PFAS Data 10/24/2019

ND = Non-detect, result was below the level that can be confidently reported by the analytic laboratory.

Interim drinking water standard is the 5 PFAS compounds currently regulated in Vermont. These compounds are identified in red and with an asterisk below.

WSID	System	Town	Lab Number	Date	Туре	Sample	Facility	Compound	Concentration (ppt)
WOID	oystem.	10	Las Manisci	Date	1.360	Point	ID		Concentration (ppt)
VT0005039	HARDWICK TOWN WATER SYSTEM	HARDWICK	1909-24329-001	9/19/2019	RT	EP001	TP001	Interim Drinking Water Standard sum of 5 PFAS compounds	ND
								(*PFHPA) PERFLUOROHEPTANOIC ACID	ND
								(*PFHXS) PERFLUOROHEXANESULFONIC ACID	ND
								(*PFNA) PERFLUORONONANOIC ACID	ND
								(*PFOS) PERFLUOROOCTANESULFONIC ACID	ND
								(*PFOA) PERFLUOROOCTANOIC ACID	ND
								(PFBS) PERFLUOROBUTANESULFONIC ACID	ND
								(PFDA) PERFLUORODECANOIC ACID	ND
								(PFDOA) PERFLUORODODECANOIC ACID	ND
								(PFHXA) PERFLUOROHEXANOIC ACID	ND
								(PFTA) PERFLUOROTETRADECANOIC ACID	ND
								(PFTRDA) PERFLUOROTRIDECANOIC ACID	ND
								(PFUNA) PERFLUOROUNDECANOIC ACID	ND
								(NETFOSAA) N-ETHYL PERFLUOROOCTANESULFON	ND
								(NMEFOSAA) N-METHYL PERFLUOROOCTANESULFO	ND
								(HFPODA)HEXAFLUOROPROPYLENEOXIDE DIMER A	ND
								11CHLOROEICOSAFLUORO3OXAUNDECANE1 SULFONI	ND
								9CHLOROHEXADECAFLUORO3OXANONE1SU LFONICAC	ND
								(ADONA)4,8-DIOXA- 3HPERFLUORONONANOICACID	ND