Pace Analytical Services, LLC 4320 Midmost Dr Mobile, AL 36609 251-344-9106



October 04, 2022

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

RE: Project: Bay Sampling 10/03/22

Pace Project No.: 20257360

Dear Bobby Purvis:

Enclosed are the analytical results for sample(s) received by the laboratory on October 03, 2022. 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 251-344-9106

MK Brenner

Project Manager

Enclosures

cc: Ashley Campbell, City of Daphne Johnny Grimes, Daphne Utilities Josh Newman, City of Daphne Tim White, Daphne Utilities





Mobile, AL 36609 251-344-9106

CERTIFICATIONS

Project: Bay Sampling 10/03/22

Pace Project No.: 20257360

Pace Analytical Services Mobile

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



SAMPLE SUMMARY

Project: Bay Sampling 10/03/22

Pace Project No.: 20257360

Lab ID	Sample ID	Matrix	Date Collected	Date Received
20257360001	Bayfront Park	Water	10/03/22 11:41	10/03/22 12:55
20257360002	Lake Forest Yacht Club	Water	10/03/22 11:12	10/03/22 12:55
20257360003	Stedman's Landing	Water	10/03/22 12:04	10/03/22 12:55



SAMPLE ANALYTE COUNT

Project: Bay Sampling 10/03/22

Pace Project No.: 20257360

Lab ID	Sample ID	Method	Analysts	Analytes Reported
20257360001	Bayfront Park	Enterolert/Quanti-Tray	MAS	1
20257360002	Lake Forest Yacht Club	Enterolert/Quanti-Tray	MAS	1
20257360003	Stedman's Landing	Enterolert/Quanti-Tray	MAS	1

PASI-MO = Pace Analytical Services - Mobile Labs



ANALYTICAL RESULTS

Project: Bay Sampling 10/03/22

Pace Project No.: 20257360

Date: 10/04/2022 03:53 PM

Sample: Bayfront Park	Lab ID: 20	0257360001	Collected:	10/03/2	2 11:41	Received:	10/03/22 12:55	Matrix: Water	
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
MOB Enterolert/Quanti-Tray	•	ethod: Entero cal Services -			paration	Method: Enter	olert/Quanti-Tray		
Enterococci	52.0	MPN/100m	nL	10.0	10	10/03/22 13:3	30 10/04/22 13:3	30	N2
Sample: Lake Forest Yacht Club	Lab ID: 20	0257360002	Collected:	10/03/2	22 11:12	Received:	10/03/22 12:55	Matrix: Water	
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
MOB Enterolert/Quanti-Tray	,	ethod: Entero cal Services -		, ,	aration	Method: Enter	olert/Quanti-Tray		
Enterococci	31.0	MPN/100m	nL	10.0	10	10/03/22 13:3	30 10/04/22 13:3	80	N2
Sample: Stedman's Landing	Lab ID: 20	0257360003	Collected:	10/03/2	22 12:04	Received:	10/03/22 12:55	Matrix: Water	
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
MOB Enterolert/Quanti-Tray	•	ethod: Entero cal Services -			aration	Method: Enter	olert/Quanti-Tray	,	
Enterococci	20.0	MPN/100m	nL	10.0	10	10/03/22 13:3	30 10/04/22 13:3	30	N2



QUALITY CONTROL DATA

Project: Bay Sampling 10/03/22

Pace Project No.: 20257360

Date: 10/04/2022 03:53 PM

QC Batch: 267339 Analysis Method: Enterolert/Quanti-Tray

QC Batch Method: Enterolert/Quanti-Tray Analysis Description: MOB Enterolert/Quanti-Tray

Laboratory: Pace Analytical Services - Mobile Labs

Associated Lab Samples: 20257360001, 20257360002, 20257360003

METHOD BLANK: 1278739 Matrix: Water

Associated Lab Samples: 20257360001, 20257360002, 20257360003

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Enterococci MPN/100mL ND 1.0 10/04/22 13:30 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 10/03/22

Pace Project No.: 20257360

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.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

ANALYTE QUALIFIERS

Date: 10/04/2022 03:53 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.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Bay Sampling 10/03/22

Pace Project No.: 20257360

Date: 10/04/2022 03:53 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
20257360001	Bayfront Park	Enterolert/Quanti-Tray	267339	Enterolert/Quanti-Tray	267447
20257360002	Lake Forest Yacht Club	Enterolert/Quanti-Tray	267339	Enterolert/Quanti-Tray	267447
20257360003	Stedman's Landing	Enterolert/Quanti-Tray	267339	Enterolert/Quanti-Tray	267447

Section A
Required Client Information:

Address:

Daphne Utilities Wastewater Dept P.O. Box 2550

Required Project Information: Report To: Sharon Surra

Copy To:

Section 8

CHAIN-OF-CUSTODY / Analytical Request D

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields mu Submitting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace Terms and Conditions found at https://info.pace Section C

Invoice Information: Attention Company Name

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W0#:20257360

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Pace Analytical

Sample Condition Upon Receipt

WO#: 20257360

Due Date: 10/12/22

4320 Midmost Dr. Mobile. A 36609	NL.	Project #:	CLIENT: NO-Daprine
Courier: Pace Client FedEx	[] UPS	Other Tracking #	
Custody Seal on Cooler/Box Present. [see	COCI		Custody Seals intact: ☐Yes ☐No
Thermometer	Type of Ice:	Wet Blue None	Samples on ice: [see COC]
Cooler Temperature [see COC]			Date and Initials of person examining contents: 10 3 77 M
Temp must be measured from temperature blank when p	resent	Comments	
Temperature Blank Present:	□Yes ☑No □r	N/A 1	
Chain of Custody Present:	☑Yes □No □t	N/A 2	
Chain of Custody Complete:	Ø?es □No □	N/A 3	
Chain of Custody Relinquished:	ØYes □No □	N/A 4	
Sampler Name on COC:	ØŶes □No □	N/A 5	
Short Hold Time Analyses (<72 hr):	Yes No O	N/A 6	
Rush Turn Around Requested:	□Yes □Ko □t	N/A 7	
Samples Arrived within Hold Time:	☑Yes □No □I	N/A 8	
Sufficient Volume:	☑Yes ☐No ☐I	N/A 9	
Correct Containers Used:	Yes No DI	N/A 10	
Filtered vol. Rec. for Diss, tests	□Yes □No □	√A 11	
Sample Labels match COC:	☑Yes □No □	N/A 12	
All containers received within manufacturer's precautionary and/or expiration dates:	DYes □No □	N/A 13	
All containers needing chemical preservation have been checked (except VOA, micro, & O&G):	□Yes □No Ø	N/A 14	
All containers preservation checked found to be in compliance with EPA recommendation:	☐Yes ☐No ☐	If No, was p 15 If added red	oreserative added? ©Yes ©No cord lot no.: HNO3 H2SO4
Headspace in VOA Vials (>6mm)	□Yes □No ☐	WA 16	
Trip Blank Present:	□Yes □No	17	
Client Notification/Resolution:			
			Date/Time:
Comments/ Resolution			
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