

Lead and Copper Tap Sample Analysis and Result Ranking

Reporting Format 62-550.730(4)(a)

System Name: Lloyd

Date Submitted to Lab: 09/24/24

PWS-ID: 1330748

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: 0.00171 mg/L

A	RANK	ID NO.	LOCATION	TIER	LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
	1		9 Parker Rd - 194692		24091464 004	09/18/24	0.0000601	
	2		157 Jones Rd - 194694		24091464 006	09/18/24	0.000285	
	3		1102 Lloyd Creek Rd -		24091464 009	09/18/24	0.000288	
	4		520 Thomas Rd - 194689		24091464 001	09/18/24	0.000320	
	5		219 Main St - 194698		24091464 010	09/18/24	0.000355	
	6		73 Phillips Rd - 194695		24091464 007	09/18/24	0.000530	
	7		755 Horseshoe - 194691		24091464 003	09/18/24	0.000685	
	8		1778 Cherry Tree - 194696		24091464 008	09/18/24	0.000761	
	9		151 Tin Top Rd - 194693		24091464 005	09/18/24	0.00171	
	10		4525 St Augustine - 194690		24091464 002	09/18/24	0.00237	
	11							
	12							
	13							
	14							
	15							
	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: Lloyd

Date Submitted to Lab: 09/24/24

PWS-ID: 1330748

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: 0.124 mg/L

A	RANK	ID NO.	LOCATION	TIER	LAB SAMPLE ID	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)
	1		151 Tin Top Rd - 194693		24091464 005	09/18/24		0.00476
	2		219 Main St - 194698		24091464 010	09/18/24		0.00815
	3		9 Parker Rd - 194692		24091464 004	09/18/24		0.00914
	4		520 Thomas Rd - 194689		24091464 001	09/18/24		0.0200
	5		73 Phillips Rd - 194695		24091464 007	09/18/24		0.0236
	6		157 Jones Rd - 194694		24091464 006	09/18/24		0.0257
	7		1778 Cherry Tree - 194696		24091464 008	09/18/24		0.0594
	8		4525 St Augustine - 194690		24091464 002	09/18/24		0.0886
	9		1102 Lloyd Creek Rd -		24091464 009	09/18/24		0.124
	10		755 Horseshoe - 194691		24091464 003	09/18/24		0.238
	11							
	12							
	13							
	14							
	15							
	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.

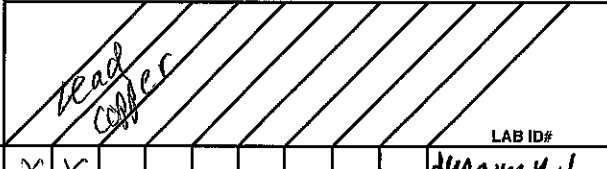
SIGNATURE OF AUTHORIZED LABORATORY REPRESENTATIVE: _____

NAME (Please Print): Leah Lepore / Haley Richardson

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

CHAIN OF CUSTODY RECORD

Page 1 of 1

CLIENT NAME & ADDRESS: <u>Jews Ackurilabs, Inc</u>										LAB PROJECT #: <u>22353</u>																				
PROJECT NAME: <u>Jews-Lloyd</u>										CONTACT PERSON: <u>CM9</u>																				
PRESERVATIVE										PLASTIC CONTAINERS										GLASS CONTAINERS										
SAMPLE CONTAINERS	A	N	S	H	B	Z	T																							
	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																							
QUANTITY																														
PRECLEANED CONTAINERS RELINQUISHED BY:										DATE:		TIME:		RECEIVED BY:				DATE:		TIME:										
RELINQUISHED BY:										DATE:		TIME:		RECEIVED BY:				DATE:		TIME:										
SAMPLE COLLECTION			SAMPLERS: (PRINT NAME) <u>Rick Deal</u>							MATRIX GRAB OR COMPOSITE NO. OF CONTAINERS		ANALYSES REQUESTED																		
			SAMPLERS: (SIGNATURE)									<div style="text-align: center;">  </div>																		
FIELD ID NUMBER	DATE MM/DD/YY	TIME	STATION LOCATION/NUMBER																											
1	09/18/24	1030	520 Thomas Rd - 194689							WW	G	1	X	X																
2		0800	4525 St Augustine 194690																											
3		0750	755 Horseshoe - 194691																											
4		0820	9 Parker Rd - 194692																											
5		0930	151 Tin Top Rd - 194693																											
6		0900	157 Jones Rd - 194694																											
7		0530	73 Phillips Rd - 194695																											
8		0758	1778 Cherry Tree 194696																											
9		0715	1102 Lloyd Creek Rd 194697																											
10		0905	219 Main St (EC) 194698																											
COMMENTS: <u>pH 2</u>										SAMPLES RECEIVED: ICED <u>Y</u> <u>10</u> TEMP: <u>22.0</u> °C HOLD TIME <u>15</u> MIN PROPER PRESERVATION <u>10</u> MIN RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME <u>UPS</u> <u>9-23-24</u> <u>1605</u> RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME <u>BGA</u> <u>9-24-24</u> <u>1300</u> RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME																				
RELINQUISHED BY(SIGNATURE) / AFFILIATION / DATE & TIME <u>UPS</u> <u>09-23-24</u> <u>1600</u>										RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME <u>BGA</u> <u>9-24-24</u> <u>1300</u>																				
RELINQUISHED BY(SIGNATURE) / AFFILIATION / DATE & TIME <u>UPS</u>										RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME <u>BGA</u> <u>9-24-24</u> <u>1300</u>																				
RELINQUISHED BY(SIGNATURE) / AFFILIATION / DATE & TIME										RECEIVED BY(SIGNATURE) / AFFILIATION / DATE & TIME																				
MATRIX TYPES:										SW SURFACE WATER WW WASTE WATER GW GROUND WATER DW DRINKING WATER FT FISH TISSUE SO SOIL SL SLUDGE MI MICROBENTHIC INVERTEBRATES SH SHELLFISH HZ HAZARDOUS WASTE SE SEDIMENT OT OTHER																				

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