12

14

# **ANALYTICAL REPORT**

# PREPARED FOR

Attn: Kristoffer Hinskey ARCADIS US Inc 28550 Cabot Drive Suite 500 Novi, Michigan 48377

Generated 11/28/2023 4:58:55 AM

# **JOB DESCRIPTION**

Ford LTP - Off Site

# **JOB NUMBER**

240-195663-1

Eurofins Cleveland 180 S. Van Buren Avenue Barberton OH 44203



# **Eurofins Cleveland**

## **Job Notes**

This report may not be reproduced except in full, and with written approval from the laboratory. The results relate only to the samples tested. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

The test results in this report relate only to the samples as received by the laboratory and will meet all requirements of the methodology, with any exceptions noted. This report shall not be reproduced except in full, without the express written approval of the laboratory. All questions should be directed to the Eurofins Environment Testing North Central, LLC Project Manager.

# Authorization

Generated 11/28/2023 4:58:55 AM

Authorized for release by Michael DelMonico, Project Manager I Michael.DelMonico@et.eurofinsus.com (330)497-9396

Client: ARCADIS US Inc Project/Site: Ford LTP - Off Site Laboratory Job ID: 240-195663-1

# **Table of Contents**

Cover Page	1
Table of Contents	3
Definitions/Glossary	4
Case Narrative	5
Method Summary	6
Sample Summary	7
Detection Summary	8
Client Sample Results	9
Surrogate Summary	11
QC Sample Results	12
QC Association Summary	16
Lab Chronicle	17
Certification Summary	18
Chain of Custody	19

-6

4

6

Q

46

11

10

14

## **Definitions/Glossary**

Client: ARCADIS US Inc Job ID: 240-195663-1

Project/Site: Ford LTP - Off Site

## **Qualifiers**

## **GC/MS VOA**

Qualifier **Qualifier Description** F1 MS and/or MSD recovery exceeds control limits. U Indicates the analyte was analyzed for but not detected.

## Gloccary

Glossary	
Abbreviation	These commonly used abbreviations may or may not be present in this report.
¤	Listed under the "D" column to designate that the result is reported on a dry weight basis
%R	Percent Recovery
CFL	Contains Free Liquid
CFU	Colony Forming Unit
CNF	Contains No Free Liquid
DER	Duplicate Error Ratio (normalized absolute difference)
Dil Fac	Dilution Factor
DL	Detection Limit (DoD/DOE)
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample
DLC	Decision Level Concentration (Radiochemistry)
EDL	Estimated Detection Limit (Dioxin)
LOD	Limit of Detection (DoD/DOE)

LOQ Limit of Quantitation (DoD/DOE) MCL EPA recommended "Maximum Contaminant Level" MDA Minimum Detectable Activity (Radiochemistry) MDC Minimum Detectable Concentration (Radiochemistry)

MDL Method Detection Limit Minimum Level (Dioxin) ML MPN Most Probable Number MQL Method Quantitation Limit

NC Not Calculated

ND Not Detected at the reporting limit (or MDL or EDL if shown)

NEG Negative / Absent POS Positive / Present PQL Practical Quantitation Limit

**PRES** Presumptive QC **Quality Control** 

Relative Error Ratio (Radiochemistry) RER

RL Reporting Limit or Requested Limit (Radiochemistry)

RPD Relative Percent Difference, a measure of the relative difference between two points

TEF Toxicity Equivalent Factor (Dioxin) TEQ Toxicity Equivalent Quotient (Dioxin)

**TNTC** Too Numerous To Count

Page 4 of 21

## **Case Narrative**

Client: ARCADIS US Inc

Job ID: 240-195663-1

Project/Site: Ford LTP - Off Site

Job ID: 240-195663-1

**Laboratory: Eurofins Cleveland** 

Narrative

Job Narrative 240-195663-1

Analytical test results meet all requirements of the associated regulatory program listed on the Accreditation/Certification Summary Page unless otherwise noted under the individual analysis. Data qualifiers are applied to indicate exceptions. Noncompliant quality control (QC) is further explained in narrative comments.

Matrix QC may not be reported if insufficient sample or site-specific QC samples were not submitted. In these situations, to demonstrate precision and accuracy at a batch level, a LCS/LCSD may be performed, unless otherwise specified in the method. Surrogate and/or isotope dilution analyte recoveries (if applicable) which are outside of the QC window are confirmed unless attributed to a dilution or otherwise noted in the narrative.

Regulated compliance samples (e.g. SDWA, NPDES) must comply with the associated agency requirements/permits.

#### Receipt

The samples were received on 11/17/2023 9:40 AM. Unless otherwise noted below, the samples arrived in good condition, and, where required, properly preserved and on ice. The temperatures of the 3 coolers at receipt time were 2.7°C, 2.9°C and 3.5°C

#### GC/MS VOA

Method 8260D: The continuing calibration verification (CCV) analyzed in batch 595564 was outside the method criteria for the following analyte(s): Vinyl chloride. A CCV standard at or below the reporting limit (RL) was analyzed with the affected samples and found to be acceptable. As indicated in the reference method, sample analysis may proceed; however, any detection for the affected analyte(s) is considered estimated.

No additional analytical or quality issues were noted, other than those described above or in the Definitions/ Glossary page.

\_

4

7

8

1 4

12

13

12

# **Method Summary**

Client: ARCADIS US Inc
Project/Site: Ford LTP - Off Site

Job ID: 240-195663-1

Method **Method Description** Laboratory Protocol SW846 EET CLE 8260D Volatile Organic Compounds by GC/MS 8260D SIM Volatile Organic Compounds (GC/MS) SW846 EET CLE 5030C SW846 EET CLE Purge and Trap

### **Protocol References:**

SW846 = "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

### Laboratory References:

EET CLE = Eurofins Cleveland, 180 S. Van Buren Avenue, Barberton, OH 44203, TEL (330)497-9396

# **Sample Summary**

Client: ARCADIS US Inc Project/Site: Ford LTP - Off Site

Job ID: 240-195663-1

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
240-195663-1	TRIP BLANK_133	Water	11/13/23 00:00	11/17/23 09:40
240-195663-2	MW-166S_111323	Water	11/13/23 13:30	11/17/23 09:40

## **Detection Summary**

Client: ARCADIS US Inc Job ID: 240-195663-1

Project/Site: Ford LTP - Off Site

Client Sample ID: TRIP BLANK\_133 Lab Sample ID: 240-195663-1

No Detections.

No Detections.

7

9

10

12

13

14

## **Client Sample Results**

Client: ARCADIS US Inc Job ID: 240-195663-1

Project/Site: Ford LTP - Off Site

Date Received: 11/17/23 09:40

Client Sample ID: TRIP BLANK\_133

Lab Sample ID: 240-195663-1 Date Collected: 11/13/23 00:00

**Matrix: Water** 

Method: SW846 8260D - Volatile Organic Compounds by GC/MS Result Qualifier RLMDL Unit D Prepared Analyzed Dil Fac 1.0 1,1-Dichloroethene 1.0 U 0.49 ug/L 11/22/23 20:15 cis-1,2-Dichloroethene 1.0 U 1.0 0.46 ug/L 11/22/23 20:15 Tetrachloroethene 1.0 U 1.0 0.44 ug/L 11/22/23 20:15 trans-1,2-Dichloroethene 1.0 U 1.0 0.51 ug/L 11/22/23 20:15 Trichloroethene 1.0 U 1.0 0.44 ug/L 11/22/23 20:15 Vinyl chloride 0.45 ug/L 1.0 U 1.0 11/22/23 20:15 %Recovery Qualifier Surrogate Limits Prepared Analyzed Dil Fac 1,2-Dichloroethane-d4 (Surr) 92 62 - 137 11/22/23 20:15 4-Bromofluorobenzene (Surr) 92 11/22/23 20:15 56 - 136 107 78 - 122 11/22/23 20:15 Toluene-d8 (Surr) Dibromofluoromethane (Surr) 81 73 - 120 11/22/23 20:15

**Eurofins Cleveland** 

## **Client Sample Results**

Client: ARCADIS US Inc Job ID: 240-195663-1

Project/Site: Ford LTP - Off Site

Client Sample ID: MW-166S\_111323

Lab Sample ID: 240-195663-2 Date Collected: 11/13/23 13:30

Matrix: Water

11/22/23 05:51

Date Received: 11/17/23 09:40

trans-1,2-Dichloroethene

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	2.0	U	2.0	0.86	ug/L			11/25/23 04:42	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1.2-Dichloroethane-d4 (Surr)						-		44/05/00 04 40	
1,2-Dictiloroethane-d4 (Surr)	97		66 - 120					11/25/23 04:42	7
Method: SW846 8260D - Volati Analyte	le Organic Comp	ounds by G		MDL	Unit	D	Prepared	Analyzed	Dil Fac
Method: SW846 8260D - Volati	le Organic Comp	Qualifier	C/MS		Unit ug/L	<u>D</u> -	Prepared		Dil Fac
Method: SW846 8260D - Volati Analyte	le Organic Comp	Qualifier U	C/MS		ug/L	<u>D</u> .	Prepared	Analyzed	Dil Fac 1

1.0

0.51 ug/L

1.0 U

1.0 U	1.0	0.44 ug/L		11/22/23 05:51	1
1.0 U	1.0	0.45 ug/L		11/22/23 05:51	1
%Recovery Qualifier	Limits		Prepared	Analyzed	Dil Fac
109	62 - 137			11/22/23 05:51	1
98	56 <sub>-</sub> 136			11/22/23 05:51	1
101	78 - 122			11/22/23 05:51	1
102	73 - 120			11/22/23 05:51	1
	1.0 U  **Recovery Qualifier  109  98  101	1.0 U 1.0    **Recovery   Qualifier   Limits     109   62 - 137     98   56 - 136     101   78 - 122	1.0 U 1.0 0.45 ug/L    **Recovery   Qualifier   Limits	1.0 U 1.0 0.45 ug/L    **Recovery   Qualifier   Limits   Prepared     109   62 - 137     98   56 - 136     101   78 - 122	1.0 U     1.0 U     0.45 ug/L     11/22/23 05:51       %Recovery     Qualifier     Limits     Prepared     Analyzed       109     62 - 137     11/22/23 05:51       98     56 - 136     11/22/23 05:51       101     78 - 122     11/22/23 05:51

## **Surrogate Summary**

Client: ARCADIS US Inc Job ID: 240-195663-1 Project/Site: Ford LTP - Off Site

Method: 8260D - Volatile Organic Compounds by GC/MS

Matrix: Water Prep Type: Total/NA

				Percent Surrogate Recov	
		DCA	BFB	TOL	DBFM
Lab Sample ID	Client Sample ID	(62-137)	(56-136)	(78-122)	(73-120)
240-195494-F-27 MSD	Matrix Spike Duplicate	92	92	103	90
240-195494-I-27 MS	Matrix Spike	85	93	102	84
240-195662-E-2 MS	Matrix Spike	110	100	101	101
240-195662-F-2 MSD	Matrix Spike Duplicate	111	100	100	101
240-195663-1	TRIP BLANK_133	92	92	107	81
240-195663-2	MW-166S_111323	109	98	101	102
LCS 240-595468/4	Lab Control Sample	107	100	100	102
LCS 240-595564/4	Lab Control Sample	90	98	110	91
MB 240-595468/7	Method Blank	108	96	101	99
MB 240-595564/7	Method Blank	95	100	107	87

DCA = 1,2-Dichloroethane-d4 (Surr)

BFB = 4-Bromofluorobenzene (Surr)

TOL = Toluene-d8 (Surr)

DBFM = Dibromofluoromethane (Surr)

## Method: 8260D SIM - Volatile Organic Compounds (GC/MS)

**Matrix: Water** Prep Type: Total/NA

			Percent Surrogate Recovery (Acceptance Limits)
		DCA	
Lab Sample ID	Client Sample ID	(66-120)	
240-195663-2	MW-166S_111323	97	
500-242543-C-3 MS	Matrix Spike	99	
500-242543-C-3 MSD	Matrix Spike Duplicate	100	
LCS 240-595687/4	Lab Control Sample	97	
MB 240-595687/6	Method Blank	97	
Surrogate Legend			

Job ID: 240-195663-1

Client: ARCADIS US Inc Project/Site: Ford LTP - Off Site

## Method: 8260D - Volatile Organic Compounds by GC/MS

Lab Sample ID: MB 240-595468/7

**Matrix: Water** 

Analysis Batch: 595468

Client S	ample ID: Method Blank
	Prep Type: Total/NA

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			11/22/23 00:07	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			11/22/23 00:07	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			11/22/23 00:07	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			11/22/23 00:07	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			11/22/23 00:07	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			11/22/23 00:07	1

MB MB %Recovery Qualifier Analyzed Dil Fac Surrogate Limits Prepared 1,2-Dichloroethane-d4 (Surr) 62 - 137 11/22/23 00:07 108 4-Bromofluorobenzene (Surr) 96 56 - 136 11/22/23 00:07 Toluene-d8 (Surr) 101 78 - 122 11/22/23 00:07 Dibromofluoromethane (Surr) 99 73 - 120 11/22/23 00:07

Lab Sample ID: LCS 240-595468/4

**Matrix: Water** 

Analysis Batch: 595468

Client Sample ID: Lab Control Sample

Prep Type: Total/NA

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1-Dichloroethene	25.0	24.4	-	ug/L		98	63 - 134	
cis-1,2-Dichloroethene	25.0	25.7		ug/L		103	77 - 123	
Tetrachloroethene	25.0	22.5		ug/L		90	76 - 123	
trans-1,2-Dichloroethene	25.0	24.9		ug/L		99	75 - 124	
Trichloroethene	25.0	25.0		ug/L		100	70 - 122	
Vinyl chloride	12.5	11.1		ug/L		89	60 - 144	

LCS LCS Surrogate %Recovery Qualifier Limits 1,2-Dichloroethane-d4 (Surr) 107 62 - 137 4-Bromofluorobenzene (Surr) 56 - 136 100 Toluene-d8 (Surr) 100 78 - 122 73 - 120 Dibromofluoromethane (Surr) 102

Analysis Batch: 595468

Lab Sample ID: 240-195662-E-2 MS Client Sample ID: Matrix Spike **Matrix: Water** Prep Type: Total/NA

	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1-Dichloroethene	1.0	U	25.0	22.2		ug/L		89	56 - 135	
cis-1,2-Dichloroethene	1.0	U	25.0	22.9		ug/L		92	66 - 128	
Tetrachloroethene	1.0	U	25.0	20.7		ug/L		83	62 - 131	
trans-1,2-Dichloroethene	1.0	U	25.0	22.5		ug/L		90	56 - 136	
Trichloroethene	1.0	U	25.0	21.4		ug/L		86	61 - 124	
Vinyl chloride	1.0	U	12.5	9.71		ug/L		78	43 - 157	

	MS	MS	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	110		62 - 137
4-Bromofluorobenzene (Surr)	100		56 - 136
Toluene-d8 (Surr)	101		78 - 122

**Eurofins Cleveland** 

Page 12 of 21

10

Job ID: 240-195663-1

Client: ARCADIS US Inc Project/Site: Ford LTP - Off Site

Method: 8260D - Volatile Organic Compounds by GC/MS (Continued)

Lab Sample ID: 240-195662-E-2 MS

**Matrix: Water** 

Analysis Batch: 595468

Client Sample ID: Matrix Spike

Prep Type: Total/NA

MS MS

Surrogate %Recovery Qualifier Limits Dibromofluoromethane (Surr) 101 73 - 120

Lab Sample ID: 240-195662-F-2 MSD

**Matrix: Water** 

Analysis Batch: 595468

Client Sample ID: Matrix Spike Duplicate Prep Type: Total/NA

MSD MSD %Rec RPD Sample Sample Spike Analyte Result Qualifier Added Result Qualifier Unit %Rec Limits RPD Limit 1,1-Dichloroethene 1.0 U 25.0 20.4 ug/L 82 56 - 135 26 cis-1,2-Dichloroethene 1.0 U 25.0 20.6 82 66 - 128 ug/L 10 14 Tetrachloroethene 1.0 U 25.0 20.1 ug/L 80 62 - 131 20 trans-1,2-Dichloroethene 1.0 U 25.0 20.8 ug/L 83 56 - 136 15 Trichloroethene 1.0 U 25.0 20.5 ug/L 82 61 - 124 5 15 Vinyl chloride 1.0 U 12.5 8.92 ug/L 43 - 157 24

MSD MSD

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	111		62 - 137
4-Bromofluorobenzene (Surr)	100		56 - 136
Toluene-d8 (Surr)	100		78 - 122
Dibromofluoromethane (Surr)	101		73 - 120

Client Sample ID: Method Blank Prep Type: Total/NA

**Matrix: Water** 

Analysis Batch: 595564

Lab Sample ID: MB 240-595564/7

MB MB

l .									
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			11/22/23 12:54	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			11/22/23 12:54	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			11/22/23 12:54	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			11/22/23 12:54	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			11/22/23 12:54	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			11/22/23 12:54	1

MB MB

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	95		62 - 137		11/22/23 12:54	1
4-Bromofluorobenzene (Surr)	100		56 - 136		11/22/23 12:54	1
Toluene-d8 (Surr)	107		78 - 122		11/22/23 12:54	1
Dibromofluoromethane (Surr)	87		73 - 120		11/22/23 12:54	1

Lab Sample ID: LCS 240-595564/4

**Matrix: Water** 

Analysis Batch: 595564

Client Sample ID:	Lab Control Sample
	Prep Type: Total/NA

	Spike	LCS	LCS				%Rec	
Analyte	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1-Dichloroethene	25.0	29.5		ug/L		118	63 - 134	
cis-1,2-Dichloroethene	25.0	28.4		ug/L		114	77 - 123	
Tetrachloroethene	25.0	27.2		ug/L		109	76 - 123	
trans-1,2-Dichloroethene	25.0	29.9		ug/L		119	75 - 124	
Trichloroethene	25.0	23.9		ug/L		95	70 - 122	

**Eurofins Cleveland** 

11/28/2023

Page 13 of 21

Job ID: 240-195663-1

Client: ARCADIS US Inc Project/Site: Ford LTP - Off Site

## Method: 8260D - Volatile Organic Compounds by GC/MS (Continued)

Lab Sample ID: LCS 240-595564/4 Client Sample ID: Lab Control Sample

**Matrix: Water** 

Analysis Batch: 595564

Spike LCS LCS %Rec Analyte Added Result Qualifier Unit %Rec Limits Vinyl chloride 12.5 13.0 104 60 - 144 ug/L

	LCS	LCS	
Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	90		62 - 137
4-Bromofluorobenzene (Surr)	98		56 <sub>-</sub> 136
Toluene-d8 (Surr)	110		78 - 122
Dibromofluoromethane (Surr)	91		73 - 120

Lab Sample ID: 240-195494-F-27 MSD

**Matrix: Water** 

Analysis Batch: 595564

Client Sample ID: Matrix Spike Duplicate Prep Type: Total/NA

Sample Sample Spike MSD MSD %Rec RPD Result Qualifier RPD Limit babbA Result Qualifier %Rec Limits Analyte Unit 1,1-Dichloroethene 1.0 U 25.0 24.5 ug/L 98 56 - 135 12 26 1.0 U 25.0 26.4 ug/L cis-1,2-Dichloroethene 105 66 - 128 10 14 Tetrachloroethene 1.0 U 25.0 27.6 110 62 - 131 2 ug/L 20 trans-1,2-Dichloroethene 25.0 1.0 U 24.0 ug/L 96 56 - 136 2 15 Trichloroethene 25.0 1.0 U 24.1 ug/L 97 61 - 124 4 15 Vinyl chloride 1.0 U 12.5 12.0 ug/L 43 - 157

MSD MSD Limits Surrogate %Recovery Qualifier 62 - 137 1,2-Dichloroethane-d4 (Surr) 92 92 56 - 136 4-Bromofluorobenzene (Surr) 78 - 122 Toluene-d8 (Surr) 103 Dibromofluoromethane (Surr) 90 73 - 120

**Matrix: Water** 

Analysis Batch: 595564

Client Sample ID: Matrix Spike Lab Sample ID: 240-195494-I-27 MS Prep Type: Total/NA

	Sample	Sample	Spike	MS	MS				%Rec	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	
1,1-Dichloroethene	1.0	U	25.0	27.5		ug/L		110	56 - 135	
cis-1,2-Dichloroethene	1.0	U	25.0	23.7		ug/L		95	66 - 128	
Tetrachloroethene	1.0	U	25.0	28.1		ug/L		113	62 - 131	
trans-1,2-Dichloroethene	1.0	U	25.0	23.4		ug/L		94	56 - 136	
Trichloroethene	1.0	U	25.0	23.2		ug/L		93	61 - 124	
Vinyl chloride	1.0	U	12.5	11.1		ug/L		89	43 - 157	

MS	MS

Surrogate	%Recovery	Qualifier	Limits
1,2-Dichloroethane-d4 (Surr)	85		62 - 137
4-Bromofluorobenzene (Surr)	93		56 - 136
Toluene-d8 (Surr)	102		78 - 122
Dibromofluoromethane (Surr)	84		73 - 120

**Eurofins Cleveland** 

Prep Type: Total/NA

10

10

Client: ARCADIS US Inc Project/Site: Ford LTP - Off Site Job ID: 240-195663-1

Method: 8260D SIM - Volatile Organic Compounds (GC/MS)

Lab Sample ID: MB 240-595687/6 Client Sample ID: Method Blank Prep Type: Total/NA

**Matrix: Water** 

Analysis Batch: 595687

	MB	MB							
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	2.0	U	2.0	0.86	ug/L			11/25/23 02:18	1

MB MB

Surrogate %Recovery Qualifier Limits Prepared Analyzed Dil Fac 1,2-Dichloroethane-d4 (Surr) 97 66 - 120 11/25/23 02:18

Lab Sample ID: LCS 240-595687/4 Client Sample ID: Lab Control Sample Prep Type: Total/NA

**Matrix: Water** 

Analysis Batch: 595687

Spike LCS LCS %Rec Analyte Added Result Qualifier Unit %Rec Limits 1,4-Dioxane 10.0 10.1 ug/L 101 80 - 122

LCS LCS

Surrogate %Recovery Qualifier Limits 1,2-Dichloroethane-d4 (Surr) 66 - 120 97

Client Sample ID: Matrix Spike Lab Sample ID: 500-242543-C-3 MS Prep Type: Total/NA

**Matrix: Water** 

Analysis Batch: 595687

Sample Sample Spike MS MS %Rec Qualifier Added Result Qualifier Analyte Result Unit %Rec Limits 51 - 153 1,4-Dioxane 0.90 JF1 30.0 11.7 F1 ug/L

MS MS

Surrogate %Recovery Qualifier Limits 1,2-Dichloroethane-d4 (Surr) 99 66 - 120

Lab Sample ID: 500-242543-C-3 MSD Client Sample ID: Matrix Spike Duplicate Prep Type: Total/NA

**Matrix: Water** 

Analysis Batch: 595687

	Sample	Sample	Spike	MSD	MSD				%Rec		RPD	
Analyte	Result	Qualifier	Added	Result	Qualifier	Unit	D	%Rec	Limits	RPD	Limit	
1,4-Dioxane	0.90	J F1	30.0	11.1	F1	ug/L		34	51 - 153	5	16	

MSD MSD

%Recovery Qualifier Surrogate Limits 1,2-Dichloroethane-d4 (Surr) 100 66 - 120

**Eurofins Cleveland** 

# **QC Association Summary**

Client: ARCADIS US Inc Job ID: 240-195663-1

Project/Site: Ford LTP - Off Site

## **GC/MS VOA**

## Analysis Batch: 595468

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
240-195663-2	MW-166S_111323	Total/NA	Water	8260D	
MB 240-595468/7	Method Blank	Total/NA	Water	8260D	
LCS 240-595468/4	Lab Control Sample	Total/NA	Water	8260D	
240-195662-E-2 MS	Matrix Spike	Total/NA	Water	8260D	
240-195662-F-2 MSD	Matrix Spike Duplicate	Total/NA	Water	8260D	

## Analysis Batch: 595564

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batc
240-195663-1	TRIP BLANK_133	Total/NA	Water	8260D	
MB 240-595564/7	Method Blank	Total/NA	Water	8260D	
LCS 240-595564/4	Lab Control Sample	Total/NA	Water	8260D	
240-195494-F-27 MSD	Matrix Spike Duplicate	Total/NA	Water	8260D	
240-195494-I-27 MS	Matrix Spike	Total/NA	Water	8260D	

## Analysis Batch: 595687

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
240-195663-2	MW-166S_111323	Total/NA	Water	8260D SIM	· <del></del>
MB 240-595687/6	Method Blank	Total/NA	Water	8260D SIM	
LCS 240-595687/4	Lab Control Sample	Total/NA	Water	8260D SIM	
500-242543-C-3 MS	Matrix Spike	Total/NA	Water	8260D SIM	
500-242543-C-3 MSD	Matrix Spike Duplicate	Total/NA	Water	8260D SIM	

5

7

9

4 4

12

13

112

## **Lab Chronicle**

Client: ARCADIS US Inc Job ID: 240-195663-1

Project/Site: Ford LTP - Off Site

Client Sample ID: TRIP BLANK\_133

Lab Sample ID: 240-195663-1 Date Collected: 11/13/23 00:00

Matrix: Water

Date Received: 11/17/23 09:40

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	8260D		1	595564	LEE	EET CLE	11/22/23 20:15

Client Sample ID: MW-166S\_111323 Lab Sample ID: 240-195663-2

Date Collected: 11/13/23 13:30 Matrix: Water

Date Received: 11/17/23 09:40

	Batch	Batch		Dilution	Batch			Prepared
Prep Type	Туре	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
Total/NA	Analysis	8260D		1	595468	LEE	EET CLE	11/22/23 05:51
Total/NA	Analysis	8260D SIM		1	595687	CS	EET CLE	11/25/23 04:42

Laboratory References:

EET CLE = Eurofins Cleveland, 180 S. Van Buren Avenue, Barberton, OH 44203, TEL (330)497-9396

# **Accreditation/Certification Summary**

Client: ARCADIS US Inc Job ID: 240-195663-1 Project/Site: Ford LTP - Off Site

## **Laboratory: Eurofins Cleveland**

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	Identification Number	Expiration Date	
California	State	2927	02-27-24	
Georgia	State	4062	02-27-24	
Illinois	NELAP	200004	07-31-24	
lowa	State	421	06-01-25	
Kentucky (UST)	State	112225	02-28-24	
Kentucky (WW)	State	KY98016	12-31-23	
Michigan	State	9135	02-27-24	
Minnesota	NELAP	039-999-348	12-31-23	
Minnesota (Petrofund)	State	3506	08-01-23 *	
New Jersey	NELAP	OH001	07-01-24	
New York	NELAP	10975	04-02-24	
Ohio	State	8303	02-27-24	
Ohio VAP	State	ORELAP 4062	02-27-24	
Oregon	NELAP	4062	02-27-24	
Pennsylvania	NELAP	68-00340	08-31-24	
Texas	NELAP	T104704517-22-19	08-31-24	
Virginia	NELAP	460175	09-14-24	
West Virginia DEP	State	210	12-31-23	

**Eurofins Cleveland** 

 $<sup>^{\</sup>star} \ \text{Accreditation/Certification renewal pending - accreditation/certification considered valid}.$ 

	1 ESTAMETICA LABORATORY IOCATION; DIIGIIIUII 10440 CIIAIION LIIVE, SUITE ZUU / BIIGITON, MI 48116 / 810-229-2/63	kion unive, suite zuu / Brignton, Mi 48116 / 810-229	-2/63	THE LEAGUER PREPAYERING
Client Contact	Regulatory program: DW	NPDES RCRA Other		ı
Company Name: Arcadis	7			TestAmerica Lab
Address: 28550 Cabot Drive, Suite 500	Client Project Manager: Kris Hinskey	Site Contact: Christina Weaver	Lab Contact: Mike DelMonico	COC No:
City/State/Zip: Novi, MI, 48377	Telephone: 248-994-2240	Telephone: 248-994-2240	Telephone: 330-497-9396	90 4
Phone: 248-994-2240	Email: kristoffer.hinskey@arcadis.com	Analysis Turnaround Time	Analyses	For lab use only
Project Name: Ford LTP Off-Site	Sampler Name:	ant from b		Walkin chett
Project Number: 30167538.402.04	Method of Shipment/Carrier:	( <u>)</u>		Lab sampling
PO # 30167538.402.04	Shipping/Tracking No:	=dr:10	8260D	Jów/SDG No:
	Matrix	/ 3=4	OD OD OD	
Sample Identification	Sample Date Sample Time Air Aduenus Sediment	HYSO¢	sis-1,2-D0 SCE 8260 TCE 8260 Vinyl Chld Vinyl Chld	Sample Speci Special Insti
, TRIP BLANK_ $153$		$\parallel -$	×	1 Trip Blan
100-1665_11373	11/13/23 1330 6	N C X	× × × × ×	3 VOAs for 8; 3 VOAs for 8;
-				
Page				
19				
of 21				Bankara in a caracteristic de la caracteristic
		240-195663 Chain of Custody	tody	
Possible Hazard Identification  V Non-Hazard   Flammable   Skin Irritant	nt ( Poison B , Unknown	Sample Disposal ( A fee may be assessed if samples are retained longer than 1 month)   Return to Client   Disposal Polish   Archive For   Marchive For   Mar	oles are retained longer than 1 month)  Archive Eor Monthe	
Special Instructions/QC Requirements & Comments: Sample Address: Submit all results through Cadena at jtomalia@cadenaco.com. Cadena #E203631		Start Pd.	M	90 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Relinquished by Maria D. L. M.	Date/T	Received by:	Company:	Date/Time:
Relinquished by:		ට ට	XOQL ACCOUS	11/15/23 1330 Date/Time.
Relinquished by:	Date/Time:	Received in Laboratory by	Company:	Date/Time: Date/Time:
22008, TestAmerics Laboratories, Inc. All richts reserved	9	3 10 100	73	06/ (4-11-11
LestAmerica & Design 14 are trademarks of frestAmerica Laboratories, inc.				

Cooler Description (Circle)  R Gun # (Circle)  Temp °C  Temp °C  Temp °C  (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  R Gun # (Circle)  Temp °C  Temp °C  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  R Gun # (Circle)  Well to Blue Ice Dr/ in More  Well to Blue Ice Br/ ice Br/ ice  Well to Blue Ice  R Gun # (Circle)  Well to				Eurofins - Cant	on Sample Receipt h	Multiple Cooler Form	
C. Clevel Box Other   If GUN 6:	Coo	er Desci	ription				Coolant
Company   Dec		(Circle)			Temp °C	Temp °C	
Colore   Box   Colher   R. GUN 6:   Well to Box   Bo	(EC) C	Keni Bo	: Other	IR GUN 8;	1-8	2.9	Water None
Colore   Box   Colher   R. GUN 6:   Well to Box   Bo	E C	leni box	Other	IR GUN #:	1. (0	1 97	
SC   Clerk   Box   Other   R CHIN F   R CHIN F   Well to   Show loc   Price   Well to   Show loc   Price   R CHIN F   R	(EC) C	lent sox	Other	IR GUN #:	1 2.4		Welke Sive toe By ice
SC   Cloret   Box   Other   R GUN 6	КС	Sent Box	Other				Welke Blue Ice Bylo
C   Clord   Box   Other   R   GW   6   Well to   Box   Box   Box	KC C	Sent Lox	Other	IR GUN #:			Wellce Blue Ice Dryke
C   Client   Book   Other   R   GUN 6   Well to   Book   Delay   Well to   Book   Delay   R   GUN 6   Well to   Book   Delay	EC C			R GUN #:			Wellice Blue Ice Dry ice
C   Clear   Sex   Cither   R   Gill 6				IR GUN 4:			Wellice Sive Ice By ke
IC Clord Sox Other  IC Clo				IR GUN #:			Wellice Blue Ice By Ice
IC Cloud Box Officer IR GEN 6: Well by Sale Roo By In Well by Sale R				IR GUN #:			Wellice Sive See Bylce
RC CBord   Box Offiner   R GBM 6:   Well be   Show loc   by to   Well be   Show loc   by to   R GBM 6:   Well be   Show loc				12 GUN F:			100 A&A
BC Cloud Box Other R GBH 6: Well of Water Maker				R 60N F:			
IC Clord Sex Other R GSH 6: Well co She be to Byte Water Sex							
BC Clond Box Other IR GRN 6:							Weter Mone
BC Clord Sex Other R GWN 6: Worker Manne M							
RC Clord Box Other R GUN 6: Well to Blue loc Dy to Water Heads  RC Clord Box Other R GUN 6: Well to Blue loc By to Water Heads  RC Clord Box Other R GUN 6: Well to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to be by to Water Heads  RC Clord Box Other R GUN 6: Well to By to be by to Water Heads  RC Clord Box Other R GUN 6: Well to By to be by to Water Heads  RC Clord Box Other R GUN 6: Well to By to be by to Water Heads  RC Clord Box Other R GUN 6: Well to By to be by to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to By to Water Heads  RC Clord Box Other R GUN 6: Well to By to							Weder Mone
RC   Clent   Sex   Other   RG   GIN 6:   Well too   Shee loo   Bry to   Well too   Shee loo   Bry to   Well too   Shee loo   Bry too   Well too   Shee   Bry too   Well too   Sh				1			Weder Mone
BC Clent Box Other IR GUN 6:			Other	11			Woder Mone
BC Cloud Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other IR GWI 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Other Brown 6: Well co Blue loc By to Waler Box Box Other Brown 6: Well co Blue loc By to Waler Box Box Other Brown 6: Well co Blue loc By to Waler Box Box Other Brown 6: Well co Blue loc By to Waler Box Box Other Brown 6: Well co Blue loc By to Waler Box Box Other Brown 6: Well co Blue loc By to Waler Box Box Other Brown 6: Well co Blue loc By to Waler Box Box Other Brown 6: Well co Blue loc By to Waler Box							Water None
BC Clent Box Other R GIN 6: Wellce Blue be Dry to Water Mone  BC Clent Box Other R GIN 6: Wellce Blue be Dry to Water Mone							Weder Mone
BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.  BC Client Box Other R GIM 6: Well to Sho loc Dry to Water Hone.	ec a	enf Sex	Other				Water Mone
BC Client Box Other R GIN 6: Wel ice Blue ice Dry ice Welser Report R GIN 6: Wel ice Blue ice Dry ice Welser Report R GIN 6: Wel ice Blue ice Dry ice Welser Report R GIN 6: Wel ice Blue ice Dry ice Welser R GIN 6: Wel ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Bry ice Welser Report R GIN 6: Well ice Blue ice Bry ice Welser Report R GIN 6: Well ice Blue ice Bry ice Welser Report R GIN 6: Well ice Blue ice Dry ice Welser Report R GIN 6: Well ice Blue ice Dry ice Welser Report R GIN 6: Well ice Blue ice Dry ice Welser Report R GIN 6: Well ice Blue ice Dry ice Welser Report R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6: Well ice Blue ice Dry ice Welser R GIN 6:	₽C CI	ent Box	Other				Welet Mone
EC Client Box Other R GDN 8: Well ce Bry les W	EC CI	ent Box					Water Mone
EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Dy to Water Research  EC Client Box Other R GWN 6: Well be By the By the Water Research  EC Client Box Other R GWN 6: Well be By the By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the Water Research  EC Client Box Other R GWN 6: Well be By the By the Water Research  EC Client Box Other R GWN 6: Well be By the By the Water Research  EC Client Box Other R GWN 6: Well be By the	BC CI	ent Box	Olher				Water Mene
BC Client Box Other R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water Research R GW 6: Wel to But lee By its Water R GW 6: Wel to But lee By its Water R GW 6: Wel to But lee By its Water R GW 6: Wel to But lee By its Water R GW 6: Wel to But lee By its Water R GW 6: Wel to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6: Well to But lee By its Water R GW 6:	EC CI	ent Jox	Ölher				· Welet Mone
BC Client Box Other R GW 6: Well ce Bive loe Bry to Well ce Bive loe Bry to Well and Box Other R GW 6: Well ce Bive loe Bry to Well ce Bry to Well ce Bive loe Bry to Well ce Bry to Well	EC CI	oid Sex	Other			·	Water Nene
BC Client Box Other R GUN 6: Well ce Bry to W	ec ci	ent Bex	Other	<u> </u>			Weler None
BC Clent Box Other IR GWN 6: Wellies Blue lee Dry lee	ec ci	ont Box	Other				Wefer Hone
BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name BC Clent Box Other IR GUN 6: Water Name	EC CI	ni Box	Other				Water None
BC Client Box Other IX GUN 6: Well co Bry los Br	EC CH	nd Sox	Other	R GUN F:			Weder Mone
RC Client Box Other IX GUN 6: Well ice Bly ice Water Plane  RC Client Box Other IX GUN 6: Well ice Bly ice Water Mone  RC Client Box Other IX GUN 6: Well ice Bly ice Bry ice Water Mone  RC Client Box Other IX GUN 6: Well ice Bry ice Water Mone  RC Client Box Other IX GUN 6: Well ice Bry ice Water Mone  RC Client Box Other IX GUN 6: Well ice Bry ice Water Mone	EC CH	al Jex	Other	# GUN #:			Wellice Sivelice Dryice Water Stone
## C Clent Box Other   R GUN #:   Wet ice Blue ice Bry ice   Weter Blone    ## C Clent Box Other   R GUN #:   Wet ice Bry ice   Weter Blone    ## C Clent Box Other   R GUN #:   Wet ice Bry ice   Weter Blone    ## C Clent Box Other   R GUN #:   Weter Blue ice Dry ice    ## Weter Blue ice Dry ice   Wet	IC CM	al Box	Other	# GUN #:			Wellice Blue ice Drylce
## BC Client Box Other   IR GUN #:   Wel Ice Blue Ice Dry Ice   Well or Blue Ice Dry Ice   Well	IC CI	nl .3ex	Ölher	R GW 5:			Wellice Sive ice Dry ice
BC Client Box Other R GUN F: Wellice Bry Ice Wellice Bry	IC CI	ni Box	Other	R GUN #:			Wet ice Bive ice Dry ice
EC Client Box Other R GUN #: Well ice Bry ice Water None	EC CH	ni Box	Other	R GUN F:			Wellice Blue Ice Dry Ice
	EC Ch	nl Box	Other	R GUN F:			Wellice Blue lice Dry ice
						☐ See Tempe	rature Excursion Form

WI-NC-099 Cooler Receipt Form Page 2 - Multiple Coolers



## DATA VERIFICATION REPORT

Kris Hinskey Arcadis Inc 10559 Citation Ave Suite 100 Brighton, MI 48116

CADENA project ID: E203631

Project: Ford Livonia Transmission Project - OFF-SITE - Soil Gas and Groundwater

Project number: 30167538.402.04 off-site

**Event Specific Scope of Work References: Sample COC Laboratory: Eurofins Environment Testing LLC - Cleveland** 

Laboratory submittal: 195663-1

Sample date: 2023-11-13

Report received by CADENA: 2023-11-28

Initial Data Verification completed by CADENA: 2023-11-28

Number of Samples:2 Sample Matrices:Water Test Categories:GCMS VOC

Please see attached criteria report or sample result/qualified analytical result summary for qualifier flags assigned to sample data.

GCMS VOC SIM QC batch MS/MSD recovery outliers were not determined using a client sample so qualification was not required based on these sample-specific QC outliers.

GCMS VOC QC batch CCV response outliers as noted in the laboratory submittal case narrative were not used to qualify client sample results as part of this level 2 data package verification review.

Sample/MS/MSD Surrogate Recovery, Blank/LCS Surrogate Recovery, LCS/LCD Recovery, Blank Contamination and Hold Time Exception were reviewed as part of our verification.

Data verification for the report specified above was completed using the Ford Motor Company Environmental Laboratory Technical Specification, the CADENA Standard Operating Procedure for the Verification of Environmental Analytical Data and the associated analytical methods as references for evaluating the batch QC, sample data and report content. The EPA National Functional Guidelines for validating organic and inorganic data were used as guidance when addressing out of control QC results and the associated data qualifiers.

The definitions of the qualifiers used for this data package are defined in the analytical report. CADENA valid qualifiers are defined in the table below. To view and download a PDF copy of the laboratory analytical report access the CADENA CLMS at <a href="http://clms.cadenaco.com/index.cfm">http://clms.cadenaco.com/index.cfm</a>.

Please contact me if you have any questions.

Sincerely,

Jim Tomalia

**Project Scientist** 

CADENA Inc, 1099 Highland Drive, Suite E, Ann Arbor, MI 48108 517-819-0356

# **CADENA Valid Qualifiers**

Valid Qualifiers	Description
<	Less than the reported concentration.
>	Greater than the reported concentration.
В	The analyte / compound was detected in the associated blank. For Organic methods the sample concentration was greater than the RDL and less than 5x (or 10x for common lab contaminates) the blank concentration and is considered non-detect at the reported concentration. For Inorganic methods the sample concentration was greater than the RDL and less than 10x the blank concentration and is considered non-detect at the reported concentration.
Е	The analyte / Compound reported exceeds the calibration range and is considered estimated.
EMPC	Estimated Minimum Potential Contamination - Dioxin/Furan analyses only.
J	Indicates an estimated value. This flag is used either when estimating a concentration for a tentatively identified compound or when the data indicates the presence of an analyte / compound but the result is less than the sample Quantitation limit, but greater than zero. The flag is also used in data validation to indicate a reported value should be considered estimated due to associated quality assurance deficiencies.
J-	The result is an estimated quantity, but the result may be biased low.
JB	NON-DETECT AT THE CONCENTRATION REPORTED AND ESTIMATED
JH	The sample result is considered estimated and is potentially biased high.
JL	The sample result is considered estimated and is potentially biased low.
JUB	NON-DETECT AT THE REPORTING LIMIT AND ESTIMATED
NJ	Tentatively identified compound with approximated concentration.
R	Indicates the value is considered to be unusable. (Note: The analyte / compound may or may not be present.)
TNTC	Too Numerous to Count - Asbestos and Microbiological Results.
U	Indicates that the analyte / compound was analyzed for, but not detected.
UB	The analyte / compound was detected in the associated blank. For Organic methods the sample concentration was less than the RDL and less than 5x (or 10x for common lab contaminates) the blank concentration and is considered non-detect at the RDL. For Inorganic methods the sample concentration was less than the RDL and less than 10x the blank concentration and is considered non-detect at the RDL.
UJ	The analyte / compound was not detected above the reported sample Quantitation limit. However, the Quantitation limit is considered to be approximate due to associated quality assurance results and may or may not represent the actual limit of Quantitation to accurately and precisely report the analyte in the sample.

# **Analytical Results Summary**

**CADENA Project ID:** E203631

**Laboratory:** Eurofins Environment Testing LLC - Cleveland

**Laboratory Submittal:** 195663-1

		Sample Name:	TRIP BLA	ANK_133	}		MW-166	5S_1113	23	
		Lab Sample ID:	2401956	5631			2401956	5632		
		Sample Date:	11/13/2	023			11/13/2	023		
				Report		Valid		Report		Valid
	Analyte	Cas No.	Result	Limit	Units	Qualifier	Result	Limit	Units	Qualifier
GC/MS VOC										
OSW-826	<u>OD</u>									
	1,1-Dichloroethene	75-35-4	ND	1.0	ug/l		ND	1.0	ug/l	
	cis-1,2-Dichloroethene	156-59-2	ND	1.0	ug/l		ND	1.0	ug/l	
	Tetrachloroethene	127-18-4	ND	1.0	ug/l		ND	1.0	ug/l	
	trans-1,2-Dichloroethene	156-60-5	ND	1.0	ug/l		ND	1.0	ug/l	
	Trichloroethene	79-01-6	ND	1.0	ug/l		ND	1.0	ug/l	
	Vinyl chloride	75-01-4	ND	1.0	ug/l		ND	1.0	ug/l	
OSW-826	<u>ODSIM</u>									
	1,4-Dioxane	123-91-1					ND	2.0	ug/l	



# Ford Motor Company – Livonia Transmission Project

# **Data Review**

# Livonia, Michigan

Volatile Organic Compounds (VOC) Analysis

SDG # 240-195663-1

CADENA Verification Report: 2023-11-28

Analyses Performed By: Eurofins Cleveland Barberton, Ohio

Report # 52166R Review Level: Tier III Project: 30167538.402.02

## **SUMMARY**

This data quality assessment summarizes the review of Sample Delivery Group (SDG) # 240-195663-1 for samples collected in association with the Ford – Livonia, Michigan site. The review was conducted as a Tier III validation in addition to a verification/Tier II validation review performed by CADENA Inc. and included review of level IV laboratory data package completeness. Only elements of a Tier III validation effort (Tier III) include a detailed review of laboratory raw data to check for errors in calculation, calibration review, internal standard review and compound identification) and omitted deviations from the CADENA verification/Tier II report are documented in this report. Only analytical data associated with constituents of concern were reviewed for this validation. Field documentation was not included in this review. Included with this assessment are the validation annotated sample result sheets, and chain of custody. Analyses were performed on the following samples:

Sample ID	Lab ID	Matrix	Sample	Parent Sample	Ana	lysis
Sample 10	Labib	IVIALITA	Collection Date Fait		VOC	VOC SIM
TRIP BLANK_133	240-195663-1	Water	11/13/2023		Х	
MW-166S_111323	240-195663-2	Water	11/13/2023		Х	X

## **ANALYTICAL DATA PACKAGE DOCUMENTATION**

The table below is the evaluation of the data package completeness.

Items Reviewed	Rep	orted	Performance Acceptable		Not Required	
	No	Yes	No	Yes	Required	
Sample receipt condition		Х		Х		
Requested analyses and sample results		X		Х		
Master tracking list		X		Х		
4. Methods of analysis		X		Х		
5. Reporting limits		X		Х		
6. Sample collection date		Х		Х		
7. Laboratory sample received date		Х		Х		
8. Sample preservation verification (as applicable)		Х		Х		
Sample preparation/extraction/analysis dates		Х		Х		
10. Fully executed Chain-of-Custody (COC) form		Х		Х		
Narrative summary of Quality Assurance or sample problems provided		Х		Х		
12. Data Package Completeness and Compliance		Х		Х		

#### ORGANIC ANALYSIS INTRODUCTION

Analyses were performed according to United States Environmental Protection Agency (USEPA) SW-846 Method 8260D and 8260D SIM. Data were reviewed in accordance with USEPA National Functional Guidelines for Organic Superfund Methods Data Review, EPA 540-R-20-005, November 2020 (with reference to the historical USEPA Contract Laboratory Program National Functional Guidelines for Organic Data Review, OSWER 9240.1-05A-P, October 1999), as appropriate.

The data review process is an evaluation of data on a technical basis rather than a determination of contract compliance. As such, the standards against which the data are being weighed may differ from those specified in the analytical method. It is assumed that the data package represents the best efforts of the laboratory and had already been subjected to adequate and sufficient quality review prior to submission.

During the review process, laboratory qualified and unqualified data are verified against the supporting documentation. Based on this evaluation, qualifier codes may be added, deleted, or modified by the data reviewer. Results are qualified with the following codes in accordance with USEPA National Functional Guidelines:

- · Concentration (C) Qualifiers
  - U The analyte was analyzed for but was not detected above the level of the reported sample quantitation limit.
  - B The compound has been found in the sample as well as its associated blank, its presence in the sample may be suspect.
- Quantitation (Q) Qualifiers
  - E The compound was quantitated above the calibration range.
  - D Concentration is based on a diluted sample analysis.
- Validation Qualifiers
  - J The result is an estimated quantity. The associated numerical value is the approximate concentration of the analyte in the sample.
  - UJ The analyte was analyzed for but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.
  - UB Analyte considered non-detect at the listed value due to associated blank contamination.
  - R The sample results are rejected.

Two facts should be noted by all data users. First, the "R" flag means that the associated value is unusable. In other words, due to significant quality control (QC) problems, the analysis is invalid and provides no information as to whether the compound is present or not. "R" values should not appear on data tables because they cannot be relied upon, even as a last resort. The second fact to keep in mind is that no compound concentration, even if it has passed all QC tests, is guaranteed to be accurate. Strict QC serves to increase confidence in data but any value potentially contains error.

## **VOLATILE ORGANIC COMPOUND (VOC) ANALYSES**

## 1. Holding Times

The specified holding times for the following methods are presented in the following table.

Method	Matrix	Holding Time	Preservation
SW-846 8260D/8260D-SIM	Water	14 days from collection to analysis	Cool to < 6 °C; pH < 2 with HCl

All samples were analyzed within the specified holding time criteria.

## 2. Mass Spectrometer Tuning

Mass spectrometer performance was acceptable and all analyses were performed within a 12-hour tune clock.

System performance and column resolution were acceptable.

## 3. Calibration

Satisfactory instrument calibration is established to ensure that the instrument is capable of producing acceptable quantitative data. An initial calibration demonstrates that the instrument is capable of acceptable performance at the beginning of an experimental sequence. The continuing calibration verifies that the instrument daily performance is satisfactory.

## 3.1 Initial Calibration

The method specifies percent relative standard deviation (%RSD) and relative response factor (RRF) limits for select compounds only. A technical review of the data applies limits to all compounds with no exceptions.

All target compounds associated with the initial calibration standards must exhibit a %RSD less than the control limit (20%) or a correlation coefficient greater than 0.99 and an RRF value greater than control limit (0.05).

All compounds associated with the initial calibrations were within the specified control limits.

## 3.2 Continuing Calibration

All target compounds associated with the continuing calibration standard must exhibit a percent difference (%D) less than the control limit (20%) and RRF value greater than control limit (0.05).

All compounds associated with the calibrations were within the specified control limits, with the exception of the compounds presented in the following table.

Sample ID	Initial / Continuing	Compound	Criteria
TRIP BLANK_133	Continuous Calibration Verification %D	Vinyl chloride	+27.4%

The criteria used to evaluate the initial and continuing calibration are presented in the following table. In the case of a calibration deviation, the sample results are qualified.

Initial/Continuing	Criteria	Sample Result	Qualification
	RRF <0.05	Non-detect	R
	KKF <0.05	Detect	J
Initial and Continuing	DDE -0.041	Non-detect	R
Calibration	RRF <0.01 <sup>1</sup>	Detect	J
	RRF >0.05 or RRF >0.01 <sup>1</sup>	Non-detect	No Action
	KKF >0.03 01 KKF >0.01	Detect	NO ACTION

Initial/Continuing	Criteria	Sample Result	Qualification
	0/ DCD - 200/ or a paralation coefficient -0.00	Non-detect	UJ
Initial Calibration	%RSD > 20% or a correlation coefficient <0.99	Detect	J
Initial Calibration	0/ DOD 000/	Non-detect	R
	%RSD > 90%	Detect	J
	0/D 000/ (; ; ; ; ; ; )	Non-detect	UJ
	%D >20% (increase in sensitivity)	Detect	J
	0/D 000/ / L : ::: ': ': ': \	Non-detect	UJ
Continuing Calibration	%D >20% (decrease in sensitivity)	Detect	J
	0/D 000/ (1 // 1 // 1 // 1 // 1 // 1 // 1 /	Non-detect	R
	%D > 90% (increase/decrease in sensitivity)	Detect	J

#### Note:

### 4. Internal Standard Performance

Internal standard performance criteria ensure that the GC/MS sensitivity and response are stable during every sample analysis. The criteria require the internal standard compounds associated with the VOC exhibit area counts that are not greater than two times (+100%) or less than one-half (-50%) of the area counts of the associated continuing calibration standard.

All internal standard responses were within control limits.

## 5. Field Duplicate Analysis

Field duplicate analysis is used to assess the overall precision of the field sampling procedures and analytical method. A control limit of 30% for water matrices is applied to the RPD between the parent sample and the field duplicate. In the instance when the parent and/or duplicate sample concentrations are less than or equal to 5 times the RL, a control limit of two times the RL is applied for water matrices.

A field duplicate sample was not collected for samples from this SDG.

## 6. Compound Identification

Compounds are identified on the GC/MS by using the analytes relative retention time and ion spectra.

All identified compounds met the specified criteria.

## 7. System Performance and Overall Assessment

Overall system performance was acceptable. Other than for those deviations specifically mentioned in this review, the overall data quality is within the guidelines specified in the method.

<sup>&</sup>lt;sup>1</sup>RRF of 0.01 only applies to compounds which are typically poor responding compounds

## **DATA VALIDATION CHECKLIST FOR VOCs**

VOCs: 8260D/8260D-SIM	Rep	orted	Perfo Acce	Not Required		
	No	Yes	No	Yes	Required	
GAS CHROMATOGRAPHY/MASS SPECTROMETRY (G	C/MS)					
Tier II Validation						
Holding times/Preservation		Х		Х		
Tier III Validation						
System performance and column resolution		Х		Х		
Initial calibration %RSDs		Х		Х		
Continuing calibration RRFs		Х		Х		
Continuing calibration %Ds		Х	Х			
Instrument tune and performance check		Х		Х		
Ion abundance criteria for each instrument used		Х		Х		
Field Duplicate RPD	Х				Х	
Internal standard		Х		Х		
Compound identification and quantitation						
A. Reconstructed ion chromatograms		Х		Х		
B. Quantitation Reports		Х		Х		
C. RT of sample compounds within the established RT windows		Х		Х		
D. Transcription/calculation errors present		X		Х		
E. Reporting limits adjusted to reflect sample dilutions		Х		Х		

## Notes:

%RSD Relative standard deviation

%R Percent recovery

RPD Relative percent difference

%D Percent difference

VALIDATION PERFORMED BY: Dilip Kumar

SIGNATURE:

DATE: December 15, 2023

PEER REVIEW: Andrew Korycinski

DATE: December 18, 2023

# CHAIN OF CUSTODY CORRECTED SAMPLE ANALYSIS DATA SHEETS

Regulat	tory program:	:		D	W		NPDI	ES	1	RC	RA	T	Oth	er										
					Conte	et. C	heisti	ne W	eaver				ll ab C	ontac	e Mil	- (A)	Monte	0			TestAmerica Lab			
											CAVEI												COC NO.	
Telephone: 248-994-2240					Telephone: 248-994-2240						Telephone: 330-497-9396						1 of 1							
Email: kristoff	il: kristoffer.hinskey@arcadis.com					Ability sis 1 Aur mal county 1 times							Analyses						For lab use only					
2 1 1						TAT	10.1100	U.T. II T	NA U		100										Walk-in client			
Sampler Name		LON				IIAI	if diffe	rent fro				- 18											Walk-in chent	
TICL		701	· CA			_ 1	0 day	1 1											1	_			Lab sampling	
Method of Ship	ment/Carrier:							1				2	9			90				SIN				
Shipping/Track	ting No:					7		1	10	day		2	9		09	826			1260	G09			Job/SDG No:	
_				inn.	E Charles	d seed	Contr	alpers	& Pre	serva	ives	- 1	P	2600	82	CE			de 8	e 82			tresconductors	
				_					$\top$	T	T	d Sa	報	E 8	8	1,2-[	109	109	hlor	xan				
			ncons		E.	204	03	_ 5	5 9	E E	i.	1 2	ř	ä	-1,2	-Sur	E 8,	E 82	N N	음			Sample Speci Special Insti	
Sample Date	Sample Time	₹	٧	ž 3	ŏ	H2	É	H 2	2 3	ž 5	ŏ	L	O	=	CIS	Tra	5	10	Ş	4.			Opecial files	
			1					1				N	1G	X	X	X	X	X	X				1 Trip Blan	
			-	-	+		-	-	+	+	-	+	+	-	$\vdash$	_	-	-	1					
1113/23	11330		6					6				IN	116	X	X	X	X	X	X	X			3 VOAs for 8; 3 VOAs for 8;	
								$\top$		+		+	-										0.00.000	
			1																					
		-	-	+	+		$\vdash$	+	+	+	-	+	+	-	-	-		-	-		-	-		
																	1	İ	Į.					
										1981 115	LILLIAN AND	11 8 8 11 1	HIM		HINI				-		_			
								-	III		WIN	WN					Ш							
									-111			Mille												
-			+	+	+	+	-	_	W	Ш								l	_	$\vdash$		-		
									24	0-19	5663	Cha	in of	Cust	ody									
						$\top$		_,							1 11			1	1 -			+++		
									1															
						S	amnle	Disp	osal (	A fee	may b	2350	used i	samo	les are	retal	ned lo	nger	han 1	month)				
itant   Poiso	n B	Unkn	own																Matt I		nths		TOTAL OF A	
			_						,	0												V	CHILIT	
co.com. Cadena #	E203631	1	12	٦١,	17	S	40	ìr	<b>h</b>	V	d												170	
Company:	dic	1	Date/	Time:	12	122	20	R	cccive	d by:	~	1	10	10	ico	~	,	Com	pany:				Date/Time:	
			Щ	10	$\omega$	LOC	<del>)</del>	1	NO	VI	u	W	13	77	N U	14		A		ai.	<u> </u>		11/15/23 15	
	dis	ľ			127	0	974	1 4K	cceive		11	4	A	1	0	•			40	2-7	A		Date/Time: 11/15/23 13 Date/Time: 10/16/23 Date/Time: /	
Company:	-0	<b>—</b>	Date/	Time:	10	20	01	R	eceiv	ed in	Labora	tory	12	11	1			Com	pany:		7		Date/Time:	
1 17	7/4	_	11	1/1	5/2	3 10	12	0				//	///	1/1					1	C			11-17-23	
				1									//										1/1/1/	
												6	/											
	Client Project I Telephone: 248 Email: kristoff Sampler Name AVO; Method of Ship Shipping/Track Sample Date  11 13 123  Company: Company: Company: Company:	Telephone: 248-994-2240  Email: kristoffer.hinskey@ar  Sampler Name: AVA; VA Method of Shipment/Carrier:  Shipping/Tracking No:  Sample Date Sample Time  VI   13/23   1330  Itant Poison B  Congany: AVACOLS  Company: AVACOLS  Company: AVACOLS	CHent Project Manager: Kris Hinsk Telephone: 248-994-2240 Email: kristoffer.hinskey@arcadis. Sampler Name: AVAINA PHO Method of Shipment/Carrier: Shipping/Tracking No:  Sample Date Sample Time   N 13/23   1330	Ctient Project Manager: Kris Hinskey Telephone: 248-994-2240 Email: kristoffer.hinskey@arcadis.com Sampler Name: AVAINA PHOOM Method of Shipment/Carrier: Shipping/Tracking No:  Sample Date Sample Time   Shipping/Tracking No:  Sample Date Sample Time   The Sample Date Sample Time   Company:	Client Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  AVAINA PI-LUCA  Method of Shipment/Carrier:  Shipping/Tracking No:  Sample Date Sample Time	Client Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  AVAINA PHUTA  Method of Shipment/Carrier:  Shipping/Tracking No:  Watrix  Sample Date Sample Time	Chent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  AVAINA PHUA  Method of Shipment/Carrier:  Shipping/Tracking No:  Sample Date Sample Time	Chent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  AVA; VA PHOTO  Method of Shipment/Carrier:  Shipping/Tracking No:  Watrix  Contact  Sample Date  Sample Time  Total Time  Total Time:  Line Date/Time:  Date/Time:  Date/Time:  Contact  Company:  Company:  Company:  Date/Time:  Date/Date/Date/Date/Date/Date/Date/Date/	CHent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name: AVAL CO PHOYA  Method of Shipment/Carrier:  Shipping/Tracking No:  Watrix  Costabors  Sample Date  Sample Time  The state of	Client Project Manager: Kria Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  Alaina Pittra  Method of Shipment/Carrier:  Shipping/Tracking No:  Matrix  Considers & Property of the Considers of the Conside	Cilent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  ABLYMS 1 thinsrooth  TAT if different from below  3 weeks 10 day 2 weeks 1 weeks 1 weeks 2 days Shipping/Tracking No:  Mairix  Containers & Preservat  Sample Date Sample Time 2 2 3 3 3 5 5 6 7 2 2 3 3 2 5 5 7 2 2 3 3 2 5 7 2 7 3 3 2 5 7 2 3 3 2 5 7 2 7 3 3 3 5 7 2 7 2 3 3 3 5 7 2 7 2 3 3 3 5 7 2 7 2 3 3 3 5 7 2 7 2 3 3 3 5 7 2 7 2 3 3 3 5 7 2 7 3 3 3 5 7 2 7 3 3 3 5 7 2 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 5 7 3 3 3 3	Cilent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  Alai Martis  Sampler Name:  Alai Martis  Containers & Preservatives  Sample Date  Containers & Preservatives  Sample Date  Sample Date  Sample Date  Sample Date  Sample Date  Sample Disposal (A fee may be Return to Chent  Date/Time:  Date/Time:  Naterial Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Return to Chent  Date/Time:  Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Sample Disposal (A fee may be Received by Jovi Company:  Alai Martis  Alai Mart	Ctient Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  AVAINA PHOTO  Method of Shipment/Carrier:  Shipping/Tracking No:  Matrix  Containers & Preservatives  Matrix  Containers & Preservatives  Sample Date Sample Time  Will3/123 1330  G  Date/Time:  Date/Time:  Date/Time:  Date/Time:  Date/Time:  Received in Laboratory   Client Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  Alaysis Turnavotant Time  Alaysis Turnavotant  Alaysis Turnavotant  Alaysis Turnavo	Citient Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  Ali Ali Ali Aliferent from below  TAT if different from below  2 weeks  10 day  2 weeks  10 day  2 weeks  Shipping/Tracking No:  Matrix  Containers & Preservatives  Sample Date  Sample Date  Sample Date  Sample Disposal (A fee may be assessed if sample name)  Rectum to Client  Disposal By Lab  Date/Time:  Date/Time:  Date/Time:  Date/Time:  Date/Time:  Received by:  Company:  Company:  Date/Time:  Received by:  Received in Laboratory by:  Received in Labor	Chent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  ARANYSES TURNSFORMS \$15000  TAT if different from below 2 dwests 10 day 2 weeks 1 weeks 2 days 1 day  Shipping/Tracking No:  Matrix  Containers & Preservatives  TAT if different from below 2 dwests 1 weeks 2 days 1 day  The state of the stat	Chent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  ARBITES  TAT if different from below 2 days Shipping/Tracking No:  Matrix  Containers & Preservatives  1 day 2 weeks 2 days Shipping/Tracking No:  Matrix  Containers & Preservatives  Sample Date  Sample Date  Sample Date  TAT if J Shipping/Tracking No:  Matrix  Containers & Preservatives  TAT if J Shipping/Tracking No:  Matrix  Containers & Preservatives  A Shipping/Tracking No:  N G X X X  W 13/23 1330  G N G X X X  W 13/23 1330  G Received by Company Company:  Date/Time:  Date/Time:  Date/Time:  Received by Company:  Company:  Date/Time:  Received by Company:  Date/Time:  Received by Company:  Date/Time:  Received by Company:  Received by Compa	Citent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  Abarysis Turbaryouth Turbary  Method of Shipment/Carrier:  Shipping/Tracking No:  TAT if different from below  Abarysis Turbaryouth Turbary  Total different from below  Abarysis Turbaryouth Turbary  Total different from below  Abarysis Turbaryouth Turbary  TAT if different from below  Abarysis Turbaryouth Turbary  Tat if different from below  Abarysis Turbaryouth Turbary  Telephone: 330-4  Telephone: 330-4  Tat if different from below  Abarysis Turbaryouth Turbary  Tat if different from below  Tat if different from below  Abarysis Turbaryouth Turbary  Tat if different from below  Tat if d	Cleent Project Manager: Kris Hinskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.com  Sampler Name:  Alamysis Turksyoder Tible  Alamysis Tur	Client Project Manager: Kris Himskey  Telephone: 248-994-2240  Email: kristoffer.hinskey@arcadis.coms  Sampler Name:  Alaina	Client Project Manager: Kris Himkey  Site Contact: Christina Weaver  Telephone: 248-94-2240  Telephone: 248-94-2240  Email: kristoffer Minskey@arcadis.com  Sampler Name:  Analyses  TAT if different from below  Jessey  Method of Shipment/Carrier:  Shipping/Tracking No:  Matrix  Contact: Christina Weaver  Telephone: 248-94-2240  Telephone: 338-497-9396  Analyses  Analyses  Analyses  Analyses  Matrix  Contact: Christina Weaver  Telephone: 248-94-2240  Telephone: 338-497-9396  Analyses  Analyses  Notethod of Shipment/Carrier:  Shipping/Tracking No:  Matrix  Contact: Christina Weaver  Telephone: 248-94-2240  Telephone: 338-497-9396  Analyses  Analyses  Notethod of Shipment/Carrier:  Shipping/Tracking No:  10 day  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Client Project Manager: Kris Himsley  Telephone: 248-994-2240  Email: Intertoffer Allaskey@arcadis.com  Sampler Name:  Analyses  TAT if different num below  1 ledy  1 ledy  1 ledy  1 ledy  1 ledy  2 weeks  1 ledy   Clear Project Manager; Kris Hinskey  Telephone; 248-994-2240  Telephone; 248-994-2240  Telephone; 348-994-2240  Telephone			

ompany Name: Arcadis ddress: 28550 Cabot Drive, Suite 500		Manager: Kris	Hinske	atr									·	Othe	1										TestAmerica Lab
ddress: 28550 Cabot Drive, Suite 500		Manager: Kris	Hinske										_												T COULT TOU TOUR THE
	Telephone: 248-994-2240						Site (	Contac	ct: Ch	ristin	a W	eaver				Lab (	ontac	t: Mik	e Dell	Monic	0				COC No:
ity/State/Zip: Novi, MI, 48377	Telephone: 248	8-994-2240					Telep	Telephone: 248-994-2240						Telephone: 330-497-9396							1 -6				
hone: 248-994-2240	Email: kristofi	fer.hinskey@ar	cadis.c	com			Analysis Turnaround Time							Analyses							1 of 1 For lab use only				
	Sampler Name	e: ^					TAT	if differe	nt from	below		560,21 <u>3</u>	1		İ										Walk-in client
roject Name: Ford LTP Off-Site	Alai		ter	ca			1		4	3 we		L	1												
roject Number: 30167538.402.04		ment/Carrier:	· ·		•		"	0 day	ſ	1 we	eek		ءا	ا ن							SIM		-		Lab sampling
O # 30167538.402.04	Shipping/Track	king No:								2 da 1 da	-		ple (Y / N)			9	260E			Q09	S QC			l	Job/SDG No:
		T	Se .	7	Matrix:		24.15	Contai	EVEZ 6		_		18	C/Grab=G	8260D	cis-1,2-DCE 8260D	Trans-1,2-DCE 8260D			Vinyl Chloride 8260D	1,4-Dioxane 8260D				4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			П	T				T	incre c	111500	- vau		1 sa		E 82	DCE	,2-D	G09	60D	Joric	капе			l	
				Aqueous	Sediment	Other:	H2S04	HN03	NaOH	) H	Unpres	Other:	le re	Composite	1,1-DCE	-1,2-	ns-1	PCE 8260D	TCE 8260D	2	ρ				Sample Speci Special Insti
Sample Identification	Sample Date	Sample Time	Air	A A	So Se	ŏ	H2	NH S	Z Z	ZnAc/ NaOH	5	ō	E	បី		Ċ.	Tra	ည	2	Vin	1,4				Special man
TRIP BLANK_ 133				1				1	1			İ	N	G	Х	Χ	Х	Х	X	Х					1 Trip Blan
MW-1665_111373	11/13/23	1330		6				(	a				N	G	X	X	X	χ	X	X	X				3 VOAs for 8:
			Ħ	7		1		$\top$	+	+		<b>†</b>	Ë		,			-	<u> </u>		_	$\vdash$	_	+	3 VOAs for 8;
P ag g g	<b>I</b>		H	$\dashv$		-	$\vdash$	+	+	+-	_	<b> </b>	╄	$\vdash$											
<u> </u>																							l		
0) 10)			П																				1	1	
of စ	<del> </del>		$\vdash$	+		+	$\vdash$	+	ل		 		# ### 131	, , LEEL SEE				1111 1 <b>11</b> 1				$\vdash$	_	-	
617										IIII			W				Ш								
7				İ						11111			MIII	Will											
			$\vdash$	$\dashv$	+	<del> </del>	$\vdash$	+	-					WW		IIIII			l	-	_	$\vdash$		-	
									_	240	-19	5663 C	Chair	n of (	Custo	ody									
									1	1	ı	ı	ı	1 1	١	1				_					
	1		f	$\dashv$	+	t	$\vdash$	+	+	+-	$\vdash$	<del> </del>	╁	H						-		$\vdash$		+	
Possible Hazard Identification			$oxed{oxed}$						$\perp$	بل		<u> </u>	<u></u>												
Non-Hazard Flammable Skin Irrita	unt   Poisc	on B	Unkn	own			Sa	mple I	Dispos turn to	sal (A o Clier	tee i	may be	asses: Dispos	sed if sal By	sampi Lab	es are		n <b>ed lo</b> r rchive		han 1		n) Onths			4. 4
pecial Instructions/QC Requirements & Comments: ample Address:				_						,	_										***********			VI	C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ubmit all results through Cadena at jtomalia@cadenaco	.com. Cadena #	Æ203631	١	1	14	17	2	ta		h	p	<b>W</b> .													1/)
evel IV Reporting requested.	Company		1.	S	m.																				
elinquished by:	Arcac	2lk			15/	23 l	33	80	Red	JOL	by: <b>Ji</b>	COL	d	5	10	ro	g		Comp	any:	di	9			Date/Time: 11/15/23 133(Date/Time:
Sur Sna	Company:	dis	I	Date/T	Γime:	123		84	Red	ceived	3	1		1	9		7		Comp	any:	27				Date/Time:
elinquished by:	Company:	70	I	Date/T	Γime:					ceived	in L	aborate	ory be	Bel	111	7			Comr	Cany:		M			16/16/23 10   Date/Time:   22 9:
- Della	1 51	7/1		11	116	123	10	120							1/1					any:	C				11-17-23 9
eedes, TestAmerica Laboratories, Inc., All rights reserved. estAmerica & Design <sup>14</sup> are trademarks of TestAmerica Laboratories, Inc.				- "	1	1							/	//									************		* The second sec
Heldes, TestAmerica Laboratories, Inc., All rights reserved. estAmerica & Design <sup>to</sup> are trademarks of TestAmerica Laboratories, Inc.													U												

# **Client Sample Results**

Client: ARCADIS US Inc Job ID: 240-195663-1

Client Sample ID: TRIP BLANK\_133

Lab Sample ID: 240-195663-1

Date Collected: 11/13/23 00:00 **Matrix: Water** Date Received: 11/17/23 09:40

Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,1-Dichloroethene	1.0	U	1.0	0.49	ug/L			11/22/23 20:15	1
cis-1,2-Dichloroethene	1.0	U	1.0	0.46	ug/L			11/22/23 20:15	1
Tetrachloroethene	1.0	U	1.0	0.44	ug/L			11/22/23 20:15	1
trans-1,2-Dichloroethene	1.0	U	1.0	0.51	ug/L			11/22/23 20:15	1
Trichloroethene	1.0	U	1.0	0.44	ug/L			11/22/23 20:15	1
Vinyl chloride	1.0	U	1.0	0.45	ug/L			11/22/23 20:15	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	92		62 - 137					11/22/23 20:15	1
4-Bromofluorobenzene (Surr)	92		56 - 136					11/22/23 20:15	1
Toluene-d8 (Surr)	107		78 - 122					11/22/23 20:15	1
Dibromofluoromethane (Surr)	81		73 - 120					11/22/23 20:15	1

Client Sample ID: MW-166S\_111323 Lab Sample ID: 240-195663-2

Date Collected: 11/13/23 13:30

Project/Site: Ford LTP - Off Site

Date Received: 11/17/23 09:40 Method: SW846 8260D SIM - Volatile Organic Compounds (GC/MS)

INIEUTOU. SYVO46 0260D STIVI - V	Glatile Orga	anic Comp	ourius (GC/N	113)					
Analyte	Result	Qualifier	RL	MDL	Unit	D	Prepared	Analyzed	Dil Fac
1,4-Dioxane	2.0	U	2.0	0.86	ug/L	<u> </u>		11/25/23 04:42	1
Surrogate	%Recovery	Qualifier	Limits				Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	97		66 - 120			-		11/25/23 04:42	1

Dil Fac
1
1
1
1
1
1
-

Surrogate	%Recovery	Qualifier	Limits	Prepared	Analyzed	Dil Fac
1,2-Dichloroethane-d4 (Surr)	109		62 - 137		11/22/23 05:51	1
4-Bromofluorobenzene (Surr)	98		56 - 136		11/22/23 05:51	1
Toluene-d8 (Surr)	101		78 - 122		11/22/23 05:51	1
Dibromofluoromethane (Surr)	102		73 - 120		11/22/23 05:51	1

**Matrix: Water**