



Lead Consumer Notice NTNC TCEQ Form 20680b

Non Transient Non Community Public Water Systems
Texas Commission on Environmental Quality

PWS ID #: TX 2270039 DATE: 9-26-24

PWS NAME: Marbridge Foundation

This public water supply system is required to periodically collect tap water samples to determine the lead levels in the system. This building was selected for the monitoring as part of our system's sampling plan. This notice is provided to you with the analytical results of the tap water sample collected at the following sample sites:

Sample Site (Sink)	Collection Date	Analytical Result mg/L
1. Senior Dorm Kitchen	9-4-24	.000450
2. Chapel Men's Room	9-4-24	.000650
3. Villa Rm 36 Bath Sink	9-4-24	.00152
4. Village Seniors Closet	9-4-24	.00310
5. Facilities Bathroom	9-4-24	.000417

Definitions

Action Level (AL): The action level is a concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a public water system must follow. The lead action level is 0.015 mg/L. **Maximum contaminant level goal (MCLG):** The level of a contaminant in drinking water below which there is no expected health risk. MCLGs allow a margin of safety. The MCLG for lead is 0.

What are the health effects of lead and how can I reduce my exposure?

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. [Marbridge Foundation] is responsible for providing drinking water that meets all federal and state standards, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap until noticeably colder before using the water and using only cold water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at [EPA Safewater for Lead](#). When replacing your bathroom or kitchen faucet, consider a "lead-free" faucet that meets NSF/ANSI Standard 61 Annex G, which is less than 0.25% lead by weight.

Who can I contact at my water system for more information?

Phone number at our public water supply system: 512-282-1144

E-mail address at our public water supply system: moshicles@marbridge.org



Lead Consumer Notice Certification Form 20680b

PWS ID #: TX 2270039

PWS NAME: Marbridge Foundation

Monitoring Period to which the notice applies: June 1 - Sept 30 2024

Date(s) results were received from laboratory: 9-25-24

Date(s) results were provided to customers: 9-26-24

The water system named above hereby certifies that its lead consumer notice has been provided to each person it serves at the specific sampling site from which the sample was tested. The water system also certifies that these results and the following information were provided to such persons within 30 days of receiving the test results from the laboratory:

- Individual tap results from lead tap water monitoring carried out under the requirements of 30 TAC §290.117(j).
- An explanation of the health effects of lead.
- Steps that consumers can take to reduce exposure to lead in drinking water.
- Contact Information for our water utility.
- The maximum contaminant level goals and action levels for lead, and the definitions of these two terms.

Certified by:

Name: Michael O'Shields

Title: Director of Facilities

Phone: 512-282-1144

Email information for report date:
9/23/24 11:26
H029217

Marbridge Foundation

Attn: Michael OShieles
moshieles@marbridge.org

Please contact us for your sampling needs or if you have any questions. Some convenient contacts are listed below. You can also access your results and reports through our ClientConnect™ portal on our website (www.aqua-techlabs.com).

For sampling questions:

samplingbryan@aquatechlabs.com (Bryan area)
samplingaustin@aquatechlabs.com (Austin area)
reporting@aquatechlabs.com (report questions)

Aqua-Tech values you as a customer and encourages you to speak with our staff at 979-778-3707 or the above emails if you have questions.

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

BRYAN FACILITY
635 Phil Gramm Boulevard
Bryan, TX 77807
Phone: (979) 778-3707
Fax: (979) 778-3193



AUSTIN FACILITY
3512 Montopolis Dr. Suite A
Austin, TX 78744
Phone: (512) 301-9559
Fax: (512) 301-9552

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 offered by the State of Texas.
- DWP Approval 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:

A handwritten signature in black ink, appearing to read 'June M. Brien'.

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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www.aqua-techlabs.com



TCEQ Lab ID T104704371

Certificate: TX-C24-00311

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Analytical Report
 Marbridge Foundation
 9/23/24 11:26
 Report Printed: H029217

LCR001 (SENIOR DORM KITCHEN)

Lab ID#	H029217-01	Result	0.0311	mg/L	0.000029	0.000030	0.000510	Bryan	09/11/24 13:00 ABM	EPA 200.8 RS.4	M182481	NET
		Units		mg/L	0.000005	0.000005	0.000408	Bryan	09/11/24 13:00 ABM	EPA 200.8 RS.4	M182481	NET
Collected: 09/04/24 06:15 by CLIENT Received: 09/04/24 09:52 by Brianna Burke Matrix: Drinking Water Method: H029217 C-O-C # Batch												

LCR002 (CHAPEL MENS ROOM)

Lab ID#	H029217-02	Result	0.00952	mg/L	0.000029	0.000030	0.000510	Bryan	09/11/24 13:05 ABM	EPA 200.8 RS.4	M182481	NET
		Units		mg/L	0.000005	0.000005	0.000408	Bryan	09/11/24 13:05 ABM	EPA 200.8 RS.4	M182481	NET
Collected: 09/04/24 06:20 by CLIENT Received: 09/04/24 09:52 by Brianna Burke Matrix: Drinking Water Method: H029217 C-O-C # Batch												

LCR003 (VILLA RM 36 SINK)

Lab ID#	H029217-03	Result	0.145	mg/L	0.000029	0.000030	0.000510	Bryan	09/11/24 13:10 ABM	EPA 200.8 RS.4	M182481	NET
		Units		mg/L	0.000005	0.000005	0.000408	Bryan	09/11/24 13:10 ABM	EPA 200.8 RS.4	M182481	NET
Collected: 09/04/24 06:25 by CLIENT Received: 09/04/24 09:52 by Brianna Burke Matrix: Drinking Water Method: H029217 C-O-C # Batch												

LCR004 (VILLAGE JANITORS CLOSET)

Lab ID#	H029217-04	Result	0.0369	mg/L	0.000029	0.000030	0.000510	Bryan	09/11/24 13:14 ABM	EPA 200.8 RS.4	M182481	NET
		Units		mg/L	0.000005	0.000005	0.000408	Bryan	09/11/24 13:14 ABM	EPA 200.8 RS.4	M182481	NET
Collected: 09/04/24 06:30 by CLIENT Received: 09/04/24 09:52 by Brianna Burke Matrix: Drinking Water Method: H029217 C-O-C # Batch												

LCR005 (FACILITIES BUILDING BATHROOM)

Lab ID#	H029217-05	Result	0.00705	mg/L	0.000029	0.000030	0.000510	Bryan	09/11/24 13:19 ABM	EPA 200.8 RS.4	M182481	NET
		Units		mg/L	0.000005	0.000005	0.000408	Bryan	09/11/24 13:19 ABM	EPA 200.8 RS.4	M182481	NET
Collected: 09/04/24 06:35 by CLIENT Received: 09/04/24 09:52 by Brianna Burke Matrix: Drinking Water Method: H029217 C-O-C # Batch												

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Analytical Report
 Marbridge Foundation
 9/23/24 11:26
 H029217

Report Printed:

Explanation of Notes

J Analyte detected below the SQL but above the MDL.

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												
Blank	<0.000510	mg/L	J (0.000266)	0.000030	0.000510	09/11/24 12:28 ABM	0.960	97.9	84.5 - 115.4	1.05	20	M182481
LCS	0.940	mg/L		0.000030	0.000515	09/11/24 12:32 ABM	0.960	98.9	84.5 - 115.4	3.63	20	M182481
LCS Dup	0.950	mg/L		0.000030	0.000515	09/11/24 12:37 ABM	0.00705					M182481
Duplicate	0.00731	mg/L		0.000030	0.000510	09/11/24 12:42 ABM	0.00705	93.1	69.5 - 130.4			M182481
Matrix Spike	0.901	mg/L		0.000030	0.000515	09/11/24 12:46 ABM	0.960					M182481
Lead - EPA 200.8 R3.4												
Blank	<0.000408	mg/L		0.000005	0.000408	09/11/24 12:28 ABM	0.0100	104	84.5 - 115.4			M182481
LCS	0.0104	mg/L		0.000005	0.000412	09/11/24 12:32 ABM	0.0100	103	84.5 - 115.4	0.990	20	M182481
LCS Dup	0.0103	mg/L		0.000005	0.000412	09/11/24 12:37 ABM	0.000417			0.972	20	M182481
Duplicate	0.000421	mg/L		0.000005	0.000408	09/11/24 12:42 ABM	0.000417	101	69.5 - 130.4			M182481
Matrix Spike	0.0105	mg/L		0.000005	0.000412	09/11/24 12:46 ABM	0.0100					M182481

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												
Initial Cal Check	10	NTU			04/08/24 14:35 ABM	10.8		94.4	90 - 110			2404102
Low Cal Check	1.2	NTU			04/08/24 14:35 ABM	1.00		120	70 - 130			2404102

Bryan

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Analytical Report
 Marbridge Foundation

Report Printed: 9/23/24 11:26
 H029217

Sample Preparation Summary

Sample	Method	Prepared	Lab	Bottle	Initial	Units	Final	Units	External Dilution Factor	Batch
H029217-01										
Copper	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Lead	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Sample Acidified to pH<2 in Lab	N/A	9/4/24 12:30 BEB	Austin	A	1.00	mL	1.00	mL	1	M182306
Turbidity	SM2130 B 2011	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.0	mL	1	M182479
H029217-02										
Copper	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Lead	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Sample Acidified to pH<2 in Lab	N/A	9/4/24 12:30 BEB	Austin	A	1.00	mL	1.00	mL	1	M182306
Turbidity	SM2130 B 2011	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.0	mL	1	M182479
H029217-03										
Copper	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Lead	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Sample Acidified to pH<2 in Lab	N/A	9/4/24 12:30 BEB	Austin	A	1.00	mL	1.00	mL	1	M182306
Turbidity	SM2130 B 2011	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.0	mL	1	M182479
H029217-04										
Copper	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Lead	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Sample Acidified to pH<2 in Lab	N/A	9/4/24 12:30 BEB	Austin	A	1.00	mL	1.00	mL	1	M182306
Turbidity	SM2130 B 2011	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.0	mL	1	M182479
H029217-05										
Copper	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Lead	EPA 200.8 R5.4	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.2	mL	1	M182481
Sample Acidified to pH<2 in Lab	N/A	9/4/24 12:30 BEB	Austin	A	1.00	mL	1.00	mL	1	M182306
Turbidity	SM2130 B 2011	9/9/24 9:50 ABM	Bryan	A	10.0	mL	10.0	mL	1	M182479

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
LEAD AND COPPER RULE MONITORING FORM (LCRMF) 20683

H029217

COMPLETED BY PWS (OR AGENT)		COMPLETED BY LABORATORY	
PWS Name:	Marbridge Foundation	Laboratory Name:	Aqua-Tech Laboratories, Inc.
PWS ID #:	TX 227/0039	TCEQ Laboratory ID #:	635 Phil Gramm Blvd Bryan, TX 77807
PWS Address:	2310 Bliss Spillar Rd, Manchaca, TX 78652	Laboratory Address:	T104704371
PWS Contact Name:	Michael O'Shieles	Laboratory Contact Name:	Marianne Guzman
PWS Contact Phone #:	512-299-4209	Laboratory Contact Phone #:	979-779-3707

PWS Tap Sample Checklist (✓)				Sample Condition on Receipt			
✓	Samples filled to 1 Liter volume	✓	Samples taken from a frequently used inside sink	✓	Samples delivered unpreserved (Y or N)	✓	Actual sample temperature (°C):
✓	Samples collected from cold water tap(s)	✓	Sinks were unused for 6 hours prior to collection	✓	Samples collected in 1 Liter labeled containers (Y or N)	✓	Corrected sample temperature (°C):
✓	Sample containers with labels	✓	Samples delivered to lab within 14 days of collection	✓	Samples filled to 1 Liter volume (Y or N)	✓	Thermometer ID #:
							24.3
							24.3
							OR 41180

Facility ID entry point (PB/CU00 #) or Distribution (DS01)	Sample Point ID entry point (ELCR) or Distribution (LCR00 #)	Sample Location (address of sample point)	Sample Faucet Last Used Date (MM/DD/YY)	Sample Faucet Last Used Time-24 Hr (HHMM)	Sample Collected Date (MM/DD/YY)	Sample Collection Time-24 Hr (HHMM)	Replacement Indicator (✓)	Original Sample ID#	Original Collection Date (MM/DD/YY)	Lab Sample ID	Laboratory Preservation Date (MM/DD/YY)	Laboratory Preservation Time-24 Hr (HHMM)	Sample Rejection Code (if applicable)
DS01	LCR-001	Senior dorm kitchen	09/03/24	2000	09/04/24	0615				-015	09/04/24	12:30	
DS01	LCR-002	Chapel Mens room	09/03/24	1100	09/04/24	0620				-024	09/04/24	12:30	
DS01	LCR-003	Villa Rm 36 Sink	09/03/24	2010	09/04/24	0625				-03A	09/04/24	12:30	
DS01	LCR-004	Village Janitors Closet	09/03/24	1110	09/04/24	0630				-04A	09/04/24	12:30	
DS01	LCR-005	Facilities building bathroom	09/03/24	1120	09/04/24	0635				-05A	09/04/24	12:30	

Sample Collection Acknowledgement

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, Section 37.10)

Name of Authorized PWS Representative (Print)	PWS Representative Signature	Organization	Date
Michael O'Shieles	<i>[Signature]</i>	Marbridge Foundation	9-4-24
CHAIN OF CUSTODY (COC)			
Relinquished By (Signature)	Date/Time:	Relinquished By Courier (Signature)	Date/Time:
<i>[Signature]</i>	9-4-24 9:52	<i>[Signature]</i>	
Received By Courier (Signature)	Date/Time:	Received By Lab (Signature)	Date/Time:
<i>[Signature]</i>		<i>[Signature]</i>	9/4/24 952