

November 28, 2018

Wild Wings CSA Lead & Copper Sampling Results

The California Division of Drinking Water and Federal Environmental Protection Agency (EPA) Lead & Copper Rule require water systems to test for lead and copper within their water distribution systems.

The Wild Wings CSA is pleased to inform its residents, all required Lead & Copper monitoring samples meet California Division of Drinking Water and EPA water standards.



September 26, 2018 CLS Work Order #: 1810938

COC #: 190744

Dan Demoss
California Rural Water Association
1234 N. Market Blvd.
Sacramento, CA 95834

Project Name: Wild Wings

Enclosed are the results of analyses for samples received by the laboratory on 09/19/18 12:15. Samples were analyzed pursuant to client request utilizing EPA or other ELAP approved methodologies. I certify that the results are in compliance both technically and for completeness.

Analytical results are attached to this letter. Please call if we can provide additional assistance.

Sincerely

James Liang, Ph.D. Laboratory Director

CA SWRCB ELAP Accreditation/Registration number 1233



CHAIN OF CUSTODY CLS ID No.; 1810938 LOG № 190744

	1.34	REPORT TO:	CLIENT JOB NUMBER			ANALYSIS REQUESTED					GE	GEOTRACKER:					
NAME AND ADDRESS CAL RUNAL WATER ASSOC.			DESTINATION LABORATORY CLS (916) 638-7301 3249 FITZGERALD RD. RANCHO CORDOVA, CA. 95742 OTHER			PRESERVATIVE	Capper	70 E			ED	EDF REPORT YES NO					
PROJECT MANAGER DAN DEMOSS PHONE 166167761 PROJECT NAME WILD WINGS									16			COMPOSITE: FIELD CONDITIONS:					
							0,				FIEL						
JOB DESCRIPT	DOB DESCRIPTION Lead and Copper					VIV	3	10.0	T a	100	•	Surry - NO Rain					
							ES	4		18	12.5	TUF	TURN AROUND TIM			E SPECIAL INSTRUCTIONS	
SITE LOCATION	N	E-E					B	L	9 3			- 3	DAY DAY		s ≩	OR	
DATE	TIME	SAM IDENTIFIC	ATION	MATRIX	NO.	TYPE	V				8.5	٥	. 6	٥	٥	ALT.	ID:
9-18-18	0720	15128 Ward Due		W	١	Poly		X	K 2				133				Def
Charles Committee (1971)		18379 Manch	CONTRACTOR OF THE PARTY OF THE	. W	1	Poly	2	X	8 2		2	8	3			111111111111111111111111111111111111111	
		33426 CANVA		W	1	Poly	E	X	3 1	145		5	B	8			
		18039 Blue 1		W	1	Poly	, å	X									
		14008 MILLA		W	1	Poly	1	X	1				M				
	Street Control of the	18365 Ring.		W	1	Poly	5	X				\$					
		150 201 MAIL		W	(Poly		X	朝								184.
9-18-18	1330	18137 GAd	WALL ST	W	(Poly		X	18.				100				
	11 TO 11 TO 1 TO 12 TO 1 TO 1	34500 MAI		3	\	Poly		X					1	9 5		INVOICE TO:	
		33351 Pin		3	1	Poly	0.000	X	. 8			18	35				
9-19-18		Committee of the commit	Dentifolic Line Tolk	w	1	Poly		X					148	5			
	T I		The Hall			t		1					3			P.O. #	
		7.3		i k									_	0		QUOTE #	
SUSPECTED C	ONSTITUENTS	6						PRES	ERVATIVES:		(1) HCL (2) HNO,		(3) - COI (4) - NaC	CH CH		(5) = H ₂ SO ₄ (6) = Na ₂ S ₂ O ₅	(r) -
RE	LINQUISH	ED BY (SIGN)	PRINT N	AME / COM	PANY	01	DAT	E/TIM	IE A	/	BECEIV	ED BY (SI			1	PRINT NAME / C	
Cuns	ABe	ingle	Miehrel	J. De	nvoti	4//	911	80	700	11	100	1	X		01	Way Pr	19
	0	4	1	NE		4.19	1.11	1	24	-1'		\	/	`		/	/
	1	12.0		74		111	-	1								_	
REC'D AT LAB	BY:	\M	A	DATE / T	IME: 9/	2/14			1215	-, -		CONDITIO	NS/COM	MENTS	1-	2)	(a)
SHIPPE	D. DV:	□ FED X		UPS	_//	The same of the sa	THEF		- ACTION ASSESSMENT				AIR BI	11 #			

Page 2 of 5 69/26/18 14:18

California Rural Water Association Project: Wild Wings

1234 N. Market Blvd.Project Number:[none]CLS Work Order #: 1810938Sacramento, CA 95834Project Manager:Dan DemossCOC #: 190744

Metals (Drinking Water) by EPA 200 Series Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
					Buten	Trepared	7 mary zea	Wellou	110105
18128 Wood Duck St. (1810938-01) Water Sampled:	09/18/18 07:2	20 Receiv	ed: 09/19	/18 12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
18379 Mandarin St. (1810938-02) Water Sampled: 0	9/13/18 09:00	Received	l: 09/19/1	18 12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
33426 Canvas Back St. (1810938-03) Water Sampled	l: 09/13/18 04	:30 Recei	ved: 09/1	9/18 12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
18039 Blue Winged Ct. (1810938-04) Water Sampled	1: 09/13/18 06	:00 Recei	ved: 09/1	19/18 12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
18008 Mallard St. (1810938-05) Water Sampled: 09/	13/18 09:40	Received:	09/19/18	12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
18365 Ring-Necked Ct. (1810938-06) Water Sampled	1: 09/18/18 07	:25 Recei	ived: 09/	19/18 12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
18201 Mallard St. (1810938-07) Water Sampled: 09/	13/18 14:30	Received:	09/19/18	12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	

Page 3 of 5 69/26/18 14:18

California Rural Water Association Project: Wild Wings

1234 N. Market Blvd. Project Number: [none] CLS Work Order #: 1810938

Sacramento, CA 95834 Project Manager: Dan Demoss COC #: 190744

Metals (Drinking Water) by EPA 200 Series Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
18137 Gadwall St. (1810938-08) Water San	mpled: 09/18/18 13:30	Received:	09/19/18	12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
34500 Mallard St. (1810938-09) Water San	mpled: 09/13/18 07:27	Received:	09/19/18	12:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
33381 Pintal St. (18I0938-10) Water Samp	oled: 09/19/18 08:00 F	Received: 09	0/19/18 12	2:15					
Copper	ND	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	
34865 Canvas Back St. (18I0938-11) Water	Sampled: 09/19/18 0	7:45 Recei	ived: 09/1	9/18 12:15					
Copper	0.076	0.050	mg/L	1	1807961	09/20/18	09/20/18	EPA 200.8	
Lead	ND	0.0050	"	"	"	"	"	"	

Page 4 of 5 69/26/18 14:18

California Rural Water Association Project: Wild Wings

1234 N. Market Blvd. Project Number: [none] CLS Work Order #: 1810938 Sacramento, CA 95834 Project Manager: Dan Demoss COC #: 190744

Metals (Drinking Water) by EPA 200 Series Methods - Quality Control

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 1807961 - EPA 200 Series										
Blank (1807961-BLK1)				Prepared &	& Analyzed:	09/20/18				
Copper	ND	0.050	mg/L							
Lead	ND	0.0050	"							
LCS (1807961-BS1)				Prepared &	& Analyzed:	09/20/18				
Copper	0.0920	0.050	mg/L	0.100		92	85-115			
Lead	0.0993	0.0050	"	0.100		99	85-115			
Matrix Spike (1807961-MS1)	Sour	ce: 18I0938-0)1	Prepared &	& Analyzed:	09/20/18				
Copper	0.118	0.050	mg/L	0.100	0.0133	105	70-130			
Lead	0.118	0.0050	"	0.100	0.000500	118	70-130			
Matrix Spike (1807961-MS2)	Sour	ce: 1810938-1	11	Prepared &	& Analyzed:	09/20/18				
Copper	0.175	0.050	mg/L	0.100	0.0756	99	70-130			
Lead	0.118	0.0050	"	0.100	0.00311	115	70-130			

Page 5 of 5 69/26/18 14:18

California Rural Water Association Project: Wild Wings
1234 N. Market Blvd. Project Number: [none]

1234 N. Market Blvd. Project Number: [none] CLS Work Order #: 1810938 Sacramento, CA 95834 Project Manager: Dan Demoss COC #: 190744

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit (or method detection limit when specified)

NR Not Reported

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference