

May 21, 2021

Vista Work Order No. 2104291

Mr. Cory VanOeveren Grand Haven/Spring Lake Sewer Authority 1525 Washington Ave. Grand Haven, MI 49417

Dear Mr. VanOeveren,

Enclosed are the results for the sample set received at Vista Analytical Laboratory on April 29, 2021 under your Project Name 'Biosolids'.

Vista Analytical Laboratory is committed to serving you effectively. If you require additional information, please contact me at 916-673-1520 or by email at mmaier@vista-analytical.com.

Thank you for choosing Vista as part of your analytical support team.

Sincerely,

for

Martha Maier Laboratory Director



Vista Analytical Laboratory certifies that the report herein meets all the requirements set forth by NELAP for those applicable test methods. Results relate only to the samples as received by the laboratory. This report should not be reproduced except in full without the written approval of Vista.

Vista Analytical Laboratory 1104 Windfield Way El Dorado Hills, CA 95762 ph: 916-673-1520 fx: 916-673-0106 www.vista-analytical.com

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Vista Work Order No. 2104291 Case Narrative

Sample Condition on Receipt:

One biosolid sample was received and stored securely in accordance with Vista standard operating procedures and EPA methodology. The sample was received in good condition and within the recommended temperature requirements. The matrix was listed as "WW" on the Chain of Custody but was reported as "Biosolid".

Analytical Notes:

PFAS Isotope Dilution Method

The sample was extracted and analyzed for a selected list of PFAS using Vista's Isotope Dilution Method. The results for PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Results for all other analytes include the linear isomers only.

Holding Times

The sample was extracted and analyzed within the hold times.

Quality Control

The Initial Calibration and Continuing Calibration Verifications met the method acceptance criteria.

A Method Blank and Ongoing Precision and Recovery (OPR) sample were extracted and analyzed with the preparation batch. No analytes were detected in the Method Blank above the Reporting Limit (RL). The OPR recoveries were within the method acceptance criteria.

The labeled standard recoveries outside the acceptance criteria are flagged with an "H" qualifier. The responses of the internal standards with low recoveries were greater than 10:1 signal-to-noise, which is the limit generally considered acceptable for accurate quantitation by isotope dilution analysis.

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Sample Inventory Report

Vista Sample ID	Client Sample ID	Sampled	Received	Components/Containers
2104291-01	Biosolids	28-Apr-21 01:00	29-Apr-21 09:55	HDPE Bottle, 250 mL
				HDPE Bottle, 250 mL
				HDPE Bottle, 250 mL

Vista Project: 2104291 Client Project: Biosolids

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ANALYTICAL RESULTS

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Sample ID: Method Blank **PFAS Isotope Dilution Method**

Solid

Client Data Laboratory Data

Matrix:

Name: Grand Haven/Spring Lake Sewer Authority Project:

IS

IS

IS

IS

IS

IS

IS

IS

87.6

93.5

93.9

93.5

90.7

86.8

98.2

98.0

Biosolids

13C3-PFPeA

13C3-PFBS

13C3-HFPO-DA

13C2-4:2 FTS

13C2-PFHxA

13C4-PFHpA

13C3-PFHxS

13C2-6:2 FTS

Lab Sample: B1E0023-BLK1 Column: BEH C18

05-May-21

05-May-21

05-May-21

05-May-21

05-May-21

05-May-21

05-May-21

B1E0023 05-May-21

B1E0023

B1E0023

B1E0023

B1E0023

B1E0023

B1E0023

B1E0023

0.500 g

12-May-21 06:56

1

1

1

Analyte	CAS Number	Conc. (ng/g)	RL (Qualifiers Bato	h Extracted	Samp Size	Analyzed	Dilution
PFBA	375-22-4	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	5 1
PFPeA	2706-90-3	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFBS	375-73-5	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
4:2 FTS	757124-72-4	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFHxA	307-24-4	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFPeS	2706-91-4	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
HFPO-DA	13252-13-6	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFHpA	375-85-9	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
ADONA	919005-14-4	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFHxS	355-46-4	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
6:2 FTS	27619-97-2	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFOA	335-67-1	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFHpS	375-92-8	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFNA	375-95-1	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFOSA	754-91-6	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFOS	1763-23-1	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
9Cl-PF3ONS	756426-58-1	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFDA	335-76-2	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
8:2 FTS	39108-34-4	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFNS	68259-12-1	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
MeFOSAA	2355-31-9	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
EtFOSAA	2991-50-6	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFUnA	2058-94-8	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFDS	335-77-3	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
11Cl-PF3OUdS	763051-92-9	ND	3.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFDoA	307-55-1	ND	1.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFTrDA	72629-94-8	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	1
PFTeDA	376-06-7	ND	2.00	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	5 1
Labeled Standards	Type	% Recovery	Limits (Qualifiers Bato	h Extracted	Samp Size	Analyzed	Dilution
13C3-PFBA	IS	87.1	25 - 150	B1E0	23 05-May-21	0.500 g	12-May-21 06:56	5 1

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25 - 150

25 - 150

25 - 150

25 - 150

25 - 150

25 - 150

25 - 150

25 - 150



Sample ID: Method Blank PFAS Isotope Dilution Method

Client Data Laboratory Data

Name: Grand Haven/Spring Lake Sewer Authority Matrix: Solid Lab Sample: B1E0023-BLK1 Column: BEH C18

Project: Biosolids

Labeled Standards	Type	% Recovery	Limits	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C5-PFNA	IS	82.5	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C8-PFOSA	IS	29.7	10 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C2-PFOA	IS	91.6	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C8-PFOS	IS	91.2	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C2-PFDA	IS	75.3	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C2-8:2 FTS	IS	79.5	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
d3-MeFOSAA	IS	49.3	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C2-PFUnA	IS	58.6	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
d5-EtFOSAA	IS	50.2	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C2-PFDoA	IS	51.8	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1
13C2-PFTeDA	IS	46.0	20 - 150		B1E0023	05-May-21	0.500 g	12-May-21 06:56	1

RL - Reporting limit

The results are reported in dry weight.

The sample size is reported in wet weight. Results reported to RL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

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Sample ID: OPR **PFAS Isotope Dilution Method**

Client Data Laboratory Data

Grand Haven/Spring Lake Sewer Authority B1E0023-BS1 Column: BEH C18 Name: Matrix: Solid Lab Sample:

Biosolids Project:

Analyte	CAS Number	Amt Found (ng/g)	Spike Amt	% Rec	Limits	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBA	375-22-4	18.7	20.0	93.3	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFPeA	2706-90-3	19.0	20.0	95.2	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFBS	375-73-5	18.2	20.0	91.1	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
4:2 FTS	757124-72-4	18.5	20.0	92.5	60 - 145		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFHxA	307-24-4	20.1	20.0	100	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFPeS	2706-91-4	18.6	20.0	92.8	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
HFPO-DA	13252-13-6	16.4	20.0	82.1	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFHpA	375-85-9	18.0	20.0	90.0	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
ADONA	919005-14-4	18.2	20.0	91.1	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFHxS	355-46-4	19.5	20.0	97.4	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
6:2 FTS	27619-97-2	19.3	20.0	96.6	60 - 140		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFOA	335-67-1	18.1	20.0	90.4	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFHpS	375-92-8	18.7	20.0	93.6	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFNA	375-95-1	17.7	20.0	88.7	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFOSA	754-91-6	19.1	20.0	95.4	65 - 140		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFOS	1763-23-1	20.0	20.0	100	65 - 140		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
9Cl-PF3ONS	756426-58-1	18.8	20.0	94.2	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFDA	335-76-2	17.7	20.0	88.4	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
8:2 FTS	39108-34-4	18.7	20.0	93.7	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFNS	68259-12-1	18.4	20.0	92.2	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
MeFOSAA	2355-31-9	17.2	20.0	85.9	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
EtFOSAA	2991-50-6	17.7	20.0	88.6	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFUnA	2058-94-8	17.9	20.0	89.5	65 - 140		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFDS	335-77-3	16.8	20.0	83.8	50 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
11Cl-PF3OUdS	763051-92-9	23.8	20.0	119	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFDoA	307-55-1	18.9	20.0	94.3	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFTrDA	72629-94-8	20.2	20.0	101	60 - 140		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
PFTeDA	376-06-7	18.1	20.0	90.6	65 - 135		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
Labeled Standards		Type		% Rec	Limits	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C3-PFBA		IS		90.4	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C3-PFPeA		IS		91.3	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C3-PFBS		IS		95.0	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	
13C3-HFPO-DA		IS		86.5	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C2-4:2 FTS		IS		90.7	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C2-PFHxA Work Order 21042	91	IS		93.3	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06 Page 8 of	



Sample ID: OPR

PFAS Isotope Dilution Method

Client Data Laboratory Data

Name: Grand Haven/Spring Lake Sewer Authority Matrix: Solid Lab Sample: B1E0023-BS1 Column: BEH C18

Project: Biosolids

Labeled Standards	Туре	% Rec	Limits	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C4-PFHpA	IS	89.0	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
13C3-PFHxS	IS	94.3	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C2-6:2 FTS	IS	95.1	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C5-PFNA	IS	84.9	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C8-PFOSA	IS	36.9	10 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
13C2-PFOA	IS	92.8	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C8-PFOS	IS	90.9	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
13C2-PFDA	IS	82.5	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C2-8:2 FTS	IS	86.3	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
d3-MeFOSAA	IS	60.5	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
13C2-PFUnA	IS	67.3	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
d5-EtFOSAA	IS	59.5	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1
13C2-PFDoA	IS	61.8	25 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	5 1
13C2-PFTeDA	IS	57.2	20 - 150		B1E0023	05-May-21	0.500 g	12-May-21 07:06	1

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Sample ID: Bi	iosolids								PFAS Iso	otope Dilution N	Method
Client Data Name: Project: Location:	Grand Haven/Spring Biosolids Sludge Storage	Lake Sewer Authority	Matrix: Date Collected:	Biosolid 28-Apr-21 01:00	Lab	oratory Data Sample: Received:	2104291-0 29-Apr-21 4.59		Column:	BEH C18	
Analyte		CAS Number	Conc. (ng/g)		RL	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
PFBA		375-22-4	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
PFPeA		2706-90-3	16.3		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
PFBS		375-73-5	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
4:2 FTS		757124-72-4	ND		0.997			05-May-21	10.9 g	12-May-21 07:27	
PFHxA		307-24-4	2.77		1.99	Q	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
PFPeS		2706-91-4	ND		0.997	1		05-May-21	10.9 g	12-May-21 07:27	
HFPO-DA		13252-13-6	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFHpA		375-85-9	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
ADONA		919005-14-4	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFHxS		355-46-4	3.23		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
6:2 FTS		27619-97-2	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFOA		335-67-1	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
PFHpS		375-92-8	ND		1.99			05-May-21	10.9 g	12-May-21 07:27	
PFNA		375-95-1	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFOSA		754-91-6	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFOS		1763-23-1	14.0		1.99	Q	B1E0023	05-May-21	10.9 g	12-May-21 07:27	
9C1-PF3ONS		756426-58-1	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFDA		335-76-2	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
8:2 FTS		39108-34-4	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFNS		68259-12-1	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
MeFOSAA		2355-31-9	4.26		0.997	Q		05-May-21	10.9 g	12-May-21 07:27	
EtFOSAA		2991-50-6	ND		1.99	_	B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFUnA		2058-94-8	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFDS		335-77-3	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
11Cl-PF3OUdS		763051-92-9	ND		2.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFDoA		307-55-1	ND		0.997		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFTrDA		72629-94-8	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
PFTeDA		376-06-7	ND		1.99		B1E0023	05-May-21	10.9 g	12-May-21 07:27	
Labeled Standar	·ds	Туре	% Recovery	Limits		Qualifiers	Batch		Samp Size		Dilution
13C3-PFBA		IS	75.4	25 - 150			B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C3-PFPeA		IS	83.7	25 - 150				05-May-21	10.9 g	12-May-21 07:27	
13C3-PFBS		IS	90.1	25 - 150				05-May-21	10.9 g	12-May-21 07:27	
13C3-HFPO-DA		IS	80.7	25 - 150				05-May-21	10.9 g	12-May-21 07:27	
13C2-4:2 FTS		IS	94.1	25 - 150			B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C2-PFHxA		IS	83.5	25 - 150			B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C4-PFHpA		IS	77.1	25 - 150				05-May-21	10.9 g	12-May-21 07:27	
13C3-PFHxS		IS	75.5	25 - 150			B1E0023	05-May-21	10.9 g	12-May-21 07:27	1

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Sample ID: B	iosolids						PFAS Iso	tope Dilution N	Method
Client Data				Laboratory Data					
Name:	Grand Haven/Spring Lake Sewer Authori	ty Matrix:	Biosolid	Lab Sample:	2104291-0)1	Column:	BEH C18	
Project:	Biosolids	Date Collected:	28-Apr-21 01:00	Date Received:	29-Apr-21	09:55			
Location:	Sludge Storage			% Solids:	4.59				
Labeled Standar	rds Type	% Recovery	Limits	Qualifiers	Batch	Extracted	Samp Size	Analyzed	Dilution
13C2-6:2 FTS	IS	77.7	25 - 150		B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C5-PFNA	IS	27.8	25 - 150		B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C8-PFOSA	IS	9.90	10 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C2-PFOA	IS	60.6	25 - 150		B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C8-PFOS	IS	18.1	25 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C2-PFDA	IS	12.1	25 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C2-8:2 FTS	IS	16.7	25 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
d3-MeFOSAA	IS	5.30	25 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C2-PFUnA	IS	6.90	25 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
d5-EtFOSAA	IS	3.40	25 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C2-PFDoA	IS	5.10	25 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1
13C2-PFTeDA	IS	4.40	20 - 150	Н	B1E0023	05-May-21	10.9 g	12-May-21 07:27	1

RL - Reporting limit

The results are reported in dry weight. The sample size is reported in wet weight. Results reported to RL.

When reported, PFHxS, PFOA, PFOS, MeFOSAA and EtFOSAA include both linear and branched isomers. Only the linear isomer is reported for all other analytes.

Work Order 2104291 Page 11 of 21 B This compound was also detected in the method blank

Conc. Concentration

CRS Cleanup Recovery Standard

D Dilution

DL Detection Limit

E The associated compound concentration exceeded the calibration range of the

instrument

H Recovery and/or RPD was outside laboratory acceptance limits

I Chemical Interference

IS Internal Standard

J The amount detected is below the Reporting Limit/LOQ

LOD Limit of Detection

LOQ Limit of Quantitation

M Estimated Maximum Possible Concentration (CA Region 2 projects only)

MDL Method Detection Limit

NA Not applicable

ND Not Detected

OPR Ongoing Precision and Recovery sample

P The reported concentration may include contribution from chlorinated diphenyl ether(s).

Q The ion transition ratio is outside of the acceptance criteria.

RL Reporting Limit

RL For 537.1, the reported RLs are the MRLs.

TEQ Toxic Equivalency, sum of the toxic equivalency factors (TEF) multiplied by the

sample concentrations.

TEQMax TEQ calculation that uses the detection limit as the concentration for non-detects

TEQMin TEQ calculation that uses zero as the concentration for non-detects

TEQRisk TEQ calculation that uses ½ the detection limit as the concentration for non-

detects

U Not Detected (specific projects only)

* See Cover Letter

Unless otherwise noted, solid sample results are reported in dry weight. Tissue samples are reported in wet weight.

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Vista Analytical Laboratory Certifications

Accrediting Authority	Certificate Number
Alaska Department of Environmental Conservation	17-013
Arkansas Department of Environmental Quality	21-023-0
California Department of Health – ELAP	2892
DoD ELAP - A2LA Accredited - ISO/IEC 17025:2005	3091.01
Florida Department of Health	E87777-26
Hawaii Department of Health	N/A
Louisiana Department of Environmental Quality	01977
Maine Department of Health	2020018
Massachusetts Department of Environmental Protection	M-CA413
Michigan Department of Environmental Quality	9932
Minnesota Department of Health	1980678
New Hampshire Environmental Accreditation Program	207720
New Jersey Department of Environmental Protection	CA003
New York Department of Health	11411
Ohio Environmental Protection Agency	87778
Oregon Laboratory Accreditation Program	4042-016
Pennsylvania Department of Environmental Protection	017
Texas Commission on Environmental Quality	T104704189-21-12
Vermont Department of Health	VT-4042
Virginia Department of General Services	10769
Washington Department of Ecology	C584
Wisconsin Department of Natural Resources	998036160

Current certificates and lists of licensed parameters are located in the Quality Assurance office and are available upon request.

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NELAP Accredited Test Methods

MATRIX: Air	
Description of Test	Method
Determination of Polychlorinated p- Dioxins & Polychlorinated	EPA 23
Dibenzofurans	
Polychlorinated Dibenzodioxins in Ambient Air by GC/HRMS	EPA TO-9A

MATRIX: Biological Tissue	
Description of Test	Method
Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope Dilution	EPA 1613B
GC/HRMS	
Brominated Diphenyl Ethers by HRGC/HRMS	EPA 1614A
Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue	EPA 1668A/C
by GC/HRMS	
Pesticides in Water, Soil, Sediment, Biosolids, and Tissue by	EPA 1699
HRGC/HRMS	
Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS	EPA 537
Polychlorinated Dibenzo-p-Dioxins and Polychlorinated Dibenzofurans by	EPA 8280A/B
GC/HRMS	
Polychlorinated Dibenzodioxins (PCDDs) and Polychlorinated	EPA
Dibenzofurans (PCDFs) by GC/HRMS	8290/8290A

MATRIX: Drinking Water	
Description of Test	Method
Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope Dilution	EPA
GC/HRMS	1613/1613B
Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS	EPA 537
Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS	EPA 537.1
Determination of Per- and Polyfluoroalkyl Substances in Drinking Water by	EPA 533
Isotope Dilution Anion Exchange Solid Phase Extraction and Liquid	
Chromatography/Tandem Mass Spectrometry	
Perfluorooctanesulonate (PFOS) and Perfluorooctanoate (PFOA) - Method	ISO 25101
for Unfiltered Samples Using Solid Phase Extraction and Liquid	2009
Chromatography/Mass Spectrometry	

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MATRIX: Non-Potable Water						
Description of Test	Method					
Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope Dilution GC/HRMS	EPA 1613B					
Brominated Diphenyl Ethers by HRGC/HRMS	EPA 1614A					
Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue by GC/HRMS	EPA 1668A/C					
Pesticides in Water, Soil, Sediment, Biosolids, and Tissue by HRGC/HRMS	EPA 1699					
Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS	EPA 537					
Dioxin by GC/HRMS	EPA 613					
Polychlorinated Dibenzo-p-Dioxins and Polychlorinated	EPA 8280A/B					
Dibenzofurans by GC/HRMS						
Polychlorinated Dibenzodioxins (PCDDs) and Polychlorinated	EPA					
Dibenzofurans (PCDFs) by GC/HRMS	8290/8290A					

MATRIX: Solids							
Description of Test	Method						
Tetra-Octa Chlorinated Dioxins and Furans by Isotope Dilution GC/HRMS	EPA 1613						
Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope Dilution GC/HRMS	EPA 1613B						
Brominated Diphenyl Ethers by HRGC/HRMS	EPA 1614A						
Chlorinated Biphenyl Congeners in Water, Soil, Sediment, and Tissue by GC/HRMS	EPA 1668A/C						
Pesticides in Water, Soil, Sediment, Biosolids, and Tissue by HRGC/HRMS	EPA 1699						
Perfluorinated Alkyl Acids in Drinking Water by SPE and LC/MS/MS	EPA 537						
Polychlorinated Dibenzo-p-Dioxins and Polychlorinated	EPA 8280A/B						
Dibenzofurans by GC/HRMS							
Polychlorinated Dibenzodioxins (PCDDs) and Polychlorinated	EPA						
Dibenzofurans (PCDFs) by GC/HRMS	8290/8290A						

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CHAIN OF CUSTODY

For Laboratory Use Only	
Work Order #: 2104291	Temp: <u> </u>
Storage ID: 2-13 : NR-2	Storage Secured: Yes No

Project ID: Biosolids			PO#: Verbal - Cory			;	Sampl	ler: <u>Co</u>	ry Van	Oeveren (name)		- 1	heck one):	Standard: Rush (sur	charge	☐ 21 days may apply) ☐ 7 days S		
Covy Van i	PULYEN name and signal		Vau Oerum 4 Date	-28-2	Zl) Time	:00				~ x Atc Kw printed name and sign	ature)				04/	<i>ردופנ'</i> Date	クタ:シブ Time	
Relinquished by (printed	name and signat	ture)	Date		Time		R	Receive	d by (p	orinted name and sign	ature)					Date	Time	_
	ical Laboratory eld Way lills, CA 95762 520 * Fax (916) 6	573-0106	Method of Shipment: UPS overnight Tracking No.:	Add	Analysis		•		134	ate of the Child of the Control of the Child	FAS DY OPE		2 4 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		Method 531 DW	OCHY)		
Sample ID	Date	Time	Location/ Sample Description		JUBRICY TYP	Mar	N 840	AL DE MAR	5317/6	PADraft OTHER: Satis	9F01	1 SECTION OF THE PERSON OF THE	3 7 7 3 LIN 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	High 18		Commen	ts	
Biosolids	4.28-21	1:00	Sludge Storage	1		NW	Í	Í	ĺ	LIST OF 28	ΤÍ							
Biosolids Dup.	11	1(Sludge Storage	2		ww			1	See attached								_
Blank	11	Ιί	Blank	1		w												
				<u> </u>														
Special Instructions/Comm												_	ory VanOe			_		
			o be run as a dry weight sar				t if		DC	SEND DCUMENTATION				n/Spring Lak	e WWT	ГР		_
 	. Also the DUPs	are just in	case you need it, I don't ne	ed any	y duplic	ate				ID RESULTS TO:				gton Ave.			10117	_
samples analyzed.													rand Have		State	: <u>MI</u> Z	<u>Zip: 49417</u>	_
-												none: 616-847-3485					_	
Container Turner D. 115	אסב חו- עספר	los	Bottle Preserv	ation "	Type				Mark-2-	Turani AC = 4-						Dula/Daa : :	CD = Cadimaat	-
Container Types: P = HE PY = Polypropylene, O=					-					Types: AQ = Aqueo Sludge, SO = Soil, WV							, ou = seaiment,	
Did B 637COC							No : 2			2/03/2020			,		2.1.01		Page: 1 r	
D- LD 637COC						Rev	MO)	Hav	Lington OF	WO:U2020							Page: 1 (.)7

Work Order 2104291

PERFLUOROALKYL AND POLYFLUOROALKYL SUBSTANCES (PFAS) MINIMUM LABORATORY ANALYTE LIST

Below is the minimum laboratory PFAS analyte list for analysis of deer, drinking water, groundwater, surface water, soil, wastewater effluent, and landfill leachate samples collected by Michigan's Departments of Environment, Great Lakes, and Energy, Health and Human Services, Agriculture and Rural Development, and Natural Resources.

This minimum analyte list was developed based on the potential for these chemicals to be found in Michigan, the availability of the chemical standards used for testing, and the ability of available laboratories to test for these PFAS. This list includes PFAS that can be tested for in drinking water using United States Environmental Protection Agency (USEPA) Methods 537 Rev.1.1 or 537.1, which are the only methods that should be used when analyzing drinking water samples. Other testing methodology may be used to test for PFAS in other media (not drinking water). This list is not exhaustive of PFAS in Michigan's environment.

A fish icon () precedes those compounds that are also currently being tested for in fish tissue.

	Analyte Name	Acronym	Fluorinated Carbon Chain Length	Molecular Formula	CAS Number	USEPA Method 537 Rev. 1.1	USEPA Method 537.1
*	Perfluorotetradecanoic acid	PFTeA	C ₁₄	C ₁₃ F ₂₇ COOH	376-06-7	×	Х
-	Perfluorotridecanoic acid	PFTriA	C ₁₃	C ₁₂ F ₂₅ COOH	72629-94-8	×	x
*	Perfluorododecanoic acid	PFDoA	C ₁₂	C ₁₁ F ₂₃ COOH	307-55-1	×	X
-	Perfluoroundecanoic acid	PFUnA	C ₁₁	C ₁₀ F ₂₁ COOH	2058-94-8	×	x
-	Perfluorodecanoic acid	PFDA	C ₁₀	C ₉ F ₁₉ COOH	335-76-2	×	x
-	Perfluorononanoic acid	PFNA	C ₉	C ₈ F ₁₇ COOH	375-95-1	×	х
*	Perfluorooctanoic acid	PFOA	Св	C7F15COOH	335-67-1	×	x
-	Perfluoroheptanoic acid	PFHpA	C ₇	C ₆ F ₁₃ COOH	375-85-9	x	х
*	Perfluorohexanoic acid	PFHxA	C ₆	C ₅ F ₁₁ COOH	307-24-4	x	X
-	Perfluoropentanoic acid	PFPeA	C ₅	C ₄ F ₉ COOH	2706-90-3		
*	Perfluorobutanoic acid	PFBA	C ₄	C ₃ F ₇ COOH	375-22-4		
-	Perfluorodecanesulfonic acid	PFDS	C ₁₀	C ₁₀ F ₂₁ SO ₃ H	335-77-3		

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EGLE Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) Minimum Laboratory Analyte List

	Analyte Name	Acronym	Fluorinated Carbon Chain Length	Molecular Formula	CAS Number	USEPA Method 537 Rev. 1.1	USEPA Method 537.1
	Perfluorononanesulfonic acid	PFNS	C ₉	C ₉ F ₁₉ SO ₃ H	68259-12-1	3 3 3 5 6 6	
-	Perfluorooctanesulfonic acid	PFOS	C ₈	C ₈ F ₁₇ SO ₃ H	1763-23-1	×	х
	Perfluoroheptanesulfonic acid	PFHpS	C ₇	C ₇ F ₁₅ SO ₃ H	375-92-8		
*	Perfluorohexanesulfonic acid	PFHxS	C ₆	C ₆ F ₁₃ SO ₃ H	355-46-4	x	x
May	Perfluoropentanesulfonic acid	PFPeS	C ₅	C₅F₁₁SO₃H	2706-91-4		
*	Perfluorobutanesulfonic acid	PFBS	C ₄	C ₄ F ₉ SO ₃ H	375-73-5	×	x
*	Perfluorooctanesulfonamide	PFOSA	C ₈	C ₈ F ₁₇ SO ₂ NH ₂	754-91-6		
	Fluorotelomer sulphonic acid 8:2	FtS 8:2	C ₈	C ₈ F ₁₇ CH ₂ CH ₂ SO ₃	39108-34-4		
	Fluorotelomer sulphonic acid 6:2	FtS 6:2	Св	C ₆ F ₁₃ CH ₂ CH ₂ SO ₃	27619-97-2		
	Fluorotelomer sulphonic acid 4:2	FtS 4:2	C4	C ₄ F ₉ CH ₂ CH ₂ SO ₃	757124-72-4		
	2-(N- Ethylperfluorooctanesulfonamido) acetic acid	N-EtFOSAA	C ₈	C ₈ F ₁₇ SO ₂ N(C ₂ H ₅)CH ₂ COOH	2991-50-6	x	×
	2-(N- Methylperfluorooctanesulfonamido) acetic acid	N-MeFOSAA	C ₈	C ₈ F ₁₇ SO ₂ N(CH ₃)CHCOOH	2355-31-9	х	×
	Hexafluoropropylene oxide dimer acid	HFPO-DA	C ₆	C ₆ HF ₁₁ O ₃	13252-13-6		X
	11-chloroeicosafluoro-3- oxaundecane-1-sulfonic acid	11CI-PF3OUdS	C ₁₀	C ₁₀ HF ₂₀ CISO ₄	763051-92-9		×
	9-chlorohexadecafluoro-3-oxanone- 1-sulfonic acid	9CI-PF3ONS	C ₆	C ₈ HF ₁₈ CISO ₄	756426-58-1		x
	4,8-dioxa-3H-perfluorononanoic acid	ADONA	C ₇	C7H2F12O4	919005-14-4		x

Michigan.gov/PFASResponse Updated 10/1/2019

Work Order 2104291

EGLE Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) Minimum Laboratory Analyte List

Laboratories Providing PFAS Analytical Services

(The list that turns up in the search results from the following links does not constitute an endorsement of those firms on the list, nor is it a statement against any firm not on the list. Additionally, the capacity of the labs to provide services consistent with EGLE's recommendations above has not been verified and these details should be addressed prior to contracting with the laboratories below.)

The **United States Environmental Protection Agency (US EPA)** has a list of laboratories approved under the UCMR3 program using US EPA Method 537 Rev. 1.1 for PFAS in drinking water:

https://www.epa.gov/dwucmr/third-unregulated-contaminant-monitoring-rule

The **United States Department of Defense, Environmental Laboratory Accreditation Program (US DoD ELAP)** maintains a list of labs for the determination of PFAS in various environmental media other than drinking water on the Defense Environmental Network Information Exchange (DENIX) server:

http://www.denix.osd.mil/edqw/accreditation/accreditedlabs/

Contact Information

Questions regarding PFAS in general, contact:

- MDHHS General Information (517) 373-3740
- EGLE Environmental Assistance Center (800) 662-9278

Questions regarding laboratory information, contact:

- MDHHS Chemistry & Toxicology Division (517) 335-9490
- EGLE Drinking Water Analysis Laboratory (517) 335-8184

Michigan.gov/PFASResponse Updated 10/1/2019



Sample Log-In Checklist

							Pa	age#_	<u> </u>	of	_
Vista Work Orde	r#: 210)42	91				т	Δ Τ	STO		_
Samples	Date/Time			lni	itials:		Loca	tion:	W	R-2	
Arrival:	04/29	اد ردا	:55		Ka		Shelf	f/Rack	:	Oth Nor Disp	
Delivered By:	FedEx	UPS	On Tra	ac	GLS	DHI	-	Hand Delive		Otl	ner
Preservation:	ice		Blu	ue lo	се		chni e	Dry	Ice	None	
Temp °C: 1.8	(uncorrec	ted)	b	a al .	V (M)		Th	Thermometer ID: <u>Ie-y</u>			
Temp °C: 1.7	(correcte	d) P	robe use	ea:	Y / (13)		Iner	mome	ter ID:		
	· 数 册 数 两 数		五是王			e - 25 - 22			YES	NO	NA
Shipping Contain	er(e) Intact2	W 1014 - 1000			100			10000000000000000000000000000000000000	l les	INO	INA
Shipping Custody										*	
Airbill	· ·		11 007		1 655	2 22	14				
Shipping Docume			77 007	<u> </u>	1 8 33					-	
Shipping Contain			ista		Client	R	etain	R	eturn	Dis	pose
Chain of Custody	/ / Sample D	ocumen	tation Pr	ese	nt?				V		
Chain of Custody									/		
Holding Time Acc					_						,
Logged In:	Date/Time	_	360	In	itials				2-13. ↓ :: <u>A-3</u>	1	2.

Comments:

COC Anomaly/Sample Acceptance Form completed?

ID.: LR - \$LC Rev No.: 6 Rev Date: 07/16/2020 Page: 1 of 1

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CoC/Label Reconciliation Report WO# 2104291

LabNumber CoC Sample ID		SampleAlias	Sample Date/Time	Container	BaseMatrix	Sample Comments
2104291-01 A Biosolids	I (A)	Sludge Storage	28-Apr-21 01:00	HDPE Bottle, 250 mL	Solid	
2104291-01 B Biosolids	□ (B)	Sludge Storage	28-Apr-21 01:00	HDPE Bottle, 250 mL	Solid	
2104291-01 C Biosolids		Sludge Storage	28-Apr-21 01:00 🔽	HDPE Bottle, 250 mL	Solid	
Charlemarks indicate that informati	ion on the COC reconciled with	the comple label				

Checkmarks indicate that information on the COC reconciled with the sample label.

Any discrepancies are noted in the following columns.

	Yes	No	NA
Sample Container Intact?	1		
Sample Custody Seals Intact?		1	1
Adequate Sample Volume?	٨		
Container Type Appropriate for Analysis(es)	J		

Preservation Documented: Na2S2O3

NH4CH3CO2

Other

Comments:

(A) Samples are dank black anclopaque in color.

B per client sent as back upvolume, sample label reads Biosolids DUP'

60 hajinativ labeled and reconciled on 04/29/21

Printed: 4/30/2021 11:08:37AM