

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

COMPLETED BY PWS (OR AGENT)		COMPLETED BY LABORATORY	
PWS Name:	RCH WSC	Laboratory Name:	LCRA Environmental Laboratory Services
PWS ID #:	TX 1990012	TCEQ Laboratory ID #:	T104704218
PWS Address:	P.O. Box 2318 Rockwall TX 75087	Laboratory Address:	3505 Montopolis Drive, Austin, TX. 78744
PWS Contact Name:	Curtis Logan	Laboratory Contact Name:	Jason Woods
PWS Contact Phone #:	903-477-0501	Laboratory Contact Phone #:	(877) 362-5272

PWS Tap Sample Checklist (✓)		Sample Condition on Receipt	
☒	Samples filled to 1 Liter volume	☒	Samples taken from a frequently used inside sink
☒	Samples collected from cold water tap(s)	☒	Sinks were unused for 6 hours prior to collection
☒	Sample containers with labels	☒	Samples delivered to lab within 14 days of collection
		Samples delivered unpreserved (Y or N)	Y
		Samples collected in 1 Liter labeled containers (Y or N)	Y
		Samples filled to 1 Liter volume (Y or N)	Y
		Actual sample temperature (°C):	25.4
		Corrected sample temperature (°C):	25.4
		Thermometer ID #:	TR11

Facility ID entry point (PBCU00#) 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 (Y)	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	LCR001	2151 Chisholm TI	04/21/25	1200	04/21/25	1003				Q251649501	4/28/25	1700	
DS01	LCR002	571 McDonald Rd.	04/19/25	1415	04/21/25	0915				W2			
DS01	LCR004	2101 FM 1139/Bathroom	04/20/25	1300	04/21/25	1010				W3			
DS01	LCR005	120 Meadow Dr.	04/20/25	2230	04/21/25	1020				W4			
DS01	LCR006	1251 English	04/21/25	2200	04/22/25	0952				W5			
DS01	LCR007	861 Meadow Dr.	04/21/25	2200	04/22/25	0720				W6			
DS01	LCR008	2004 Hebron Cir	04/21/25	0830	04/22/25	0850				W7			
DS01	LCR009	250 League Rd.	04/21/25	2300	04/22/25	0730				W3			
DS01	LCR010	14565 FM 548	04/19/25	2030	04/21/25	1246				W1			
DS01	LCR011	561 HWY 205 S.	04/21/25	2100	04/22/25	0800				W10			

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
Curtis Logan	Curtis Logan	RCH	4/24/25

CHAIN OF CUSTODY (COC)	
Relinquished By (Signature)	Date/Time:
Curtis Logan	4-22-25 1:06 PM
Received By Courier (Signature)	Date/Time:
WLC	4/28/25 11:10
Received By Lab (Signature)	Date/Time:
WLC	4/28/25 11:10

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

COMPLETED BY PWS (OR AGENT)		COMPLETED BY LABORATORY	
PWS Name:	RCH WSC	Laboratory Name:	LCRA Environmental Laboratory Services
PWS ID #:	TX 1990012	TCEQ Laboratory ID #:	T104704218
PWS Address:	P.O. Box 2318 Rockwall TX 75087	Laboratory Address:	3505 Montopolis Drive, Austin, TX. 78744
PWS Contact Name:	Curtis Logan	Laboratory Contact Name:	Jason Woods
PWS Contact Phone #:	903-477-0501	Laboratory Contact Phone #:	(877) 362-5272

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): 24.7
☒ 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): 24.7
☒ Sample containers with labels	☒ Samples delivered to lab within 14 days of collection	☒ Samples filled to 1 Liter volume (Y or N)	☒ Thermometer ID #: JRI

Facility ID entry point (PBCU00#) 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	LCR021	863 Cullins Rd.	04/22/25	0630	04/22/25	1330	☐			02516495011	04/19/25	12:00	
DS01	LCR022	252 Quail Creek	04/22/25	1300	04/23/25	0920	☐			012			
DS01	LCR023	1217 Livorno	01/01/25	1200	04/23/25	1235	☐			013			
DS01	LCR024	3085 Bridgecreek	04/21/25	1413	04/22/25	1413	☐			014			
DS01	LCR025	210 Hackberry Creek	04/22/25	2330	04/22/25	1445	☐			015			
DS01	LCR026	11921 S. FM 548	04/22/25	0700	04/22/25	2142	☐			016			
DS01	LCR027	3397 W. FM 550	04/21/25	2030	04/22/25	1551	☐			017			
DS01	LCR028	1971 Jordan Ln.	04/21/25	2005	04/22/25	0805	☐			018			
DS01	LCR029	717 Kuban Rd.	04/20/25	1500	04/22/25	1500	☐			019			
DS01	LCR030	112 Watson Woods Trail	04/23/25	2150	04/24/25	0600	☐			020			

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Laboratory Comments

Name of Authorized PWS Representative (Print)	PWS Representative Signature	Organization	Date
Curtis Logan	Curtis Logan	RCH	4/24/25

CHAIN OF CUSTODY (COC)			
Relinquished By (Signature)	Date/Time:	Relinquished By Courier (Signature)	Date/Time:
Curtis Logan	4-24-25 12:00		
Received By Courier (Signature)	Date/Time:	Received By Lab (Signature)	Date/Time:
		Mic	4/28/25 11:10

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

COMPLETED BY PWS (OR AGENT)				COMPLETED BY LABORATORY			
PWS Name:		RCH WSC		Laboratory Name:		LCRA Environmental Laboratory Services	
PWS ID #:		TX 1990012		TCEQ Laboratory ID #:		T104704218	
PWS Address:		P.O. Box 2318 Rockwall TX 75087		Laboratory Address:		3505 Montopolis Drive, Austin, TX. 78744	
PWS Contact Name:		Curtis Logan		Laboratory Contact Name:		Jason Woods	
PWS Contact Phone #:		903-477-0501		Laboratory Contact Phone #:		(877) 362-5272	
PWS Tap Sample Checklist (✓)				Sample Condition on Receipt			
✓	Samples filled to 1 Liter volume	✓	Samples taken from a frequently used inside sink	Y	Samples delivered unpreserved (Y or N)	Y	Actual sample temperature (°C):
✓	Samples collected from cold water tap(s)	✓	Sinks were unused for 6 hours prior to collection	Y	Samples collected in 1 Liter labeled containers (Y or N)	Y	Corrected sample temperature (°C):
✓	Sample containers with labels	✓	Samples delivered to lab within 14 days of collection	Y	Samples filled to 1 Liter volume (Y or N)	Y	Thermometer ID #:

Facility ID entry point (PBCU00#) 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	LCR031	904 Hamilton Ct.	04/23/25	2100	04/24/25	0600				Q51649502	4/23/25	1700	
DS01	LCR032	1032 Kingsbridge	04/22/25	2200	04/24/25	0600				022			
DS01	LCR033	1497 S. SH 205	04/22/25	2200	04/23/25	1930				023			
DS01	LCR034	312 Bestowal	04/21/25	1300	04/23/25	1245				024			
DS01	LCR035	410 E. FM 550	04/22/25	2030	04/23/25	1400				025			
DS01	LCR036	1540 Ripasso Way	11/24/24	1700	04/23/25	1050				026			
DS01	LCR037	1332 Somerset Ln.	04/23/25	2300	04/24/25	0700				027			
DS01	LCR038	484 Savanna Hill	04/22/25	1800	04/24/25	0730				028			
DS01	LCR039	108 Rose Marie Ln.	04/22/25	2100	04/23/25	1221				029			
DS01	LCR040	403 Travis Ln.	04/23/25	1905	04/24/25	0632				034			

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Laboratory Comments

Name of Authorized PWS Representative (Print)		PWS Representative Signature		Organization		Date	
Curtis Logan		Curtis Logan		RCH		4-24-25	
CHAIN OF CUSTODY (COC)							
Relinquished By (Signature)		Date/Time:		Relinquished By Courier (Signature)		Date/Time:	
Curtis Logan		4-24-25 12:00					
Received By Courier (Signature)		Date/Time:		Received By Lab (Signature)		Date/Time:	
				WLC		4/26/25 1110	

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**TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
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COMPLETED BY PWS (OR AGENT)		COMPLETED BY LABORATORY	
PWS Name:	RCH WSC	Laboratory Name:	LCRA Environmental Laboratory Services
PWS ID #:	TX 1990012	TCEQ Laboratory ID #:	T104704218
PWS Address:	P.O. Box 2318 Rockwall TX 75087	Laboratory Address:	3505 Montopolis Drive, Austin, TX. 78744
PWS Contact Name:	Curtis Logan	Laboratory Contact Name:	Jason Woods
PWS Contact Phone #:	903-477-0501	Laboratory Contact Phone #:	(877) 362-5272

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)	Y Actual sample temperature (°C): 25.0
☒ 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)	Y Corrected sample temperature (°C): 25.0
☒ Sample containers with labels	☒ Samples delivered to lab within 14 days of collection	☒ Samples filled to 1 Liter volume (Y or N)	Y Thermometer ID #: J211

Facility ID entry point (PBCU00#) 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	LCR003	909 Cullins Rd.	04/21/25	0130	04/22/25	0850	☐			0251649031	4/28/25	1700	
DS01	LCR012	561 Pullen Rd.	04/20/25	1600	04/21/25	1306	☐			032			
DS01	LCR013	2140 Chisholm Trl.	04/21/25	1200	04/22/25	0715	☐			033			
DS01	LCR014	635 Dove Landing	04/21/25	2030	04/22/25	0543	☐			034			
DS01	LCR015	1400 Wheelers Way	04/21/25	2230	04/22/25	0700	☐			035			
DS01	LCR016	227 Pheasant Hill	04/21/25	2115	04/22/25	0740	☐			036			
DS01	LCR017	200 Horseshoe Bend	04/21/25	1600	04/22/25	0710	☐			037			
DS01	LCR018	1406 S. Hwy 205	03/01/25	1200	04/21/25	1345	☐			038			
DS01	LCR019	639 Wilderness Trail	04/21/25	2000	04/22/25	1015	☐			039			
DS01	LCR020	1411 Hwy 205	04/21/25	2030	04/22/25	0700	☐			040			

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Laboratory Comments

Name of Authorized PWS Representative (Print)	PWS Representative Signature	Organization	Date
Curtis Logan	Curtis Logan	RCH	4-24-25

CHAIN OF CUSTODY (COC)	
Relinquished By (Signature)	Date/Time:
Curtis Logan	4-22-25 12:00
Received By Courier (Signature)	Date/Time:
Received By Lab (Signature)	Date/Time:
WJC	4/29/25 11:10

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PWS_1990012_AC_20250421_LCR Analysis Report
LCRA Environmental Laboratory Services
3505 Montopolis Drive
Austin, TX 78744
Phone (512)730-6022
Fax (512)730-6021

June 17, 2025

CURTIS LOGAN
4800 LOFLAND CIRCLE
Rockwall, TX 75032
CLOGAN@RCHWATERSUPPLY.COM

RE: Final Analytical Report Q2516495

Attn: CURTIS LOGAN

Enclosed are the analytical results for sample(s) received by LCRA Environmental Laboratory Services. Results reported herein conform to the most current NELAP standards, where applicable, unless otherwise narrated in the body of the report. This final report provides results related only to the sample(s) as received for the above referenced work order.

Thank you for selecting ELS for your analytical needs. If you have any questions regarding this report, please contact us at (512) 730-6022 or environmental.lab@lcra.org. We look forward to assisting you again.

Authorized for release by:

Jason Woods
Account Manager
jason.woods@lcra.org



Enclosures:
CC:ROBIN MAYALL

Workorder: Q2516495
Workorder Description: TX1990012_LCR_04_28_2025
Client: RCH WSC
Profile: LEAD AND COPPER PROGRAM
Sampled By: RESIDENT

Report To: CURTIS LOGAN
4800 LOFLAND CIRCLE
Rockwall, TX 75032

Sample Summary

Lab ID	Sample ID	Matrix	Method	Date Collected	Date Received	Analytes Reported
Q2516495001	LCR001	DW	E200.8, ICP-MS Lead/Copper	04/21/2025 10:03	04/28/2025 11:10	2
Q2516495002	LCR002	DW	E200.8, ICP-MS Lead/Copper	04/21/2025 09:15	04/28/2025 11:10	2
Q2516495003	LCR004	DW	E200.8, ICP-MS Lead/Copper	04/21/2025 10:10	04/28/2025 11:10	2
Q2516495004	LCR005	DW	E200.8, ICP-MS Lead/Copper	04/21/2025 10:20	04/28/2025 11:10	2
Q2516495005	LCR006	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 09:52	04/28/2025 11:10	2
Q2516495006	LCR007	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 07:20	04/28/2025 11:10	2
Q2516495007	LCR008	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 08:50	04/28/2025 11:10	2
Q2516495008	LCR009	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 07:30	04/28/2025 11:10	2
Q2516495009	LCR010	DW	E200.8, ICP-MS Lead/Copper	04/21/2025 12:46	04/28/2025 11:10	2
Q2516495010	LCR011	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 08:00	04/28/2025 11:10	2
Q2516495011	LCR021	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 13:30	04/28/2025 11:10	2
Q2516495012	LCR022	DW	E200.8, ICP-MS Lead/Copper	04/23/2025 09:20	04/28/2025 11:10	2
Q2516495013	LCR023	DW	E200.8, ICP-MS Lead/Copper	04/23/2025 12:35	04/28/2025 11:10	2
Q2516495014	LCR024	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 14:13	04/28/2025 11:10	2
Q2516495015	LCR025	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 14:45	04/28/2025 11:10	2
Q2516495016	LCR026	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 21:42	04/28/2025 11:10	2
Q2516495017	LCR027	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 15:51	04/28/2025 11:10	2
Q2516495018	LCR028	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 08:05	04/28/2025 11:10	2
Q2516495019	LCR029	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 15:00	04/28/2025 11:10	2
Q2516495020	LCR030	DW	E200.8, ICP-MS Lead/Copper	04/24/2025 06:00	04/28/2025 11:10	2
Q2516495021	LCR031	DW	E200.8, ICP-MS Lead/Copper	04/24/2025 06:00	04/28/2025 11:10	2
Q2516495022	LCR032	DW	E200.8, ICP-MS Lead/Copper	04/24/2025 06:00	04/28/2025 11:10	2
Q2516495023	LCR033	DW	E200.8, ICP-MS Lead/Copper	04/23/2025 19:30	04/28/2025 11:10	2
Q2516495024	LCR034	DW	E200.8, ICP-MS Lead/Copper	04/23/2025 12:45	04/28/2025 11:10	2
Q2516495025	LCR035	DW	E200.8, ICP-MS Lead/Copper	04/23/2025 14:00	04/28/2025 11:10	2
Q2516495026	LCR036	DW	E200.8, ICP-MS Lead/Copper	04/23/2025 10:50	04/28/2025 11:10	2
Q2516495027	LCR037	DW	E200.8, ICP-MS Lead/Copper	04/24/2025 07:00	04/28/2025 11:10	2
Q2516495028	LCR038	DW	E200.8, ICP-MS Lead/Copper	04/24/2025 07:30	04/28/2025 11:10	2
Q2516495029	LCR039	DW	E200.8, ICP-MS Lead/Copper	04/23/2025 12:21	04/28/2025 11:10	2
Q2516495030	LCR040	DW	E200.8, ICP-MS Lead/Copper	04/24/2025 06:32	04/28/2025 11:10	2
Q2516495031	LCR003	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 08:50	04/28/2025 11:10	2
Q2516495032	LCR012	DW	E200.8, ICP-MS Lead/Copper	04/21/2025 13:06	04/28/2025 11:10	2
Q2516495033	LCR013	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 07:15	04/28/2025 11:10	2

Sample Summary

Lab ID	Sample ID	Matrix	Method	Date Collected	Date Received	Analytes Reported
Q2516495034	LCR014	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 05:43	04/28/2025 11:10	2
Q2516495035	LCR015	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 07:00	04/28/2025 11:10	2
Q2516495036	LCR016	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 07:40	04/28/2025 11:10	2
Q2516495037	LCR017	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 07:10	04/28/2025 11:10	2
Q2516495038	LCR018	DW	E200.8, ICP-MS Lead/Copper	04/21/2025 13:45	04/28/2025 11:10	2
Q2516495039	LCR019	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 10:15	04/28/2025 11:10	2
Q2516495040	LCR020	DW	E200.8, ICP-MS Lead/Copper	04/22/2025 07:00	04/28/2025 11:10	2

Report Definitions

MRL - Minimum Reporting Limit
LOD - Limit of Detection
ML - Maximum Limit - Client Specified
MCL - Maximum Contaminant Level
LOQ - Limit of Quantitation - Client Specified
DF - Dilution Factor
(S) - Surrogate Spike
MDL - Method Detection Limit
RPD - Relative Percent Difference

Qualifier Definitions

J - Analyte detected below quantitation limit
R - RPD outside duplicate precision limit
S - Spike recovery outside limit
B - Analyte detected in method blank
N - Not Accredited
M - Analyte Detected Above Maximum Contaminant Level
SL - Spike Recovery Low
SH - Spike Recovery High
H - Analyzed Past Hold Time
CR - Confirmed Result
CH - Result confirmed by historical data

Workorder Summary

Analysis Results Comments

Lab ID: Q2516495036 **Sample ID:** LCR016

Copper Total - Result confirmed by reanalysis.

Analytical Results

Client ID: TX1990012	Date Collected: 04/21/2025 10:03	Matrix: Drinking Water
Lab ID: Q2516495001	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR001	Location: 2151 CHISHOLM TI	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR001	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/12/2025 13:20	MTH	06/05/2025 16:37	MMO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.831	mg/L	0.00200	0.00200	1.30	2	05/12/2025 13:20	MTH	06/05/2025 17:12	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/21/2025 09:15	Matrix: Drinking Water
Lab ID: Q2516495002	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR002	Location: 571 MCDONALD RD	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR002	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 13:46	FO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.618	mg/L	0.00500	0.00500	1.30	5	04/30/2025 11:22	MTH	05/05/2025 15:07	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/21/2025 10:10	Matrix: Drinking Water
Lab ID: Q2516495003	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR004	Location: 2101 FM 1139 BATHROOM	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR004	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.192	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 13:48	FO	
Lead Total	0.00156	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 13:48	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/21/2025 10:20	Matrix: Drinking Water
Lab ID: Q2516495004	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR005	Location: 120 MEADOW DR	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR005	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.339	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 13:50	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 13:50	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 09:52	Matrix: Drinking Water
Lab ID: Q2516495005	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR006	Location: 1251 ENGLISH	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR006	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	0.00108	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 13:52	FO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	1.03	mg/L	0.00500	0.00500	1.30	5	04/30/2025 11:22	MTH	05/05/2025 15:09	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 07:20	Matrix: Drinking Water
Lab ID: Q2516495006	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR007	Location: 861 MEADOW DR	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR007	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.411	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 13:54	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 13:54	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 08:50	Matrix: Drinking Water
Lab ID: Q2516495007	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR008	Location: 2004 HEBRON CIR	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR008	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 13:56	FO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.554	mg/L	0.00500	0.00500	1.30	5	04/30/2025 11:22	MTH	05/05/2025 15:11	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 07:30	Matrix: Drinking Water
Lab ID: Q2516495008	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR009	Location: 250 LEAGUE RD	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR009	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.973	mg/L	0.00500	0.00500	1.30	5	04/30/2025 11:22	MTH	05/05/2025 15:12	FO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 13:58	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/21/2025 12:46	Matrix: Drinking Water
Lab ID: Q2516495009	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR010	Location: 14565 FM 548	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR010	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	0.00143	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:00	FO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.775	mg/L	0.00500	0.00500	1.30	5	04/30/2025 11:22	MTH	05/05/2025 15:14	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 08:00	Matrix: Drinking Water
Lab ID: Q2516495010	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR011	Location: 561 HWY 205 S	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR011	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.831	mg/L	0.00500	0.00500	1.30	5	04/30/2025 11:22	MTH	05/05/2025 15:16	FO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:02	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 13:30	Matrix: Drinking Water
Lab ID: Q2516495011	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR021	Location: 863 CULLINS RD	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR021	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.329	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:03	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:03	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/23/2025 09:20	Matrix: Drinking Water
Lab ID: Q2516495012	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR022	Location: 252 QUAIL CREEK	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR022	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.0195	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:13	FO	
Lead Total	0.00337	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:13	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/23/2025 12:35	Matrix: Drinking Water
Lab ID: Q2516495013	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR023	Location: 1217 LIVORNO	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR023	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.0355	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:15	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:15	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 14:13	Matrix: Drinking Water
Lab ID: Q2516495014	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR024	Location: 3085 BRIDGECREEK	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR024	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	<0.00100	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:17	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:17	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 14:45	Matrix: Drinking Water
Lab ID: Q2516495015	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR025	Location: 210 HACKBERRY CREEK	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR025	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.361	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:19	FO	
Lead Total	0.00182	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:19	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 21:42	Matrix: Drinking Water
Lab ID: Q2516495016	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR026	Location: 11921 S FM 548	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR026	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.109	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:21	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:21	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 15:51	Matrix: Drinking Water
Lab ID: Q2516495017	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR027	Location: 3397 W FM 550	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR027	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.427	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:23	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:23	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 08:05	Matrix: Drinking Water
Lab ID: Q2516495018	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR028	Location: 1971 JORDAN LN	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR028	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.358	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:25	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:25	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 15:00	Matrix: Drinking Water
Lab ID: Q2516495019	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR029	Location: 717 KUBAN RD	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR029	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.354	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:27	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:27	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/24/2025 06:00	Matrix: Drinking Water
Lab ID: Q2516495020	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR030	Location: 112 WATSON WOODS TRAIL	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR030	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.0529	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:28	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:28	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/24/2025 06:00	Matrix: Drinking Water
Lab ID: Q2516495021	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR031	Location: 904 HAMILTON CT	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR031	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.0578	mg/L	0.00100	0.00100	1.30	1	04/30/2025 11:22	MTH	05/05/2025 14:30	FO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	04/30/2025 11:22	MTH	05/05/2025 14:30	FO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/24/2025 06:00	Matrix: Drinking Water
Lab ID: Q2516495022	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR032	Location: 1032 KINGSBRIDGE	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR032	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.135	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:27	MMO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:27	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/23/2025 19:30	Matrix: Drinking Water
Lab ID: Q2516495023	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR033	Location: 1497 S SH 205	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR033	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.423	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:30	MMO	
Lead Total	0.00143	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:30	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/23/2025 12:45	Matrix: Drinking Water
Lab ID: Q2516495024	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR034	Location: 312 BESTOWAL	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR034	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.0302	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:32	MMO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:32	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/23/2025 14:00	Matrix: Drinking Water
Lab ID: Q2516495025	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR035	Location: 410 E FM 550	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR035	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	0.00147	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:34	MMO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.623	mg/L	0.00200	0.00200	1.30	2	05/06/2025 10:31	MMO	05/09/2025 12:09	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/23/2025 10:50	Matrix: Drinking Water
Lab ID: Q2516495026	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR036	Location: 1540 RIPASSO WAY	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR036	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.00816	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:36	MMO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:36	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/24/2025 07:00	Matrix: Drinking Water
Lab ID: Q2516495027	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR037	Location: 1332 SOMERSET LN	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR037	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.126	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:39	MMO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:39	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/24/2025 07:30	Matrix: Drinking Water
Lab ID: Q2516495028	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR038	Location: 484 SAVANNA HILL	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR038	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.114	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:41	MMO	
Lead Total	0.00259	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:41	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/23/2025 12:21	Matrix: Drinking Water
Lab ID: Q2516495029	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR039	Location: 108 ROSE MARIE LN	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR039	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	0.00260	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:43	MMO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.908	mg/L	0.00200	0.00200	1.30	2	05/06/2025 10:31	MMO	05/09/2025 12:11	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/24/2025 06:32	Matrix: Drinking Water
Lab ID: Q2516495030	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR040	Location: 403 TRAVIS LN	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR040	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.482	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:46	MMO	
Lead Total	0.00134	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:46	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 08:50	Matrix: Drinking Water
Lab ID: Q2516495031	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR003	Location: 909 CULLINS RD	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR003	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.181	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 16:48	MMO	
Lead Total	0.00152	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 16:48	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/21/2025 13:06	Matrix: Drinking Water
Lab ID: Q2516495032	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR012	Location: 561 PULLEN RD	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR012	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.795	mg/L	0.00200	0.00200	1.30	2	05/06/2025 10:31	MMO	05/09/2025 12:13	MMO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:00	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 07:15	Matrix: Drinking Water
Lab ID: Q2516495033	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR013	Location: 2140 CHISHOLM TRL	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR013	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.0180	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 17:02	MMO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:02	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 05:43	Matrix: Drinking Water
Lab ID: Q2516495034	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR014	Location: 635 DOVE LANDING	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR014	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:04	MMO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.848	mg/L	0.00200	0.00200	1.30	2	05/06/2025 10:31	MMO	05/09/2025 12:15	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 07:00	Matrix: Drinking Water
Lab ID: Q2516495035	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR015	Location: 1400 WHEELERS WAY	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR015	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.260	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 17:06	MMO	
Lead Total	0.00525	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:06	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 07:40	Matrix: Drinking Water
Lab ID: Q2516495036	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR016	Location: 227 PHEASANT HILL	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR016	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.871	mg/L	0.00200	0.00200	1.30	2	05/06/2025 10:31	MMO	05/09/2025 12:17	MMO	CR

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	0.00104	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:09	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 07:10	Matrix: Drinking Water
Lab ID: Q2516495037	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR017	Location: 200 HORSESHOE BEND	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR017	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.862	mg/L	0.00200	0.00200	1.30	2	05/06/2025 10:31	MMO	05/09/2025 12:18	MMO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:11	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/21/2025 13:45	Matrix: Drinking Water
Lab ID: Q2516495038	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR018	Location: 1406 S HWY 205	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR018	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.267	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 17:13	MMO	
Lead Total	<0.0010	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:13	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 10:15	Matrix: Drinking Water
Lab ID: Q2516495039	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR019	Location: 639 WILDERNESS TRAIL	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR019	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.0263	mg/L	0.00100	0.00100	1.30	1	05/06/2025 10:31	MMO	05/07/2025 17:16	MMO	
Lead Total	0.00101	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:16	MMO	

Analytical Results

Client ID: TX1990012	Date Collected: 04/22/2025 07:00	Matrix: Drinking Water
Lab ID: Q2516495040	Date Received: 04/28/2025 11:10	Sample Type: SAMPLE
Sample ID: LCR020	Location: 1411 HWY 205	
Project ID: LEAD AND COPPER PROGRAM	Facility: DS01	
	Sample Point: LCR020	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Lead Total	0.00141	mg/L	0.0010	0.0010	0.0150	1	05/06/2025 10:31	MMO	05/07/2025 17:18	MMO	

INORGANICS (E200.8, ICP-MS Prep/E200.8, ICP-MS Lead/Copper)

Parameter	Results	Units	MRL	LOD	MCL	DF	Prepared	By	Analyzed	By	Qualifier
Copper Total	0.831	mg/L	0.00200	0.00200	1.30	2	05/06/2025 10:31	MMO	05/09/2025 12:20	MMO	

Quality Control Results

QC Batch: MET/10956
Preparation Method: E200.8, ICP-MS Lead/Copper
Associated Lab IDs: Q2516495002, Q2516495003, Q2516495004, Q2516495005, Q2516495006, Q2516495007, Q2516495008, Q2516495009, Q2516495010, Q2516495011, Q2516495012, Q2516495013, Q2516495014, Q2516495015, Q2516495016, Q2516495017, Q2516495018, Q2516495019, Q2516495020, Q2516495021

Analysis Method: E200.8, ICP-MS Lead/Copper

Method Reporting Limit Check (2229355)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery%	Control Limits %	Qualifier
Copper Total	mg/L	0.001	0.001	104.0	50 - 150	
Lead Total	mg/L	0.001	0.0011	109.0	50 - 150	

Quality Control Results

QC Batch: MET/10956 **Analysis Method:** E200.8, ICP-MS Lead/Copper
Preparation Method: E200.8, ICP-MS Prep
Associated Lab IDs: Q2516495002, Q2516495003, Q2516495004, Q2516495005, Q2516495006, Q2516495007, Q2516495008, Q2516495009, Q2516495010, Q2516495011

Laboratory Fortified Matrix (2233357); Lab Fortified Matrix Duplicate (2233358); Original: Q2516495002

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.626	15.9	70 - 130	0.645	54.2	2.99	20	SL
Lead Total	mg/L	0.05	0.054	108.0	70 - 130	0.0531	106.0	1.68	20	

Quality Control Results

QC Batch: MET/10956
Preparation Method: E200.8, ICP-MS Prep
Associated Lab IDs: Q2516495002, Q2516495003, Q2516495004, Q2516495005, Q2516495006, Q2516495007, Q2516495008, Q2516495009, Q2516495010, Q2516495011, Q2516495012, Q2516495013, Q2516495014, Q2516495015, Q2516495016, Q2516495017, Q2516495018, Q2516495019, Q2516495020, Q2516495021

Laboratory Reagent Blank(2233354)

Parameter	Units	Results	MRL	LOD	Qualifier
Copper Total	mg/L	<0.00100	0.001	0.001	
Lead Total	mg/L	<0.0010	0.001	0.001	

Laboratory Fortified Blank (2233355); Lab Fortified Blank Duplicate (2233356)

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.0508	102.0	85 - 115	0.0509	102.0	0.197	20	
Lead Total	mg/L	0.05	0.0518	104.0	85 - 115	0.052	104.0	0.385	20	

Quality Control Results

QC Batch: MET/10956 **Analysis Method:** E200.8, ICP-MS Lead/Copper
Preparation Method: E200.8, ICP-MS Prep
Associated Lab IDs: Q2516495012, Q2516495013, Q2516495014, Q2516495015, Q2516495016, Q2516495017, Q2516495018, Q2516495019, Q2516495020, Q2516495021

Laboratory Fortified Matrix (2233359); Lab Fortified Matrix Duplicate (2233360); Original: Q2516495012

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.0751	111.0	70 - 130	0.0761	113.0	1.32	20	
Lead Total	mg/L	0.05	0.0616	116.0	70 - 130	0.0632	120.0	2.56	20	

Quality Control Results

QC Batch: MET/10985
Preparation Method: E200.8, ICP-MS Lead/Copper
Associated Lab IDs: Q2516495022, Q2516495023, Q2516495024, Q2516495025, Q2516495026, Q2516495027, Q2516495028, Q2516495029, Q2516495030, Q2516495031, Q2516495032, Q2516495033, Q2516495034, Q2516495035, Q2516495036, Q2516495037, Q2516495038, Q2516495039, Q2516495040

Analysis Method: E200.8, ICP-MS Lead/Copper

Method Reporting Limit Check (2235520)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery%	Control Limits %	Qualifier
Copper Total	mg/L	0.001	0.001	95.2	50 - 150	
Lead Total	mg/L	0.001	0.001	98.1	50 - 150	

Quality Control Results

QC Batch: MET/10985 **Analysis Method:** E200.8, ICP-MS Lead/Copper
Preparation Method: E200.8, ICP-MS Prep
Associated Lab IDs: Q2516495022, Q2516495023, Q2516495024, Q2516495025, Q2516495026, Q2516495027, Q2516495028,
Q2516495029, Q2516495030, Q2516495031

Laboratory Fortified Matrix (2235432); Lab Fortified Matrix Duplicate (2235433); Original: Q2516495022

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.18	91.4	70 - 130	0.181	93.6	0.554	20	
Lead Total	mg/L	0.05	0.0531	106.0	70 - 130	0.0545	109.0	2.6	20	

Quality Control Results

QC Batch: MET/10985
Preparation Method: E200.8, ICP-MS Prep
Associated Lab IDs: Q2516495022, Q2516495023, Q2516495024, Q2516495025, Q2516495026, Q2516495027, Q2516495028, Q2516495029, Q2516495030, Q2516495031, Q2516495032, Q2516495033, Q2516495034, Q2516495035, Q2516495036, Q2516495037, Q2516495038, Q2516495039, Q2516495040

Analysis Method: E200.8, ICP-MS Lead/Copper

Laboratory Fortified Blank (2235430); Lab Fortified Blank Duplicate (2235431)

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.0485	96.9	85 - 115	0.0498	99.5	2.64	20	
Lead Total	mg/L	0.05	0.0507	101.0	85 - 115	0.0519	104.0	2.34	20	

Laboratory Reagent Blank(2235429)

Parameter	Units	Results	MRL	LOD	Qualifier
Copper Total	mg/L	<0.00100	0.001	0.001	
Lead Total	mg/L	<0.0010	0.001	0.001	

Quality Control Results

QC Batch: MET/10985 **Analysis Method:** E200.8, ICP-MS Lead/Copper
Preparation Method: E200.8, ICP-MS Prep
Associated Lab IDs: Q2516495032, Q2516495033, Q2516495034, Q2516495035, Q2516495036, Q2516495037, Q2516495038, Q2516495039, Q2516495040

Laboratory Fortified Matrix (2235434); Lab Fortified Matrix Duplicate (2235435); Original: Q2516495032

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.796	0.985	70 - 130	0.784	-22.7	1.52	20	SL
Lead Total	mg/L	0.05	0.0533	107.0	70 - 130	0.0524	105.0	1.7	20	

Quality Control Results

QC Batch: MET/10995
Preparation Method: E200.8, ICP-MS Lead/Copper
Analysis Method: E200.8, ICP-MS Lead/Copper
Associated Lab IDs: Q2516495025, Q2516495029, Q2516495032, Q2516495034, Q2516495036, Q2516495037, Q2516495040

Method Reporting Limit Check (2239762)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery%	Control Limits %	Qualifier
Copper Total	mg/L	0.001	0.001	99.3	50 - 150	

Quality Control Results

QC Batch: MET/11032
Preparation Method: E200.8, ICP-MS Lead/Copper
Associated Lab IDs: Q2516495001

Analysis Method: E200.8, ICP-MS Lead/Copper

Method Reporting Limit Check (2249273)

Parameter	Units	Spiked Amount	Spike Result	Spike Recovery%	Control Limits %	Qualifier
Copper Total	mg/L	0.001	0.001	102.0	50 - 150	
Lead Total	mg/L	0.001	0.001	102.0	50 - 150	

Quality Control Results

QC Batch: MET/11032
Preparation Method: E200.8, ICP-MS Prep
Associated Lab IDs: Q2516495001

Analysis Method: E200.8, ICP-MS Lead/Copper

Laboratory Fortified Matrix (2238644); Lab Fortified Matrix Duplicate (2238645); Original: Q2516425005

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.0612	92.8	70 - 130	0.0613	93.1	0.163	20	
Lead Total	mg/L	0.05	0.0545	109.0	70 - 130	0.0536	107.0	1.67	20	

Laboratory Reagent Blank(2238641)

Parameter	Units	Results	MRL	LOD	Qualifier
Copper Total	mg/L	<0.00100	0.001	0.001	
Lead Total	mg/L	<0.0010	0.001	0.001	

Laboratory Fortified Blank (2238642); Lab Fortified Blank Duplicate (2238643)

Parameter	Units	Spiked Amount	Spike Result	%Spike Recovery	Control Limits %	Duplicate Result	%Duplicate Recovery	RPD	RPD Limit	Qualifier
Copper Total	mg/L	0.05	0.0468	93.6	85 - 115	0.0483	96.5	3.15	20	
Lead Total	mg/L	0.05	0.0519	104.0	85 - 115	0.0532	106.0	2.47	20	

QC Cross Reference

Lab ID	Sample ID	Prep Batch	Prep Method
<i>MET/10956 - E200.8, ICP-MS Lead/Copper</i>			
Q2516495002	LCR002	MEP/14318	E200.8, ICP-MS Prep
Q2516495003	LCR004	MEP/14318	E200.8, ICP-MS Prep
Q2516495004	LCR005	MEP/14318	E200.8, ICP-MS Prep
Q2516495005	LCR006	MEP/14318	E200.8, ICP-MS Prep
Q2516495006	LCR007	MEP/14318	E200.8, ICP-MS Prep
Q2516495007	LCR008	MEP/14318	E200.8, ICP-MS Prep
Q2516495008	LCR009	MEP/14318	E200.8, ICP-MS Prep
Q2516495009	LCR010	MEP/14318	E200.8, ICP-MS Prep
Q2516495010	LCR011	MEP/14318	E200.8, ICP-MS Prep
Q2516495011	LCR021	MEP/14318	E200.8, ICP-MS Prep
Q2516495012	LCR022	MEP/14318	E200.8, ICP-MS Prep
Q2516495013	LCR023	MEP/14318	E200.8, ICP-MS Prep
Q2516495014	LCR024	MEP/14318	E200.8, ICP-MS Prep
Q2516495015	LCR025	MEP/14318	E200.8, ICP-MS Prep
Q2516495016	LCR026	MEP/14318	E200.8, ICP-MS Prep
Q2516495017	LCR027	MEP/14318	E200.8, ICP-MS Prep
Q2516495018	LCR028	MEP/14318	E200.8, ICP-MS Prep
Q2516495019	LCR029	MEP/14318	E200.8, ICP-MS Prep
Q2516495020	LCR030	MEP/14318	E200.8, ICP-MS Prep
Q2516495021	LCR031	MEP/14318	E200.8, ICP-MS Prep

QC Cross Reference

Lab ID	Sample ID	Prep Batch	Prep Method
<i>MET/10985 - E200.8, ICP-MS Lead/Copper</i>			
Q2516495022	LCR032	MEP/14331	E200.8, ICP-MS Prep
Q2516495023	LCR033	MEP/14331	E200.8, ICP-MS Prep
Q2516495024	LCR034	MEP/14331	E200.8, ICP-MS Prep
Q2516495025	LCR035	MEP/14331	E200.8, ICP-MS Prep
Q2516495026	LCR036	MEP/14331	E200.8, ICP-MS Prep
Q2516495027	LCR037	MEP/14331	E200.8, ICP-MS Prep
Q2516495028	LCR038	MEP/14331	E200.8, ICP-MS Prep
Q2516495029	LCR039	MEP/14331	E200.8, ICP-MS Prep
Q2516495030	LCR040	MEP/14331	E200.8, ICP-MS Prep
Q2516495031	LCR003	MEP/14331	E200.8, ICP-MS Prep
Q2516495032	LCR012	MEP/14331	E200.8, ICP-MS Prep
Q2516495033	LCR013	MEP/14331	E200.8, ICP-MS Prep
Q2516495034	LCR014	MEP/14331	E200.8, ICP-MS Prep
Q2516495035	LCR015	MEP/14331	E200.8, ICP-MS Prep
Q2516495036	LCR016	MEP/14331	E200.8, ICP-MS Prep
Q2516495037	LCR017	MEP/14331	E200.8, ICP-MS Prep
Q2516495038	LCR018	MEP/14331	E200.8, ICP-MS Prep
Q2516495039	LCR019	MEP/14331	E200.8, ICP-MS Prep
Q2516495040	LCR020	MEP/14331	E200.8, ICP-MS Prep
<i>MET/10995 - E200.8, ICP-MS Lead/Copper</i>			
Q2516495025	LCR035	MEP/14331	E200.8, ICP-MS Prep
Q2516495029	LCR039	MEP/14331	E200.8, ICP-MS Prep
Q2516495032	LCR012	MEP/14331	E200.8, ICP-MS Prep
Q2516495034	LCR014	MEP/14331	E200.8, ICP-MS Prep
Q2516495036	LCR016	MEP/14331	E200.8, ICP-MS Prep
Q2516495037	LCR017	MEP/14331	E200.8, ICP-MS Prep
Q2516495040	LCR020	MEP/14331	E200.8, ICP-MS Prep
<i>MET/11032 - E200.8, ICP-MS Lead/Copper</i>			
Q2516495001	LCR001	MEP/14343	E200.8, ICP-MS Prep

End of Report