

Lead and Copper Tap Sample Analysis and Result Ranking

Reporting Format 62-550.730(4)(a)

System Name: Lamont

Date Submitted to Lab: 09/24/24

PWS-ID: 1330754

Analysis Date: 10/21/24

Laboratory Name: Benchmark EnviroAnalytical, Inc.

Lab Analysis method: 200.8

Lab-ID: E84167

Lead or Copper (list one): Copper

Laboratory Contact Person: E. Cameron

Method Detection Limit: 0.000119 mg/L

Phone: (941) 723 - 9986

90th Percentile Value: 0.9562 mg/L

A	RANK	ID NO.	LOCATION	TIER	LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
	1		10136 S Salt Rd - 194702		24091465 004	09/18/24		0.0139
	2		373 River Rd - 194700		24091465 002	09/17/24		0.0358
	3		52 Depot Rd - 194703		24091465 005	09/18/24		0.0617
	4		84 Depot Rd - 194701		24091465 003	09/17/24		0.0804
	5		12550 S Split Rd - 194699		24091465 001	09/17/24		1.832
	6							
	7							
	8							
	9							
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	11							
	12							
	13							
	14							
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	16							
	17							
	18							
	19							
	20							

CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (± 100 mL). All samples were taken properly by the above system and analyzed in accordance with the requirements in subsection 62-550.550(1), F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

SIGNATURE OF AUTHORIZED LABORATORY REPRESENTATIVE: Leah Lepore

NAME (Please Print): Leah Lepore / Haley Richardson

TITLE and DATE: QC Officer/QA Officers 10/28/24

Lead and Copper Tap Sample Analysis and Result Ranking

Reporting Format 62-550.730(4)(a)

System Name: Lamont _____

Date Submitted to Lab: 09/24/24 _____

PWS-ID: 1330754

Analysis Date: 10/18/24

Laboratory Name: Benchmark EnviroAnalytical, Inc.

Lab Analysis method: 200.8

Lab-ID: E84167

Lead or Copper (list one): Lead

Laboratory Contact Person: E. Cameron

Method Detection Limit: 0.000029 mg/L

Phone: (941) 723 - 9986

90th Percentile Value: 0.00238 mg/L

A	RANK	ID NO.	LOCATION	TIER	LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
	1		373 River Rd - 194700		24091465 002	09/17/24	0.000265	
	2		12550 S Split Rd - 194699		24091465 001	09/17/24	0.000315	
	3		84 Depot Rd - 194701		24091465 003	09/17/24	0.000995	
	4		10136 S Salt Rd - 194702		24091465 004	09/18/24	0.00229	
	5		52 Depot Rd - 194703		24091465 005	09/18/24	0.00247	
	6							
	7							
	8							
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CERTIFICATION. The tap samples used for lead and copper analyses were submitted by the above PWS. Each sample container had one liter of solution (± 100 mL). All samples were taken properly by the above system and analyzed in accordance with the requirements in subsection 62-550.550(1), F.A.C. The sampling dates were reported for each sample received. I hereby certify that all data submitted are correct.

SIGNATURE OF AUTHORIZED LABORATORY REPRESENTATIVE: Leah Lepore

NAME (Please Print): Leah Lepore / Haley Richardson

TITLE and DATE: QC Officer/QA Officers 10/28/24

CHAIN OF CUSTODY RECORD

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CLIENT NAME & ADDRESS: <div style="font-size: 1.2em; font-weight: bold;">ACKURITLABS, INC</div>										LAB PROJECT #: <div style="font-size: 1.2em; font-weight: bold;">22353</div>												
PROJECT NAME: <div style="font-size: 1.2em; font-weight: bold;">SCWS - Lamont</div>										PWS # 1330754												
										CONTACT PERSON: <div style="font-size: 1.2em; font-weight: bold;">EM 4</div>												
SAMPLE CONTAINERS	PRESERVATIVE							PLASTIC CONTAINERS						GLASS CONTAINERS						REMARKS		
	A	N	S	H	B	Z	T															
QUANTITY	NH ₄ Cl	HNO ₃	H ₂ SO ₄	HCl	NaOH	Zn(C ₂ H ₃ O ₂) ₂	Na ₂ S ₂ O ₃		125 mL	250 mL	500 mL	1 Liter	WHIRLPAK - DW	WHIRLPAK - WW	WHIRLPAK - ICE		40 mL	125 mL	250 mL	500 mL	1 Liter	TRIP BLANK
5	X											X										
PRECLEANED CONTAINERS RELINQUISHED BY:								DATE:		TIME:		RECEIVED BY:						DATE:		TIME:		
RELINQUISHED BY:								DATE:		TIME:		RECEIVED BY:						DATE:		TIME:		
SAMPLE COLLECTION			SAMPLERS: (PRINT NAME)					MATRIX	GRAB OR COMPOSITE	NO. OF CONTAINERS	ANALYSES REQUESTED											
			SAMPLERS: (SIGNATURE)								<div style="font-size: 1.5em; font-weight: bold; transform: rotate(-45deg); display: inline-block;">Lead Copper</div>											
FIELD ID NUMBER	DATE MM/DD/YY	TIME	STATION LOCATION/NUMBER								LAB ID#											
1	09/17/24	0745	12550 So. Salt Rd - 194699					DW	G	1	X	X									14091465-1	
2	1	0750	373 River Rd - 194700							1											-2	
3	1	0810	84 Depot Rd - 194701							1											-3	
4	09/18/24	0915	10136 So. Salt Rd 194702							1											-4	
5	1	0830	52 Depot Rd 194703							1											-5	
COMMENTS: <div style="font-size: 1.2em; font-weight: bold;">PH < 2</div>								SAMPLES RECEIVED: ICED Y/N <input checked="" type="checkbox"/> TEMP: 27.0 °C HOLD TIME 0/N PROPER PRESERVATION 0/N														
RELINQUISHED BY (SIGNATURE) / AFFILIATION / DATE & TIME <div style="font-size: 1.2em; font-weight: bold;">Emily Jay 09-23-24 1600</div>								RECEIVED BY (SIGNATURE) / AFFILIATION / DATE & TIME <div style="font-size: 1.2em; font-weight: bold;">KPS 09-23-24 1605</div>														
RELINQUISHED BY (SIGNATURE) / AFFILIATION / DATE & TIME <div style="font-size: 1.2em; font-weight: bold;">KPS</div>								RECEIVED BY (SIGNATURE) / AFFILIATION / DATE & TIME <div style="font-size: 1.2em; font-weight: bold;">B-EA 9-24-24 1300</div>														
RELINQUISHED BY (SIGNATURE) / AFFILIATION / DATE & TIME								RECEIVED BY (SIGNATURE) / AFFILIATION / DATE & TIME														
<div style="display: flex; justify-content: space-between; font-size: 0.8em;"> <div>MATRIX TYPES:</div> <div>SW SURFACE WATER WW WASTE WATER GW GROUND WATER</div> <div>DW DRINKING WATER FT FISH TISSUE SO SOIL</div> <div>SL SLUDGE MI MICROBENTHIC INVERTEBRATES SH SHELLFISH</div> <div>HZ HAZARDOUS WASTE SE SEDIMENT OT OTHER</div> </div>																						

CHAIN OF CUSTODY RECORD

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