ANALYTICAL REPORT

PREPARED FOR

Attn: Terri Choy AECOM 1001 Bishop Street Honolulu, Hawaii 96813

Generated 5/19/2023 4:30:43 PM

JOB DESCRIPTION

Red Hill - AFFF Assessment Sampling

JOB NUMBER

580-127195-1

Eurofins Seattle 5755 8th Street East Tacoma WA 98424



Eurofins Seattle

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 Northwest, LLC Project Manager.

Authorization

M. Elaine Walker

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Authorized for release by Marie Walker, Senior Project Manager M.Elaine.Walker@et.eurofinsus.com (253)248-4972 1

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Client: AECOM

Laboratory Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Table of Contents

Cover Page	1
Table of Contents	3
Case Narrative	4
Definitions	5
Client Sample Results	6
QC Sample Results	7
Chronicle	8
Certification Summary	9
Sample Summary	10
Chain of Custody	11
Receipt Charklists	13

5

8

9

Case Narrative

Client: AECOM Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Job ID: 580-127195-1

Laboratory: Eurofins Seattle

Narrative

CASE NARRATIVE

Client: AECOM **Project: Red Hill - AFFF Assessment Sampling** Report Number: 580-127195-1

This case narrative is in the form of an exception report, where only the anomalies related to this report, method specific performance and/or QA/QC issues are discussed. If there are no issues to report, this narrative will include a statement that documents that there are no relevant data issues.

It should be noted that samples with elevated Reporting Limits (RLs) resulting from a dilution may not be able to satisfy customer reporting limits in some cases. Such increases in the RLs are an unavoidable but acceptable consequence of sample dilution that enables quantification of target analytes within the calibration range of the instrument or that reduces the interferences thereby enabling the quantification of target analytes.

Calculations are performed before rounding to avoid round-off errors in calculated results.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the individual sections below.

RECEIPT

One sample was received on 5/12/2023 10:00 AM. Unless otherwise noted below, the sample arrived in good condition, and where required, properly preserved and on ice. The temperature of the cooler at receipt was 4.8° C.

Note: All samples which require thermal preservation are considered acceptable if the arrival temperature is within 2C of the required temperature or method specified range. For samples with a specified temperature of 4C, samples with a temperature ranging from just above freezing temperature of water to 6C shall be acceptable. Samples that are hand delivered immediately following collection may not meet these criteria, however they will be deemed acceptable according to NELAC standards, if there is evidence that the chilling process has begun, such as arrival on ice, etc.

GLYCOLS

Sample AF-RHMW16-WGN01LF-2305W2 (580-127195-1) was analyzed for glycols in accordance with EPA SW-846 Method 8015B -**DAI.** The samples were analyzed on 05/14/2023.

2-(2-Butoxyethoxy)ethanol failed the recovery criteria high for the MS of sample AF-RHMW16-WGN01LF-2305W2MS (580-127195-1) in batch 680-778520. 2-(2-Butoxyethoxy)ethanol failed the recovery criteria high for the MSD of sample AF-RHMW16-WGN01LF-2305W2MSD (580-127195-1) in batch 680-778520. The associated LCS/LCSD met acceptance limits.

The continuing calibration verification (CCV) associated with batch 680-778520 recovered above the upper control limit for 2-(2-Butoxyethoxy)ethanol. The samples associated with this CCV were non-detects for the affected analyte; therefore, the data has been reported.

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

Definitions/Glossary

Client: AECOM Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Qualifiers

GC Semi VOA

 Qualifier
 Qualifier Description

 J1
 Estimated: The quantitation is an estimation due to discrepancies in meeting certain analyte-specific quality control criteria.

Q One or more quality control criteria failed.
U Undetected at the Limit of Detection.

Glossary

Abbreviation	These commonly used abbreviations may or may not be present in this report.
n	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
ML Minimum Level (Dioxin)
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

RER Relative Error Ratio (Radiochemistry)

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

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Page 5 of 13 5/19/2023

Client Sample Results

Client: AECOM Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Client Sample ID: AF-RHMW16-WGN01LF-2305W2 Lab Sample ID: 580-127195-1

Date Collected: 05/09/23 13:05 Matrix: Water

Date Received: 05/12/23 10:00

	Method: SW846 8015C GLY - Glycols- Direct Injection (GC/FID)	
--	--	--

Analyte	Result	Qualifier	LOQ	DL	Unit	D	Prepared	Analyzed	Dil Fac	
2-(2-Butoxvethoxv)ethanol	3.0	U Q J1	5.0	1.1	ma/L			05/14/23 02:45	1	

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QC Sample Results

Client: AECOM Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Method: 8015C GLY - Glycols- Direct Injection (GC/FID)

Lab Sample ID: MB 680-778520/9 Client Sample ID: Method Blank

Matrix: Water

Analysis Batch: 778520

MB MB

Result Qualifier LOQ DL Unit Analyzed Dil Fac Analyte D Prepared 5.0 1.1 mg/L 05/13/23 17:04 2-(2-Butoxyethoxy)ethanol 3.0 U

Lab Sample ID: LCS 680-778520/1005 **Client Sample ID: Lab Control Sample Matrix: Water** Prep Type: Total/NA

Analysis Batch: 778520

Spike LCS LCS %Rec Added Result Qualifier D %Rec Limits Unit 20.0 50 - 150 2-(2-Butoxyethoxy)ethanol 21.4 mg/L 107

Lab Sample ID: LCSD 680-778520/6 Client Sample ID: Lab Control Sample Dup Prep Type: Total/NA

Matrix: Water

Analysis Batch: 778520

Spike LCSD LCSD %Rec RPD Added Result Qualifier Limits RPD Analyte Unit %Rec Limit 2-(2-Butoxyethoxy)ethanol 20.0 23.6 50 - 150 mg/L

Lab Sample ID: 580-127195-1 MS Client Sample ID: AF-RHMW16-WGN01LF-2305W2 Prep Type: Total/NA

Matrix: Water

Analysis Batch: 778520

Spike MS MS %Rec Sample Sample Analyte Result Qualifier Added Result Qualifier Unit %Rec Limits 2-(2-Butoxyethoxy)ethanol 3.0 U Q J1 20.0 33.7 J1 mg/L 168 50 - 150

Lab Sample ID: 580-127195-1 MSD

Matrix: Water

Analysis Batch: 778520

MSD MSD RPD Sample Sample Spike %Rec Analyte Result Qualifier Added Result Qualifier Limits Unit %Rec Limit 2-(2-Butoxyethoxy)ethanol 3.0 U Q J1 20.0 33.2 J1 166 50 - 150 50 mg/L

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5/19/2023

Prep Type: Total/NA

Prep Type: Total/NA

Client Sample ID: AF-RHMW16-WGN01LF-2305W2

Lab Chronicle

Client: AECOM Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Client Sample ID: AF-RHMW16-WGN01LF-2305W2 Lab Sample ID: 580-127195-1

Date Collected: 05/09/23 13:05 Matrix: Water

Date Received: 05/12/23 10:00

		Batch	Batch		Dilution	Batch			Prepared
P	ер Туре	Type	Method	Run	Factor	Number	Analyst	Lab	or Analyzed
To	otal/NA	Analysis	8015C GLY		1	778520	GEM	EET SAV	05/14/23 02:45

Laboratory References:

EET SAV = Eurofins Savannah, 5102 LaRoche Avenue, Savannah, GA 31404, TEL (912)354-7858

7

9

Accreditation/Certification Summary

Client: AECOM Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Laboratory: Eurofins Savannah

Unless otherwise noted, all analytes for this laboratory were covered under each accreditation/certification below.

Authority		Program	Identification Number	Expiration Date
ANAB		Dept. of Defense ELAP	L2463	09-22-24
The following analyte the agency does not		port, but the laboratory is not	certified by the governing authority.	This list may include analytes for which
Analysis Method	Prep Method	Matrix	Analyte	
8015C GLY		Water	2-(2-Butoxyethoxy)ethanol	

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Page 9 of 13 5/19/2023

2

3

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Sample Summary

Client: AECOM Job ID: 580-127195-1

Project/Site: Red Hill - AFFF Assessment Sampling

Lab Sample ID	Client Sample ID	Matrix	Collected	Received
580-127195-1	AF-RHMW16-WGN01LF-2305W2	Water	05/09/23 13:05	05/12/23 10:00

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Eurofins FGS, Seattle 5755 8th Street East Tacoma, WA 98424	Chain of	Chain of Custody Record	ecord	016-51659996	🐝 eurofins Environment Testing America
	Sampler: Andy Young	Lab Ph Elain	Lab PM: Elaine Walker	Carrier Tracking No(s); FedEx- $\mathcal{U}_{\kappa,l}$, \mathcal{H}_{κ}	COC No: 2305W2AFEA06
Client Contact:	Phone: 402-871-5712	E-Mait M.Ela	E-Mail: M.Elaine.Walker@EurofinsET.com	State of Origin: Hawaii	Page: Page 1 of 1
Company: AECOM	-	oWSiD:	Analysis	Analysis Requested	Job #:
hop St. Suite 1600	Due Date Requested: see subcontract				Ö
	TAT Requested (days): Rush - 5 Day	ly	ļo		B - NaOH N - None C - Zn Acetate O - AsNaO2 D - Nitric Acid P - Na2O4S
3813	Compliance Project: A Yes A No	0	onsdie		
/770-331-0794	PO #:				or sic Acid
om)/ Mark Kromis (mark.kromis@aecom.com)	WO #:		(oN 1	<u> </u>	J - Ice J - DI Water
	Project #: 60697810		o seY		CONTRACTOR OF
Site: RHSF	SSOW#:) asw	Ś.,	Other;
	S	Sample Matrix Type (W-water, S-solid,	d Filtered form MS/N 5C_DAI_GI		odmuV le:
Sample Identification	-	O=waste/oll, BT=Tissue, A=Air)	led)		Special Instructions/Note:
	X	Preservation Code:	A X		
AF-RHMW16-WGN01LF-2305W2	5/9/23 1365	G	× z		0
	gar. 1900-teganing til film med an Klyppodeminen, også med stær med ett igstegner gredet 1904 klyppen.				N.
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	21115				
Possible Hazard Identification Non-Hazard Flammahlp Skin Irritant Poison B	Taliological Hadiological	nical	Sample Disposal (A fee may	ا ھ	stained longer than 1 month) Archive For Months
sted: I, II, III, IV, Other (specify)	Prelim data (Level 1or	FAT above, DoD Stag	e Special Instructions/QC Requirements: DOD QSM project.	ements: DOD QSM project.	
Empty Kit Relinquished by:	Date:		Time:	Method of Shipment:	
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7714	51,0/23 1430	Company Aピごのバ	T		1000
	Date/Time:	Company	Received by:	Daté/Time;	Company
Custody Seals Intact: Custody Seal No.: A Yes A No			Cooler Temperature(s) °C and Other Remarks:	5	. 3/5.6
					Ver: 01/16/2019

Chain of Custody Record

💸 eurofins

Environment Testing America

Tacoma, WA 98424	,	Jnain (or Cus	stoay H	ec	orc	I								99	96				America	icii 1030	ntş.
Client Information	Sampler Andy	Young	٨	Lab F Elair	PM: ne W	alker	***					Carri Fed	er Track	ring No	ÄC			OC No: 2305W2AFE	:A06			
Client Contact.	Phone 402-8	371-57	12	E-Ma <u>M</u> ,E		Walk	er@E	urofir	nsET	com		State Haw	of Orig	in				age age 1 of 1				
Company AECOM			PWSID						An	alysi	s Re	ques	ted				,	ob#				
Address 1001 Bishop St Suite 1600	Due Date Request see subcontrac				П												4	Preservation A HCL		s M Hexan	e	
City Honolulu	TAT Requested (d	ays): Rush - 6	Day		1000	_									1			B NaOH C Zn Acetate	1	N None O AsNa0)2	
State Zip Hawaii 96813	Compliance Proje	ct. Δ Yes	ΔNo		11	ethan							,	1			- 1	D Nitric Acid E NaHSO4 F MeOH	(P Na2O4 Q Na2S0 R Na2S2	03	
Phone 808-954-4512 / 770-331-0794	PO#				ē	(yxor					0		0				- 1	G Amchlor H Ascorbic Ad		S H2SO	ı	irate
Email. Watson Tanji (watson.tanji@aecom.com)/ Mark Kromis (mark.kromis@aecom.com)	WO #				s or	oxyeti				1		X		-			- 1	Ire	1	U Acetor V MCAA	10	
Project Name CTO N6274223F0104	Project #- 60697810				Sample (Yes or No)	(2-but					#	13					ntain	J DI Water C EDTA L EDA	;	W pH 4-9 Z other (s	specify)	
Site RHSF	SSOW#·				Sam	D5/2				IJ,	5/4					1 1	ᅙ [Other [.]				
Sample Identification	Sample Date	Sample Time	Sample Type (C=comp, G=grab)	Matrix (W=water S=solid, O=waste/oil, BT=Tissue, A=Air)	Field Filtered	FERTORITH MIS/MIS/L (18S OF NO) 8015C_DAI_GL_D5/ 2-(2-butoxyethoxy)-ethanol										3	Total Number	Specia	al Inst	ruction	s/Note:	
		$\geq \leq$	Preserva	ation Code	$\langle V \rangle$	A A	_		-	+	_			-			¥					
AF-RHMW16-WGN01LF-2305W2	5/9/23	1365	G	W	NI	N X	-		_	+	-	+	_	_	-	-	3					
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	5/910]	580	 -127	195 (Chain	of (Oustody				
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Possible Hazard Identification					Ц	amai	o Dis		1/ 4 :	faa m	av bo	2550	ecod i	f cam	nles e	ro rot	- l	d longer th	an 1	month)		
Non-Hazard Flammable Skin Irritant Poison E	Unknown	radi	ological				Return	To (Client	ee m	ay be	Dispo	sal By	Lab	[□ A	\rchi	ve For	all I I	Mont	hs	
Deliverable Requested I, II, III, IV, Other (specify)	Prelim data (Lev 4 report standar				ge S	pecia	l Instr	uctior	ns/QC	Req	uirem	ents										
Empty Kit Relinquished by		Date			Tíme		-1						Method									
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Custody Seals Intact. Δ Yes Δ No						Coo	ler Ten	perati	ure(s) °	°C and	Other f	Remarks	S.			4.	. 2	15.6				
																			,	Ver 01/1	6/2019	

Client: AECOM Job Number: 580-127195-1

List Source: Eurofins Savannah
List Number: 2
List Creation: 05/12/23 08:15 PM

Creator: Johnson, Corey M

Sample containers have legible labels.

Sample collection date/times are provided.

Appropriate sample containers are used.

Containers are not broken or leaking.

Sample bottles are completely filled. Sample Preservation Verified.

Multiphasic samples are not present.

Residual Chlorine Checked.

Samples do not require splitting or compositing.

HTs)

MS/MSDs

<6mm (1/4").

There are no discrepancies between the containers received and the COC.

Samples are received within Holding Time (excluding tests with immediate

There is sufficient vol. for all requested analyses, incl. any requested

Containers requiring zero headspace have no headspace or bubble is

Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>N/A</td> <td></td>	N/A	
The cooler's custody seal, if present, is intact.	True	
Sample custody seals, if present, are intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	

True

True

True

True

True

True True

N/A

True

N/A

True

True

N/A