeFOSAA								
NetFOSAA	20							
NMeFOSE								
NetFOSE	20							
HFPO-DA/ (GenX)	300							
DONA (4,8-Dioxa-3H-perfluorononanoic acid)	3,000							
9CI-PF3ONS								
11CL-PF3OUdS								
PFODA* Not samples as part of Northern Lakes Perfluorooctadecanoic acid	400,000							
PFTrDA* (not part of northern lakes)								
PFHxDA* (not part of northern lakes)								
10:2 FTS * (not part of northern lakes)								
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	Wells or Wells Running to system?			730 gpm	840 gpm			