

VC492 - 3/28/2023 - PFAS in Water

Parameter Description	Result Qualifier	Result Value
PERFLUORO-N-BUTANOIC ACID	Valid Result	15.8
PERFLUORO-N-PENTANOIC ACID	Valid Result	34.3
PERFLUORO-N-HEXANOIC ACID	Valid Result	50.3
PERFLUORO-N-HEPTANOIC ACID	Valid Result	48.9
Perfluoro-n-octanoic acid	Valid Result	30.6
Perfluoro-n-octanesulfonic acid	Valid Result	3.49
Perfluoro-n-butanesulfonic acid	Between LOD and LOQ	0.243
Perfluoro-n-hexanesulfonic acid	Between LOD and LOQ	0.381
PERFLUORO-N-NONANOIC ACID	Between LOD and LOQ	0.479
4:2 Fluorotelomer sulfonic acid	Below LOD	<0.185
Perfluoropentanesulfonic acid	Below LOD	<0.162
Hexafluoropropylene oxide dimer acid	Below LOD	<0.195
4,8-Dioxa-3H-perfluorononanoic acid	Below LOD	<0.257
6:2 Fluorotelomer sulfonic acid	Below LOD	<0.211
Perfluoro-n-heptanesulfonic acid	Below LOD	<0.190
9-chlorohexadecafluoro-3-oxanone-1-sulfonic acid	Below LOD	<0.166
8:2 Fluorotelomer sulfonic acid	Below LOD	<0.129
PERFLUORO-N-DECANOIC ACID	Below LOD	<0.242
Perfluorononanesulfonic acid	Below LOD	<0.164
N-methyl perfluorooctanesulfonamidoacetic acid	Below LOD	<0.293
N-ethyl perfluorooctanesulfonamidoacetic acid	Below LOD	<0.173
Perfluorooctanesulfonamide	Below LOD	<0.159
PERFLUORO-N-UNDECANOIC ACID	Below LOD	<0.218
Perfluoro-n-decanesulfonic acid	Below LOD	<0.260
11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	Below LOD	<0.162
PERFLUORO-N-DODECANOIC ACID	Below LOD	<0.222
Perfluorododecanesulfonic acid	Below LOD	<0.344
PERFLOURO-N-TRIDECANOIC ACID	Below LOD	<0.338
N-methyl perfluorooctanesulfonamide	Below LOD	<0.337
N-Methyl perfluorooctanesulfonamidoethanol	Below LOD	<0.203
N-ethyl perfluorooctanesulfonamide	Below LOD	<0.288
N-Ethyl perfluorooctanesulfonamidoethanol	Below LOD	<0.319
PERFLOURO-N-TETRADECANOIC ACID	Below LOD	<0.224

Result Units	Lod	Loq	Method	Analysis Commer
ng/L		0.615	1.74	WSLH PFAS in Water
ng/L		0.246	0.869	WSLH PFAS in Water
ng/L		0.292	0.869	WSLH PFAS in Water
ng/L		0.274	0.869	WSLH PFAS in Water
ng/L		0.213	0.869	WSLH PFAS in Water
ng/L		0.288	0.869	WSLH PFAS in Water
ng/L		0.189	0.869	WSLH PFAS in Water
ng/L		0.158	0.869	WSLH PFAS in Water
ng/L		0.236	0.869	WSLH PFAS in Water
ng/L		0.185	0.869	WSLH PFAS in Water
ng/L		0.162	0.869	WSLH PFAS in Water
ng/L		0.195	0.869	WSLH PFAS in Water
ng/L		0.257	0.869	WSLH PFAS in Water
ng/L		0.211	0.869	WSLH PFAS in Water
ng/L		0.19	0.869	WSLH PFAS in Water
ng/L		0.166	0.869	WSLH PFAS in Water
ng/L		0.129	0.869	WSLH PFAS in Water
ng/L		0.242	0.869	WSLH PFAS in Water
ng/L		0.164	0.869	WSLH PFAS in Water
ng/L		0.293	0.869	WSLH PFAS in Water
ng/L		0.173	0.869	WSLH PFAS in Water
ng/L		0.159	0.869	WSLH PFAS in Water
ng/L		0.218	0.869	WSLH PFAS in Water
ng/L		0.26	0.869	WSLH PFAS in Water
ng/L		0.162	0.869	WSLH PFAS in Water
ng/L		0.222	0.869	WSLH PFAS in Water
ng/L		0.344	0.869	WSLH PFAS in Water
ng/L		0.338	0.869	WSLH PFAS in Water
ng/L		0.337	0.869	WSLH PFAS in Water
ng/L		0.203	0.869	WSLH PFAS in Water
ng/L		0.288	0.869	WSLH PFAS in Water
ng/L		0.319	0.869	WSLH PFAS in Water
ng/L		0.224	0.869	WSLH PFAS in Water

Analyte Comment	Result Det	Analysis De	Result Id
	22921779	12656542	22921779
	22921780	12656542	22921780
	22921783	12656542	22921783
	22921786	12656542	22921786
Comments	22921790	12656542	22921790
Comments	22921792	12656542	22921792
	22921781	12656542	22921781
	22921787	12656542	22921787
	22921793	12656542	22921793
	22921782	12656542	22921782
	22921784	12656542	22921784
	22921785	12656542	22921785
	22921788	12656542	22921788
	22921789	12656542	22921789
	22921791	12656542	22921791
	22921794	12656542	22921794
	22921795	12656542	22921795
	22921796	12656542	22921796
	22921797	12656542	22921797
	22921798	12656542	22921798
	22921799	12656542	22921799
	22921800	12656542	22921800
	22921801	12656542	22921801
	22921802	12656542	22921802
	22921803	12656542	22921803
	22921804	12656542	22921804
	22921805	12656542	22921805
	22921806	12656542	22921806
	22921807	12656542	22921807
	22921808	12656542	22921808
	22921809	12656542	22921809
	22921810	12656542	22921810
	22921811	12656542	22921811