SCI ENGINEERING, INC.



April 2, 2024

EARTH • SCIENCE • SOLUTIONS GEOTECHNICAL ENVIRONMENTAL NATURAL RESOURCES

CULTURAL RESOURCES CONSTRUCTION SERVICES

Michael Gegg Mehlville School District 3120 Lemay Ferry Road St. Louis, Missouri 63125

RE: Lead in Drinking Water Report Buerkle Middle School 623 Buckley Road St. Louis, Missouri SCI No. 2016-0860.2T

Dear Michael Gegg:

INTRODUCTION

SCI Engineering, Inc. (SCI) is pleased to submit this report summarizing lead in drinking water sampling activities performed on December 21, 2023. The purpose of the sampling activities was to screen for elevated levels of lead in the drinking water at potable water sources throughout the above-referenced structure.

The drinking water survey is intended to satisfy the requirements for the "Get the Lead Out of School Drinking Water Act" (GTLOSDWA), Section 160.077 administered by the Missouri Department of Health and Senior Services. Potable water sources to be tested were identified by the school district prior to SCI's field activities.

LIMITATIONS

SCI's sampling activities were limited to locations identified by the school district. If any additional potable water sources need testing, please contact SCI, and we will make arrangements for sampling these fixtures. Potable water sources that were not sampled will need a sign placed near each fixture informing students and faculty it is not to be used as a drinking water source.

During the course of performing the drinking water sampling of the structure, the north sink in the second floor Home Economics room was non-operational. If this fixture is made operational, it should be sampled or labeled non-potable. SCI was able to sample all other locations identified by the school district.

DRINKING WATER SURVEY

SCI collected "first draw" samples which consisted of collecting a water sample from each fixture or sample location after it remained stagnant for at least eight hours. Prior to sampling, SCI first mobilized to the site to flush the identified potable water fixtures throughout the structure. Once each fixture was flushed, a sign was placed on the fixture indicating it should not be used. SCI then revisited the site, after a minimum of eight hours, to collect water samples from the fixtures.

2

SCI collected 53 drinking water samples (BKMS-1 through BKMS-53) from various water fixtures located throughout the structure and submitted them for analytical testing. The drinking water samples were analyzed for total lead by U.S. EPA Method 200.8. SCI collected a minimum of 250 milliliters of water from each location. Sampled water was containerized in laboratory-provided sample containers and shipped to the lab using standard chain-of-custody procedures. Figures depicting the locations of the sampled water fixtures are enclosed.

The drinking water samples were analyzed for lead in accordance with the GTLOSDWA, Section 160.077, which establishes an action level (AL) of 5 parts per billion (ppb). The drinking water samples which exceeded the AL are identified in Table 1, below. SCI collected samples from the science room lab sinks, however, SCI was then informed that the school district did not need these tested and signs will be put up indicating these sinks are non-potable. Therefore, any exceedances from the science room lab sinks are not included in Table 1 below. A copy of the analytical test results and chain-of-custody for all samples is enclosed.

Sample Number	Sample Location	Sample Description	Result (ppb)
BKMS-3	Room 104 - Workroom	Sink	33.2
BKMS-4	Room 104	North Sink	23.6
BKMS-5	Room 104	South Sink	26.0
BKMS-34	Dishwashing Room	Hand Wash Sink	5.0

Table 1 – Lead in Drinking Water Results

CONCLUSION AND RECOMMENDATIONS

As can be seen in Table 1, above, four drinking water samples, not including the science room lab sinks, exceeded the AL. SCI recommends any fixture which exceeds the AL be taken out of service until remediated and follow up testing indicates results less than the AL. Alternatively, if a water fixture is determined not to be a potable drinking water source, signage may be installed indicating the purpose and/or restrictions of the fixture.

According to GTLOSDWA, any water fixtures which exceed the AL shall be remediated prior to August 1, 2024, or the first day on which students will be present in the building, whichever is later. Any replacement fixture shall be lead free, as defined in 40 CFR 143.12.

REPORTING

Within seven business days after receiving this report, the school district shall contact parents and staff via written notification which shall include the following:

- The test results and a summary that explains such results;
- A description of any remedial steps taken;

- A description of general health effects of lead contamination and community specific resources; and
- If there is not enough water to meet the drinking water needs of the students, teachers and staff, bottled water shall be provided.

Additionally, within two weeks of receiving this report, the results and any lead remediation plans must be made available on the school's website.

This report, and subsequent annual testing reports, must be submitted to the Missouri Department of Health and Senior Services, Healthy Drinking Water Unit, PO Box 570, Jefferson City, MO 65102-0570.

FUTURE TESTING

After the fixtures identified in Table 1, above, have been remediated, at least 25 percent of the remediated fixtures must be sampled annually until all remediated sources have been tested. However, SCI recommends all fixtures be tested once they have been remediated. Once all fixtures have been tested and are below the action level, the school shall test the potable drinking water fixtures once every five years.

SCI appreciates the opportunity to be of service to you on this project, and we look forward to working with you in the future. Please contact us if you have any questions or comments regarding the information provided.

Respectfully,

SCI ENGINEERING, INC.

Brian L. Lieb Project Scientist

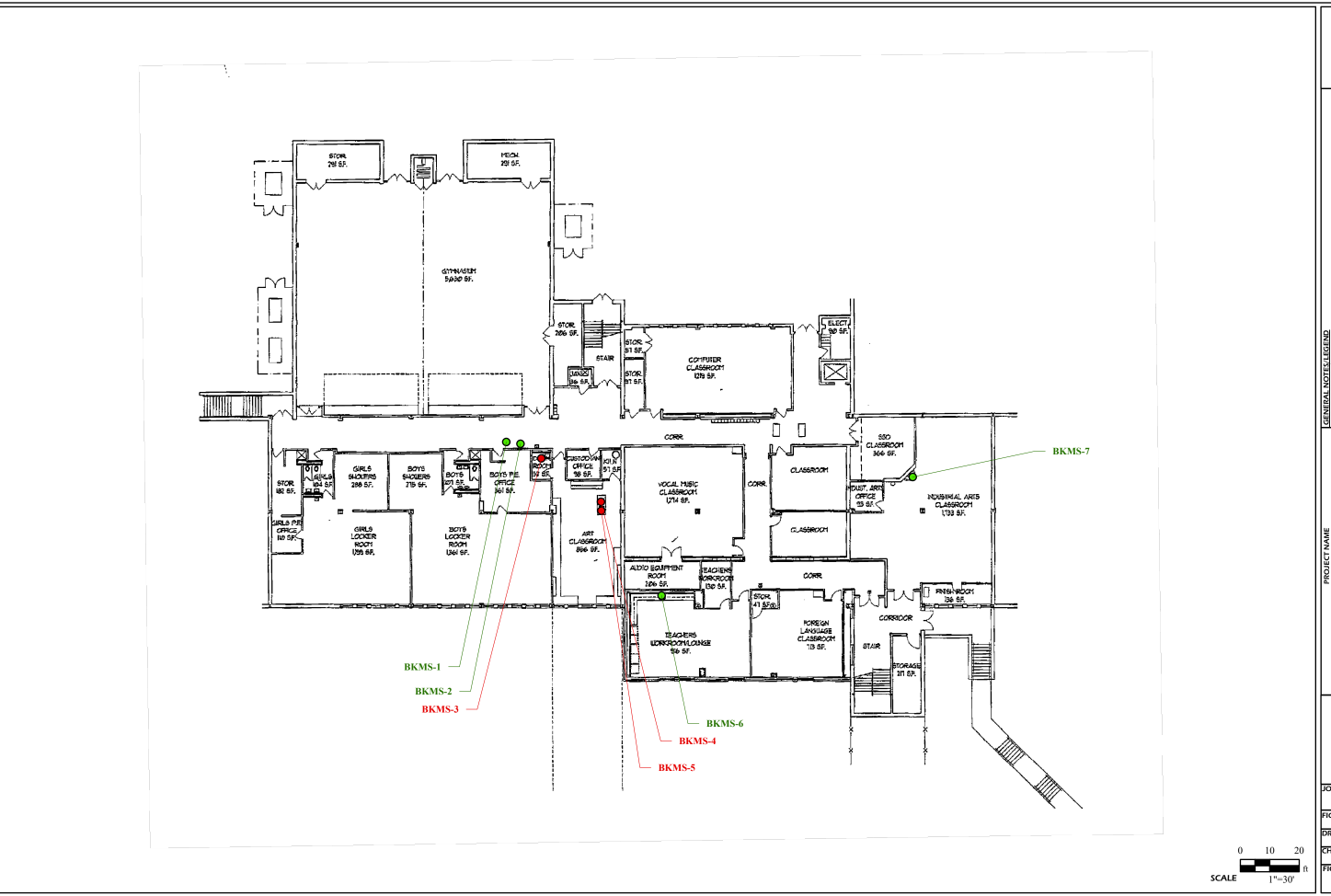
Jessica B. Keeven, CHMM

Senior Scientist

BLL/JBK/rah

Enclosure

Lead Drinking Water Sampling Plan Lead Testing Results





NOTES/LEGEND
RESULTS GREATER THAN THE ACTION LEVEL OF 5 PARTS PER BILLION

RESULTS LESS THAN THE ACTION LEVEL OF 5 PARTS PER BILLION

FLO DIM

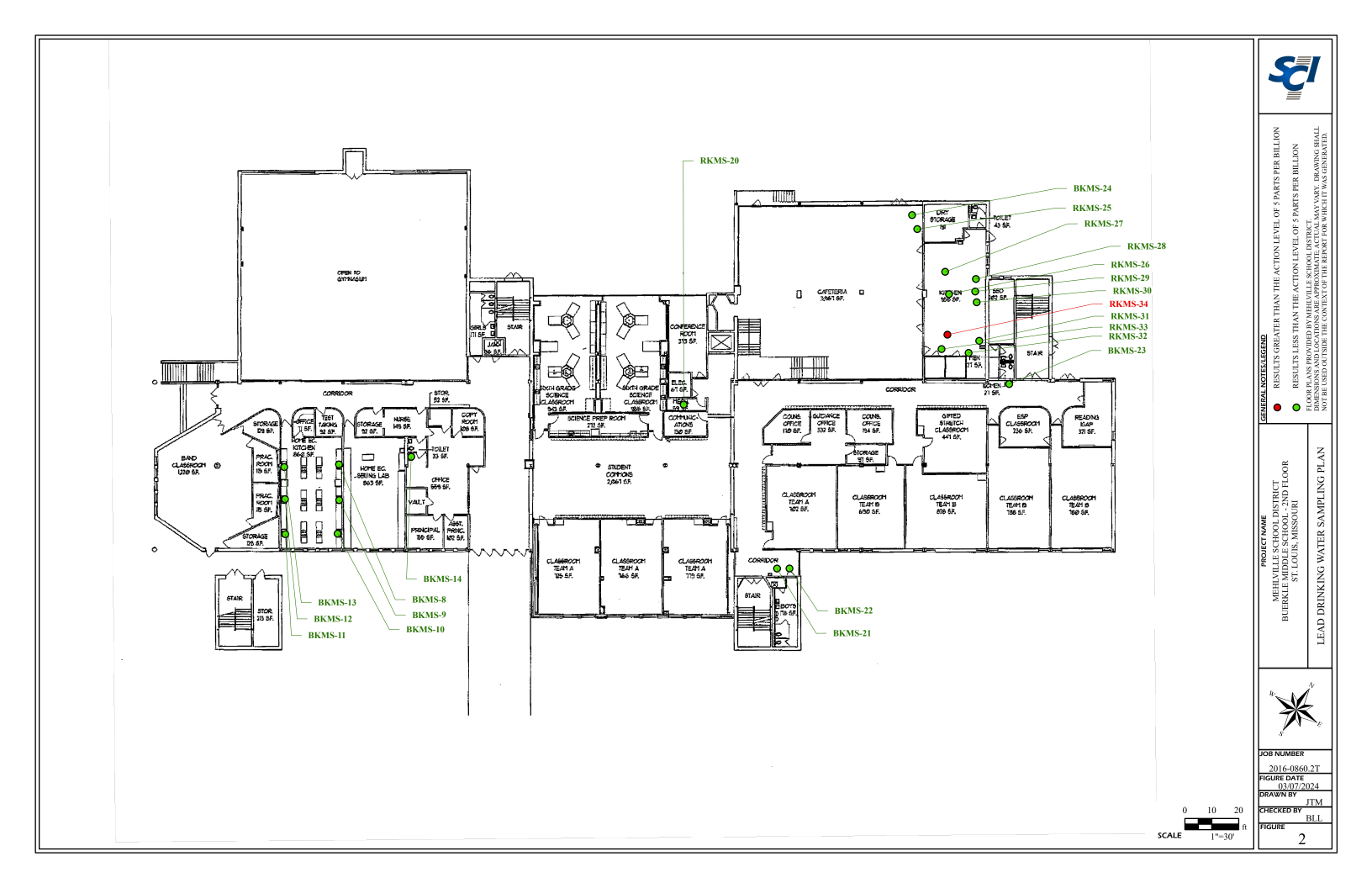
PROJECT NAME
MEHLVILLE SCHOOL DISTRICT
BUERKLE MIDDLE SCHOOL - 1ST FLOOR
ST. LOUIS, MISSOURI

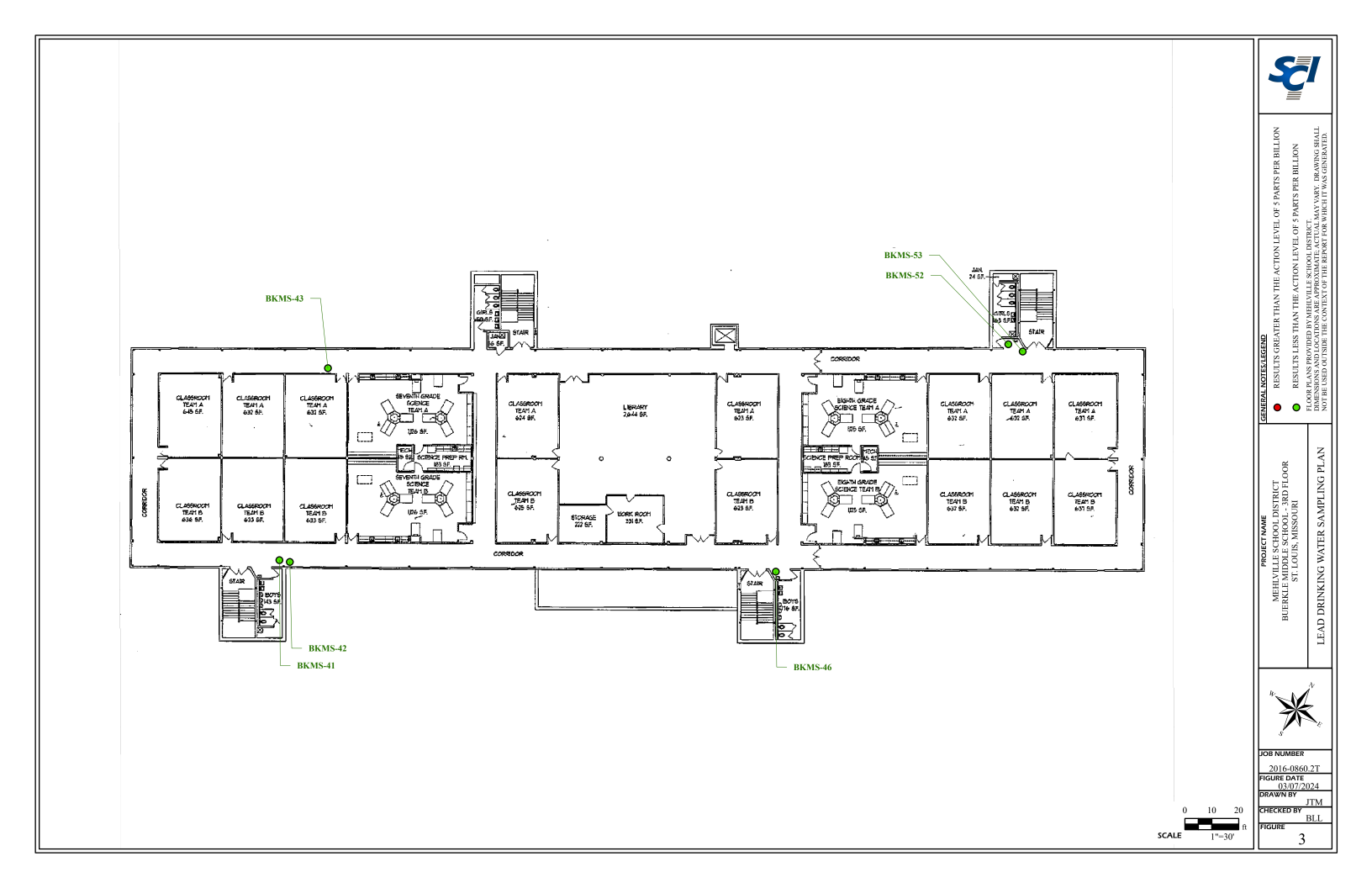
LEAD DRINKING WATER SAMPLING PLAN

2016-0860.2T FIGURE DATE 02/22/2024 DRAWN BY

CHECKED BY BLL

FIGURE







Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

January 30, 2024

Glenn Grissom SCI Engineering 130 Point W. Blvd. St. Chariles, MO 63301

RE: 2016-0860.2T - BUERKLE

Dear Glenn Grissom:

Please find enclosed the analytical results for the **53** sample(s) the laboratory received on **1/2/24 3:35 pm** and logged in under work order **HA00106**. All testing is performed according to our current TNI accreditations unless otherwise noted. This report cannot be reproduced, except in full, without the written permission of Pace Analytical Services, LLC.

If you have any questions regarding your report, please contact your project manager. Quality and timely data is of the utmost importance to us.

Pace Analytical Services appreciates the opportunity to provide you with analytical expertise. We are always trying to improve our customer service and we welcome you to contact the General Manager, Lisa Grant, with any feedback you have about your experience with our laboratory at 309-683-1764 or lisa.grant@pacelabs.com.

Chenise Lambert-Sykes Project Manager

(314)432-0550

Chenise.Lambert-Sykes@pacelabs.com



SAMPLE RECEIPT CHECK LIST

Items not applicable will be marked as in compliance

HA00106

Work Order

	Work Graci Tirkog 100
YES	Samples received within temperature compliance when applicable
YES	COC present upon sample receipt
YES	COC completed & legible
YES	Sampler name & signature present
YES	Unique sample IDs assigned
YES	Sample collection location recorded
YES	Date & time collected recorded on COC
YES	Relinquished by client signature on COC
YES	COC & labels match
YES	Sample labels are legible
YES	Appropriate bottle(s) received
YES	Sufficient sample volume received
YES	Sample containers received undamaged
NO	Zero headspace, <6 mm present in VOA vials
NO	Trip blank(s) received
YES	All non-field analyses received within holding times
NO	Short hold time analysis
YES	Current PDC COC submitted
NO	Case narrative provided

Customer #: 72-105486 www.pacelabs.com



Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

Case Narrative

The drinking water lead analysis was performed at Pace-Ormond Beach, FL. Please refer to the subcontract section of the report for details.

Customer #: 72-105486



Sample: HA00106-01 Name: BKMS - 1

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:06

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analys	sis - Pace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 19:06	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00 Name: BKMS Matrix: Drin							Sampled: 12/21 Received: 01/02		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analys	sis - Pace Analytical	- Ormond	Beach						
Lead	1.1	ug/L		12/21/23 19:09	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00 Name: BKM3 Matrix: Drir							Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analys	sis - Pace Analytical	- Ormond	Beach						
Lead	33.2	ug/L		12/21/23 19:10	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00 Name: BKM3 Matrix: Drin							Sampled: 12/21 Received: 01/02		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
	nia Daga Amalutiaal	- Ormond	Reach			_			
Subcontracted Analys	sis - Pace Analytical	- Omnona	Deacii						



Sample: HA00106-05 **Name:** BKMS - 5

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:13

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	26.0	ug/L		12/21/23 19:13	1	1		PACE	EPA 200.8 REV 5.
Sample: HA00106-06 Name: BKMS - 6 Matrix: Drinking Wat	er - Grab						Sampled: 12/21. Received: 01/02.		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

1

12/21/23 19:17

Sample: HA00106-07 **Name:** BKMS - 7

Lead

Matrix: Drinking Water - Grab

< 1

ug/L

Sampled: 12/21/23 19:18

PACE

EPA 200.8 REV 5.4

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pa	ce Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 19:18	1	1		PACE	EPA 200.8 REV 5.4

Sample: HA00106-08 **Name:** BKMS - 8

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:23 **Received:** 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis	s - Pace Analytical	- Ormond	Beach						
Lead	2.1	ua/L		12/21/23 19:23	1	1		PACE	EPA 200.8 REV 5.4



Sample: HA00106-09 **Name:** BKMS - 9

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:27

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	3.4	ug/L		12/21/23 19:27	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-10 Name: BKMS - 10 Matrix: Drinking Wat	er - Grab						Sampled: 12/21 Received: 01/02		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Subcontracted Analysis - Pace Analytical - Ormond Beach											
Lead	2.2	ug/L	12/21/23 19:29	1	1	PACE	EPA 200.8 REV 5.4				

Sample: HA00106-11 **Name:** BKMS - 11

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:31 **Received:** 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Anaiyst	Metnoa
Subcontracted Analysis - Pace	Analytical	- Ormond E	Beach						
Lead	1.8	ug/L		12/21/23 19:31	1	1		PACE	EPA 200.8 REV 5.4

Sample: HA00106-12 **Name:** BKMS - 12

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:32 Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis	- Pace Analytical	- Ormond	Beach						
Lead	1.4	ug/L		12/21/23 19:32	1	1		PACE	EPA 200.8 REV 5.4



Sample: HA00106-13 Name: BKMS - 13

Sampled: 12/21/23 19:34

Matrix: Drinking Wa									
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pag	ce Analytical	- Ormond	Beach						
Lead	2.8	ug/L		12/21/23 19:34	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-14 Name: BKMS - 14 Matrix: Drinking Wa							Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pag	ce Analytical	- Ormond	Beach						
Lead	2.0	ug/L		12/21/23 19:36	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-15 Name: BKMS - 15 Matrix: Drinking Wa							Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pag	ce Analytical	- Ormond	Beach						
Lead	16.2	ug/L		12/21/23 19:38	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-16 Name: BKMS - 16 Matrix: Drinking Wa							Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pag	ce Analytical	- Ormond	Beach_						
Lead	23.3	ug/L		12/21/23 19:39	1	1		PACE	EPA 200.8 REV 5.4



Sample: HA00106-17 Name: BKMS - 17

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:41

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis	- Pace Analytical	- Ormond	Beach						
Lead	60.6	ug/L		12/21/23 19:41	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA0010	06-18						Sampled: 12/21/	23 19:44	
Name: BKMS -	18						Received: 01/02/	24 15:35	
Matrix: Drinkir	ng Water - Grab								
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

ug/L Sample: HA00106-19 Sampled: 12/21/23 19:45

12/21/23 19:44

1

Name: BKMS - 19

Lead

Matrix: Drinking Water - Grab

Subcontracted Analysis - Pace Analytical - Ormond Beach

23.8

Received: 01/02/24 15:35

PACE

EPA 200.8 REV 5.4

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pac	e Analytical	- Ormond Be	ach_						
Lead	30.2	ug/L		12/21/23 19:45	1	1		PACE	EPA 200.8 REV 5.4

Sample: HA00106-20 Name: BKMS - 20

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:50 Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	e Analytical	- Ormond l	Beach						
Lead	< 1	ug/L		12/21/23 20:50	1	1		PACE	EPA 200.8 REV 5.4



Sample: HA00106-21 Name: BKMS - 21

Sampled: 12/21/23 19:49

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pa	ace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 19:49	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-2 Name: BKMS - 22	22						Sampled: 12/21/ Received: 01/02/		
Matrix: Drinking V	Vater - Grab						Received. 0 1/02/	724 13.33	
Matrix: Drinking V Parameter	Vater - Grab Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
	Result		· · · · · · · · · · · · · · · · · · ·	Prepared	Dilution	MRL			Method

Sample: HA00106-23 Name: BKMS - 23

Parameter

Matrix: Drinking Water - Grab

Result

Unit

Qualifier

Analyst

Method

Subcontracted Analysis - Pace An	Subcontracted Analysis - Pace Analytical - Ormond Beach												
Lead	1.4	ug/L	12/21/23 19:52	1	1	PACE	EPA 200.8 REV 5.4						

Dilution

MRL

Prepared

Sample: HA00106-24 Name: BKMS - 24

Matrix: Drinking Water - Grab

Sampled: 12/21/23 19:55 Received: 01/02/24 15:35

Received: 01/02/24 15:35

Analyzed

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis -	Pace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 19:55	1	1		PACE	EPA 200.8 REV 5.4



Sample: HA00106-25 Name: BKMS - 25

Sampled: 12/21/23 19:56

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - P	Pace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 19:56	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-, Name: BKMS - 26 Matrix: Drinking N							Sampled: 12/21/ Received: 01/02/		
matrix: Diliking	Water - Grab								
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
	Result			Prepared	Dilution	MRL	Analyzed	Analyst	Method

Sample: HA00106-27 Name: BKMS - 27

Result

Unit

Qualifier

Matrix: Drinking Water - Grab

Subcontracted Analysis	s - Pace Analytical -	Ormond Bear	c <u>h</u>				
Lead	4.7	ug/L	12/21/23 20:00	1	1	PACE	EPA 200.8 REV 5.4

Prepared

Dilution

MRL

Sample: HA00106-28 Name: BKMS - 28

Parameter

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:01

Received: 01/02/24 15:35

Analyst

Analyzed

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis	- Pace Analytical	- Ormond	Beach						
Lead	1.0	ug/L		12/21/23 20:01	1	1		PACE	EPA 200.8 REV 5.4

Method



Sample: HA00106-29 **Name:** BKMS - 29

Matrix: Drinking Water - Grab

Subcontracted Analysis - Pace Analytical - Ormond Beach

ug/L

Sampled: 12/21/23 20:02

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis -	Pace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 20:02	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106 Name: BKMS - 30 Matrix: Drinking							Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - I	Pace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 20:04	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106 Name: BKMS - 3 ^o Matrix: Drinking							Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis -	Pace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 20:05	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106 Name: BKMS - 32 Matrix: Drinking							Sampled: 12/21/ Received: 01/02/		

Lead

12/21/23 20:07

EPA 200.8 REV 5.4

PACE



Sample: HA00106-33 **Name:** BKMS - 33

Sampled: 12/21/23 20:08

Received: 01/02/24 15:35

Analyzed

Analyst

PACE

	Matrix: Drinking Water	r - Grab						Received: 01/02/	24 10.00	
Paramet	er	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcon	tracted Analysis - Pace A	Analytical	- Ormond	Beach						
Lead		< 1	ug/L		12/21/23 20:08	1	1		PACE	EPA 200.8 REV 5.4
	Sample: HA00106-34 Name: BKMS - 34 Matrix: Drinking Water	r - Grab						Sampled: 12/21/ Received: 01/02/		
Paramet	er	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcon	tracted Analysis - Pace A	Analytical	- Ormond	Beach						
Lead		5.0	ug/L		12/21/23 20:09	1	1		PACE	EPA 200.8 REV 5.4
	Sample: HA00106-35 Name: BKMS - 35 Matrix: Drinking Water	r - Grab						Sampled: 12/21/ Received: 01/02/		
Paramet	er	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcon	tracted Analysis - Pace A	Analytical	- Ormond	Beach						
Lead		32.2	ug/L		12/21/23 20:15	1	1		PACE	EPA 200.8 REV 5.4
	Sample: HA00106-36 Name: BKMS - 36 Matrix: Drinking Water	r - Grab						Sampled: 12/21/ Received: 01/02/		

Parameter

Lead

Qualifier

Result

Subcontracted Analysis - Pace Analytical - Ormond Beach

Unit

ug/L

Prepared

12/21/23 20:18

Dilution

1

MRL

Method

EPA 200.8 REV 5.4



Sample: HA00106-37 **Name:** BKMS - 37

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:18

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	17.0	ug/L		12/21/23 20:18	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-38 Name: BKMS - 38 Matrix: Drinking Wat	er - Grab						Sampled: 12/21/ Received: 01/02/	/23 20:19 /24 15:35	
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method

Sample: HA00106-39 **Name:** BKMS - 39

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:20

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pag	e Analytical	- Ormond	<u>Beach</u>						
Lead	9.1	ug/L		12/21/23 20:20	1	1		PACE	EPA 200.8 REV 5.4

Sample: HA00106-40 **Name:** BKMS - 40

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:22

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis	- Pace Analytical	- Ormond	Beach_						
Lead	25.6	ug/L		12/21/23 20:22	1	1		PACE	EPA 200.8 REV 5.4



Sample: HA00106-41 **Name:** BKMS - 41

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:24

Received: 01/02/24 15:35

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis	- Pace Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 20:24	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA0010 Name: BKMS - Matrix: Drinkin							Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis	- Pace Analytical	- Ormond	Beach_						
									ED4 000 0 DE1/ E
Lead	< 1	ug/L		12/21/23 20:25	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA0010 Name: BKMS -	06-43	ug/L		12/21/23 20:25	1	1	Sampled: 12/21/ Received: 01/02/	23 20:27	EPA 200.8 REV 5.4
Sample: HA0010 Name: BKMS -	06-43 43	ug/L Unit	Qualifier	12/21/23 20:25	Dilution	1 MRL		23 20:27	Method
Sample: HA0010 Name: BKMS - Matrix: Drinkin	06-43 43 ng Water - Grab Result	Unit	·				Received: 01/02/	23 20:27 24 15:35	
Sample: HA0010 Name: BKMS - Matrix: Drinkin	06-43 43 ng Water - Grab Result	Unit	·				Received: 01/02/	23 20:27 24 15:35	Method EPA 200.8 REV 5.4
Sample: HA0010 Name: BKMS - Matrix: Drinkin Parameter Subcontracted Analysis Lead Sample: HA0010 Name: BKMS -	06-43 43 ng Water - Grab Result - Pace Analytical 1.9	Unit - Ormond	·	Prepared	Dilution	MRL	Received: 01/02/	23 20:27 24 15:35 Analyst PACE	Method

Lead

25.6

ug/L

12/21/23 20:28

EPA 200.8 REV 5.4

PACE



Sample: HA00106-45 **Name:** BKMS - 45

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:29

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	34.9	ug/L		12/21/23 20:29	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-46 Name: BKMS - 46 Matrix: Drinking Wate	er - Grab						Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 20:35	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-47 Name: BKMS - 47 Matrix: Drinking Wate	er - Grab						Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	32.4	ug/L		12/21/23 20:32	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-48 Name: BKMS - 48 Matrix: Drinking Wate	er - Grab						Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	40.9	ug/L		12/21/23 20:33	1	1		PACE	EPA 200.8 REV 5.4

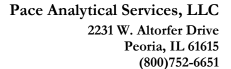


Sample: HA00106-49 **Name:** BKMS - 49

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:36

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	25.6	ug/L		12/21/23 20:36	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-50 Name: BKMS - 50 Matrix: Drinking Wate	er - Grab						Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	43.3	ug/L		12/21/23 20:37	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-51 Name: BKMS - 51 Matrix: Drinking Wate	er - Grab						Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	19.3	ug/L		12/21/23 20:39	1	1		PACE	EPA 200.8 REV 5.4
Sample: HA00106-52 Name: BKMS - 52 Matrix: Drinking Wate	er - Grab						Sampled: 12/21/ Received: 01/02/		
Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 20:41	1	1		PACE	EPA 200.8 REV 5.4





Sample: HA00106-53 **Name:** BKMS - 53

Matrix: Drinking Water - Grab

Sampled: 12/21/23 20:42

Parameter	Result	Unit	Qualifier	Prepared	Dilution	MRL	Analyzed	Analyst	Method
Subcontracted Analysis - Pace	e Analytical	- Ormond	Beach						
Lead	< 1	ug/L		12/21/23 20:42	1	1		PACE	EPA 200.8 REV 5.4



QC SAMPLE RESULTS

Parameter	Result	Unit	Qual	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limi
Batch [none] - DW 200.8 no prep - EPA 200.8 REV 5.4									
Batch [Holle] - DW 200.6 No prep - EFA 200.6 NEV 3.4									
BLK (BATCH-BLK1 (Water))				Prepared &	Analyzed:				
Lead	< 0.2	ug/L					0-0		0
BS (BATCH-BS1 (Water))				Prepared &	Analyzed:				
Lead	< 0.2	ug/L					85-115		20
MS (BATCH-MS1 (Water))				Prepared &	Analyzed:				
Lead	< 0.2	ug/L					70-130		20
MSD (BATCH-MSD1 (Water))				Prepared &	Analyzed:				
Lead	< 0.2	ug/L					70-130		20



Pace Analytical Services, LLC 2231 W. Altorfer Drive Peoria, IL 61615 (800)752-6651

NOTES

Specifications regarding method revisions, method modifications, and calculations used for analysis are available upon request. Please contact your project manager.

* Not a TNI accredited analyte

Certifications

CHI - McHenry, IL - 4314-A W. Crystal Lake Road, McHenry, IL 60050

TNI Accreditation for Drinking Water and Wastewater Fields of Testing through IL EPA Accreditation No. 100279 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17556

PIA - Peoria, IL - 2231 W. Altorfer Drive, Peoria, IL 61615

TNI Accreditation for Drinking Water, Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. 100230

Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory Registry No. 17553 Drinking Water Certifications/Accreditations: Iowa (240); Kansas (E-10338); Missouri (870) Wastewater Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

Solid and Hazardous Material Certifications/Accreditations: Arkansas (88-0677); Iowa (240); Kansas (E-10338)

SPMO - Springfield, MO - 1805 W Sunset Street, Springfield, MO 65807 USEPA DMR-QA Program

STL - Hazelwood, MO - 944 Anglum Rd, Hazelwood, MO 63042

TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through KS KDHE Certification No. E-10389 TNI Accreditation for Wastewater, Solid and Hazardous Material Fields of Testing through IL EPA Accreditation No. - 200080 Illinois Department of Public Health Bacterial Analysis in Drinking Water Approved Laboratory, Registry No. 171050 Missouri Department of Natural Resources - Certificate of Approval for Microbiological Laboratory Service - No. 1050

Certified by: Chenise Lambert-Sykes, Project Manager

TNI TNI



January 12, 2024

Chenise Lambert-Sykes Pace Analytical Services, Inc - IL/MO 944 Anglum Road Hazelwood, MO 63042

RE: Project: HA00106

Pace Project No.: 35851647

Dear Chenise Lambert-Sykes:

Enclosed are the analytical results for sample(s) received by the laboratory on January 04, 2024. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

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

• Pace Analytical Services - Ormond Beach

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

Sincerely,

Brad Smith brad.smith@pacelabs.com (386) 672-5668

Bradles Smith

Project Manager

Enclosures



Ormond Beach, FL 32174 (386)672-5668



CERTIFICATIONS

Project: HA00106
Pace Project No.: 35851647

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST Alabama Certification #: 41320 California Certification# 3096

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

DoD-ANAB #:ADE-3199 Florida Certification #: E83079 Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383 Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity

Louisiana Environmental Certificate #: 05007

Maine Certification #: FL01264

Maryland Certification: #346 Massachusetts Certification #: M-FL1264

Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236 Montana Certification #: Cert 0074 Nebraska Certification: NE-OS-28-14 New Hampshire Certification #: 2958 New Jersey Certification #: FL022 New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710 North Dakota Certification #: R-216

Ohio DEP 87780

Oklahoma Certification #: D9947
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
South Carolina Certification: #96042001
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity



SAMPLE ANALYTE COUNT

Project: HA00106
Pace Project No.: 35851647

Septiment	Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
\$1551647003	35851647001	HA00106-01	EPA 200.8	BSL	1	PASI-O
S3851647004	35851647002	HA00106-02	EPA 200.8	BSL	1	PASI-O
35851647005 HA00106-06 EPA 200.8 BSL 1 PASI-O 35851647006 HA00106-06 EPA 200.8 BSL 1 PASI-O 35851647007 HA00106-08 EPA 200.8 BSL 1 PASI-O 35851647009 HA00106-09 EPA 200.8 BSL 1 PASI-O 35851647010 HA00106-10 EPA 200.8 BSL 1 PASI-O 35851647011 HA00106-11 EPA 200.8 BSL 1 PASI-O 35851647012 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647021	35851647003	HA00106-03	EPA 200.8	BSL	1	PASI-O
33851647006 HA00106-06 EPA 200.8 BSL 1 PASI-O 36851647007 HA00106-07 EPA 200.8 BSL 1 PASI-O 38851647009 HA00106-09 EPA 200.8 BSL 1 PASI-O 35851647010 HA00106-10 EPA 200.8 BSL 1 PASI-O 35851647011 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647011 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647021	35851647004	HA00106-04	EPA 200.8	BSL	1	PASI-O
35851647007 HA00106-07 EPA 200.8 BSL 1 PASI-O 35851647008 HA00106-08 EPA 200.8 BSL 1 PASI-O 35851647010 HA00106-09 EPA 200.8 BSL 1 PASI-O 35851647011 HA00106-10 EPA 200.8 BSL 1 PASI-O 35851647012 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647013 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647019	35851647005	HA00106-05	EPA 200.8	BSL	1	PASI-O
35851647008 HA00106-08 EPA 200.8 BSL 1 PASI-O 35851647009 HA00106-09 EPA 200.8 BSL 1 PASI-O 35851647010 HA00106-10 EPA 200.8 BSL 1 PASI-O 35851647011 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647022	35851647006	HA00106-06	EPA 200.8	BSL	1	PASI-O
35851647009 HA00106-09 EPA 200.8 BSL 1 PASI-O 35851647010 HA00106-10 EPA 200.8 BSL 1 PASI-O 35851647011 HA00106-11 EPA 200.8 BSL 1 PASI-O 35851647012 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022	35851647007	HA00106-07	EPA 200.8	BSL	1	PASI-O
35851647010 HA00106-10 EPA 200.8 BSL 1 PASI-O 35851647011 HA00106-11 EPA 200.8 BSL 1 PASI-O 35851647012 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023	35851647008	HA00106-08	EPA 200.8	BSL	1	PASI-O
35851647011 HA00106-11 EPA 200.8 BSL 1 PASI-O 35851647012 HA00106-12 EPA 200.8 BSL 1 PASI-O 35851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647022	35851647009	HA00106-09	EPA 200.8	BSL	1	PASI-O
38851647012 HA00106-12 EPA 200.8 BSL 1 PASI-O 38851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 38851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 38851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 38851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 38851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647025	35851647010	HA00106-10	EPA 200.8	BSL	1	PASI-O
35851647013 HA00106-13 EPA 200.8 BSL 1 PASI-O 35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647025	35851647011	HA00106-11	EPA 200.8	BSL	1	PASI-O
35851647014 HA00106-14 EPA 200.8 BSL 1 PASI-O 35851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647025 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647026	35851647012	HA00106-12	EPA 200.8	BSL	1	PASI-O
35851647015 HA00106-15 EPA 200.8 BSL 1 PASI-O 35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647027	35851647013	HA00106-13	EPA 200.8	BSL	1	PASI-O
35851647016 HA00106-16 EPA 200.8 BSL 1 PASI-O 35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030	35851647014	HA00106-14	EPA 200.8	BSL	1	PASI-O
35851647017 HA00106-17 EPA 200.8 BSL 1 PASI-O 35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031	35851647015	HA00106-15	EPA 200.8	BSL	1	PASI-O
35851647018 HA00106-18 EPA 200.8 BSL 1 PASI-O 35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647031	35851647016	HA00106-16	EPA 200.8	BSL	1	PASI-O
35851647019 HA00106-19 EPA 200.8 BSL 1 PASI-O 35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033	35851647017	HA00106-17	EPA 200.8	BSL	1	PASI-O
35851647020 HA00106-20 EPA 200.8 BSL 1 PASI-O 35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034	35851647018	HA00106-18	EPA 200.8	BSL	1	PASI-O
35851647021 HA00106-21 EPA 200.8 BSL 1 PASI-O 35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-35 EPA 200.8 EAP 1 PASI-O	35851647019	HA00106-19	EPA 200.8	BSL	1	PASI-O
35851647022 HA00106-22 EPA 200.8 BSL 1 PASI-O 35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O	35851647020	HA00106-20	EPA 200.8	BSL	1	PASI-O
35851647023 HA00106-23 EPA 200.8 BSL 1 PASI-O 35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O	35851647021	HA00106-21	EPA 200.8	BSL	1	PASI-O
35851647024 HA00106-24 EPA 200.8 BSL 1 PASI-O 35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647022	HA00106-22	EPA 200.8	BSL	1	PASI-O
35851647025 HA00106-25 EPA 200.8 EAP 1 PASI-O 35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647023	HA00106-23	EPA 200.8	BSL	1	PASI-O
35851647026 HA00106-26 EPA 200.8 EAP 1 PASI-O 35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647024	HA00106-24	EPA 200.8	BSL	1	PASI-O
35851647027 HA00106-27 EPA 200.8 EAP 1 PASI-O 35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647025	HA00106-25	EPA 200.8	EAP	1	PASI-O
35851647028 HA00106-28 EPA 200.8 EAP 1 PASI-O 35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647026	HA00106-26	EPA 200.8	EAP	1	PASI-O
35851647029 HA00106-29 EPA 200.8 EAP 1 PASI-O 35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647027	HA00106-27	EPA 200.8	EAP	1	PASI-O
35851647030 HA00106-30 EPA 200.8 EAP 1 PASI-O 35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647028	HA00106-28	EPA 200.8	EAP	1	PASI-O
35851647031 HA00106-31 EPA 200.8 EAP 1 PASI-O 35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647029	HA00106-29	EPA 200.8	EAP	1	PASI-O
35851647032 HA00106-32 EPA 200.8 EAP 1 PASI-O 35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647030	HA00106-30	EPA 200.8	EAP	1	PASI-O
35851647033 HA00106-33 EPA 200.8 EAP 1 PASI-O 35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647031	HA00106-31	EPA 200.8	EAP	1	PASI-O
35851647034 HA00106-34 EPA 200.8 EAP 1 PASI-O 35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647032	HA00106-32	EPA 200.8	EAP	1	PASI-O
35851647035 HA00106-35 EPA 200.8 EAP 1 PASI-O 35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647033	HA00106-33	EPA 200.8	EAP	1	PASI-O
35851647036 HA00106-36 EPA 200.8 EAP 1 PASI-O	35851647034	HA00106-34	EPA 200.8	EAP	1	PASI-O
	35851647035	HA00106-35	EPA 200.8	EAP	1	PASI-O
35851647037 HA00106-37 EPA 200.8 EAP 1 PASI-O	35851647036	HA00106-36	EPA 200.8	EAP	1	PASI-O
	35851647037	HA00106-37	EPA 200.8	EAP	1	PASI-O

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



SAMPLE ANALYTE COUNT

Project: HA00106
Pace Project No.: 35851647

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35851647038	HA00106-38	EPA 200.8	EAP	1	PASI-O
35851647039	HA00106-39	EPA 200.8	LEC	1	PASI-O
35851647040	HA00106-40	EPA 200.8	EAP	1	PASI-O
35851647041	HA00106-41	EPA 200.8	EAP	1	PASI-O
35851647042	HA00106-42	EPA 200.8	EAP	1	PASI-O
35851647043	HA00106-43	EPA 200.8	EAP	1	PASI-O
35851647044	HA00106-44	EPA 200.8	EAP	1	PASI-O
35851647045	HA00106-45	EPA 200.8	EAP	1	PASI-O
35851647046	HA00106-46	EPA 200.8	EAP	1	PASI-O
35851647047	HA00106-47	EPA 200.8	EAP	1	PASI-O
35851647048	HA00106-48	EPA 200.8	EAP	1	PASI-O
35851647049	HA00106-49	EPA 200.8	EAP	1	PASI-O
35851647050	HA00106-50	EPA 200.8	EAP	1	PASI-O
35851647051	HA00106-51	EPA 200.8	EAP	1	PASI-O
35851647052	HA00106-52	EPA 200.8	EAP	1	PASI-O
35851647053	HA00106-53	EPA 200.8	EAP	1	PASI-O

PASI-O = Pace Analytical Services - Ormond Beach



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-01	Lab ID: 358	351647001	Collected:	12/21/2	23 20:06	Received: 01	/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met			ach					
Lead	ND	ug/L		1.0	1		01/09/24 09:1	5 7/20 02 1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-02	Lab ID: 3	851647002	Collected:	12/21/2	23 20:09	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical M	ethod: EPA 20	8.00						
	Pace Analyti	cal Services -	Ormond Bea	ach					



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-03	Lab ID: 358	51647003	Collected: 12/21/2	23 20:10	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		00.8 Ormond Beach					
Lead	33.2	ug/L	1.0	1		01/09/24 10:4	9 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-04	Lab ID: 358	51647004	Collected: 12/21/	23 20:12	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
	23.6	ai Services - v	Official Beach			01/09/24 10:4	1 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-05	Lab ID: 35851647005		Collected: 12/21/23 20:13		Received: 01/04/24 10:25		Matrix: Drinking Water			
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach									
Lead	26.0	ug/L		1.0	1		01/09/24 10:4	12 7439-92-1		



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-06	Lab ID: 358	51647006	Collected:	12/21/2	23 20:17	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8								
	Pace Analytical Services - Ormond Beach								
Lead	ND	ug/L		1.0	1		01/09/24 10:4	4 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-07	Lab ID: 35851647007		Collected: 12/21/	23 20:18	Received: 0	1/04/24 10:25	Matrix: Drinking Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Me	ethod: EPA 20	00.8						
	Pace Analytical Services - Ormond Beach								
Lead	ND	ug/L	1.0	1		01/09/24 10:4	5 7439-92-1		



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-08	Lab ID: 358	51647008	Collected: 12/21/2	23 01:00	Received: 0	1/04/24 10:25	Matrix: Drinking	Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach									
Lead	2.1	ug/L	1.0	1		01/09/24 10:46	7439-92-1				



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-09	Lab ID: 358	51647009	Collected:	12/21/2	3 20:27	Received: 01	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	8.00						
	Pace Analytica	al Services -	Ormond Bea	ach					



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-10	-10 Lab ID: 3585164701		Collected: 12/21/23 20:29		Received: 0'	1/04/24 10:25	Matrix: Drinking Water				
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 20	00.8								
	Pace Analytical Services - Ormond Beach										
Lead	2.2	ug/L	1.0	1		01/09/24 10:5	4 7439-92-1				



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-11	Lab ID: 35	851647011	Collected:	12/21/2	3 20:31	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report I	Limit _	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 20	00.8						
	Pace Analytic	cal Services -	Ormond Bead	ch					
							01/09/24 10:5		



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-12	Lab ID: 358	51647012	Collected: 12/21/2	23 20:32	Received: 0	1/04/24 10:25	Matrix: Drinking	Water			
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual			
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach									
Lead	1.4	ug/L	1.0	1		01/09/24 10:56	5 7439-92-1				



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-13	Lab ID: 358	51647013	Collected: 12/21/	23 20:34	Received: 0°	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
	race Analytic	ai Services -	Official Beach					



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-14	Lab ID: 358	51647014	Collected: 12	2/21/23 01:00	Received:	01/04/24 10:25	Matrix: Drinking	Water		
Parameters	Results	Units	Report Lii	mit DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Meth									
Lead	Pace Analytical Services - Ormond Beach 2.0 ug/l 1.0 1 01/09/24 10:59 7439-92-1									



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-15	Lab ID: 358	51647015	Collected: 12/21/2	23 20:38	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	16.2	ug/L	1.0	1		01/09/24 11:01	1 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-16	Lab ID: 358	51647016	Collected: 12/2	1/23 20:39	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	23.3	ug/L	_	.0 1		01/09/24 11:0	2 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-17	Lab ID: 358	51647017	Collected: 12/21	23 20:41	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	nod: EPA 20	00.8					
	Pace Analytica	I Services -	Ormond Beach					
Lead	60.6	ug/L	1.0	1		01/09/24 11:04	4 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-18	Lab ID: 358	351647018	Collected: 12/21/2	23 20:44	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
							5 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-19	Lab ID: 35	851647019	Collected: 12/21/	23 20:45	Received: 0	01/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		00.8 Ormond Beach					
Lead	30.2	ug/L	1.0	1		01/09/24 11:0	6 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-20	Lab ID: 358	51647020	Collected: 12/21/2	23 21:50	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		01/09/24 11:11	1 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-21	Lab ID: 358	51647021	Collected: 12/	/21/23 20	:49	Received: 0	01/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Lin	nit DF	:	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met								
	Pace Analytica	al Services -	Ormond Beach						
Lead	ND	ug/L		1.0 1			01/09/24 11:12	2 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-22	Lab ID: 35	351647022	Collected: 12/21/2	23 20:50	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		0.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		01/09/24 11:13	3 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-23	Lab ID: 35	851647023	Collected: 12/21/2	23 20:52	Received: 01	/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	1.4	ug/L	1.0			01/09/24 10:0	0 7400 00 4	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-24	Lab ID: 358	351647024	Collected: 12/21	/23 20:55	Received: 0°	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	ND	ug/L	1.0			01/09/24 12:5	0 7400 00 4	



Project: HA00106
Pace Project No.: 35851647

1 400 1 10,000 110 0000 10 11								
Sample: HA00106-25	Lab ID: 35	851647025	Collected: 12/21/2	23 20:56	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services -	Ormond Beach					
Lead	ND	ug/L	1.0	1		01/09/24 16:1	2 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-26	Lab ID: 358	51647026	Collected: 12/2	1/23 20:59	Received: 0°	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limi	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 20	0.8					
	Pace Analytica	al Services -	Ormond Beach					
Lead	ND	ug/L	1.	0 1		01/09/24 16:1	3 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-27	Lab ID: 358	51647027	Collected: 12/21/2	23 21:00	Received: 0°	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica		00.8 Ormond Beach					
Lead	4.7	ug/L	1.0	1		01/09/24 16:15	5 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-28	Lab ID: 35851647028		Collected: 12/21/	23 21:01	Received: 0	01/04/24 10:25	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		00.8 Ormond Beach					
Lead	1.0	ug/L	1.0	1		01/09/24 16:1	6 7/30-02-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-29	Lab ID: 358	51647029	Collected: 12/21/2	23 21:02	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	ND	ug/L	1.0	4		01/09/24 16:2	1 7420 02 1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-30	Lab ID: 358	351647030	Collected: 12/21/2	23 21:04	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		01/09/24 16:22	7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-31	Lab ID: 358	351647031	Collected: 12/21	/23 21:05	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	al Services -	Ormond Beach					
Lead	ND	ug/L	1.0			01/09/24 16:2	0 7400 00 4	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-32	Lab ID: 358	351647032	Collected: 12/2	1/23 21:07	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	al Services - 0	Ormond Beach					
Lead	ND	ug/L	1.			01/09/24 16:2	F 7400 00 4	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-33	Lab ID: 358	351647033	Collected: 12/21/2	23 21:08	Received: 0	1/04/24 10:25	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		00.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		01/09/24 16:26	7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-34	Lab ID: 35	351647034	Collected: 12/21/2	23 21:09	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
						01/09/24 16:28		



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-35	Lab ID: 358	51647035	Collected: 12/21/2	23 21:15	Received: 0°	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	32.2	ug/L	1.0	1		01/09/24 16:29	7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-36	Lab ID: 358	351647036	Collected: 12/21/2	23 21:18	Received: 01	1/04/24 10:25	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	26.0	ug/L	1.0	1		01/09/24 16:3	1 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-37	Lab ID: 35	851647037	Collected: 12/21/2	23 21:18	Received: 07	1/04/24 10:25	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	ethod: EPA 20	00.8					
	Pace Analyti	cal Services	Ormond Beach					
Lead	17.0	ug/L	1.0	1		01/09/24 16:3	2 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-38	Lab ID: 3	5851647038	Collected:	12/21/2	3 21:19	Received: 0	01/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical M	lethod: EPA 20	8.00						
	Pace Analyt	ical Services -	Ormond Bea	ch					



Lead

ANALYTICAL RESULTS

Project: HA00106 Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-39 Lab ID: 35851647039 Collected: 12/21/23 21:20 Received: 01/04/24 10:25 Matrix: Drinking Water **Parameters** Results Units Report Limit DF Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach 9.1 01/09/24 23:31 01/12/24 08:43 7439-92-1

1.0

ug/L



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-40	Lab ID: 35851647040		Collected: 12/21/2	23 21:22	Received: 0	1/04/24 10:25	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	25.6	ug/L	1.0			01/09/24 16:3	0 7400 00 4	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-41	Lab ID: 35	851647041	Collected: 12/21/2	23 21:24	Received: 01	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services - (Ormond Beach					



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-42	Lab ID: 358	51647042	Collected:	Collected: 12/21/23 21:25			Received: 01/04/24 10:25 Matrix: Drinking		
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met			ach					
Lead	ND	ug/L		1.0	1		01/09/24 16:4	19 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-43	Lab ID: 358	51647043	Collected: 12/2	1/23 21:27	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	t DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytica	al Services -	Ormond Beach					
Lead	1.9	ug/L	_	.0 1		01/09/24 16:5		



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-44	Lab ID: 35	851647044	Collected:	12/21/2	3 21:28	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 20	00.8						
	Pace Analytic	al Services -	Ormond Bea	ach					



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-45	Lab ID: 358	51647045	Collected: 12/21/2	23 21:29	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	34.9	ug/L	1.0	1		01/09/24 16:5	6 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-46	Lab ID: 35	851647046	Collected: 1	12/21/23	21:35	Received:	01/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report L	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		00.8 · Ormond Beac	ch					
Lead	ND	ug/L		1.0			01/09/24 16:5	0 7420 02 4	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-47	Lab ID: 35	351647047	Collected:	12/21/2	23 21:32	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	thod: EPA 20	00.8						
	Pace Analytic	al Services -	Ormond Bea	ach					



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-48	Lab ID: 35	851647048	Collected: 12/21/2	23 21:33	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	ethod: EPA 20	00.8					
	Pace Analytic	cal Services -	Ormond Beach					
Lead	40.9	ug/L	1.0	1		01/09/24 17:0	1 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-49	Lab ID: 358	51647049	Collected: 12	/21/23 2	21:36	Received: 0'	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Lin	nit [DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met								
	Pace Analytica	al Services -	Ormond Beach						
Lead	25.6	ug/L		1.0	1		01/09/24 17:02	2 7439-92-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-50	Lab ID: 358	351647050	Collected: 12/21/2	23 21:37	Received: 0'	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 200	0.8					
	Pace Analytic	al Services - 0	Ormond Beach					
Lead	43.3	ug/L	1.0	1		01/09/24 17:03	3 7/30-02-1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-51	Lab ID: 3	35851647051	Collected:	12/21/2	23 21:39	Received: (01/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report	Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical M	lethod: EPA 20	00.8						
	Pace Analy	tical Services -	Ormond Bea	ach					
Lead	19.3	ug/L		1.0			01/09/24 17:0	- 7400 00 4	



Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Sample: HA00106-52	Lab ID: 358	351647052	Collected: 12/21/2	23 21:41	Received: 01	/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	ND	ug/L	1.0	1		01/09/24 17:0	6 7420 02 1	



Project: HA00106
Pace Project No.: 35851647

Sample: HA00106-53	Lab ID: 358	351647053	Collected:	12/21/2	3 21:42	Received: 0	1/04/24 10:25	Matrix: Drinking	Water
Parameters	Results	Units	Repor	t Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic			ach					
Lead	ND	ug/L		1.0	1		01/09/24 17:0	8 7439-92-1	



EPA 200.8

Qualifiers

Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

QC Batch: 979048 Analysis Method:

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35851647001, 35851647002

METHOD BLANK: 5386382 Matrix: Water

Associated Lab Samples: 35851647001, 35851647002

Blank Reporting
Parameter Units Result Limit Analyzed

Lead ug/L ND 1.0 01/09/24 09:28

LABORATORY CONTROL SAMPLE: 5386383

Spike LCS LCS % Rec Conc. Limits Parameter Units Result % Rec Qualifiers Lead 50 53.0 106 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5386378 5386379

MS MSD 35851144001 Spike Spike MS MSD MS MSD % Rec Parameter Units **RPD** Result Conc. Conc. Result Result % Rec % Rec Limits

Lead ug/L 0.22 U 50 50 53.9 54.4 108 109 70-130 1

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5386380 5386381

MS MSD 35851646013 MS MS Spike Spike MSD MSD % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ND Lead 50 ug/L 50 53.3 106 107 70-130 0 53.6

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.

REPORT OF LABORATORY ANALYSIS

Qual



Lead

Date: 01/12/2024 02:06 PM

QUALITY CONTROL DATA

Project: HA00106 Pace Project No.: 35851647

QC Batch: 979049 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35851647003, 35851647004, 35851647005, 35851647006, 35851647007, 35851647008, 35851647009,

35851647010, 35851647011, 35851647012, 35851647013, 35851647014, 35851647015, 35851647016,

35851647017, 35851647018, 35851647019, 35851647020, 35851647021, 35851647022

METHOD BLANK: 5386388 Matrix: Water

Associated Lab Samples: 35851647003, 35851647004, 35851647005, 35851647006, 35851647007, 35851647008, 35851647009,

35851647010, 35851647011, 35851647012, 35851647013, 35851647014, 35851647015, 35851647016,

35851647017, 35851647018, 35851647019, 35851647020, 35851647021, 35851647022

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L ND 1.0 01/09/24 11:18

LABORATORY CONTROL SAMPLE: 5386389

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 52.7 105 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5386384 5386385

MSD MS 35851647003 Spike Spike MS MSD MS MSD % Rec Parameter Units Conc. Result % Rec % Rec Limits **RPD** Qual Result Conc. Result 33.2 Lead ug/L 50 106 70-130 50 86.2 87.2 108

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5386386 5386387

MS MSD 35851647022 MS Spike Spike MSD MS MSD % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ug/L ND 50 50 53.8 54.0 107 107 70-130 0 Lead

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.



Project: HA00106
Pace Project No.: 35851647

QC Batch: 979050

QC Batch Method: EPA 200.8

Date: 01/12/2024 02:06 PM

Analysis Method: EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35851647023

METHOD BLANK: 5386395

Associated Lab Samples: 35851647023

Matrix: Water

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L ND 1.0 01/09/24 10:31

LABORATORY CONTROL SAMPLE: 5386396

Spike LCS LCS % Rec
Parameter Units Conc. Result % Rec Limits Qualifiers

Lead ug/L 50 51.8 104 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5386391 5386392

MS MSD

35851646014 Spike Spike MS MSD MS MSD % Rec Parameter Units % Rec **RPD** Qual Result Conc. Conc. Result Result % Rec Limits ND Lead ug/L 50 50 53.8 53.6 107 107 70-130 0

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5386393 5386394

MS MSD 35851646032 MS MS Spike Spike MSD MSD % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ND Lead 50 50 1 ug/L 53.0 52.2 105 104 70-130

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.



HA00106 Project: Pace Project No.: 35851647

QC Batch: QC Batch Method: EPA 200.8

979105

Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35851647024

METHOD BLANK: 5386850 Matrix: Water

Associated Lab Samples: 35851647024

Parameter

Reporting

Blank Result

Limit Analyzed Qualifiers

Lead ND 1.0 ug/L

Units

Units

ug/L

35851647024

Result

Result

4.9

ND

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

Parameter

Lead

Lead

Lead

5386851

Units

ug/L

Units

ug/L

Spike Conc.

MS

Spike

Conc.

50

LCS Result

LCS % Rec

MSD

Result

52.1

57.8

01/09/24 13:33

105

% Rec Limits

Qualifiers

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

5386846

MSD Spike

Conc.

MS

50

50

52.3

5386847

Result

53.4

MS

% Rec

107

106

MSD

% Rec

85-115

% Rec

70-130

RPD Qual Limits

2

0

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

5386848

MSD

5386849

MS

MSD

104

% Rec **RPD** Limits Qual

35851680059

MS

Spike Spike Conc.

50

50

MS Conc. Result

MSD Result 57.9

% Rec

% Rec 106

70-130

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.



Project: HA00106 Pace Project No.: 35851647

LABORATORY CONTROL SAMPLE:

Date: 01/12/2024 02:06 PM

QC Batch: 979212 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35851647025, 35851647026, 35851647027, 35851647028, 35851647029, 35851647030, 35851647031,

35851647032, 35851647033, 35851647034, 35851647035, 35851647036, 35851647037, 35851647038,

35851647040

METHOD BLANK: 5387116 Matrix: Water

5387117

Associated Lab Samples: 35851647025, 35851647026, 35851647027, 35851647028, 35851647029, 35851647030, 35851647031,

35851647032, 35851647033, 35851647034, 35851647035, 35851647036, 35851647037, 35851647038,

35851647040

Parameter Units Result Reporting Limit Analyzed Qualifiers

Lead ug/L ND 1.0 01/09/24 16:42

LCS LCS % Rec Spike Parameter Units Conc. Result % Rec Limits Qualifiers Lead 50 53.4 107 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5387112 5387113 MS MSD 35851646053 Spike Spike MS MSD MS MSD % Rec Parameter Units Conc. Conc. Result % Rec % Rec Limits **RPD** Qual Result Result ND Lead ug/L 50 108 70-130 50 54.2 53.7 107

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5387114 5387115 MS MSD 35851647040 MS MSD MS MSD Spike Spike % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ug/L 25.6 50 50 80.7 81.5 110 112 70-130 1 Lead

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.



Project: HA00106 Pace Project No.: 35851647

QC Batch: 979214 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: 200.8 MET No Prep Drinking Water

Laboratory: Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35851647041, 35851647042, 35851647043, 35851647044, 35851647045, 35851647046, 35851647047,

35851647048, 35851647049, 35851647050, 35851647051, 35851647052, 35851647053

METHOD BLANK: 5387122 Matrix: Water

Associated Lab Samples: 35851647041, 35851647042, 35851647043, 35851647044, 35851647045, 35851647046, 35851647047,

35851647048, 35851647049, 35851647050, 35851647051, 35851647052, 35851647053

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead ug/L ND 1.0 01/09/24 17:25

LABORATORY CONTROL SAMPLE: 5387123

Date: 01/12/2024 02:06 PM

LCS LCS Spike % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Lead ug/L 50 52.6 105 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5387118 5387119

MS MSD

35851647041 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc Conc. Result Result % Rec % Rec Limits RPD Qual

Lead ug/L ND 50 50 54.6 54.5 108 108 70-130 0

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5387120 5387121

MS MSD 35851651024 Spike Spike MS MSD MS MSD % Rec RPD Parameter Units Result Conc Conc. Result Result % Rec % Rec Limits Qual ug/L Lead ND 50 50 53.1 53.6 106 107 70-130 1

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.



Project: HA00106 Pace Project No.: 35851647

QC Batch: 979454

QC Batch Method: EPA 200.8 Analysis Method:

EPA 200.8

Analysis Description:

200.8 MET Drinking Water

Laboratory:

Blank

Result

Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35851647039

METHOD BLANK: 5388411 Matrix: Water

Associated Lab Samples: 35851647039

Parameter

Reporting Limit Analyzed

Qualifiers

Units Lead ND 1.0 01/12/24 08:37 ug/L

LABORATORY CONTROL SAMPLE: 5388412

Parameter

Parameter

Date: 01/12/2024 02:06 PM

Lead

Units

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

Lead ug/L 50 53.5 107 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5388413

Units

ug/L

50

Conc.

MS 35851677001 Spike

MSD Spike Conc.

50

MS MSD Result Result

44.9

5388414

MS % Rec

89

44.7

MSD % Rec

88

% Rec Limits

70-130

RPD

Qual

0.00051 I mg/L

Result

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: HA00106 Pace Project No.: 35851647

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

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.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

- I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
- U Compound was analyzed for but not detected.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HA00106
Pace Project No.: 35851647

Date: 01/12/2024 02:06 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytic Batch
35851647039	HA00106-39	EPA 200.8	979454	EPA 200.8	979478
35851647001	HA00106-01	EPA 200.8	979048		
35851647002	HA00106-02	EPA 200.8	979048		
35851647003	HA00106-03	EPA 200.8	979049		
35851647004	HA00106-04	EPA 200.8	979049		
35851647005	HA00106-05	EPA 200.8	979049		
35851647006	HA00106-06	EPA 200.8	979049		
5851647007	HA00106-07	EPA 200.8	979049		
5851647008	HA00106-08	EPA 200.8	979049		
5851647009	HA00106-09	EPA 200.8	979049		
5851647010	HA00106-09	EPA 200.8	979049		
5851647010 5851647011	HA00106-10	EPA 200.8	979049		
5851647011 5851647012	HA00106-11	EPA 200.8	979049		
5851647012 5851647013	HA00106-12	EPA 200.8	979049		
5851647013 5851647014	HA00106-13	EPA 200.8	979049		
5851647014 5851647015	HA00106-14 HA00106-15	EPA 200.8	979049 979049		
5851647016	HA00106-16	EPA 200.8	979049		
5851647017	HA00106-10	EPA 200.8	979049		
5851647017 5851647018	HA00106-17	EPA 200.8	979049		
5851647019	HA00106-19	EPA 200.8	979049		
5851647019 5851647020	HA00106-19				
5851647020 5851647021	HA00106-20 HA00106-21	EPA 200.8	979049 979049		
5851647021	HA00106-21	EPA 200.8 EPA 200.8			
			979049		
5851647023	HA00106-23	EPA 200.8	979050		
5851647024	HA00106-24	EPA 200.8	979105		
5851647025	HA00106-25	EPA 200.8	979212		
5851647026	HA00106-26	EPA 200.8	979212		
5851647027	HA00106-27	EPA 200.8	979212		
5851647028	HA00106-28	EPA 200.8	979212		
5851647029	HA00106-29	EPA 200.8	979212		
5851647030	HA00106-30	EPA 200.8	979212		
5851647031	HA00106-31	EPA 200.8	979212		
5851647032	HA00106-32	EPA 200.8	979212		
5851647033	HA00106-33	EPA 200.8	979212		
5851647034	HA00106-34	EPA 200.8	979212		
5851647035	HA00106-35	EPA 200.8	979212		
5851647036	HA00106-36	EPA 200.8	979212		
5851647037	HA00106-37	EPA 200.8	979212		
5851647038	HA00106-38	EPA 200.8	979212		
5851647040	HA00106-40	EPA 200.8	979212		
5851647041	HA00106-41	EPA 200.8	979214		
5851647042	HA00106-42	EPA 200.8	979214		
5851647043	HA00106-43	EPA 200.8	979214		
5851647044	HA00106-44	EPA 200.8	979214		
5851647045	HA00106-45	EPA 200.8	979214		
5851647046	HA00106-46	EPA 200.8	979214		

REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: HA00106
Pace Project No.: 35851647

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35851647047	HA00106-47	EPA 200.8	979214		
35851647048	HA00106-48	EPA 200.8	979214		
35851647049	HA00106-49	EPA 200.8	979214		
35851647050	HA00106-50	EPA 200.8	979214		
35851647051	HA00106-51	EPA 200.8	979214		
35851647052	HA00106-52	EPA 200.8	979214		
35851647053	HA00106-53	EPA 200.8	979214		

WU#:35851647

SUBCONTRACT ORDER **Transfer Chain of Custody**

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-01 Name: BKMS - 1

Sampled: 12/21/23 19:06

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:06		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:06		
Sample: HA00106-02	1		Sampled: 12/21/23 10:00	

Name: BKMS - 2

Sampled: 12/21/23 19:09

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:09		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:09		

Sample: HA00106-03 Name: BKMS - 3

Sampled: 12/21/23 19:10

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:10		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:10		

Sample: HA00106-04 Name: BKMS - 4

Sampled: 12/21/23 19:12

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:12		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:12		

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-05 Name: BKMS - 5

Sampled: 12/21/23 19:13 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:13	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:13	
Sample: HA00106-06			Sampled: 12/21/23 19:17
Name: BKMS - 6			Matrix: Drinking Water
		Pr	eservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:17	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:17	

Sample:	HA00106-07	Sampled:	12/21/23 19:18
Name:	BKMS - 7	Matrix:	Drinking Water
		Preservative:	HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:18		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:18		

Sample:	HA00106-08	Sampled:	12/21/23 00:00
Name:	BKMS - 8	Matrix:	Drinking Water
		Preservative:	HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 00:00		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 00:00		

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-09 Name: BKMS - 9

Sampled: 12/21/23 19:27 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:27	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:27	

Sample: HA00106-10 Sampled: 12/21/23 19:29
Name: BKMS - 10 Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due 	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:29		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:29		

 Sample:
 HA00106-11
 Sampled:
 12/21/23 19:31

 Name:
 BKMS - 11
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:31	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:31	

 Sample:
 HA00106-12
 Sampled:
 12/21/23 19:32

 Name:
 BKMS - 12
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:32	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:32	

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-13 Name: BKMS - 13

Sampled: 12/21/23 19:34
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:34	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:34	
Sample: HA00106-14			Sampled: 12/21/23 00:00
Name: BKMS - 14			Matrix: Drinking Water
			Preservative: HNO3, pH <2
Analysis	Due	Expires	Comments

01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 00:00
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 00:00

Sample: HA00106-15
Name: BKMS - 15
Sampled: 12/21/23 19:38
Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:38	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:38	

 Sample:
 HA00106-16
 Sampled:
 12/21/23 19:39

 Name:
 BKMS - 16
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:39	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:39	

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-17 Name: BKMS - 17

Sampled: 12/21/23 19:41
Matrix: Drinking Water
Preservative: HNO3, pH <2

01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:41	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:41	

Name: BKMS - 18

Sampled: 12/21/23 19:44
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:44	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:44	

Sample: HA00106-19 Name: BKMS - 19

Sampled: 12/21/23 19:45
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:45	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:45	

Sample: HA00106-20 Name: BKMS - 20 Sampled: 12/21/23 20:50
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:50		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:50		

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-21 Name: BKMS - 21

Sampled: 12/21/23 19:49
Matrix: Drinking Water
Preservative: HNO3, pH <2

01-Pb 200.8 DW Schools 01/15/24 16:00 06/18/24 19:49	
01-Pb 200.8 DW Schools 01/15/24 16:00 06/18/24 19:49	

Name: BKMS - 22

Sampled: 12/21/23 19:50

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:50	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:50	

 Sample:
 HA00106-23
 Sampled:
 12/21/23 19:52

 Name:
 BKMS - 23
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:52		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:52		

 Sample:
 HA00106-24
 Sampled:
 12/21/23 19:55

 Name:
 BKMS - 24
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:55		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:55		

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-25 Name: BKMS - 25

Sampled: 12/21/23 19:56
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:56	
1-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:56	
Sample: HA00106-26			Sampled: 12/21/23 19:59
Name: BKMS - 26			Matrix: Drinking Water
		Pr	reservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:59		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 19:59		

Sample: HA00106-27	Sampled: 12/21/23 20:00
Name: BKMS - 27	Matrix: Drinking Water
	Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:00	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:00	

Sample:	HA00106-28	Sampled:	12/21/23 20:01
Name:	BKMS - 28	Matrix:	Drinking Water
		Preservative:	HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:01	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:01	

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-29 Name: BKMS - 29

Sampled: 12/21/23 20:02
Matrix: Drinking Water
Preservative: HNO3, pH <2

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:02	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:02	
Sample: HA00106-30			Sampled: 12/21/23 20:04
Name: BKMS - 30			Matrix: Drinking Water

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:04	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:04	

 Sample:
 HA00106-31
 Sampled:
 12/21/23 20:05

 Name:
 BKMS - 31
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:05		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:05		

 Sample:
 HA00106-32
 Sampled:
 12/21/23 20:07

 Name:
 BKMS - 32
 Matrix:
 Drinking Water

 Preservative:
 HNO3, pH <2</th>

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:07	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:07	

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-33 Name: BKMS - 33

Sampled: 12/21/23 20:08 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:08		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:08		
Sample: HA00106-34			Sampled: 12/21/23 20:09	

Name: BKMS - 34

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:09	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:09	

Sample: HA00106-35 Name: BKMS - 35

Sampled: 12/21/23 20:15

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:15	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:15	

Sample: HA00106-36 Name: BKMS - 36

Sampled: 12/21/23 20:18 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:18		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:18		

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-37 Name: BKMS - 37

Sampled: 12/21/23 20:18
Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:18	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:18	

Sample: HA00106-38 Name: BKMS - 38

Sampled: 12/21/23 20:19
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:19		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:19		

Sample: HA00106-39 Name: BKMS - 39

Sampled: 12/21/23 20:20 Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:20		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:20		

Sample: HA00106-40 Name: BKMS - 40 Sampled: 12/21/23 20:22
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:22	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:22	

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-41 Name: BKMS - 41

Sampled: 12/21/23 20:24

Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:24	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:24	
Sample: HA00106-42			Sampled: 12/21/23 20:25
Name: BKMS - 42		Р	Matrix: Drinking Water Preservative: HNO3, pH <2
Analyeie	Due	Evelena	0.000000000000

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:25	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:25	

Sample:	HA00106-43	Sampled:	12/21/23 20:27
Name:	BKMS - 43	Matrix:	Drinking Water
		Preservative:	HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:27	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:27	

Sample: HA00106-44		Sampled: 12/21/23 20:28
Name: BKMS - 44		Matrix: Drinking Water
	12	Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:28		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:28		

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-45 Name: BKMS - 45

Sampled: 12/21/23 20:29
Matrix: Drinking Water
Preservative: HNO3, pH <2

Preservative: HNO3, pri

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:29		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:29		
Sample: HA00106-46			Sampled: 12/21/23 20:35	

Sample: HA00106-46 Name: BKMS - 46 Sampled: 12/21/23 20:35
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:35	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:35	

Sample: HA00106-47 Name: BKMS - 47

Sampled: 12/21/23 20:32 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:32	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:32	

Sample: HA00106-48 Name: BKMS - 48

Sampled: 12/21/23 20:33

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:33		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:33		

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

01-Pb 200.8 DW Schools

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-49 Name: BKMS - 49

Sampled: 12/21/23 20:36
Matrix: Drinking Water
Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:36	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:36	
Sample: HA00106-50			Sampled: 12/21/23 20:37
Name: BKMS - 50			Matrix: Drinking Water

 Analysis
 Due
 Expires
 Comments

 01-Pb 200.8 DW Schools
 01/15/24 16:00
 06/18/24 20:37

06/18/24 20:37

 Sample: HA00106-51
 Sampled: 12/21/23 20:39

 Name: BKMS - 51
 Matrix: Drinking Water

01/15/24 16:00

Matrix: Drinking Water Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:39	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:39	

Sample: HA00106-52
Name: BKMS - 52
Sampled: 12/21/23 20:41
Matrix: Drinking Water
Preservative: HNO3, pH <2

 Analysis
 Due
 Expires
 Comments

 01-Pb 200.8 DW Schools
 01/15/24 16:00
 06/18/24 20:41

 01-Pb 200.8 DW Schools
 01/15/24 16:00
 06/18/24 20:41

Pace Analytical Services, LLC HA00106

SENDING LABORATORY

PDC Laboratories, Inc. 2231 W Altorfer Dr Peoria, IL 61615 (800) 752-6651

RECEIVING LABORATORY

Pace Analytical - Ormond Beach 8 East Tower Circle Ormond Beach, FL 32174 (386) 676-4842

Sample: HA00106-53 Name: BKMS - 53

Sampled: 12/21/23 20:42 Matrix: Drinking Water

Preservative: HNO3, pH <2

Analysis	Due	Expires	Comments	
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:42		
01-Pb 200.8 DW Schools	01/15/24 16:00	06/18/24 20:42		

Please email results to Chenise Lambert-Sykes at Chenise.Lambert-Sykes@pacelabs.com

Date Shipped:		of Containers: <u>53</u> IAL	Sample Origin	(State): PO #:	
Relinquished By	1/3/24 13.59 Date/Time	ZMIPACE Received By	MIL3 (015) Date/Time	Sample Temperature Upon Receipt Sample(s) Received on Ice Proper Bottles Received in Good Condition Bottles Filled with Adequate Volume Samples Received WithIn Hold Time	Y or N Y or N Y or N Y or N
Relinquished By	Date/Time	Received By	Date/Time	Date/Time Taken From Sample Bottle	Y or N

State: 3 | Enecuve Date: 4/4/2023 | Issued by: Ormond Beach

Sample Condition Upon Receipt Form (SCUR)

Project #

Project Manager:

PM: BTS

Due Date: 01/11/24

Client:

CLIENT: PACHAZ

Pace
Date and Initials of person:

Examining contents: KWM

Client:	CLIENT: PACHAZ			Label:	,
				Deliver: / _ / _ /	
Thermometer Used: T-409	Date: 1/4/2	IJ.		рН:	¥.
State of Origin:	Date. 11410	Time:	027	Initials: ZRR	
Cooler#1 Temp.°C 13-7 (Visua	☐ For WV projects	s, all containers verified to s6 °C			
Cooler #2 Temp.°C 3.5 (Visua		13-6 (Actual)	T		
Cooler #3 Temp.°C 14.8 (Visua	(Correction Factor)	13.4 (Actual)	□ Samples (on ice, cooling process has begun.	
Cooler#4 Temp.°C \ \ \frac{5.3}{Visua} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(Correction Factor)	14.7 (Actual)	□ Samples o	on ice, cooling process has begun.	
Cooler #5 Towns 1/2 (Visua	(Correction Factor)	15, a (Actual)	□ Samples o	n ice, cooling process has begun.	
Cooler#5 Temp.°C 16 (Visual	(Correction Factor)	15.9 (Actual)	□Samples o	n ice, cooling process has begun.	
Cooler #6 Temp.°C 15.7 (Visual	(Correction Factor)	15.4 (Actual)	⊔Samples o	n ice, cooling process has begun.	
Recheck for OOT °C 14,4 (Visua	NA 1000 NA 1000	1/1/2	☐Samples or	r ice, cooling process has begun.	
Courier: Fed Ex TUPS TUSPS TIGHENT T	Transcription and the second	f. countries.	Time:	Initials:	
- Standard Oversiant		SAMESE PERIOD II			
	redit Card Unknown	Uniternational Priority	☐Other:		
Tracking #	(1701				
Custody Seal Present: Yes No Seal properly	placed and intact: DV Dv-				
Packing Material: Bubble Wrap DBubble Bags	Those Tares UNo		lce: □Wet □	Blue Dry Mone Melted	
Samples shorted to lab: Tyes No /lf vos	□None □Other.				
A 1000/999	te the following)				
Bottle Quantity / Type:				Shorted Time:	
				Time,	
Chain of Custody:	t: Ayes \(\text{No} \(\text{NA} \) Sampler Na				
Relinquished To Pace Dis D	No DAYA Sampling Date(s): Yes	ime: LiYes I No DN/A			
Samples Arrived within Hold Time	Yes ONG	es No N/A Sampling 1	ime(s): ⊠Yes □N	□ □N/A	
Rush Turnaround Requested on COC. Sufficient Volume.	PTT :	C314/P3	19		
Correct Containers Used	PK	Comments:			
Containers Used.		Omments:			
	7//				
ample Labels Match COC (Sample ID, Date/Time of Col	ection). Yes No [10	4		
I containers needing acid / base preservation have been	chacked -	□N/A Comments:			
	- 140 E	JN/A	Preser	vation Information	
containers needing preservation are found to be in compared are commendation:	Olianco with	Preservative: _		Date:	
	Yes No	IN/A Lot / Trace:			
Exceptions: Vials, Microbiology adspace in Volatile Vials? (>6mm):	O&G, PFAS	Amount added		Time:	
Blank Present:		Ñ/A	(mL):	Initials:	
Imanin / Para Lui		KIA			
ments / Resolutions (use hack to	TINO IN				
ments / Resolutions (use back for additional comme	ents):				
Comme	ents):				
Comme	ents):				
Comme	ents):				
Comme	ents):				

Version: 5 | Effective Date: 4/4/2023 | Issued by: Ormond Beach

Sample Condition Upon Receipt Form (SCUR)

10	7		
	\mathcal{I}_{2}		Δ
7	a		C
	7	Pa	Pac

						Date and Initials of person:
Project #			·			Examining contents:
Project Manager:	10	7.5	ĺ			Label:
Client:		U)) 			Label.
						Deliver:
+ 11.11	1 2 5 5	,	ı			pH:
Thermometer Used: Date: _	1/4	12	1	Time:	77	Initials: ZNB
State of Origin:	☐ For WV	projects, a	Il containers	verified to ≤6 °C		
0-1-1-11	Prection F		14.8	_(Actual)		
150	prection F		150	5000 50 1500		n ice, cooling process has begun.
12.2			136	(Actual)		n ice, cooling process has begun
14.2	orrection F	- 9	1 1	(Actual)		n ice, cooling process has begun.
Much	rrection F	1	19,1	(Actual)	□Samples o	n ice, cooling process has begun.
16.1	rrection F	1	71. 1	(Actual)	□Samples or	n ice, cooling process has begun.
11 -	rrection F	actor)	2.0	(Actual)	☐Samples or	n ice, cooling process has begun.
	orrection	Factor)_	161	_(Actual)	Time:	Initials:
Courier: ☐Fed Ex ☐UPS ☐USPS ☐Client ☐Commercial ☐F		□Other:				-
Shipping Method: ☐Standard Overnight ☐First Overnight ☐Priori	ity Overnig	ht □Gr	ound 🗆 Int	ernational Priority	□Other:	
Billing: □Recipient □Sender □Third Party □Credit Card □Unl	known					
Tracking #						
Custody Seal Present: Tyes ONo Seal properly placed and inta	nct: □Yes	ПМо			less District C	
Positive Mate 1.1. CD 111. 111. CD	Other:				ice.	□Blue □Dry □None □Melted
Samples shorted to lab: □Yes □No (If yes, complete the following)						
Shorted Date:						Ob
Bottle Quantity / Type:						Shorted Time:
					_	
Chain of Custody:	□N/A I S	ampler N	lame: □Ye	s ONo ON/A		
Relinquished To Pace: Yes No N/A Sa					Fire of a No. 100	
Samples Arrived within Hold Time	□Yes	□No	□N/A	Comments	ime(s): ∟Yes ∟	JNO LJN/A
Rush Turnaround Requested on COC	□Yes	□No	□N/A	Comments		
Sufficient Volume	□Yes	□No	□N/A	Comments		
Correct Containers Used	□Yes	□No	□N/A	Comments		
Containers Intact,	□Yes	∐No	□N/A	Comments:		
Sample Labels Match COC (Sample ID, Date/Time of Collection).	□Yes	□No	□N/A	Comments		
All containers needing acid / base preservation have been checked.					Pro	eservation Information
	□Yes	□No	□N/A	Preservative:		2.63
All containers needing preservation are found to be in compliance with						
EPA recommendation:	□Yes	□No	□N/A	Lot/ Trace:_		Time:
Exceptions: Vials, Microbiology, O&G, PFAS				Amount adde	ed (mL):	Initials:
Headspace in Volatile Vials? (>6mm):	□Yes	□No	□N/A			
Гrip Blank Present:	□Yes	□No	□N/A			
Comments / Resolutions (use back for additional comments):						ų.

DC#_Title: ENV-FRM-ORB1-0093 Sample Condition Upon Receipt Form Version: 5 | Effective Date: 4/4/2023 | Issued by: Ormond Beach

Sample Condition Upon Receipt Form (SCUR)

	36	•		. ,	Date and Initials of person:
Project #	1	**********	************		
Project Manager:		17			Examining contents:
Client:	10		·)	J	Label:
Chefft.	****************	***************************************	***************************************		Deliver:
+ 10	1 1 1 1	,	1	1	pH:
Thermometer Used: O Date	114	12	1_	Time:	Initials: ZNB
State of Origin:	☐ For Wv	projects a	all containers	verified to ≤6 °C	
Cooler#1 Temp.°C 6 (Visual)	Correction		6.3		- Complex as in the second
0	Correction	-	17.1	=14 69	□Samples on ice, cooling process has begun.
	Correction		15.0		□Samples on ice, cooling process has begun.
1/1/6	Correction		14.61		□ Samples on ice, cooling process has begun.
14.5	Correction	-	15.5	AND DESCRIPTIONS	□ Samples on ice, cooling process has begun.
0-1-107 - 107	Correction	-	16.5		□Samples on ice, cooling process has begun. □Samples on ice, cooling process has begun.
Recheck for OOT *C(Visual)	Correction	Factor			
Courier: Ded Ex DUPS DUSPS Delient Commercial		□Other:		(ACCUAI)	Time: Initials:
Shipping Method: ☐Standard Overnight ☐First Overnight ☐Price			ound Din	ternational Priority	Clother.
Billing: ☐Recipient ☐Sender ☐Third Party ☐Credit Card ☐U	Inknown		54114 GIII	ternational Fronty	□Other:
Tracking #					
Custody Seal Present: □Yes □No Seal properly placed and in	tact: □Yes	□No			less Twee City City
Packing Meterials	∃Other:				Ice: □Wet □Blue □Dry □None □Melted
Samples shorted to lab: □Yes □No (If yes, complete the following					
Shorted Date:	,				01-11-17
Bottle Quantity / Type:					Shorted Time:
Chain of Custody: Present: □Yes □No Filled Out: □Yes □No	DN/A 8	Sampler N	- lame: □Y∈	es □No □N/A	
Relinquished To Pace: Yes No N/A S	ampling D	ate(s): 🗆	Yes □No [□N/A Sampling Tin	
Campico / William Floid Timle.	□Yes	□No			ne(s): Tyes TNo TN/A
		U	□N/A	Comments:	ne(s): □Yes □No □N/A
Rush Turnaround Requested on COC.	□Yes	□No	□N/A	Comments:	me(s): □Yes □No □N/A
Sufficient Volume.		2-1		Comments:	ne(s): □Yes □No □N/A
Sufficient Volume. Correct Containers Used.	□Yes	□No	□N/A	Comments: Comments: Comments:	ne(s): □Yes □No □N/A
Sufficient Volume. Correct Containers Used. Containers Intact.	□Yes □Yes	□No	□N/A	Comments Comments Comments Comments	ne(s): □Yes □No □N/A
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection).	□Yes □Yes □Yes	□No □No □No	□n/a □n/a □n/a	Comments: Comments: Comments:	ne(s): □Yes □No □N/A
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked.	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No	□N/A □N/A □N/A □N/A	Comments Comments Comments Comments	Preservation Information
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked. All containers needing preservation are found to be in compliance with	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No □No □No □No	□N/A □N/A □N/A □N/A □N/A □N/A	Comments: Comments: Comments: Comments: Comments: Comments: Preservative:	Preservation Information Date:
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked. All containers needing preservation are found to be in compliance with EPA recommendation:	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No □No □No	□N/A □N/A □N/A □N/A □N/A	Comments: Comments: Comments: Comments: Comments: Preservative: Lot / Trace:	Preservation Information Date: Time:
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked. All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFA	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No □No □No □No □No	□N/A □N/A □N/A □N/A □N/A □N/A	Comments: Comments: Comments: Comments: Comments: Comments: Preservative:	Preservation information Date: Time:
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked. All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFA Headspace in Volatile Vials? (>6mm):	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No □No □No □No □No □No	□N/A □N/A □N/A □N/A □N/A □N/A □N/A	Comments: Comments: Comments: Comments: Comments: Preservative: Lot / Trace:	Preservation Information Date: Time:
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked. All containers needing preservation are found to be in compliance with EPA recommendation:	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No □No □No □No □No	□N/A □N/A □N/A □N/A □N/A □N/A	Comments: Comments: Comments: Comments: Comments: Preservative: Lot / Trace:	Preservation Information Date: Time:
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked. All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFA Headspace in Volatile Vials? (>6mm):	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No □No □No □No □No □No	□N/A □N/A □N/A □N/A □N/A □N/A □N/A	Comments: Comments: Comments: Comments: Comments: Preservative: Lot / Trace:	Preservation Information Date: Time:
Sufficient Volume. Correct Containers Used. Containers Intact. Sample Labels Match COC (Sample ID, Date/Time of Collection). All containers needing acid / base preservation have been checked. All containers needing preservation are found to be in compliance with EPA recommendation: Exceptions: Vials, Microbiology, O&G, PFA Headspace in Volatile Vials? (>6mm):	☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes ☐Yes	□No □No □No □No □No □No □No □No	□N/A □N/A □N/A □N/A □N/A □N/A □N/A	Comments: Comments: Comments: Comments: Comments: Preservative: Lot / Trace:	Preservation Information Date: Time:



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

			AS MUST BE COM							(V INO SELLAR LIGOR)
SCI Engineering	2016-0		Buerk		PURCHASE	ORDER#	(3)	ANALYS	IS REQUESTED	LOGIN # HAOOLOGE
130 Point West Blvd	(314) 58		ggrissom@scieng		DATE S	HIPPED	+	+		LOGGED BY:
STATE St. Charles, MO 63301	SAMPLER (PLEASE PRINT	-	, Viela	/	WATRIX WW-WASTEWATI DW-DRINKING W GW-GROUND WA WWSL-SLUDGE NAS-NON AQUEC	ER VATER				PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Glen Grissom	SAMPLER'S SIGNATURE	Da	M	$\overline{}$	NAS- NON AQUEC LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	DUS SOLID	Pb	Check		CUSTODY SEAL#:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	TIME	SAMPLE TYPE GRAB COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	DW F	Turb		REMARKS
BKMS-1	12-21-23	1906	×	DW		6	X	λ		
BEMS-2		1909					χ	X		
BKMS-3		1910					7	X		
BKMS-Y		1912					X	×		
BKMS-5		1913					X	X		
BKMS-6		1917					4	×		
BEMS-7		1918					χ	X		
BKMS-8		1923					X	7		
BKMS-9		1927					X	χ		
BKMS-10		1929					X	×		
BKMS-11	l l	1931		1			X	7		
	HNO3 4-NA	OH 5 – NA	2S2O3 6 - UN	IPRESERVED	7 – OTHER					
(RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHÂRGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	AL RUSH		DATE RESULTS NEEDED	6	not meet all Policy and t	l sample cont he data will b	ormanc e qualifi	e requirem ed. Qualifi	ents as defined in ed data may <u>NOT</u>	ion to proceed with analysis, even though it may n the receiving facility's Sample Acceptance be acceptable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOV RELINQUISHED BY: (SIGNATURE) DATE	0/00/00/0	RECEIV	ED BY: (SIGNATURE	1	PROCEED	DATI	E	1	RESULTS: (INITE	MMENTS: (FOR LAB USE ONLY)
(7) // // TIME//-	0000	\	/ ach	2 sh		TIME		123	<u> </u>	
T WHILLIAM BY (SIGNATURE)	2/24		ED BY: (SIGNATURI			DAT	1	4		RATURE UPON RECEIPT 90 °C
1-	:05 6	any	ED BY: (SIGNATURI	=)			20		IR5	STARTED PRIOR TO RECEIPT YOR'N
TIME	24	, poetv	ZD DT. JOIGNATORI	-,		TIME		$\overline{}$	SAMPLE(S) REC SAMPLE ACCEP REPORT IS NEE	TANCE NONCONFORMANT
163 dens m	5	gr	ach) a			53	5	DATE AND TIME	TAKEN FROM SAMPLE BOTTLE



REGULATORY PROGRAM (CIRCLE):	NPDES	
MORBCA	RCRA	
CCDD	TACO: RES OR IND/COMM	

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED $\underline{\mathcal{MO}}$

		CHLIGHTED ARE	Arrest Contract Contr								(FOD LABILISE ONLY)
SCI Engineering	2016-0	860-2T	_	er kle		PURCHASE		3		SIS REQUESTED	(FOR LAB USE ONLY) LOGIN # HA OO LOC
130 Point West Blvd		31-7570	ggrissom@	E-MAIL @sciengine	ering.com	DATE S		+	+		LOGGED BY: CLIENT: SCI Engineering
St. Charles, MO 63301	SAMPLER (PLEASE PRINT	Dan	Vivel	we be	26	MATRIX WW-WASTEWAT DW-DRINIGHS W GW-GROUND W WWSL-SLUDGE	TER MATER				PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Glen Grissom	SAMPLER'S SIGNATURE					WWSL-SLUDGE NAS-NON AQUE LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	OUS SOLID	Pb	Check		CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	TIME	SAMPLI GRAB	COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	MO	Turb		REMARKS
BKMS-12	12-21-23	1932	X		DW		6	X	X		
BEMS-13		1934	J)			X	\times		
BKMS-14		1936						X	X		
BKMS-15		1938						X	X		
BKMS-16		1939						X	X		
3KMS-17		1941					1	X	X		
13KMS-18		1944						X	X		
3KMS-19		1945						14	X		
BRMS-20		2050						X	X		
BKMS-21		1949						X	X		
BKMS-22	{	1950				l		X	X		
CHEMICAL PRESERVATION CODES: I – HCL 2 – H2SO4 3 –	HNO3 4-NA	OH 5-NA			RESERVED	7 – OTHER					
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORM (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE	RUSH		DATE RES NEEDE		(0)	not meet all	l sample cont	formance	requiren	nents as defined in the re	proceed with analysis, even though it may eceiving facility's Sample Acceptance ceptable to report to all regulatory authorities.
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOV	≣:					-		-		Y RESULTS: (INITIALS)_	
7 RELINQUISHED BY: (SIGNATURE) DATE TIME	8	Day	ED BY: (SIG	NATURE)	fell	1	TIME		123	8 COMMENT	S: (FOR LAB USE ONLY)
DATE TIME DATE TIME DATE TIME DATE TIME TIME	2 24 6:05 24	long-	ED BY: (SIG	/			DAT TIME	20	24	SAMPLE TEMPERATURE CHILL PROCESS STAR SAMPLE(S) RECEIVED SAMPLE ACCEPTANCI REPORT IS NEEDED	RTED PRIOR TO RECEIPT YORN
153.	5	9	even	al			16	539	5	DATE AND TIME TAKE	N FROM SAMPLE BOTTLE



REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD STATE WHERE SAMPLE COLLECTED MO

		SHLIGHTED ARE									
SCI Engineering	2016-0	860-2T		JECT LOCA		PURCHASE	ORDER#	(3)	ANALY	SIS REQUESTED	(FOR LAB USE ONLY)
ADDRESS	PHONE			E-MAJL		DATE SI	HIPPED	+	H		LOGIN# HA00106
130 Point West Blvd	(314) 58	31-7570	ggrissom(@sciengine	ering.com						LOGGED BY: SAS
STATE St. Charles, MO 63301	SAMPLER (PLEASE PRINT	Dan	Virel	jue be	20	MATRIX WW-WASTEWATI DW-DRINKING W. GW-GROUND WA WWSL-SLUDGE NAS-NON AQUEC	ER ATER		~		PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Glen Grissom	SAMPLER'S SIGNATURE	Da	U	h	<u> </u>	LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID	JUS SOLID	Pb	Check		CUSTODY SEAL #:
SAMPLE DESCRIPTION (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	TIME	SAMPL GRAB	COMP	MATRIX TYPE	BOTTLE	PRES CODE CLIENT PROVIDED	ΔO	Turb		REMARKS
BKMS-23	12-21-23	1952	Х		DW	L.	6	X	X		
BKM5-24		1955)))	X	\times		
BKMS-25		1956						2	X		
BKMS-26		1959						X	X		
BKMS-27		2000						7	X		
BKMS-28		2001						X	X		
13 KMS - 29		2002						X	X		
13KMS -30		2004						X	X		
BKMS-31		2005						X	X		
BRMS-32		2007						X	X	3.	
BKM8 -33	1	2008	l					X	X		
CHEMICAL PRESERVATION CODES: 1 – HCL 2 – H2SO4 3 –	HNO3 4-NA	OH 5-NA	25203	6 – UNPF	RESERVED	7 – OTHER					
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) (NORM (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOV	RUSH		DATE RES		6	not meet all Policy and ti	l sample com he data will b	ormanc e qualifi	e requirent ed. Qualit	nents as defined in the	p proceed with analysis, even though it may receiving facility's Sample Acceptance cceptable to report to all regulatory authorities.
		PECEIV	ED BY: (SIG	NATURE		PROCEED					ITS: (FOR LAB USE ONLY)
7 RELINQUISHED BY: (SIGNATURE) DATE TIME		Dan		cuff	Den-		TIME	2/2	9123	8	
TIME O	2/24	RECEIV	ED BY: (SIG	SNATYRE)				22	4	SAMPLE TEMPERATI	JRE UPON RECEIPT 22.4 °C
M O DOISHED BY: (SIGNATORE)	24	RECEIV	ED BY: (SIC	SNATURE)			DAT			CHILL PROCESS STA SAMPLE(S) RECEIVE	RTED PRIOR TO RECEIPT D ON ICE YOR YOR
of 108 May M 53		95	nere	5)		ТІМІ	Ε΄	35	REPORT IS NEEDED	CE NONCONFORMANT Y OR Y OR EN FROM SAMPLE BOTTLE
- Corruy		1		1							



CC Pace Analytical Services

www.pacelabs.com

REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

	The second secon	A STATE OF THE PARTY OF THE PAR	The state of the s	COMPLETED BY		and the same of th			(FOR LAB USE ONLY)
SCI Engineering	2016-0	860-2T		-Ele	PURCHASI	E ORDER #	(3)	ANALYSIS REQUESTED	(4)
ADDRESS	PHONE	NUMBER	E	-MAIL	DATE S	HIPPED		E	LOGIN# HACOLOGE LOGGED BY: STB
130 Point West Blvd	` '	31-7570	ggrissom@s	ciengineering.com		7/2/2			LOGGED BY:
STATE St. Charles, MO 63301	SAMPLER (PLEASE PRIN	Dan	Vielu	re bear	MATRIX WW-WASTEWA DW-DRINKING V GW-GROUND W WWSL-SLUDGE	TER VATER ATER			PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Glen Grissom	SAMPLER'S SIGNATURE	Da	MI	4	NAS- NON AQUE LCHT-LEACHATI OIL-OIL SO-SOIL SOL-SOLID	OUS SOLID	Pb	Check	CUSTODY SEAL #:
SAMPLE DESCRIPTION 2 (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE	COLLECTED	SAMPLE T	YPE MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	MO	Turb	REMARKS
3KMS-34	12-21-23	2009	X	DW		6	X	8	
BKMS-35		2015		1			X	X	
BKMS-36		2018					X	X	
BKMS-37		2018					X	X	
BKMS-38		2019					X	X	
BKM5-39		loro					X	X	
BRMS-40		2027				H	X	X	
BKMS-41		2024					X	×	
BKMS-42	Į.	2025					X	X	
BKMS-43		2.027					X	X	
BKMS - 44	1	2028	1		1		X	XIII	
Francis Section Recognition Section 11 The Address Constitution	HNO3 4-NA	OH 5-NA	-7720-91740	- UNPRESERVED	7 – OTHER	2			
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORM (RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOV	RUSH	-	NEEDED	5 G	not meet al Policy and t	Il sample con the data will b	formanc e qualifi	e requirements as defined in the	to proceed with analysis, even though it may e receiving facility's Sample Acceptance acceptable to report to all regulatory authorities.
7 RELINQUISHED BY: (SIGNATURE) DATE TIME		Par	ED BY: (SIGNA			DAT 12 TIM	729	(23 (8)	ENTS: (FOR LAB USE ONLY)
RE D JUISHED BY: (SIGNATURE) DATE TIME RE O JUISHED BY: (SIGNATURE) DATE	12/24	leny	ED BY: (SIGNA	TURE)		TIM	102	SAMPLE TEMPERATE SAMPLE TEMPERATE SAMPLE TEMPERATE SAMPLE TEMPERATE SAMPLE TEMPERATE SAMPLE SAMPLE SAMPLE SAMPLE TEMPERATE SAMPLE TEMPERATE SAMPLE TEMPERATE SAMPLE TEMPERATE SAMPLE SAM	TARTED PRIOR TO RECEIPT YORN
Of 1	24	a	0 10 1)	ТМ	10	REPORT IS NEEDED	NCE NONCONFORMANT
8 DAY 91 158		1	Jone	1	7		10)) DATE AND HIME TA	COUNTY



Pace Analytical Services www.pacelabs.com

REGULATORY PROGRAM (CIRCLE):	NPDES
MORBCA	RCRA
CCDD	TACO: RES OR IND/COMM

CHAIN OF CUSTODY RECORD

STATE WHERE SAMPLE COLLECTED MO

ALL HIGHLIGHTED AREAS MUST BE COMPLETED BY CLIENT (PLEASE PRINT)											
SCI Engineering	2016-0860-2T		Buerkle		PURCHASE	CHASE ORDER #		ANALYSIS REQUESTED		(FOR LAB USE ONLY)	
ADDRESS	PHONE I	NUMBER		E-MAIL		DATE SH	IIPPED	+	+		LOGIN# HADOLOGE
130 Point West Blvd		31-7570	ggrissom(@sciengine	ering.com					-	LOGGED BY:
State St. Charles, MO 63301	SAMPLER (PLEASE PRINT	Dan	Vive	lue be	20	MATRIX T WW- WASTEWATE DW- DRINKING W. GW- GROUND WA WWSL- SLUDGE NAS- NON AQUEO	ER ATER		_		PROJECT: Drinking Water Lead PROJ. MGR.: Chenise Lambert-Sykes
Glen Grissom	SAMPLER'S SIGNATURE	Do	M	11	1	LCHT-LEACHATE OIL-OIL SO-SOIL SOL-SOLID		Pb	Check		CUSTODY SEAL #:
SAMPLE DESCRIPTION 2 (UNIQUE DESCRIPTION AS IT WILL APPEAR ON THE ANALYTICAL REPORT)	DATE COLLECTED	COLLECTED	SAMPL GRAB	COMP	MATRIX TYPE	COUNT	PRES CODE CLIENT PROVIDED	M _O	Turb		REMARKS
BLMS.45	12-21-23	2029	X		DW	1	6	X	X		
BKM5-46	j	2035)	1	Ì	X	X		
BKM5-47		2032						2	X		* M
3KM5-48		2033						X	X		
BKMS-49		2036						X	X		
BKM5-50		2037						X	X		
13 KMS-51		2939						X	X		
BKMS-52		2071						X	X		
13KMS-53		2042	-					X	X		
ů .								X	X		
	1		\		1	Į.	1	X	<u> </u>		
	HNO3 4-NA				ESERVED	7 – OTHER					
TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORMAL RUSH TURNAROUND TIME REQUESTED (PLEASE CIRCLE) NORMAL RUSH RUSH TAT IS SUBJECT TO PACE LABS APPROVAL AND SURCHARGE) RUSH RESULTS VIA (PLEASE CIRCLE) EMAIL PHONE					6	I understand that by initialing this box I give the lab permission to proceed with analysis, even though it may not meet all sample conformance requirements as defined in the receiving facility's Sample Acceptance Policy and the data will be qualified. Qualified data may <u>NOT</u> be acceptable to report to all regulatory authorities.					
EMAIL IF DIFFERENT FROM ABOVE: PHONE # IF DIFFERENT FROM ABOVE	E					PROCEED	WITH ANALY	SIS AND	QUALI	TY RESULTS: (INITIALS)_	
7 RELINQUISHED BY: (SIGNATURE) DATE TIME	RECEIVED BY: (SIGNATURE)						TIME	2/2	9123	8 COMMENT	TS: (FOR LAB USE ONLY)
RE D NUISHED BY: (SIGNATURE) DATE TIME	RECEIVED BY: (SIGNATURE)						DAT /-/ TIME	2-2	<u> </u>	SAMPLE TEMPERATUR	RE UPON RECEIPT 22.4 °C
RI & NUISHED BY: (SIGNATURE)	RECEIVED BY: (SIGNATURE)					175104			1	_	RTED PRIOR TO RECEIPT YOR N O ON ICE YOR N E NONCONFORMANT
of 108 Colley M 153		gener)					TIMI	53	5	REPORT IS NEEDED	Y OR W