

Report of Analysis

For: 425802 - Cal Tri Events

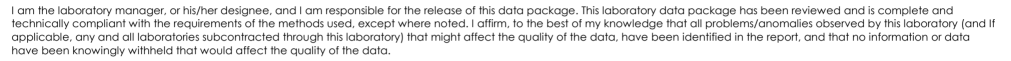
106 Liberty Hall

Lexington, Virginia 24450

Kylw Dudgell

Released By: Kylie Gudgell

Title: Laboratory Director



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

Lab Sample ID: 220421.16-01 Collection Date/Time: 4/21/2022 11:45 AM Sample Matrix: Drinking Water

Site: Texas Ski Ranch Receive Date/Time: 4/21/2022 12:21 PM Sample Type: Grab

<u>Analyte</u>	<u>Method</u>	Sample Result	<u>DF</u>	RPL	Qualifier	<u>Test Date/Time</u>	<u>Analyst</u>	Read Date/Time	<u>Analyst</u>
1 E. coli by Quanti-Tray	IDEXX Colilert 18 hr	4 MPN/100mL	2	2)	4/21/2022 02:58 PM	CHZ	4/22/2022 09:13 AM	TLC

1 Parameter not available for NELAP accreditation at the GBRA

NA = not analyzed

Publish Date/Time: 4/22/2022

3:39 PM

Work Order: 220421.16

Publish Date/Time: 4/22/2022 3:39 PM

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
--	-------	----------

220421.16

N/A

QC Results

QCBatch ID	QC ID	<u>Parameter</u>	% Recovery / RPD C	Control Limits
QC220421.004	220420.08-03: Duplicate 1	E. coli by Quanti-Tray	0.13	0
	MBLK 1	E. coli by Quanti-Tray	0.0	

¹ Parameter not available for NELAP accreditation at the GBRA

NA = not analyzed

Work Order: 220421.16



GUADALUPE-BLANCO RIVER AUTHORITY LABORATORY CHAIN OF CUSTODY

#33



933 E. Court Street, Seguin, TX 78155 Phone: (830) 379-5822 Fax: (830) 379-7478

Customer Information

Customer Acct.#: 425802 Name: CAL TRI EVENTS						RUSH Analysis : by EOB (Additional Fees Apply)								
Name: CAL TRI EVENTS						Billing Address:								
126 110000 1 111 1 DUICEDU 1/4 011/15/0						Fax #:								
Phone #: 818 524 9368						Email 1: Hom @ Californiatriathlon.org.								
Thermometer #:						Email 2:								
Receipt Temp (°C) Observed / Corrected: 24/124,1						Chlorine Strip GBRA Reagent # Chlorine : Absent/ Present								
ce. Yes / No (Circle One)						pH Paper GBRA Reagent #:								
of Containers: Condition of Containers (Intage: Yes)/ No (Circle One)				e One)	Residual C	hlorine (Total/Free) Results:				1				
Date Collected	Time Collected	Matrix WW=Wastewater DW=Drinking Water SW=Surface Water S=Soil/Sludge	Sx Vol. P=Plastic G=Glass	Sample Name/Description	Preservation ID (PID#)/ TCEQ ID Number	Grab / Comp.	Analysis Requested	220421.14 GBRA Sample ID	pН	Type of Preservation	Rush sample (2x, 3x, 4x)			
121122	11:45	SW	100mLP	TEXAS SKI RAWLIF		G	e. Col: (nomeratur	\ -⊘1		Na. S.O	7			
											/			
							'							
Sampler Name	(Print):	HOMPS	TON R	RICHMOND		Sampler Sig	nature:							
Released by (Sampler):					Date/Time 4/21/42	Transferred To: XXX			122 \ Date/Time	4/211	22			
Released From:					Date/Time:	Received By	r	Date/Time:						
Released From:					Date/Time:	Received By	r:	Date/Time:						
Released From:					Date/Time:	Received By	Date/Time	ite/Time:						
NOTES / COMM	MENTS / SHIP		ted lab "=0&	G pH tested at subcontracted lab.				Rush Fees: 48 ho	our TAT/ Holid our TAT=3X P ays TAT = 2X		ce			