

## Massachusetts Department of Environmental Protection - Drinking Water Program PFAS

## Per- and Polyfluoroalkyl Substances (PFAS) Report

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PWS INFORM	MATION: Please	refer to your N	lassDEP W	ater Quality Sa	mpling So	hedule (W	QSS) to hel	p comple	te this form			
WS ID #:	4122000			City	/ Town:	HANOV	ER					
WS Name:	HANOVER WATER DEPT.					PWS Class: COM ⊠ NTNC ☐ TNC ☐						
MassDEP Location (LOC) ID#		Sample Information			Date Coll	ected	Collected By					
RW-10G PHILIP C. BEAL WELL #2							R)aw F)inished	05/18	05/18/21 A			
Routine or Original, Resubmitted or				If Resubmitted Repo			1					
pecial Sample					(1) Reason for Resubmission  Resample Reanalysis Report Correction			(2) Collection Date of Original Sam				
RS SS								ais is a field	roogent blank			
AMPLE COMMEN	ITS - Such as, if a Mar	niioid/iviulupie san	npie, list the s	ource(s) that were	e on-line dun	ng sample co	mection of it ti	iis is a lielu	reagent blank			
ANALYTICA	L LABORATOR'	Y INFORMAT	ION:									
rimary Lab Cert. #: M-MA086 Primary Lab Name:				: Alpha Ana	Alpha Analytical Labs Subcontracted? (Y/N)						Y	
				. Alpha An	Alpha Analytical Labs							
nalysis Lab Ce	ert. #: M-MA030	Analysis	Lab Name	: Alpha An	alytical La	DS					- 5	
	s not certified by	MassDEP or U.	.s.									
PA, list certific	ation authority:											
Lab Method	Date Extracted	Date Extracted Date Dilution Analyzed Factor				Lab Sample IDs#						
			, uoto	Primary Lab:	Primary Lab:		L2126101-08					
537.1	05/20/21 05/21/21 1			Subcontracte				L2126101-08				
											2	
CAS# REGULATED PFAS CONTAMIN.				MINANTS		Result <sup>1</sup> ng/L	Result <sup>2</sup> Qualifier	MCL*	MDL ng/L	MRI ng/L		
1763-23-1	Perfluorooctane S			2.20			0.623	1.86	6			
335-67-1	Perfluorooctanoid			3.43			0.623	1.86	6			
355-46-4	Perfluorohexane			2.54			0.623	1.86	6			
375-95-1	Perfluorononanoi			ND			0.623	1.86	6			
375-85-9	Perfluorohepatan			1.45	J		0.623	1.86	6			
335-76-2	Perfluorodecanoi			ND			0.623	1.86	6			
PFAS6 (sum of PFOS, PFOA, PFHxS, PFNA, PFHpA and PFE Results at or above the MRL; do not include estimate described by a Result Qualifier in the next column)			ated Results as		8.17	-	20					
	U	INREGULATED F	PFAS CONTA	AMINANTS								
375-73-5	Perfluorobutane s	sulfonic acid (PF	BS)			1.27	J		0.623	1.86	6	
307-55-1	Perfluorododecar	noic acid (PFDoA	4)			ND			0.623	1.86	6	
307-24-4	Perfluorohexanoi			2.87			0.623	1.86	6			
376-06-7	Perfluorotetradec			ND			0.623	1.86	6			
72629-94-8	Perfluorotridecan			ND			0.623	1.86	6			
2058-94-8	Perfluoroundecar			ND			0.623	1.86	6			
2991-50-6	N-ethyl perfluoro	d (NEtFOSAA)		ND			0.623	1.86	6			
2355-31-9	N-methyl perfluor	cid (NMeFOSAA)		ND			0.623	1.86	6			
763051-92-9	11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11CI-PF3OL					ND			0.623	1.86	6	
756426-58-1	9-chlorohexadecafluoro-3-oxanone-1-sulfonic acid (9CI-				IS)	ND			0.623	1.86	6	
919005-14-4	4,8-dioxa-3H-perfluorononanoic acid (ADONA)					ND			0.623	1.86	6	
13252-13-6	Hexafluoropropyl	Hexafluoropropylene oxide dimer acid (HFPO-DA)							0.623	1.86	6	

A field reagent blank (FRB) must be analyzed and reported on a separate PFAS form if any PFAS are detected above the MRL.

<sup>&</sup>lt;sup>2</sup> All qualifiers must be described under Lab Analysis Comments on page 2.