## Report No: 240424.10 2404261439



## **Report of Analysis**

For: 425802 - Cal Tri Events

> 106 Liberty Hall Lexington, VA 24450

Kyle Sudgell

Released By: Kylie Gudgell

Title: Lead Technical Manager

I am the laboratory manager, or his/her designee, and I am responsible for the release of this data package. This laboratory data package has been reviewed and is complete and technically compliant with the requirements of the methods used, except where noted. I affirm, to the best of my knowledge that all problems/anomalies observed by this laboratory (and If applicable, any and all laboratories subcontracted through this laboratory) that might affect the quality of the data, have been identified in the report, and that no information or data have been knowingly withheld that would affect the quality of the data.

This Laboratory is NELAP accredited. Scope: Non-potable water, potable water.

Lab Sample ID: 240424.10-01 Site: Cal Tri		Collection Date/Time: Receive Date/Time:				-	<b>Matrix:</b> S <b>e Type:</b> C	urface Water Grab	
<u>Analyte</u>	<u>Method</u>	Sample Result	DF	<u>RPL</u>	Qualifier	<u>Test Date/Time</u>	<u>Analyst</u>	<u>Read Date/Time</u>	<u>Analyst</u>
E. coli by Quanti-Tray	IDEXX Colilert 18 hr	2000 MPN/100mL	1	1		4/24/2024 02:21 PM	LC	4/25/2024 09:00 AM	LC

NA = not analyzed

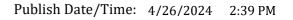
1 Parameter not available for NELAP accreditation at the GBRA <sup>2</sup> Parameter is approved under TCEQ Drinking Water Program

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Work Order: 240424.10

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## LABORATORY TERM AND QUALIFIER DEFINITION REPORT

General	Term Definition			
%REC	Percent Recovery	LOQ	Limit of Quantitation	
%RPD	Relative Percent Difference	LR	Low Range	
ССВ	Continuing Calibration Verification	MBLK	Method Blank	
CCV	Continuing Calibration Verification	MDL	Method Detection Limit	
D.F.	Dilution Factor	MS	Matrix Spike	
HR	High Range	MSD	Matrix Spike Duplicate	
ICB	Initial Calibration Blank	ND	Not Detected	
ICV	Initial Calibration Verification	QC	Quality Control	
LCS	Laboratory Control Spike	RPL	Reporting Limit	
LCSD	Laboratory Control Spike Duplicate			

## **Qualifier Definition**

Order Comments	
240424.10	N/A

		QC Results	
QCBatch ID	<u>QC ID</u>	Parameter	<u>% Recovery / RPD</u> Control Limits
QC240425.002	240424.02-03: Duplicate 1	E. coli by Quanti-Tray	0.0
	MBLK 1	E. coli by Quanti-Tray	0.0

NA = not analyzed

1 Parameter not available for NELAP accreditation at the GBRA <sup>2</sup> Parameter is approved under TCEQ Drinking Water Program

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Laborator	
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GBRA COC Form





Guadalupe-Blanco River Authority									
Denort To		Customer Acct.#:	425802	Invoice 10	425802 Invoice I o (if applicable)		and the second		
Kepolt 10				Name:					
Name: Cal Tri Events				Address:					
Address:				Phone #:					
Phone #: 817-675-8309					ite interation over				
Email: victoria@californiatriathlon.org	org			Email: thom(0	Email: thom@californiatriatrifoli.org		Chloring	Chloring - Aheant/ Precent	cont
Thermometer #:	Observed /	Observed / Corrected Temp(°C): U 1 S	C117 1	Chlorine Che	Chlorine Check Reagent ID:			SI I DIISCOV .	90111
rela Ona). Yes		CoC Page:	of	pH Paper Reagent ID:	agent ID:				
1		Containers Intact (Circle One): Yes / No		Residual Chl	Residual Chlorine (Total/Free) Results:				
Time		0	Preservation ID (PID#)/ TCEQ ID Number	Grab / Comp.	Analysis Requested	LY OULY, 10 GBRA Sample ID	H	Preservative	Sub Out
Handreiced Collected Matrix	-	ral tri		Ø	E. coli by Quanti-Tray	101		Na2S203	
	100mL P								
	7								
Motrices NW=Wa	astewater. DV	Mater, SW=Wastewater, DW=Drinking Water, SW=Surface Water, S=Sludge/Soil	dge/Soil	Samples m	Samples marked above as "Sub Out" will be subcontracted to a laboratory that meets the regulatory or end-user requirements of these samples	be subcontracted to a laboratory th requirements of these samples	lat meets the	e regulatory or en	Ja-user
	Evnedite Samples:	samples: 24hr/Holiday (4x Fee) 4	48hr/Weekend (3x Fee)	3-5 days (2x Fee)	2x Fee) Due Date:				
1	and a				Wyw	<			
Sampler Name (Print): MI C hull	MOWAN		Data/Time: 1 1 1 U	Transferred To:	o:		Date/Time:	1 nch	UII
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Relinquished By:			Date/ Hille.		1		Date/Time:		
Relinquished By:			Date/Time:	Received By:			1.1.1		
Relinquished By:			Date/Time:	Received By:			Date/Time:		
NOTES / COMMENTS / SHIP TO:		Customer has prepaid		Trace					
+pH tested at subcontracted lab	1								
		1					0	Outline ID- 17088	

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Status: Published