

231-773-5998 Phone 888-979-4469 Fax www.trace-labs.com

May 31, 2022

Sarah Marshall Mt. Pleasant, City of 1301 N. Franklin St. Mount Pleasant, MI 48858

RE: Trace Project 22E0479

Client Project Mt. Pleasant Biosolids PFAS

Enclosed are your analytical results. The results of this report relate only to the samples listed in the body of this report.

All reports were examined through Trace's validation process to ensure that requirements for quality and completeness were satisfied. All reported analytical results were obtained in accordance with the methods referenced on the reports. Every practical effort was made to meet the reporting limit specifications for this work, however, some results may have raised reporting limits to correct for percent solids.

The results were obtained from Fibertec Environmental Services.

For clients that require NELAC Accreditation, Trace certifies that these test results meet all requirements of the NELAC Standard, except for those analytes with a "N" notation. These analytes have not been evaluated by NELAC at Trace's discretion and will not be reported unless requested by client.

If you have questions concerning this report, please contact me at 231.773.5998 or by email at tbrewer@trace-labs.com.

Sincerely,

Tim Brewer Project Manager

Enclosures



NJDEP Accreditation No. MI008



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SAMPLE SUMMARY

Trace Project ID: 22E0479

Client Project ID: Mt. Pleasant Biosolids PFAS

Trace ID	Sample ID	Matrix	Collected By	Date Collected	Date Received
22E0479-01	Biosolids PFAS Campground B+C	Solid	SZ	05/11/22 14:35	05/12/22 10:59



AN EXPLANATION OF TERMS AND SYMBOLS WHICH MAY OCCUR IN THIS REPORT

DEFINITIONS

LCS Laboratory Control Sample

LCSD Laboratory Control Sample Duplicate

MS Matrix Spike

MSD Matrix Spike Duplicate
RPD Relative Percent Difference

DUP Matrix Duplicate

RDL Reporting Detection Limit
MCL Maximum Contamination Limit
TIC Tentatively Identified Compound

<, ND or U Indicates the compound was analyzed for but not detected

* Indicates a result that exceeds its associated MCL or Surrogate control limits

N Indicates that the compound has not been evaluated by NELAC

NA Indicates that the compound is not available.



Tuesday, May 31, 2022

Fibertec Project Number: A08491

Project Identification: 22E0479 /22E0479

Submittal Date: 05/13/2022

Mr. Tim Brewer Trace Analytical Laboratories, Inc. 2241 Black Creek Road Muskegon, MI 49444

Dear Mr. Brewer,

Thank you for selecting Fibertec Environmental Services as your analytical laboratory. The samples you submitted have been analyzed in accordance with NELAC standards and the results compiled in the attached report. Any exceptions to NELAC compliance are noted in the report. These results apply only to those samples submitted. Please note TO-15 samples will be disposed of 7 calendar days after the reporting date. All other samples will be disposed of 30 days after the reporting date.

Percent Solids for sample -001 were reported at 12.4%.

If you have any questions regarding these results or if we may be of further assistance to you, please contact me at (517) 699-0345.

Sincerely,

Builty WUM

By Bailey Welch at 1:28 PM, May 31, 2022

For Daryl P. Strandbergh Laboratory Director

Enclosures



Analytical Laboratory Report Laboratory Project Number: A08491 Laboratory Sample Number: A08491-001

Order: A08491 Date: 05/31/22

Client Identification: Trace Analytical Laboratories, Sample Description: Biosolids PFAS Campground Chain of Custody: NA

Inc. B+C 22E0479-01

Client Project Name: 22E0479 Sample No: Collect Date: 05/11/22

Client Project No: 22E0479 Sample Matrix: Biosolids Collect Time: 14:35

Sample Comments:

Definitions: Q: Qualifier (see definitions at end of report) NA: Not Applicable ‡: Parameter not included in NELAC Scope of Analysis.

PFAS Aliquot ID: A08491-001 Matrix: Biosolids

Method: ASTM D7968-17a Description: Biosolids PFAS Campground B+C 22E0479

						Prepa	ration	А	nalysis
Parameter(s)	Result	Q	Units	Reporting Limit	Dilution	P. Date	P. Batch	A. Date	A. Batch Init.
‡ 1.ADONA	U		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 2.9CI-PF3ONS	U	L+	μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 3.11CI-PF3OUdS	U	L+	μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 4. N-EtFOSAA	20		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 5. FtS 4:2	U	EIS+	μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 6. FtS 6:2	U	EIS+	μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 7. FtS 8:2	U		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 8. HFPO-DA	U		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 9. N-MeFOSAA	24		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 10.PFBA	U		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 11.PFBS	U		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 12. PFDA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 13. PFDoA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 14.PFDS	9.6		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 15. PFHpA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 16. PFHpS	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 17. PFHxA	2.2		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 18. PFHxS-Total	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 19. PFNA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 20. PFNS	U	L+	µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 21.PFOA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 22. PFOSA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 23. PFOS-Total	4.2		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 24. PFPeA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 25. PFPeS	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 26.PFTeA	U		µg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 27. PFTriA	U		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD
‡ 28. PFUnA	U		μg/kg	2.0	1.0	05/27/22	PS22E27E	05/27/22	SM22E27A VSD



Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) Glossary Laboratory Project Number: A08491

Order: A08491 Date: 05/31/22

Acronym (Param)	Analyte Name	CAS Number
1. ADONA	4,8-dioxa-3H-perfluorononanoic acid	919005-14-4
2. 9CI-PF3ONS	9-chlorohexadecafluoro-3-oxanone-1-sulfonic acid	756426-58-1
3. 11CI-PF3OUdS	11-chloroeicosafluoro-3-oxaundecane-1-sulfonic acid	763051-92-9
4. N-EtFOSAA	2-(N-Ethylperfluorooctanesulfonamido) acetic acid	2991-50-6
5. FtS 4:2	Fluorotelomer sulphonic acid 4:2	757124-72-4
6. FtS 6:2	Fluorotelomer sulphonic acid 6:2	27619-97-2
7. FtS 8:2	Fluorotelomer sulphonic acid 8:2	39108-34-4
8. HFPO-DA	Hexafluoropropylene oxide dimer acid	13252-13-6
9. N-MeFOSAA	2-(N-Methylperfluorooctanesulfonamido) acetic acid	2355-31-9
10. PFBA	Perfluorobutanoic acid	375-22-4
11. PFBS	Perfluorobutanesulfonic acid	375-73-5
12. PFDA	Perfluorodecanoic acid	335-76-2
13. PFDoA	Perfluorododecanoic acid	307-55-1
14. PFDS	Perfluorodecanesulfonic acid	335-77-3
15. PFHpA	Perfluoroheptanoic acid	375-85-9
16. PFHpS	Perfluoroheptanesulfonic acid	375-92-8
17. PFHxA	Perfluorohexanoic acid	307-24-4
18. PFHxS-Total	Perfluorohexanesulfonic acid	355-46-4
19. PFNA	Perfluorononanoic acid	375-95-1
20. PFNS	Perfluorononanesulfonic acid	68259-12-1
21. PFOA	Perfluorooctanoic acid	335-67-1
22. PFOSA	Perfluorooctanesulfonamide	754-91-6
23. PFOS-Total	Perfluorooctanesulfonic acid	1763-23-1
24. PFPeA	Perfluoropentanoic acid	2706-90-3
25. PFPeS	Perfluoropentanesulfonic acid	2706-91-4
26. PFTeA	Perfluorotetradecanoic acid	376-06-7
27. PFTriA	Perfluorotridecanoic acid	72629-94-8
28. PFUnA	Perfluoroundecanoic acid	2058-94-8



Analytical Laboratory Report Laboratory Project Number: A08491

Order: A08491 Date: 05/31/22

Definitions/ Qualifiers:

- A: Spike recovery or precision unusable due to dilution.
- **B:** The analyte was detected in the associated method blank.
- E: The analyte was detected at a concentration greater than the calibration range, therefore the result is estimated.
- J: The concentration is an estimated value.
- M: Modified Method
- **U:** The analyte was not detected at or above the reporting limit.
- X: Matrix Interference has resulted in a raised reporting limit or distorted result.
- W: Results reported on a wet-weight basis.
- *: Value reported is outside QC limits

Exception Summary:

EIS+ : The Isotope Dilution/Extracted Internal Standard area exceeds the upper control limit.

L+ : Recovery in the associated laboratory sample (LCS) exceeds the upper control limit. Results may be biased high.

Analysis Locations:

All analyses performed in Holt.



Accreditation Number(s):

T104704518-19-8 (TX)



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Please Sign Released By Received By In executing this Chai	Project Name: Mt Pleasaut Biosolids PFA Trace Date Time No. Collected Collected Collected 1 5/11/22 2:35 Biosolids PFAS Comp	lay, requires prior approval.	Office Phone: 187-117-545 Cell Phone: Email Address: 5 Morshall @ MT-Plassaut o of a Turnaround Requirements:	Franklin 488S	Report Results To: Company Name: MT Plausont WACF Report To: Sarah Marshall	ANALYTICAL LABORATORIES, INC.
Received By Date Time Released By Rece Received By Rece Received By Rece Received By R	Metals Field Filtered (Y / N) Matrix Mumber of Containers Cool HCI HNO3 H ₂ SO ₄ NaOH Other	S = Soil / Solid WI = Wipes W = Water LW = Liquid Waste SL = Sludge A = Air OI = Oil D = Drinking Water	Phone Number: • • • • • • • • • • • • • • • • • • •	Billing Address (if different): City, State, Zip Code:	PO #: Contact Name:	CHAIN-OF-CUSTODY RECORD Trace Analytical Laboratories, Inc. Phone 231.773.5998 2241 Black Creek Road Fax 888.979.4469 Muskegon, MI 49444-2673 www.trace-labs.com
Received By Date Time Received By Date Time Som/terms-of-agreement.	Remarks	Used New Sludge Judg	Sampling Time: Analysis Requested	Soil Volatiles Preserved (circle if applicable): MeOH Low Level Lab	Logged By: Checked By:	Pageofof



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	Sample Log In Checklist
	Date: 5/12/72 Time: 15:43 Logged by: Corrected Temperature Corrected Tem
Sample Receipt	
Received on ice or other coolant Ice still present upon receipt Custody seals present Trace Courier Client Drop-off	Yes No Custody seals intact (if applicable) UPS Fed Ex US Mail Other
Sample Condition	
All sample containers arrive Sufficient sample to run req Correct chemical preservation Samples preserved at Trace Chemical preservation verifi pH 0-2.5 (Lot: He	ve added to samples ied, check EMD pH test strip used (if applicable) C046681)
Chain of Custody (COC)	
All bottle labels agree with COC COC filled out properly COC signed by client	
All bottle labels agree with COC	
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