Lead and Copper Tap Sample Analysis and Result Ranking

Reporting Format 62-550.730(4)(a)																
Sys	tem Nai	ne: Ll	oyd		Date Submitted to Lab: 09/24/24											
PW	S-ID:	133074	18		Analysis Date: <u>10/18/24</u>											
			: Benchmark EnviroAnalytical,	Inc	Lab Analysis method: 200.8											
	o-ID:			1110.	Lead or Copper (list one): Lead											
							••									
	-		ect Person: E. Cameron		Method Detection Limit: <u>0.000029 mg/L</u>											
Pho	ne: (<u>941</u>	723_	- <u>9986</u>		90th Percentile Value: <u>0.00171 mg/L</u>											
A	RANK	ID NO,	LOCATION	TIER	LAB SAMPI ID	LE	DATE SITE SAMPLED	LEAD (mg/L)	COPPER (mg/L)							
	ĺ		9 Parker Rd - 194692		24091464 (004	09/18/24	0.000060 I	· · · · · · · · · · · · · · · · · · ·							
	2		157 Jones Rd - 194694			006	09/18/24	0.000285								
	3		1102 Lloyd Creek Rd -			009	09/18/24	0.000288								
	4		520 Thomas Rd - 194689			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 (800	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								
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	19								,							
<u> </u>	20	<u> </u>														
Eac syst date	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															
TIT	LE and	DATI	E: <u>QC Officer/C</u>	A Offic	cers 10/	/28/2	4									

Reporting Format 62-550.730(4)(a) Effective Date: October 17, 2019

Lead and Copper Tap Sample Analysis and Result Ranking Reporting Format 62-550.730(4)(a)

a	System Name: Lioyd Date Submitted to Lab: 09/24/24														
•			•		Date Submitted to Lab: 09/24/24										
PW	'S-ID:_	133074	18		Analysis Date: <u>10/21/24</u>										
Lab	oratory	Name	: Benchmark EnviroAnalytical,	Inc.	Lab Analysis method: 200.8										
Lat	o-ID:	E841	67		Lead or Copper (list one): Copper										
Lat	oratory	Conta	nct Person: E. Cameron						1						
	ne: (<u>941</u>)				Method Detection Limit: <u>0.000119 mg/L</u> 90th Percentile Value: <u>0.124 mg/L</u>										
	· · · · · · · · · · · · · · · · · · ·			T			DATÉ SITE								
A	RANK	ID NO.	LOCATION	TIER	LAB SAMP	LE ID	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						
ļ	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	800	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						
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Eacl syst date SIG	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														
TIT	LE and I	DATE	QC Officer/Q	A Offic	ers 10	0/28/24									

Reporting Format 62-550.730(4)(a) Effective Date: October 17, 2019

Ackuritlabs, Inc. 3345 N. Monroe Street, Tailahassee, FL 32303 • Telephone (850) 562-7751

Sub to BMK

No. 44566

CHAIN OF CUSTODY RECORD

Page ____ of ___

CLIENT NAME & ADDRESS: JEWS ACKWHASS, FAC PROJECT NAME: CONTACT PERSON: CONTACT PERSON: CM 9																											
PROJECT N.	OUECT NAME: OWS # 133674														7 Y S	·		COI	CONTACT PERSON;								
20000	PRESERVATIVE PLASTIC C															RS											
SAMPLE CONTAINERS A N S H B Z T										<u> </u>				"		Π				T							
				Č		Ŧ	Zn(C ₂ H ₃ O ₂) ₂				Ja.	m,	mL	er	WHIRLPAK - DW	WHIRLPAK - WW	WHIRLPAK - ICE		 	nL	mL	m.	e l			TRIP BLANK	
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SAMPLE COLLECT	'ION					SAME		ck CK								SITE	RS					AN	ALYS	ES RE	QUEST	ED	
FIELD ID NUMBER		DATE /DD/Y	Ţ	TIM	E	SAME		(SIGN	ATUR		N/NU	//BER			ANATAINERS BEDRESTED ANATORIA OF COMPOSITE TOTALINERS TOTALINE												
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CHAIN OF CUSTODY RECORD

Page ____ of ___

CLIENT NAME & ADDRESS:) CWS (LLOYD)													LAB PROJECT #: 22353													
PROJECT NAME: JOFFESS (CMMUNT) - VITE Sys													120	n CONTACT PERSON: Rich Day							1					
						ATIV		1-1		PLASTIC CONTAINERS						GLASS CONTAINE							Ť			
SAMPLE CONTAINERS A N S H B Z T								T	T	T	T	T	Ĭ			<u> </u>				Ī	Т	ļ				
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	COLLECTION Rek DEAC SAMPLERS: (SIGNATURE)													GRAB OR COMPOSITE	NO. OF CONTAINERS											
FIELD ID DATE TIME STATION LOCATION/NUMBER													XIX	GRAB OH C NO. OF CON												
NUMBER M													TAM		ŏ.	_	_	Ž	_	4	_	_	\angle	_	LAB ID#	
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