

June 09, 2020

Bobby Purvis Daphne Utilities Wastewater Dept. 29280 N. Main St Daphne, AL 36526

RE: Project: Bay Sampling

Pace Project No.: 20157344

Dear Bobby Purvis:

Enclosed are the analytical results for sample(s) received by the laboratory on June 04, 2020. The results relate only to the samples included in this report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

• Pace Analytical Services - Mobile Labs

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

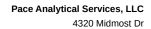
Mary Kathryn Brenner marykathryn.brenner@pacelabs.com

MK Brenner

251-344-9106 Project Manager

Enclosures

cc: Ashley Campbell, City of Daphne Johnny Grimes, Daohne Utilities





Mobile, AL 36609 251-344-9106

CERTIFICATIONS

Project: Bay Sampling Pace Project No.: 20157344

Pace Analytical Services Mobile

4320 Midmost Drive, Mobile, AL 36609 Alabama Certification #: 40810 Florida Certification #: E87977

REPORT OF LABORATORY ANALYSIS





SAMPLE SUMMARY

Project: Bay Sampling Pace Project No.: 20157344

Lab ID	Sample ID	Matrix	Date Collected	Date Received
20157344001	Stedman's Landing	Water	06/04/20 10:25	06/04/20 11:40

REPORT OF LABORATORY ANALYSIS



SAMPLE ANALYTE COUNT

Project: Bay Sampling Pace Project No.: 20157344

Lab ID	Sample ID	Method	Analysts	Analytes Reported
20157344001	Stedman's Landing	Enterolert/Quanti-Tray	PP1	1

PASI-MO = Pace Analytical Services - Mobile Labs



ANALYTICAL RESULTS

Project: Bay Sampling Pace Project No.: 20157344

Date: 06/09/2020 04:38 PM

Sample: Stedman's Landing	Lab ID: 20157	7344001 Collecte	ed: 06/04/20	10:25	Received: 06	/04/20 11:40 M	atrix: Water	
Parameters	Results	Units Re	port Limit	DF	Prepared	Analyzed	CAS No.	Qual
MOB Enterolert/Quanti-Tray	Analytical Metho	d: Enterolert/Quan	ti-Tray Prepar	ration N	Anthod: Entorolo	#!(O		
MOB Enteroler/Quanti-may	•	Services - Mobile L		alioniv	nethod. Enterole	rt/Quanti-Tray		



QUALITY CONTROL DATA

Project:

Bay Sampling

Pace Project No.:

QC Batch Method:

20157344

QC Batch:

187876

Enterolert/Quanti-Tray

Analysis Method:

Enterolert/Quanti-Tray

Analysis Description:

MOB Enterolert/Quanti-Tray

Laboratory:

Pace Analytical Services - Mobile Labs

20157344001 Associated Lab Samples:

Parameter

METHOD BLANK: 866061

Associated Lab Samples:

Date: 06/09/2020 04:38 PM

Matrix: Water

20157344001

Blank Result Reporting

Limit

Qualifiers Analyzed

Enterococci

Units MPN/100mL

ND

1.0 06/05/20 12:47 N2

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



QUALIFIERS

Project: Bay Sampling Pace Project No.: 20157344

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

ANALYTE QUALIFIERS

Date: 06/09/2020 04:38 PM

N2 The lab does not hold NELAC/TNI accreditation for this parameter but other accreditations/certifications may apply. A complete list of accreditations/certifications is available upon request.

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Bay Sampling Pace Project No.: 20157344

Date: 06/09/2020 04:38 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
20157344001	Stedman's Landing	Enterolert/Quanti-Tray	187876	Enterolert/Quanti-Tray	188171



CHAIN-OF-CUSTODY / Analytical Request Doc The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must b

W0#:20157344

Mathematic Opt. Four. Floor in G. Shanos State Address: A	Displayed Without Color (1997) 10 Sample (1998) 10 Sample	Distribution Di	Description of the property of the party of	ADDRESS OF THE STATE OF THE STA
RELINGUISHED BY JAPHUNTON DATE TIME SAMPLE TYPE WIT RELINGUISHED BY JAPHUNTON WIT SAMPLE TYPE BAY SANDING COLLECTED Pace Project Manager Pace Pr	SAMPLE RIMAGE AND SIGNATURE ACCEPTED BY A FEMALE ACCEPTED BY A FEM	THE SAMPLE TIME DATE TIME	THE BOAT OF THE THE PRINTING OF THE PRINTING O	100 10 100
COLLECTED COLLECTED COLLECTED COLLECTED CONDAINY Name: Address: Pace Quote: Pace Quote: Pace Project Manager: Pace Pace Project Manager: Pace Pace Project Manager: Pace Pace Project Manager: Pace Pace Project Manager	SAMPLE TIME DATE TIME DATE TIME DATE TIME DATE TIME SAMPLE TEMP AT COLLECTION Page Profile #: 9456 Analyses Test Y/N X X X Entero OT	AMPLETED COLLECTED COMPANY Name AGENTAL AGENTAL COMPANY Name AGENTAL COMPANY Name AGENTAL COMPANY Name AGENTAL COMPANY Name AGENTAL AG	THAT THAT COULECTED	COLLECTED COLLECTED CONTRAINED COLLECTED
Time Unpreserved H2SO4 HNO3 HCI NaOH NaOH	Time Unpreserved Unpreserved Press:	The Cucie: Day Project Manager: H2SO4 HNO3 HCI NaOH NaOH NaOH Other Analyses Test Y/N X × Entero QT	TIME Unpreserved Project Manager: Project Manager: Mayod HA2SO4 HNO3 HCI NaOH Na2S2O3 Methanol Other Analyses Test X X Entero OT TIME ACCEPTED BY AFFLATION DATE TIME DATE TIME DATE TIME DATE TIME TIME TIME DATE TIME TIME DATE TIM	THE ACCEPTED BY AFFUATION THE ACCEPTED BY AFFUATION THE ACCEPTED BY AFFUATION DATE THE DAT
NaOH NaOH	NaOH alives NaOH NaOH NaOH	ACCEPTED BY AFFILIATION ACCEPTED BY AFFILIATION ANDH NaOH NaOH	NaOH Na2S2O3 NaESE NacHanol Other Analyses Test Y/N Requested Analysis Filared (YN) ACCEPTED BY AFFILIATION DATE TIME	NaOH NaZSQQ3 NaZSQQ3 Methanol Other Analyses Test Y/N Requested Analysis Fillened (Y/N) DATE MP in C Residual Chlorine (Y/N) Regulation Residual Chlorine (Y/N)
	Methanol Other Analyses Test Y/N X X Entero QT Representation Analyses Test Analys	Methanol Other Analyses Test Y/N Requested Analysis Fill DATE DATE Analyses Test Analysis Fill Analysis	Analysis Filtered (V/N) Analysis Filtered (V/N) DATE TIME	Analysis Filtered (Y/N) Analysis Filtered (Y/N) State Pesidual Chlorine (Y/N)

MO#: 20157344

Due Date: 06/15/20

Sample Condition Upon Receipt

Event's

Project #: CFIENT: MO-Daphne

39909 Midmost Dr. Mobile AL

Face Analytical

		_	Comments/ Resolution:
Date/Time			Person Contacted
			Client Notification/Resolution:
ZI	. ON	□ Yes	Trip Blank Present:
91	AND ON	□ sə∀□	Headspace in VOA Vials (>6mm):
If No, was preserative added? Pes No If added record lot no. HNO3 If added record lot no.	AMIZ ON		All containers preservation checked found to be in compliance with EPA recommendation.
Þl	AND ON	Yes	All containers needing chemical preservation have been checked (except VOA, micro, & O&G):
ει	V/N	S S A A	All containers received within manufacturer's precautionary and/or expiration dates:
			Sample Labels match COC:
\$1		□ ×es □	Filtered vol. Rec. for Diss. tests
Ot	ANE ON	□ vez □	Correct Containers Used:
6] sy/0	Sufficient Volume:
8		□ 59 / □	Samples Arrived within Hold Times
		⊒ seY∐	Rush Turn Around Requested:
9		□ sə∧⊡	Short Hold Time Analyses (<72 hr):
S] 49 /Q]	Sampler Name on COC
			Chain of Custody Relinquished:
] Signature (Chain of Custody Complete:
7] SPA(1)	Chain of Custody Present
L Control of the cont	A\N□ oN€	Z sey□	Temperature Blank Present:
Comments		luəsə	Temp must be measured from temperature blank when pr
Date and Initials of person examining (Scontents:			Cooler Temperature [see COC]
Blue None Samples on ice: [see COC]	lce: (M	Type of	Thermometer C Therm Fisher IR 001 ped:
Custody Seals intact TYes No		looc	Custody Seal on Cooler/Box Present: [see C
Offher Tracking #	□ Sc	ın 🗆	Courier: Gace Client G FedEx