### **FINAL**

### **ANALYTICAL REPORT**

ETL PROJECT ID: 22-3863

10/19/2022 - Revision 0

RICKY CORNELIUS CITY OF VALDOSTA 1016 MYRTLE STREET VALDOSTA, GA 31601-TEL: (229) 259-3592 FAX: (229) 333-1899

**CLIENT PROJECT NAME: WITHLACOOCHEE** 

**CLIENT PROJECT ID:** 

**FACILITY ID:** 

Enclosed are the analytical results for sample(s) received by Environmental Testing Laboratories on October 13, 2022. Results reported herein are reported on an as received basis and conform to current NELAC standards, where applicable, unless otherwise narrated in the body of the report.

Sample analyses performed by Environmental Testing Laboratories, Inc. (ETL) unless otherwise noted. ETL is accredited through NELAC and the Florida Department of Health, Certification #E87684. Scope of analyses: RCRA/CERCLA Metals, General Chemistry, Extractable Organics, and Volatile Organics. Effective Dates: February 14, 2002 through June 30, 2023.

This report shall not be reproduced, except in full, without the written consent of Environmental Testing Laboratories, Inc. This report has been signed and authorized by the signatory using an electronic signature and is intended to be the legally binding equivalent of a traditionally handwritten signature.

Authorized for release by:



ENVIRONMENTAL TESTING LABORATORIES INC

412 W. Walcott Street | Thomasville, GA 31792 | Phone: (229)-228-2592 | Fax: (229)-228-2594



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### **Laboratory Qualifiers**

- ! Data deviate from historically established concentration ranges.
- # Surrogate compound inadvertently omitted.
- \$ Due to dilution, surrogate compound was not detected.
- Not reported due to interference
- ? Data are rejected as should not be used.
- A Value reported is the arithmetic mean (average) of two or more determinations.
- **B** Results based upon colony counts outside the acceptable range.
- **BRL** Analyte not detected above specified Method Detection/Reporting Limit.
  - **D** Measurement made in the field.
  - **E** Extra samples were taken at composite stations.
  - **F** When reporting species, F indicates the female sex.
  - **H** Value based on fied kit determination; results may not be accurate.
  - I The reported value is between the laboratory method detection limit and the laboratory practical
  - J Estimated value.
  - **K** Off-scale low. Actual value is known to be less than the value given.
  - L Off-scale high. Actual value is known to be greater than the value given.
- **M** Presence of material is verified but not quantified; the actual value is less than the value given.
- N Presumptive evidence of presence of material.
- **ND** Analyte not detected above specified Method Detection/Reporting Limit.
- O Sampled, but analysis lost or not performed.
- **Q** Sample held beyond the accepted holding time.
- **R** Significant rain in the past 48 hours.
- \$1 Surrogate recovery reported is outside of laboratory established QA/QC Limits
- \$2 Analyte recovery reported is outside of laboratory established QA/QC Limits
- **S3** Analyte precision reported is outside of laboratory established QA/QC Limits
- T Value reported is less than the laboratory method detection limit.
- U Compound was analyzed for but not detected.
- V Indicates that the analyte was detected in both the sample and the associated method blank.
- Y Laboratory analysis was from an improperly preserved sample. Data may not be accurate.
- **Z** Too many colonies were present; numeric value represents the filtration volume.



### **Project Narrative**



Environmental Testing Laboratories, Inc. is accredited through NELAC and the Florida Department of Health.



Solid samples are reported on a dry weight basis unless otherwise noted.



Please refer to Section 4.0 of the ETL Quality Assurance Manual for a measure of uncertainty.



All analyses are performed using EPA or FL-DEP methods and certified to meet NELAC requirements, except where noted.



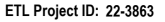
# **Analytical Method Summary**

E87684 Environmental Testing Laboratories Inc.

412 W. Walcott Street, Thomasville, GA 31792

(229) 228-2592

DO Meter and Incubation (SM 5210 B)





# **Sample Summary**

Laboratory Sample ID	Client Sample ID	Client Sample ID Matrix End Date / Time Sampled				
302047	SBR 1	AQUEOUS-Wastewater	10/12/2022 11:3	) G		
302048	SBR 2	AQUEOUS-Wastewater	10/13/2022 2:41	G		
302049	SBR 3	AQUEOUS-Wastewater	10/13/2022 12:4	5 G		
302050	SBR 4	AQUEOUS-Wastewater	10/13/2022 4:10	G		
302051	EFF SAMPLE	AQUEOUS-Wastewater	10/13/2022 8:30	С		

# **Executive Summary**

Analyte	Analytical Method	Result	Units	Qualifiers	Result Comments
SBR 1 (302047)					
Biochemical Oxygen Demand	SM 5210 B	4.2	mg/L		
SBR 2 (302048)					
Biochemical Oxygen Demand	SM 5210 B	7.1	mg/L		
SBR 3 (302049)					
Biochemical Oxygen Demand	SM 5210 B	8.1	mg/L		
SBR 4 (302050)					
Biochemical Oxygen Demand	SM 5210 B	8.5	mg/L		
EFF SAMPLE (302051)					
Biochemical Oxygen Demand	SM 5210 B	7.7	mg/L		



# **Analytical Data**

Client Sample ID: SBR 1 Laboratory Sample ID: 302047

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/12/2022 11:30 AM Percent Moisture:

**General Chemistry** 

Analyte	DF	Result	Qualifier	Units	MDL	PQL	Analysis Date
Biochemical Oxygen Demand	1.0	4.2		mg/L	2.0	2.0	10/13/2022 3:00:00 PM



# **Analytical Data**

Client Sample ID: SBR 2 Laboratory Sample ID: 302048

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/13/2022 02:41 AM Percent Moisture:

**General Chemistry** 

Analyte	DF	Result	Qualifier	Units	MDL	PQL	Analysis Date
Biochemical Oxygen Demand	1.0	7.1		mg/L	2.0	2.0	10/13/2022 3:00:00 PM



# **Analytical Data**

Client Sample ID: SBR 3 Laboratory Sample ID: 302049

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/13/2022 12:45 PM Percent Moisture:

**General Chemistry** 

Analyte	DF	Result	Qualifier	Units	MDL	PQL	Analysis Date
Biochemical Oxygen Demand	1.0	8.1		mg/L	2.0	2.0	10/13/2022 3:00:00 PM



# **Analytical Data**

Client Sample ID: SBR 4 Laboratory Sample ID: 302050

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/13/2022 04:10 AM Percent Moisture:

**General Chemistry** 

Analyte	DF	Result	Qualifier	Units	MDL	PQL	Analysis Date
Biochemical Oxygen Demand	1.0	8.5		mg/L	2.0	2.0	10/13/2022 3:00:00 PM



# **Analytical Data**

Client Sample ID: EFF SAMPLE Laboratory Sample ID: 302051

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/13/2022 08:30 AM Percent Moisture:

**General Chemistry** 

Analyte	DF	Result	Qualifier	Units	MDL	PQL	Analysis Date
Biochemical Oxygen Demand	1.0	7.7		mg/L	2.0	2.0	10/13/2022 3:00:00 PM

PQL: Practical Quantitation Limit RL: Report Limit MDL: Method Detection Limit

**DF: Dilution Factor** 



### **Data Chronicle**

Client Sample ID: SBR 1 Laboratory Sample ID: 302047

Sample Location:

Matrix: AQUEOUS-Wastewater

Date Collected: 10/12/2022 11:30 AM Percent Moisture:

Prep **Analysis Analytical Method Dilution Batch Prepared Analyzed Analyst** Lab TOT BOD101322A 10/13/2022 3:00:00 PM 10/13/2022 3:00:00 PM RES SM 5210 B 1.0 E87684 MB

Client Sample ID: SBR 2 Laboratory Sample ID: 302048

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/13/2022 02:41 AM **Percent Moisture:** 

**Prepared** Prep **Analysis Analytical Method** Dilution **Batch Analyzed** Analyst Lab TOT RES SM 5210 B 1.0 BOD101322A 10/13/2022 3:00:00 PM 10/13/2022 3:00:00 PM MB E87684

Client Sample ID: SBR 3 Laboratory Sample ID: 302049

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/13/2022 12:45 PM Percent Moisture:

**Batch Prepared** Prep **Analysis Analytical Method** Dilution Analyzed Analyst Lab TOT RES SM 5210 B 1.0 BOD101322A 10/13/2022 3:00:00 PM 10/13/2022 3:00:00 PM MB E87684

Client Sample ID: SBR 4 Laboratory Sample ID: 302050

Sample Location: Matrix: AQUEOUS-Wastewater

Date Collected: 10/13/2022 04:10 AM **Percent Moisture:** 

**Batch Analysis Analytical Method** Dilution **Prepared Analyzed** Prep Analyst Lab SM 5210 B TOT RES 1.0 BOD101322A 10/13/2022 3:00:00 PM 10/13/2022 3:00:00 PM MB E87684

Client Sample ID: **EFF SAMPLE** Laboratory Sample ID: 302051

Sample Location: Matrix: AQUEOUS-Wastewater

Percent Moisture: Date Collected: 10/13/2022 08:30 AM

**Dilution** Prep **Analysis Analytical Method Batch Prepared** Analyzed **Analyst** Lab BOD101322A 10/13/2022 3:00:00 PM 10/13/2022 3:00:00 PM TOT RES SM 5210 B 1.0 MB E87684

### QUALITY ASSURANCE / QUALITY CONTROL DATA



Preparation Batch ID: BOD101322A Analysis Method: SM 5210 B Preparation Type: No Prep Method Batch ID: MBOD101322A Preparation Date: 10/13/2022 3:00:00 PM % REC Low % REC High Analyte MDI PQI Result Qual Units Spike Amount % REC Limit Limit %RPD % RPD Limit QA/QC Type: MB Lab Sample ID: BOD101322AMB Client Sample ID: BOD101322AMB Date Analyzed: 10/13/2022 3:00:00 PM Biochemical Oxygen Demand 1.0 1.0 2.0 U mg/L QA/QC Type: LCS Lab Sample ID: BOD101322ALCS Client Sample ID: BOD101322ALCS Date Analyzed: 10/13/2022 3:00:00 PM Biochemical Oxygen Demand 100 100 194 198 98.0 85 115 QA/QC Type: LCSD Lab Sample ID: BOD101322ALCSD Client Sample ID: BOD101322ALCSD Date Analyzed: 10/13/2022 3:00:00 PM Biochemical Oxygen Demand 198 100 100 202 mg/L 102 115 4.0 20 QA/QC Type: DUP Lab Sample ID: BOD101322ADUP Client Sample ID: 302059DUP Date Analyzed: 10/13/2022 3:00:00 PM Biochemical Oxygen Demand 15 150 20 15 mg/L 12

### **Comments:**

Environmental Testing Laboratories, Inc.

### **Chain of Custody Record**

Company: Withacoochee - City of Vallosta  Address: 3180 vetherington lune Vall., Ga. 31603						Env	/iron	ment	al Tes	sting Labo 412 W. Wa			nc.	Pa	ige	1	f	1	
Address:	10 wether	ihatan	luve	Vall.	Ja. 3/6	03	8	MENTAL TES	TING LABOR	LATORIES, INC.	Thomasvi 229/228-25				Project Nam	e:			
Telephone	Number:	J	2	Telefax Num	ber:		1				Project Num	ber:							
Sampled by [Print Name(s)] / Affiliation							Analys	es Requested	d I			Project Mana	ager:						
Josephy Ogenty Asst. Suph					80.D								Facility ID N	umber:					
Sampler(s	Signature(s)			<u> </u>	,		y Ble								1	-	TED DUE		
Item No.	Field ID No.	Date	mple Time	Grab or Composite	Matrix (see Codes)	Number of Containers	5 de								Re	emarks			b Number
1	SBR 1	1/12-22	11:30 pm	Grab	ww	1	~	,									9	30	2047
	SBR2	11-13-22	2:4/a	Gmb	her	1	V												049
	SBR3	11-13-22	12:45m	Grab	ble		V	_					$\perp$					1	049
	SBR4	11-13-22	4:10 am	Grub	WW		V						$\rightarrow$					_	050
	EA. Sumple	11-13-22	8:30 m	Comp.	hh		V						_					1 (	551
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	Shipment	Method		Total Numbe	r of Containers	5	/								Preserva	atives (see	Codes)	CE: (	Yes No
Out:	1 1	Via:		Item No.	Reling	uished by / A	ffiliation			ate	Time		Acce	pted b	y / Affiliation		Date		Time
Returned:	1 1	Via:		1	J-100	<u> </u>			19-13	22	10:19 cm					_		_	
Additional	Comments:											-						_	
																		_	
Cooler Number(s) / Temperatu					e(s) (*C)		Sa	mpling K	Kit Number	ļ.,	Re	ceived	in Lab By:			_			
2.5							0."		. O f 14	Joses		difin	<u> </u>		10-13-		1019		
MATRIX (	ODES: ATIVE CODES	A = Air	GW rochloric aci	= Groundwa	ster S S = Sulfuric a	E = Sedime	nt N = N	SO =	SOIL		V = Surface W Sodium Hydro		- WW		stewater Other (specif		Other (sp	ecity)	
	ATIVE CODES				ol / Sodium I				anol / D		Socialii Hydro	OXIGE	T	0=	Other (speci		27 7	01	17
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# **Project Receipt Summary**

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Shipping and Receiving	Receiving		
Date/Time Received: 10/13/2022 10:19:00 AM	If present, w	ere cooler o	If present, were cooler custody seals intact?
Sampling Personnel: JOSEPH D.	○ Yes	ON O	⊚ N/A
Shipping Method: Client Drop-Off	If present, w	ere sample	If present, were sample bottle custody seals intact
Shipping Tracking Number:	○ Yes	s O No	⊙ N/A
Thermal Preservation	servation		
Cooler Temp Method: Sample Temperature	Were cooler	temperatue	Were cooler temperatues in compliance? (0.1-6.0C)
Thermometer ID: 3	<ul><li>Ye</li></ul>	• Yes O No	O N/A
Number of Coolers: 1	Cooler Temperatures: 2.5	peratures:	2.5
Chain of Custody	ustody		
Was the chain-of-custody received in coolers?	ers? © Yes	oN O	○ N/A
Was the chain-of-custody signed and properly relinquished?	hed? © Yes	ON O	O N/A
Does the chain-of-custody agree with samples and analyses?	/ses/	0 No	O N/A
Container Receipt	Receipt		
Were samples received in appropriate bottleware for analyses?	yses? • Yes	s O No	O N/A
Was sufficient volume submitted for analyses requested?		s O No	○ N/A
Were samples received within method holding times?		s O No	○ N/A
Were VOA vials received with zero headspace?	pace? O Yes	s O No	⊚ N/A
Were ageuous samples received at an acceptable pH?	e pH?   • Yes	s O No	○ N/A
pH Test Strip Manufacturer / Lot #:		MQUANT/HC042657	22
Comments	ınts		

I certify I have answered the questions contained herein to the best of my knowledge and have affixed labels with unique IDs onto each sample container received. I certify any discrepancies regarding the samples as received by the laboratory have been documented completely in the comments section of this form.

Mitchell Foo

ETL-00003 : Revision 0 : 10/01/2014



# Project Receipt Summary

22-3863

	Proj	Project Sample Detail			
Lab Sample ID	Client Sample ID	Matrix	SPLP	TRPH MaVPH SPLP Speciation MaEPH	МаVРН МаЕРН
<b>302047</b> 302047-E1 (BOD)	SBR 1	AQUEOUS-Wastewater			
<b>302048</b> 302048-E1 (BOD)	SBR 2	AQUEOUS-Wastewater			
<b>302049</b> 302049-E1 (BOD)	SBR 3	AQUEOUS-Wastewater			
<b>302050</b> 302050-E1 (BOD)	SBR 4	AQUEOUS-Wastewater			
<b>302051</b> 302051-E1 (BOD)	EFF SAMPLE	AQUEOUS-Wastewater			

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Project Bottle Count Summary

Container Type	Preservative	Number of Containers
HDPE Plastic	NONE	5
	Total	ער

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