

Pace Analytical ANALYTICAL REPORT JAN 1 0 2022

January 01, 2022

Aqua Green Utility

Sample Delivery Group: Samples Received: Project Number: Description: L1444766

Report To:

Dart Kendall 3350 Galts Road Acworth, GA 30102

Entire Report Reviewed By:

Pointy P Pohents

Dorothy P Roberts Project Manager

Results relate only to the items tested or calibrated and are reported as rounded values. This test report shall not be reproduced, except in full, without written approval of the laboratory. Where applicable, sampling conducted by Pace Analytical National is performed per guidance provided in laboratory standard operating procedures ENV-SOP-MTJL-0067 and ENV-SOP-MTJL-0068. Where sampling conducted by the customer, results relate to the accuracy of the information provided, and as the samples are received.

Pace Analytical National

12065 Lebanon Rd Mount Juliet, TN 37122 615-758-5858 800-767-5859 www.pacenational.com

ACCOUNT:

PROJECT:

SDG:

DATE/TIME:

PAGE:

TABLE OF CONTENTS

Cp: Cover Page	1
Tc: Table of Contents	2
Ss: Sample Summary	3
Cn: Case Narrative	4
Sr: Sample Results	5
STONEBRIDGE L1444766-01	5
GI: Glossary of Terms	6
Al: Accreditations & Locations	7
Sc: Sample Chain of Custody	8

Cp Ss Cn _ Sr GI AI Sc

 $-\hat{x}$

ų.

n

SAMPLE SUMMARY

STONEBRIDGE L1444766-01 WW			Collected by Ryan Keene	Collected date/time 12/17/21 10:19	Received date 12/21/21 12:30	/time
Method	Batch	Dilution	Preparation	Analysis	Analyst	Location
			date/time	date/time		
Wet Chemistry by Method 350.1	WG1795831	1	12/30/21 12:15	12/30/21 12:15	SL	Mt. Juliet, TN

CASE NARRATIVE

All sample aliquots were received at the correct temperature, in the proper containers, with the appropriate preservatives, and within method specified holding times, unless qualified or notated within the report. Where applicable, all MDL (LOD) and RDL (LOQ) values reported for environmental samples have been corrected for the dilution factor used in the analysis. All Method and Batch Quality Control are within established criteria except where addressed in this case narrative, a non-conformance form or properly qualified within the sample results. By my digital signature below, I affirm to the best of my knowledge, all problems/anomalies observed by the laboratory as having the potential to affect the quality of the data have been identified by the laboratory, and no information or data have been knowingly withheld that would affect the quality of the data.

Pourly P Pohents

Dorothy P Roberts Project Manager

STONEBRIDGE Collected date/time: 12/17/21 10:19

SAMPLE RESULTS - 01

Wet Chemistry by Method 350.1

	Result	Qualifier	RDL	Dilution	Analysis	Batch
Analyte	mg/l		mg/l		date / time	
Ammonia Nitrogen	ND		0.250	1	12/30/2021 12:15	WG1795831

GLOSSARY OF TERMS

Guide to Reading and Understanding Your Laboratory Report

The information below is designed to better explain the various terms used in your report of analytical results from the Laboratory. This is not intended as a comprehensive explanation, and if you have additional questions please contact your project representative.

Results Disclaimer - Information that may be provided by the customer, and contained within this report, include Permit Limits, Project Name, Sample ID, Sample Matrix, Sample Preservation, Field Blanks, Field Spikes, Field Duplicates, On-Site Data, Sampling Collection Dates/Times, and Sampling Location. Results relate to the accuracy of this information provided, and as the samples are received.

Abbreviations and Definitions

ND	Not detected at the Reporting Limit (or MDL where applicable).
RDL	Reported Detection Limit.
SDG	Sample Delivery Group.
Analyte	The name of the particular compound or analysis performed. Some Analyses and Methods will have multiple analytes reported.
Dilution	If the sample matrix contains an interfering material, the sample preparation volume or weight values differ from the standard, or If concentrations of analytes in the sample are higher than the highest limit of concentration that the laboratory can accurately report, the sample may be diluted for analysis. If a value different than 1 is used in this field, the result reported has already been corrected for this factor.
Qualifier	This column provides a letter and/or number designation that corresponds to additional information concerning the result reported. If a Qualifier is present, a definition per Qualifier is provided within the Glossary and Definitions page and potentially a discussion of possible implications of the Qualifier in the Case Narrative If applicable.
Result	The actual analytical final result (corrected for any sample specific characteristics) reported for your sample. If there was no measurable result returned for a specific analyte, the result in this column may state "ND" (Not Detected) or "BDL" (Below Detectable Levels). The information in the results column should always be accompanied by either an MDL (Method Detection Limit) or RDL (Reporting Detection Limit) that defines the lowest value that the laboratory could detect or report for this analyte.
Uncertainty (Radiochemistry)	Confidence level of 2 sigma.
Case Narrative (Cn)	A brief discussion about the included sample results, including a discussion of any non-conformances to protocol observed either at sample receipt by the laboratory from the field or during the analytical process. If present, there will be a section in the Case Narrative to discuss the meaning of any data qualifiers used in the report.
Sample Chain of Custody (Sc)	This is the document created in the field when your samples were initially collected. This is used to verify the time and date of collection, the person collecting the samples, and the analyses that the laboratory is requested to perform. This chain of custody also documents all persons (excluding commercial shippers) that have had control or possession of the samples from the time of collection until delivery to the laboratory for analysis.
Sample Results (Sr)	This section of your report will provide the results of all testing performed on your samples. These results are provided by sample ID and are separated by the analyses performed on each sample. The header line of each analysis section for each sample will provide the name and method number for the analysis reported.
Sample Summary (Ss)	This section of the Analytical Report defines the specific analyses performed for each sample ID, including the dates and times of preparation and/or analysis.
Qualifier	Description
a source i	

The remainder of this page intentionally left blank, there are no qualifiers applied to this SDG.

Tc

Ss

Cn

Sr

AI

Sc

ACCREDITATIONS & LOCATIONS

Pace Analytical National 12065 Lebanon Rd Mount Juliet, TN 37122

Tace Analytical National	12003 Lebanon Ku Mount Juliet, T	N 37122	
Alabama	40660	Nebraska	NE-0S-15-05
Alaska	17-026	Nevada	TN0000320211
krizona	AZ0612	New Hampshire	2975
Arkansas	88-0469	New Jersey-NELAP	TN002
California	2932	New Mexico ¹	TN00003
Colorado	TN00003	New York	11742
Connecticut	PH-0197	North Carolina	Env375
lorida	E87487	North Carolina 1	DW21704
Georgia	NELAP	North Carolina ³	41
Georgia 1	923	North Dakota	R-140
daho	TN00003	Ohio-VAP	CL0069
llinois	200008	Oklahoma	9915
ndiana	C-TN-01	Oregon	TN200002
owa	364	Pennsylvania	68-02979
(an\$as	E-10277	Rhode Island	LA000356
Kentucky ¹⁶	KY90010	South Carolina	84004002
Kentucky ²	16	South Dakota	n/a
ouisiana	AJ30792	Tennessee 14	2006
ouisiana	LA018	Texas	T104704245-20-18
Aaine	TN00003	Texas⁵	LAB0152
faryiand	324	Utah	TN000032021-11
Massachusetts	M-TN003	Vermont	VT2006
Michigan	9958	Virginia	110033
linnesota	047-999-395	Washington	C847
lississippi	TN00003	West Virginia	233
Missouri	340	Wisconsin	998093910
Montana	CERT0086	Wyoming	A2LA
A2LA - ISO 17025	1461.01	AIHA-LAP,LLC EMLAP	100789
A2LA ISO 17025 ⁵	1461.02	DOD	1461.01
Canada	1461.01	USDA	P330-15-00234
EPA-Crypto	TN00003		

¹ Drinking Water ² Underground Storage Tanks ³ Aquatic Toxicity ⁴ Chemical/Microbiological ⁵ Mold ⁶ Wastewater n/a Accreditation not applicable

* Not all certifications held by the laboratory are applicable to the results reported in the attached report.

* Accreditation is only applicable to the test methods specified on each scope of accreditation held by Pace Analytical.

²Tc Ss Cn Sr Gl

Cp



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD 2220 BELTLINE ROAD SW DECATUR, ALABAMA 35601 (256) 350-0846

PAGE	1	of	1
LIC	140	1761	5

1093

								nationa	I.con	h	_						
COMPANY/CLIENT NAME	E 11.7-		c	LIENT P.O. I	NUMBER	ESC PI	ROJECT NAM	ME				PEO			NALYSES		7
AQUA GIÉLA CLIENT POINT OF CONT	ACT	ry c	LIENT PHYS	CAL ADDR	ËSS	CITYIS	TATE/ZIP				-	TII	UES		VALISES		-
Doot KEN	dall		3350 8			Acu	Justh	GA	3011	121							
Dart KENE		P	HONE NUM	BER OTH	HER INFO	RMATION				0							1
Jav (C) aqua G	VKEN at	1 ch	M	4	64	SST 31	70										
SAMPLE COLVECTED IN	Y			EXPED	ITED REP	PORT DELIVERY (SI	JRCHARGE)										
Ryan Ree	2 mc			DATE	UE (REQ	UIRED)											
PACE ANALYTIC	1 <1		LE DESCH			SAMPLE TRANSFER/GRA DATE	B TRANSF	MPLE ER/GRAB	GRAB	COMP							
	30	15									T						1
Stonder dal		mon	: 1			12-17-21	10.10	î	V		1						-0
JI COULT DELL	1/01		I CA				1				+		+				1
							1				+		-				-
											+			-+-+			-
											+					++	-
Comments:							1				1						
Coll	ector to c	omplete	e shaded												EIVED @		
COMPOSITE				FIELD IN	-			-	Qh	1		Туре		pH	Param	eters	-
SAMPLER INFO	SM 45	00H+B	SM 4	500-CI D	SN	4500-0 G	SM 2	550B		1							
Start	pH		TRC		DO		Temp										1
Dale Shart	สม		mg/i		mg/i		deg C		-					+			-
Time	Date		Date		Dete		Date										
Stop Date	Time		Time		Time		Time										
Stop Time	Analyst		Analyst		Analys	st	Analyst										1
	1		1		1					1							1
RELONDYISHED BY: (BIGHAT	TURE)	DATE	TIME	R	RELINQUISI	HED BY: (SIGNATURE)		DATE		TIME		RELINQUISHE	D 8Y: (8K	SNATURE)	DATE	TIME	1
Raiglad		12/20	1/1 12:	30													98
RECEIVED BY (SIGNATURE		DATE	TIME		RECEIVED	BY: (SIGNATURE)		DATE		TIME		RECEIVED	SIGNAT	URE)	DATE	TIME	7 T
										1		1 JUN			12-21-2	1 2200	1
													/		1 / 5/1-2		
RECEIVED FOR LABORATO	RY USE BY: (S/G	NATURE)		0	MATE	TIME	- 1		-	1		1			16-01-0	0900	-
RECEIVED FOR LABORATO	RY USE BY: (SG	MATURE)		(2-	ATE	12-31	1			1		1.10			116-01-0	1 0700	1
RECENTOFOR LABORATO	RY USE BY: (SG	la_		/2	20 / J	12-3C				1		1	Cliv	ant-01 m	v.0 Effectiv		

1444-160

	Document Name:	+ /501101	Document Revised: November 15, 2021 Page 1 of 2				
Pace Analytical	Sample Condition Upon Receip Document No :	(SCUR)	Issuing Authority:				
	F-CAR-CS-033-Rev.08		Pace Carolinas Quality Office				
boratory receiving samples: Asheville	Huntersville Rale	igh 🗌 🛚 N	lechanicsville Atlanta Kernersville				
Sample Condition Upon Receipt Client Name: AQU AQU Durier: Commercial Fed Ex Durier: Client Name: Durier: Duri	a Groz 12 Mt. lit PS Ousps Od Other:	Project #:					
tody Seal Present? Yes	Seals Intact? Yes N	0	Date/Initials Person Examining Contents. 12 201.				
cking Material: Bubble Wrap [mometer: IR Gun ID: 230 0.7 Correction I	Type of Ice:		Biological Tissue Frozen? (7 Yes No Dyna				
Add/Subtra ler Temp Corrected (°C): DA Regulated Soil (D N/A, water sample) samples originate in a quarantine zone within the Yes No	Let $(^{\circ}C) = O_1$ United States: CA, NY, or SC (check r	naps}? Did	np should be above freezing to 6°C Samples out of temp criteria. Samples on ice, cooling proc has begun samples originate from a foreign source (internationally, luding Hawaii and Puerto Rico)? Yes No				
			Comments/Discrepancy:				
Chain of Custody Present?	Pres INO IN/A	1					
Samples Arrived within Hold Time?	TYes No NA	2.					
Short Hold Time Analysis (<72 hr.)?	TYes The INA	3.					
Rush Turn Around Time Requested?		4					
	0	1					
Sufficient Volume?	Ves NO N/A	5					
Correct Containers Used? -Pace Containers Used?		6					
Containers Intact?	TYes NO NA	7.					
Dissolved analysis: Samples Field Filtered?	Ves DNO DNA	6.					
Sample Labels Match COC?	TYes No N/A	9.					
-Includes Date/Time/ID/Analysis Matrix:	W						
Headspace in VOA Vials (>5-6mm)?	TYES TNO PINIA	1.10					
Trip Blank Present?	Yes No ZNA	10.					
Trip Blank Custody Seals Present?	TYes DNO DN/A						
OMMENTS/SAMPLE DISCREPANCY			Field Data Required?				
		1.1					
ENT NOTIFICATION/RESOLUTION		Lot ID	of split containers:				
erson contacted:	Date/	Time:	-				
Project Manager SCURF Review:			_				
realizer montables a castil includes.			Date:				

ŝ		12	H	10	9	8	7	6	s	4	w.	2	-	item#	*	6 5 *		
Sample ID		/			/							/	/	BP4U-125 mL Plastic Unpreserved (N/A) (CI-)	"Bot	*Check n verified : camples		
ō														BP3U-250 mL Plastic Unpreserved (N/A)	**Bottom	ed ar		
Type														BP2U-500 mL Plastic Unpreserved (N/A)	Exceptions: VDA, Coliform, TOC, Oil and Grease, DRO/8015 (water) DOC, LLHg **Bottom half of box is to list number of bottles	*Check mark top half of box if pH a verified and within the acceptance	1	
Type of Preservative														BP1U-1 liter Plastic Unpreserved (N/A)	DA, Coliform, TO half of box is	ithin	1	Ce
eservi		1	/	/			/							BP45-125 mL Plastic H2SO4 (pH < 2) (Cl-)	m, To ox is	alf o I the		PAn
ative		1			/									BP3N-250 mL plastic HNO3 (pH < 2)	to I	acce	a) uu	ane Analytical
P		1					/		/					BP4Z-125 mL Plastic ZN Acetate & NaOH (>9)	and G	x if p 2ptai	1	<u>,</u>
pH upon receipt		1	/			/	/	/	/	/				BP4B-125 mL Plastic NaOH (pH > 12) (Cl-)	to list number of	pH and/or dechlorination is ance range for preservation		
recei	P													WGFU-Wide-mouthed Glass jar Unpreserved	er of	nd/or range		
P,	pH Adjustment Log for Preserved Samples													AG1U-1 liter Amber Unpreserved (N/A) (CI-)	/8015 (wa f bottles	r dec e for		Sam
Date	ustr	/		\square			/		/		/		/	AG1H-1 liter Amber HCI (pH < 2)	i (wat	chlorination is preservation		ple C
prese	nent													AG3U-250 niL Amber Unpreserved (N/A) (CI-)	er) DC	inati ierva	F-CAR	ondit
rvatio	Lo		/	/										AG1S-1 liter Amber H2SO4 (pH < 2)	DC, LLF	ion i	I-CS-O	ion U
Date preservation adjusted	for			/					/					AG35-250 mL Amber H2SO4 (pH < 2)	, m	. gr	F-CAR-CS-033-Rev.08	Document Name: Sample Condition Upon Receipt (SCUR)
isted	Pre	/		/		/			/					AG3A(DG3A)-250 mL Amber NH4Cl (N/A)(Cl-)			ev.08	ne: leceip
-	sen													DG9H-40 mL VOA HCI (N/A)		Pro		ot (SC
ad ad	ed :													VG9T-40 mL VOA Na252O3 (N/A)		Project #		UR)
Time preservation adjusted	Sam		_											VG9U-40 mL VOA Unpreserved (N/A)		*		
ation	ples													DG9P-40 mL VOA H3PO4 (N/A)				Document Revised: November Page 2 of 2
 														VOAK (3 vials per kit)-S035 kit (N/A)			Pace	ment
Amo														V/GK (3 vials per kit}-VPH/Gas kit (N/A)				Revis
Amount o														SPST-125 mL Sterile Plastic (N/A – lab)			inas (vised: N Page 2
of Press added														SP2T-250 mL Sterile Plastic (N/A – lab)			Carolinas Quality (of 2
eservative							/	/		/			1	BP2S			ality Office	iber
e l		/		/			/	/	/	/	/	/	/	BP3A-250 mL Plastic (NH2)2504 (9.3-9.7)			ice	15, 2021
														AGOU-100 mL Amber Unpreserved vials (N/A))21
Lot #														VSGU-20 mL Scintillation vials (N/A)			L	- La
														DG9U-40 mL Amber Unpreserved vials (N/A)				

Pace Analytical National Center for Testir	ng & Inno	vation	
Cooler Receipt Form			
Client: 12 AUA- AQUERE	H GA	+ 6	1444766
Cooler Received/Opened On: 1/2/ / 21 Ten	perature:	3.50-	3.5
Received By: JEAF August		() 中心	West and a
Signature:			
「「「「「「「ない」」」、「「ない」」、「ない」、「ない」、「ない」、「ない」、	第四次 第四次 第一次	》時到《唐教信》。	$\mathcal{M}_{\mathcal{M}}_{\mathcal{M}_{\mathcal{M}}_{\mathcal{M}_{\mathcal{M}}_{\mathcal{M}}_{\mathcal{M}}}}}}}}}}$
Receipt Check List	NP	Yes	No
COC Seal Present / Intact?			
COC Signed / Accurate?	- 11 H		
Bottles arrive intact?			
Correct bottles used?			1
Sufficient volume sent?			
If Applicable	N. 14 1	Wallfelm	11 N. 11
VOA Zero headspace?			