

**Table 3.11-38**  
**Brookhaven National Laboratory**  
**Recreation Center Area Temporary Monitoring Well PFC-GP-34**  
**Installed August 15, 2018**  
**PFAS Concentrations in Nanograms per Liter (ng/L)**

BLS	Perfluooctanesulfonate (PFOS)	Perfluoroundecanoic acid (PFUdA)	N-methylperfluoro-1-octanesulfonamidoacetic acid	Perfluoropentanoic acid (PFPeA)	Perfluoropentanesulfonate (PFPeS)	N-ethylperfluoro-1-octanesulfonamidoacetic acid	Perfluorohexanoic acid (PFHxA)	Perfluorododecanoic acid (PFDoA)	Perfluoroctanoic acid (PFOA)	Perfluorodecananoic acid (PFDA)	Perfluorodecanesulfonate (PFDS)	Perfluorohexanesulfonate (PFHxS)	Perfluorobutyric acid (PFBtA)	Perfluorobutanesulfonate (PFBS)	Perfluoroheptanoic acid (PFHpA)	Perfluoroheptanesulfonate (PFHpS)	Perfluorononanoic acid (PFNA)	Perfluorotetradecanoic acid (PFTeDA)	Perfluoronanesulfonate (PFNS)	Perfluorotridecanoic acid (PFTrDA)	Perfluooctanesulfonamide (PFOSA)	PFOA/PFOS (Combined)	
50-54	8.4	< ^	< ^	1.7J	< ^	< ^	1.6J	< ^	10	< ^	< ^	2.7	2.8	1.2J	2.8	< ^	1.5J	< ^	< ^	< ^	< ^	< ^	18.4
54-58	9.9	< ^	< ^	1.1J	< ^	< ^	1.5J	< ^	7.5	< ^	< ^	1.3J	1.7J	0.9J	1.5J	< ^							17.4
58-62	7.3	< ^	< ^	0.9J	< ^	< ^	1.2J	< ^	6	< ^	< ^	1.5J	1.7J	0.8J	1.6J	< ^							13.3
62-66	5.9	< ^	< ^	< ^	< ^	< ^	0.7J	< ^	4.1	< ^	< ^	1J	1.2J	< ^	0.9J	< ^							10
62-66D	6.5	< ^	< ^	< ^	< ^	< ^	0.6J	< ^	4.9	< ^	< ^	1.3J	1.3J	< ^	0.9J	< ^							11.4
66-70	1.3J	< ^	< ^	< ^	< ^	< ^	< ^	< ^	0.7J	< ^	< ^	0.9J	0.9J	< ^	< ^	< ^							2J
70-74	0.7J	< ^	< ^	< ^	< ^	< ^	< ^	< ^	0.9J	< ^	< ^	1.2J	1.2J	< ^	< ^	< ^							1.6J
74-78	0.8J	< ^	< ^	< ^	< ^	< ^	< ^	< ^	1.3J	< ^	< ^	1.3J	1.7J	< ^	< ^	< ^							2.1J

BLS: Sample depth in feet below ground surface.

<: Not detected. Typical detection limit is 0.6 ng/L.

D: Blind duplicate

J: Estimated concentration