

Email information for report date:

8/8/19 13:55

C022208

Sunset Valley, City of

Attn: Daniel Pepin
dpepin@sunsetvalley.org

3205 Jones Road
Sunset Valley, TX 78745

Due to the increase in operational costs, Aqua-Tech Laboratories will be implementing a slight price increase. The new price list will be effective June 1, 2019.

Aqua-Tech values you as a customer and encourages you to speak with accounting staff at 979-778-3707 ext. 4 or accounting@aquatechlabs.com if you have questions.

Thank you for your business,
June M. Brien
Executive Technical Director

CORPORATE OFFICE
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The analyses summarized in this report were performed by Aqua-Tech Laboratories, Inc. unless otherwise noted. Aqua-Tech Laboratories, Inc. holds accreditation from the State of Texas in accordance with TNI and/or through the TCEQ Drinking Water Commercial Laboratory Approval Program.

The following abbreviations indicate certification status:

- NEL TNI accredited parameter.
- ANR Accreditation not required by the State of Texas.
- DWP Accreditation through the TCEQ Drinking Water Commercial Laboratory Approval Program.
- INF Aqua-Tech Laboratories, Inc. is not accredited for this parameter. It is reported on an informational basis only.

Subcontracted data summarized in this report is indicated by "Sub" in the Lab column.

General Definitions:

- NR Not Reported.
- RPD Relative Percent Difference.
- % R Percent Recovery.
- dry Results with the "dry" unit designation are reported on a "dry weight" basis.
- SQL The Sample Quantitation Limit is the value below which the parameter cannot reliably be detected. The SQL includes all sample preparations, dilutions and / or concentrations.
- Adj MDL The Adjusted Method Detection Limit is the MDL value adjusted for any sample dilutions or concentrations .
- MDL The Method Detection Limit is the lowest theoretical value that is statistically different from zero for a specific method, taking into account all preparation steps and instrument settings.

All samples are reported on an "as received" basis unless the designation "dry" is added to the reported unit.


Copies of Aqua-Tech Laboratories, Inc. procedures and individual sampling plans are available upon request. Note that samples are collected by Aqua-Tech Laboratories, Inc. personnel unless otherwise noted in the "Sample Collected" field of this report as "Client" or "CLT".

Samples included in this report were received in acceptable condition according to Aqua-Tech Laboratories, Inc. procedures and 40 CFR, Chapter I, Subchapter D, Part 136.3, TABLE II. - *Required containers, preservation techniques, and holding times*, unless otherwise noted in this report.

Record Retention:

All reports, raw data, and associated quality control data are kept on file for 10 years before being destroyed. Any client that would like copies of records must contact Aqua-Tech Laboratories, Inc. no later than six months prior to the scheduled disposal. An administrative fee for retrieval and distribution will apply.

This report was approved by:


June M. Brien, Technical Director

The results in this report apply only to the samples analyzed. This analytical report must be reproduced in its entirety unless written permission is granted by Aqua-Tech Laboratories, Inc.

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TCEQ DW Lab ID TX 239

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LCR014 (15 REESE DR / BATHROOM SINK)		Collected: 07/01/19 14:15 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski					Type	Matrix			C-O-C #
Lab ID#	C022208-08	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.00149	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:57	MRG EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000444)	0.000005	0.000005	0.000515	Bryan	07/19/19 19:57	MRG EPA 200.8 R5.4	M101055 NEL
LCR003 (33 PILLOW RD / KITCHEN SINK)		Collected: 07/01/19 19:00 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski					Type	Matrix			C-O-C #
Lab ID#	C022208-02	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.00369	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:25	MRG EPA 200.8 R5.4	M101055 NEL
Lead		0.000540	mg/L		0.000005	0.000005	0.000515	Bryan	07/19/19 19:25	MRG EPA 200.8 R5.4	M101055 NEL
LCR018 (12 SUSNET TRL / KITCHEN SINK)		Collected: 07/02/19 06:05 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski					Type	Matrix			C-O-C #
Lab ID#	C022208-09	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.000722	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 20:03	MRG EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000098)	0.000005	0.000005	0.000515	Bryan	07/19/19 20:03	MRG EPA 200.8 R5.4	M101055 NEL
LCR019 (1 REESE DR / BATHROOM SINK)		Collected: 07/02/19 06:50 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski					Type	Matrix			C-O-C #
Lab ID#	C022208-10	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.00288	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 20:26	MRG EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000204)	0.000005	0.000005	0.000515	Bryan	07/19/19 20:26	MRG EPA 200.8 R5.4	M101055 NEL
LCR006 (9 LONE OAK TRL / KITCHEN SINK)		Collected: 07/02/19 07:32 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski					Type	Matrix			C-O-C #
Lab ID#	C022208-05	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.00102	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:41	MRG EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000029)	0.000005	0.000005	0.000515	Bryan	07/19/19 19:41	MRG EPA 200.8 R5.4	M101055 NEL

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LCR005 (11 SUNSET TRL / BATHROOM SINK)		Collected: 07/02/19 08:00 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski						Type	Matrix		C-O-C #
Lab ID#	C022208-04	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.00104	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:36 MRG	EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000137)	0.000005	0.000005	0.000515	Bryan	07/19/19 19:36 MRG	EPA 200.8 R5.4	M101055 NEL
LCR007 (23 SUNSET TRL / BATHROOM SINK)		Collected: 07/02/19 18:00 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski						Type	Matrix		C-O-C #
Lab ID#	C022208-06	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.000885	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:47 MRG	EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000437)	0.000005	0.000005	0.000515	Bryan	07/19/19 19:47 MRG	EPA 200.8 R5.4	M101055 NEL
LCR008 (26 REESE DR / KITCHEN SINK)		Collected: 07/03/19 06:45 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski						Type	Matrix		C-O-C #
Lab ID#	C022208-07	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.00172	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:52 MRG	EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000169)	0.000005	0.000005	0.000515	Bryan	07/19/19 19:52 MRG	EPA 200.8 R5.4	M101055 NEL
LCR002 (18 PILLOW RD / KITCHEN SINK)		Collected: 07/03/19 07:00 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski						Type	Matrix		C-O-C #
Lab ID#	C022208-01	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.00133	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:20 MRG	EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000271)	0.000005	0.000005	0.000515	Bryan	07/19/19 19:20 MRG	EPA 200.8 R5.4	M101055 NEL
LCR004 (3 REESE DR / KITCHEN SINK)		Collected: 07/04/19 08:30 by HOME OWNER Received: 07/05/19 12:04 by Kelly Kukowski						Type	Matrix		C-O-C #
Lab ID#	C022208-03	Result	Units	Notes	MDL	Adj MDL	SQL	Lab	Analyzed	Method	Batch
Metals (Total)											
Copper		0.0363	mg/L		0.000029	0.000030	0.000515	Bryan	07/19/19 19:31 MRG	EPA 200.8 R5.4	M101055 NEL
Lead		<0.000515	mg/L	J (0.000077)	0.000005	0.000005	0.000515	Bryan	07/19/19 19:31 MRG	EPA 200.8 R5.4	M101055 NEL

Explanation of Notes

- J Analyte detected below the SQL but above the MDL.
- RPD-03 Sample and/or duplicate is below MRL.

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Metals (Total) - Quality Control

Result	Units	Notes	MDL	SQL	Analyzed	Spike Amount	Source Result	%R	%R Limits	RPD	RPD Limit	Batch
Copper - EPA 200.8 R5.4												<i>Bryan</i>
Blank	<0.000515	mg/L	0.000030	0.000515	07/19/19 18:35 MRG							M101055
LCS	0.0612	mg/L	0.000030	0.000520	07/19/19 18:40 MRG	0.0600		102	84.5 - 115.4			M101055
LCS Dup	0.0643	mg/L	0.000030	0.000520	07/19/19 18:46 MRG	0.0600		107	84.5 - 115.4	4.96	20	M101055
Duplicate	0.00104	mg/L	0.000030	0.000515	07/19/19 18:51 MRG		0.00102			1.96	20	M101055
Matrix Spike	0.0639	mg/L	0.000030	0.000520	07/19/19 19:15 MRG	0.0600	0.00102	105	69.5 - 130.4			M101055

Result	Units	Notes	MDL	SQL	Analyzed	Spike Amount	Source Result	%R	%R Limits	RPD	RPD Limit	Batch
Lead - EPA 200.8 R5.4												<i>Bryan</i>
Blank	<0.000515	mg/L	0.000005	0.000515	07/19/19 18:35 MRG							M101055
LCS	0.00992	mg/L	0.000005	0.000520	07/19/19 18:40 MRG	0.0100		99.2	84.5 - 115.4			M101055
LCS Dup	0.0104	mg/L	0.000005	0.000520	07/19/19 18:46 MRG	0.0100		104	84.5 - 115.4	4.96	20	M101055
Duplicate	<0.000515	mg/L	0.000005	0.000515	07/19/19 18:51 MRG		<0.000515			28.1	20	M101055
Matrix Spike	0.0105	mg/L	0.000005	0.000520	07/19/19 19:15 MRG	0.0100	0.000029	104	69.5 - 130.4			M101055

Preparation Procedures - Quality Control

Result	Units	Notes	MDL	SQL	Analyzed	Spike Amount	Source Result	%R	%R Limits	RPD	RPD Limit	Batch
Turbidity - SM2130 B 2011												<i>Bryan</i>
Initial Cal Check	6.8	NTU			07/09/19 14:58 JLL	6.55		103	85 - 115			1907085
Blank	<1.0	NTU	0.6	1.0	07/09/19 14:58 JLL							M100703

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Sample Preparation Summary

Sample	Method	Prepared	Lab	Bottle	Initial	Units	Final	Units	External Dilution Factor	Batch
C022208-01										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-02										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-03										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-04										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-05										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-06										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-07										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703

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Sample Preparation Summary

Sample	Method	Prepared	Lab	Bottle	Initial	Units	Final	Units	External Dilution Factor	Batch
C022208-08										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-09										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703
C022208-10										
Copper	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Lead	EPA 200.8 R5.4	7/17/19 14:24 MRG	Bryan	A	10.0	mL	10.3	mL	1	M101055
Sample Acidified to pH<2 in Lab	N/A	7/5/19 12:23 KK	Bryan	A	100	mL	100	mL	1	M100612
Turbidity	SM2130 B 2011	7/9/19 13:09 JLL	Bryan	A	10.0	mL	10.0	mL	1	M100703

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
LEAD AND COPPER RULE—MONITORING FORM 20683

PWS Name: City of Sunset Valley	Laboratory Name: Aqua-Tech Laboratories, Inc.
PWS ID #: TX 2270004	Laboratory Address: 635 Phil Gramm Blvd Bryan, TX 77805 7500 Hwy 74 W., Suite 105, Austin, TX 78735
PWS Address: 3205 Jones Road, Sunset Valley, TX 78745	TCEQ Laboratory ID #: TX 239
PWS Contact Name: Daniel Pepin	Laboratory Contact Name: Marianne Guzman
PWS Contact Phone: 512-891-9103	Laboratory Contact Phone #: 512-301-9559 #979-778-3707

PWS Tap Sample Checklist (v)

<input checked="" type="checkbox"/> Samples filled to 1 Liter line	<input checked="" type="checkbox"/> Samples taken from an inside sink
<input checked="" type="checkbox"/> Samples collected from cold water tap(s)	<input checked="" type="checkbox"/> Sinks were unused for 6 hours prior to collection
<input checked="" type="checkbox"/> Sample containers w/ labels	<input checked="" type="checkbox"/> Samples delivered to lab within 14 days of collection

Sample Type (v): Compliance Non-Compliance

Sample Condition on Receipt

<input checked="" type="checkbox"/> Samples delivered unpreserved (Y or N)
<input checked="" type="checkbox"/> Samples collected in 1 L labeled containers (Y or N)
<input checked="" type="checkbox"/> Samples filled to 1 L fill line (Y or N)
Actual sample temperature: 22.1 C
Corrected sample temperature: 22.1 C
Thermometer ID #: 0715570

I acknowledge that the information on this form is true and correct and sites selected for sampling follow the approved TCEQ Form 20467 and the PWS Monitoring Plan. Falsification of this form or tampering with water samples is a crime punishable under state and/or federal law. (Texas Penal Code, Title 8, Chapter 37.10)

Name of Authorized PWS Representative (Print): Daniel Pepin
Signature: *[Signature]*
Date: July 5th, 2019

Lab Comments: #12 wrong info

Facility ID (e.g. DS01, PBCU001)	Sample Point ID (e.g. LCR001, ELCR)	Sample Location (Address of sample point -123 Main St, kitchen sink)	Sample Faucet Last Used		Sample Collected		Replacement (v)	Original Sample ID #	Original Collection Date (MMDDYY)	Lab Sample ID #	Lab Preservation		Sample Rejection Code (if applicable)
			Date (MMDDYY)	Time - 24 HR (HHMM)	Date (MMDDYY)	Time - 24 HR (HHMM)					Date (MMDDYY)	Time - 24 HR (HHMM)	
DS01	LCR002	18 Pillow Rd, kitchen sink	070219	1900	070319	0700				-01A			
DS01	LCR003	33 Pillow Rd, kitchen sink	070119	0700	070119	1900				-02A			
DS01	LCR004	3 Reese Dr, kitchen sink	070319	2330	070419	0830				-03A			
DS01	LCR005	11 Sunset Trl, bathroom sink	070119	2300	070219	0800				-04A			
DS01	LCR006	9 Lone Oak Trl, kitchen sink	070119	1200 AM	070219	0732				-05A			
DS01	LCR007	23 Sunset Trl, bathroom sink	070219	1030	070219	1800				-06A			
DS01	LCR008	26 Reese Dr, kitchen sink	070219	2215	070319	0645				-07A			
DS01	LCR014	15 Reese Dr, bathroom sink	070119	0800	070119	1415				-08A			
DS01	LCR018	12 Sunset Trl, kitchen sink	070119	2130	070219	0605				-09A			
DS01	LCR019	1 Reese Dr, bathroom sink	070219	1215 AM	070219	0650				-10A			

Chain of Custody

Relinquished By (Signature): <i>Daniel Pepin (DANIEL PEPIN)</i>	Date/Time: 7/5/2019 12:04 PM	Relinquished By Courier (Signature): <i>[Signature]</i>	Date/Time:
Received by Courier (Signature): _____	Date/Time:	Received by Lab (Signature): <i>[Signature]</i>	Date/Time: 7/5/19 1204