

BSK Associates Sacramento 3140 Gold Camp Drive #160 Rancho Cordova, CA 95670 916.853.9293 (Main)

Anthony Ouellette H2O Urban Solutions, Inc. PO Box 551310 South Lake Tahoe, CA 96155

RE: Report for SEJ0294 Bacti-Grizzly Flats CSD Caldor Fire-2021

Dear Anthony Ouellette,

Thank you for using BSK Associates for your analytical testing needs. In the following pages, you will find the test results for the samples submitted to our laboratory on 10/15/2021. The results have been approved for release by our Laboratory Director as indicated by the authorizing signature below.

The samples were analyzed for the test(s) indicated on the Chain of Custody (see attached) and the results relate only to the samples analyzed. BSK certifies that the testing was performed in accordance with the quality system requirements specified in the 2016 TNI Standard. Any deviations from this standard or from the method requirements for each test procedure performed will be annotated alongside the analytical result or noted in the Case Narrative. Unless otherwise noted, the sample results are reported on an "as received" basis.

This certificate of analysis shall not be reproduced except in full, without written approval of the laboratory.

If additional clarification of any information is required, please contact your Project Manager, Jaime Lee LaFave , at (916) 853-9293.

Thank you again for using BSK Associates. We value your business and appreciate your loyalty.

Sincerely,

aime for fave

Jaime Lee LaFave, Project Manager

SEJ0294

Bacti-Grizzly Flats CSD Caldor Fire-2021



Case Narrative

Project and	Report Details	Invoice Details
Client:	H2O Urban Solutions, Inc.	Invoice To: Grizzly Flats Community Services Dist
Report To:	Anthony Ouellette	Invoice Attn: Jodi Lauther
Project #:	Caldor Fire	Project PO#: -
Received:	10/15/2021 - 15:04	
Report Due:	10/29/2021	
Sample Rec	eipt Conditions	
Cooler: Defa	ault Cooler	Containers Intact
Temperature of	on Receipt °C: 10.6	COC/Labels Agree
•		Received On Blue Ice
		Sample(s) arrived at lab on same day sampled.
		Sample(s) were received in temperature range.
		Initial receipt at BSK-SAC
Data Quali	fiers	
The following	g qualifiers have been appli	ed to one or more analytical results:

None applied

Report Distribution

Recipient(s)	Report Format	CC:
Anthony Ouellette	FINAL.RPT	scott@h2ourban.com



SEJ0294

Bacti-Grizzly Flats CSD Caldor Fire-2021

Caldor Fire

Certificate of Analysis

Sample ID: SEJ0294-01 Sampled By: Anthony Ouellette Sample Description: 4890 Mt. Pleasant

Field Data: Res. Cl =0.82 mg/L

Sample Date - Time: 10/15/2021 - 11:45 Matrix: Surface Water Sample Type: Routine

BSK Associates Sacramento

Microbiology

Analyte	Method	Result	Units	Batch	Prepared	Analyzed	Qual
Coliform, Presence/Absence by	Colilert						
E. Coli	SM 9223B	Absent	/100 mL	SEJ0049	10/15/21 17:20	12/16/21 12:20	
Total Coliform	SM 9223B	Absent	/100 mL	SEJ0049	10/15/21 17:20	12/16/21 12:20	

SEJ0294



Bacti-Grizzly Flats CSD Caldor Fire-2021

limit

Certificate of Analysis

Notes:

- The Chain of Custody document and Sample Integrity Sheet are part of the analytical report.
- Any remaining sample(s) for testing will be disposed of according to BSK's sample retention policy unless other arrangements are made in advance.
- All positive results for EPA Methods 504.1 and 524.2 require the analysis of a Field Reagent Blank (FRB) to confirm that the results are not a
 contamination error from field sampling steps. If Field Reagent Blanks were not submitted with the samples, this method requirement has not been
 performed.
- Samples collected by BSK Analytical Laboratories were collected in accordance with the BSK Sampling and Collection Standard Operating Procedures.
- J-value is equivalent to DNQ (Detected, not quantified) which is a trace value. A trace value is an analyte detected between the MDL and the laboratory reporting limit. This result is of an unknown data quality and is only qualitative (estimated). Baseline noise, calibration curve extrapolation below the lowest calibrator, method blank detections, and integration artifacts can all produce apparent DNQ values, which contribute to the un-reliability of these values.
- (1) Residual chlorine and pH analysis have a 15 minute holding time for both drinking and waste water samples as defined by the EPA and 40 CFR 136. Waste water and ground water (monitoring well) samples must be field filtered to meet the 15 minute holding time for dissolved metals.
 Field tests are outside the scope of laboratory accreditation and there is no certification available for field testing.
- Summations of analytes (i.e. Total Trihalomethanes) may appear to add individual amounts incorrectly, due to rounding of analyte values occurring before or after the total value is calculated, as well as rounding of the total value.
- RL Multiplier is the factor used to adjust the reporting limit (RL) due to variations in sample preparation procedures and dilutions required for matrix interferences.
- Due to the subjective nature of the Threshold Odor Method, all characterizations of the detected odor are the opinion of the panel of analysts. The characterizations can be found in Standard Methods 2170B Figure 2170:1.
- The MCLs provided in this report (if applicable) represent the primary MCLs for that analyte.
- · (2) Formerly known as Bis(2-Chloroisopropyl) ether.

Definitions

mg/L:	Milligrams/Liter (ppm)	MDL:	Method Detection Limit	MDA95:	Min. Detected Activity
mg/Kg:	Milligrams/Kilogram (ppm)	RL:	Reporting Limit: DL x Dilution	MPN:	Most Probable Number
µg/L: Mic	rograms/Liter (ppb)	ND:	None Detected below MRL/MDL	CFU:	Colony Forming Unit
µg/Kg:	Micrograms/Kilogram (ppb)	pCi/L:	PicoCuries per Liter	Absent:	Less than 1 CFU/100mLs
%:	Percent	RL Mult:	RL Multiplier	Present:	1 or more CFU/100mLs
NR:	Non-Reportable	MCL:	Maximum Contaminant Limit	U:	The analyte was not detected at or
					above the reported sample quantitation

Please see the individual Subcontract Lab's report for applicable certifications.

E. Coli

Total Coliform



Certificate of Analysis

Certifications: Please refer to our website for a copy of our Accredited Fields of Testing under each certification.

Fresno

State of California - ELAP	1180	State of Hawaii	4021
Los Angeles CSD	9254479	NELAP certified	4021-018
State of Nevada	CA000792022-1	State of Oregon - NELAP	4021-018
EPA - UCMR4	CA00079	State of Washington	C997-21a
Sacramento			
State of California - ELAP	2435		
San Bernardino			
State of California - ELAP	2993	Los Angeles CSD	9254478
NELAP certified	4119-006	State of Oregon - NELAP	4119-006
Vancouver			
NELAP certified	WA100008-014	State of Oregon - NELAP	WA100008-014
State of Washington	C824-21		

Fresho	1414 Stanislaus St., Fresno, CA 93706 (559) 497-2888 · Fax (559) 497-2893	93706 2893		8	2		_	SE	J0294	SEJ0294 H2Our4957	-4957		10/15/2021	2021
ASSOCIATES Sacramento	3140 Gold Camp Drive Suite 160. Rancho Cordova, CA 95670 (916) 853-9293 - Fax (916) 853-9297	0, Rancho Cordi 9297	ova, CA 95670	www.bskas	www.bskassociates.com	F								01
*Required Fields		Temp.	10600	Thermometer II	49		_							
Company/Client Name*:	Report Attention: An Allory Quellet	wellette	Invoice To*:	Invoice Tot: Jod (Lau)	u the	Phone*	Phone: 916-670-4670	- 9/1 -	Zo Fax'					
しました しょう しゅう	Additional cc's.	6	PO#			E-mail*	and hour a heo we bar. 10 m	520 L	urb.	1.1.	50			
Address": CIAD Cliv: 3 (IV-: 3)	State": Char) CP	SVC & I		Reparting Options		EDD Type			Water	WaterTrax ID#		L		
				Copies to Merced Co	Frest	Co. Sac Co.		SWRCB			Tula	Tulare Co.	ŀ ,	
Sampler Name (Printed / Signature):	-			Regulatory Sample":	pie":	Yes	N N	TAT-	×	Standard - 10 Business Days	- 10 Bu	siness D	ays	
All annong water becaria samples will have wheat results avaitable the morning of the second day. A written report will be provided in 7-10 business da fee. All semples submitted for compliance with the total coliform rule must include a prione number to a live person, no answering machines or services.	a the morning of the second day A write must include a phone number to a liv	Iten report will be person, no answ	provided in 7-10 bus ering machines or s	siness days. Other re services.	eporting arrangen	nents can be	A written report will be provided in 7-10 business days. Other reporting arrangements can be made for an additional to a five person, no answering machines or services.			Rush (Surcharge) Date Needed	richarge) ded			
IF SAMPLE IS COLFORM POSITIVE CONTACT Name Orthory Ouglichy 1st Phonoffucta-4070 2nd Phone	Lab Use Only Contact Date Time.	ji ji	Total Fecal Fecal	Class B Class A E-Coli	22 Hour	(01 × 1)	Field Notes		Source	a		F	Type	
		Sampled*				titra		E	_	-	-	-	tnei	
# Sample Description*	Date	Time	PA 1X10	3X5 Solids	HPC	Coliler Quant	CI2 Res Turbidity	MQ	ww bilo2	abehuð	rwaastu Routine	169qəA	meselqeA	Other
1 4990 ANT. PLEASANT	12/2/a	11:45	×				-32			X	X			
											_			
											++			
						_					_			
											+			
Notes / Comments									_		_			
Relinquished by (Signature and Printed Name)	Company	Date	TON Received	Received by (Signardin and Printed	(ameteria))	000	P Junio	D	F					
Relating day Barature and Printed Name) By Accel NOTX 14 10 10 39 44 30 16 44 45 10 11 30 16 44 45 10 11 30 10	Company SULANS	NISKI Sere	me Receiv	ed by Kinghure and P	CCPC		Company	6	2					
Reserved for Lab by (Signature and Printed Name)	(Date	Time Conta	Container(s) Received Other =		BSK Bo	BSK Bottle- 120mL Plastic Serial w/ NA2S203	ial w/ NA ₂ S	50 ³					
Shipping Method: ONTRAC UPS GSO Packing Material: Bubble Weap Paper Chner Cooling Method: Wet Bue None Chilling Pr	GSO (VALK-IN) FED EX Other Candition of Sample: Chilling Process Begun V.A.N	Acceptable Custody Seal:		Paymant Received at Delivery Date:	hen		Check /	Cash PIA#	-	Card	p III			
indeed hear are our in full within 30 days fro	motices if had so pair, account balances are deen be responsible to payment for the services on this	es seinquent. Delinque Chain of Eustopy, and a	rt balendes are subject to grees to 35K's terms and	monthly service charges an a conditions for feboratory s	od interest specifical in l ervices unless contract	35K's current Sta uelly sound other	dard Terms and Conditions fo rise. BSK s current terms and	Laboratory Se consitions can	vices. The pr lie found at we	HADIN SIGNING F	or the Clien tes com/BS	MC ampany SKL ap Term	, acimowled scondition	spd"s

SR-FL-0006-07

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Sa	m	p	e	In	te	a	rity
		r .				Э	3

SEJ0294 H2Out	:4957	10/15	5/2021

		1					
DO	K Bottles: Yes No Page Was temperature within range?	eof	1				1
COC Info	Chemistry $\leq 6^{\circ}$ C Micro $< 8^{\circ}$ C	Yes No NA	Were c	orrect containe d for the tests r	rs and preservatives	Hes	No NA
	If samples were taken today, is there evidence	(es)No NA	Bubbles	s Present VOA	s (524.2/TTHM/TCP))? Yes	No (NA
	that chilling has begun? Did all bottles arrive unbroken and intact?	6			Method Below)	Yes	No (NA)
	Did all bottle labels agree with COC?	(Yes) No (Yés) No			nt of sample receive Id time <72 hours?	d? (Yes	
Ŭ	Was sodium thiosulfate added to CN sample(s)	Yes (NA)		A notified of dis		1	6
	until chlorine was no longer present?		PM:		//Time:	Yes	NONA
	250ml(A) 500ml(B) 1Liter(C) 40mlVOA(V) 125ml(D) Bacti Na ₂ S ₂ O ₃	Checks*	Passed?	#1			
	None (P) ^{White Cap}	0.200		ID	<u>1045.0 % (1080.0.)**</u>		
	Cr6 (P) Lt. Green Label/Blue Cap NH4OH(NH4)2SO4 DW	Cl, pH > 8	P F	1			
م	O D (D) Pinklabel/Plus Car	pH 9.3-9.7	PF	2120101202		9. 방상관 (SP)	
performed in the lab		рп 9.3-9.7	r r				
.⊆	Cr6 (P) Black Label/Blue Cap NH4OH(NH4)2SO4 7199 <u>***24 HOUR HOLD TIME****</u>	pH 9.0-9.5	P F				
mec	HNO_3 (P) ^{Red Cap} or HCI (P) ^{Purple Cap/Lt. Blue Label}						
afor	H ₂ SO ₄ (P) or (AG) Yellow Cap/Label	pH < 2	ΡF			S. S. C. Z.	/
Bottles Received means preservation/chlorine checks are either N/A or are per	NaOH (P) Green Cap	CI, pH >10	PF			/	/
	NaOH + ZnAc (P)	pH > 9	PF			/	111 - 181
	Dissolved Oxygen 300ml (g)	—				/	
	None (AG) 608/8081/8082, 625, 632/8321, 8151, 8270			Real Providence	/		
	HCI (AG) ^{Lt. Blue Label} O&G, Diesel, TCP	_					
	Ascorbic, EDTA, KH2Ct (AG)Pink Label 525		. (1 <u>고</u> 7)	0.222.23			
	Na ₂ SO ₃ 250mL (AG) ^{Neon Green Label} 515	_					
	Na ₂ S ₂ O ₃ 1 Liter (Brown P) 549	-			1		
	Na ₂ S ₂ O ₃ (AG) ^{Blue Label} 548, THM, 524	_	_		/		
	Na2S2O3 (CG) Blue Label 504, 505, 547	100 - J. J. J.	<u> </u>				
	Na ₂ S ₂ O ₃ + MCAA (CG) ^{Orange Label} 531	pH < 3	ΡF				
	NH4CI (AG) ^{Purple Label} 552				Con 101521		
	EDA (P) or (AG) Brown Label DBPs		_		approver		
	HCL (CG) 524.2, BTEX, Gas, MTBE, 8260/624		3				
	Buffer pH 4 (CG)	_					
	H ₃ PO ₄ (CG) ^{Salmon Label}		199 1 - 19				
	Trizma – EPA 537.1 - Field Blank Required						
	Other: Asbestos 1L (P) w/ Foil / LL Metals Bottle						
	Bottled Water	10 THE 10 THE 1			Sector States	2000	
	Clear Glass 125mL / 250mL / 500mL / 1 Liter	-	_				
	Solids: Brass / Steel / Plastic Bag						
Ħ	Container Preservative Date	/Time/Initials	~ ~	Container	Preservative	Date/Tim	ne/Initials
Split	S P		S P S P				
_	*Preservation check completed by lab perform			ndicates Bla	nks Received		
lts							
Comments			504	524.2	TTHM 537.1	1 TCI	P
Con			× M	IS/MSD Rece	eived Method:		

Scanned: _____ Rush/Short HT Page: _____Time:_