

Massachusetts Department of Environmental Protection - Drinking Water Program PFAS

Per- and Polyfluoroalkyl Substances (PFAS) Report

Page 1 of 12

VS ID #:	4122000			City	y / Town:	HANOVE	R			
				Oit	y / TOWII.			5	7	
VS Name:	HANOVER	WATER DEPT				PV	VS Class:	COM	NTNC [_ TNC
MassDEP Location (LOC) ID#	M	assDEP Locatio	n Name		San	nple Informat	on	Date Collec	cted	Collected I
10374	POND ST FW		☐ (M)ultip			06/23/21 A		AP		
Routine or ecial Sample	Original, Confirm		If Re (1) Reason for Resubmis			Resubmitted Report, list bel		elow: collection Date of Original Sam		
RS SS	S S Original Resubmitted Confirmation			Resample	Resample Reanalysis Report Correction					
	ITS - Such as, if a Mar							is is a field re	eagent blank	
										1
ANALYTICA	L LABORATORY	INFORMAT	ION:					UH CHARAG		
mary Lab Cert. #: M-MA086 Primary Lab N				Alpha Analytical Labs Subcontracted? (Y/N)						
mary Lab Cer	t. #: M-MA086	Primary	Lab Name	: Alpha Ar	nalytical La	bs		Subc	contracted?	(Y/N)
								Subc	ontracted?	P (Y/N)
alysis Lab Cer			Lab Name		nalytical La			Subc	contracted?	P (Y/N)
alysis Lab Ce	ert. #: M-MA030	Analysis	Lab Name					Subc	ontracted?	? (Y/N) [
alysis Lab Ce	ert. #: M-MA030	Analysis	Lab Name					Subc	contracted?	Y (Y/N)
alysis Lab Ce Analysis Lab is A, list certifica	ert. #: M-MA030	Analysis	Lab Name			bs	ab Sample IE		contracted?	Y (Y/N)
alysis Lab Ce Analysis Lab is A, list certifica Lab Method	s not certified by Mation authority: Date Extracted	Analysis MassDEP or U. Date Analyzed	S. Dilution		nalytical La	bs				P (Y/N)
alysis Lab Ce	s not certified by Mation authority:	Analysis MassDEP or U.	S Lab Name	e: Alpha An	nalytical La	bs	L2	9s#	0-01	P (Y/N)
alysis Lab Ce Analysis Lab is A, list certifica Lab Method	s not certified by Mation authority: Date Extracted	Analysis MassDEP or U. Date Analyzed	S. Dilution	e: Alpha Ar	nalytical La	bs	L2	os# 213464(0-01	P (Y/N)
alysis Lab Ce analysis Lab is A, list certifica Lab Method	s not certified by Mation authority: Date Extracted 07/03/21	Analysis MassDEP or U. Date Analyzed	S. Dilution Factor	Primary Lab Subcontract	nalytical La	bs L Result ¹	L2 L2 Result²	0s# 2134640 2134640	D-01 D-01	MRL
alysis Lab Ce Analysis Lab is A, list certifica Lab Method 537.1	s not certified by Mation authority: Date Extracted 07/03/21	Analysis MassDEP or U. Date Analyzed 07/05/21 REGULATED PF	Dilution Factor 1 FAS CONTAR	Primary Lab Subcontract	nalytical La	Result ¹	L2 L2	os# 213464(213464(0-01 0-01 MDL ng/L	MRL ng/L
alysis Lab Ce analysis Lab is A, list certifica Lab Method 537.1 CAS#	ort. #: M-MA030 s not certified by Mation authority: Date Extracted 07/03/21 Perfluorooctane S	Analysis MassDEP or U. Date Analyzed 07/05/21 REGULATED PF	Dilution Factor 1 FAS CONTAR	Primary Lab Subcontract	nalytical La	Result ¹ ng/L	L2 L2 Result²	0s# 2134640 2134640	0-01 0-01 MDL ng/L 0.585	MRL ng/L
alysis Lab Ce analysis Lab is A, list certifica ab Method 537.1 CAS#	Perfluorooctanoic	Analysis Date Analyzed 07/05/21 REGULATED PF Sulfonic Acid (PF Acid (PFOA)	Dilution Factor 1 FAS CONTAIN	Primary Lab Subcontract	nalytical La	Result ¹ ng/L 12.4 11.7	L2 L2 Result²	0s# 2134640 2134640	0-01 0-01 MDL ng/L 0.585 0.585	MRL ng/L 1.75 1.75
alysis Lab Ce analysis Lab is A, list certifica ab Method 537.1 CAS# 1763-23-1 335-67-1 355-46-4	ort. #: M-MA030 s not certified by Mation authority: Date Extracted 07/03/21 Perfluorooctane S	Analysis Date Analyzed 07/05/21 REGULATED PF Sulfonic Acid (PF Acid (PFOA)	Dilution Factor 1 FAS CONTAIN	Primary Lab Subcontract	nalytical La	Result ¹ ng/L	L2 L2 Result ² Qualifier	0s# 2134640 2134640	0-01 0-01 MDL ng/L 0.585	MRL ng/L
alysis Lab Ce analysis Lab is A, list certifica Lab Method 537.1 CAS# 1763-23-1 335-67-1	Perfluorooctanoic	Analysis MassDEP or U. Date Analyzed 07/05/21 REGULATED PF Sulfonic Acid (PF Acid (PFOA) Sulfonic Acid (Pf	Dilution Factor 1 FAS CONTAIN	Primary Lab Subcontract	nalytical La	Result ¹ ng/L 12.4 11.7	L2 L2 Result²	0s# 2134640 2134640	0-01 0-01 MDL ng/L 0.585 0.585	MRL ng/L 1.75 1.75
alysis Lab Ce Analysis Lab is A, list certifica Lab Method 537.1 CAS# 1763-23-1 335-67-1 355-46-4	Perfluorooctane S Perfluorohexane S	Analysis MassDEP or U. Date Analyzed 07/05/21 REGULATED PF Sulfonic Acid (PF Acid (PFOA) Sulfonic Acid (PF c Acid (PFNA)	Dilution Factor 1 FAS CONTAIN	Primary Lab Subcontract	nalytical La	Result ¹ ng/L 12.4 11.7 2.45	L2 L2 Result ² Qualifier	0s# 2134640 2134640	0-01 0-01 MDL ng/L 0.585 0.585	MRL ng/L 1.75 1.75

30.3

4.13

ND

7.74

ND

ND

ND

ND

ND

ND

ND

ND

20

0.585

0.585

0.585

0.585

0.585

0.585

0.585

0.585

0.585

0.585

0.585

0.585

1.75

1.75

1.75

1.75

1.75

1.75

1.75

1.75

1.75

1.75

1.75

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

² All qualifiers must be described under Lab Analysis Comments on page 2.

4,8-dioxa-3H-perfluorononanoic acid (ADONA)

Hexafluoropropylene oxide dimer acid (HFPO-DA)

Results at or above the MRL; do not include estimated Results as

N-ethyl perfluorooctanesulfonamidoacetic acid (NEtFOSAA)

N-methyl perfluorooctanesulfonamidoacetic acid (NMeFOSAA)

9-chlorohexadecafluoro-3-oxanone-1-sulfonic acid (9CI-PF3ONS)

11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid (11CI-PF3OUdS)

UNREGULATED PFAS CONTAMINANTS

described by a Result Qualifier in the next column)

Perfluorobutane sulfonic acid (PFBS)

Perfluorododecanoic acid (PFDoA)

Perfluorotetradecanoic acid (PFTA)

Perfluorotridecanoic acid (PFTrDA)

Perfluoroundecanoic acid (PFUnA)

Perfluorohexanoic acid (PFHxA)

Rev. 9/9/2020

375-73-5

307-55-1

307-24-4

376-06-7

72629-94-8

2058-94-8

2991-50-6

2355-31-9

763051-92-9

756426-58-1

919005-14-4

13252-13-6