

Pace Analytical Services, LLC 575 Broad Hollow Road Melville, NY 11747 516-370-6000

August 19, 2024

William Kotas Intertek PSI 17 British American Boulevard Latham, NY 12110

RE: Project: SLINGERLANDS ELEMENTARY 8/12 Pace Project No.: 70308643

Dear William Kotas:

Enclosed are the analytical results for sample(s) received by the laboratory on August 13, 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 - Melville

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

Sincerely,

for law

Jennifer Aracri for Lori A. Beyer lori.beyer@pacelabs.com 516-370-6014 Project Manager

Enclosures





#### CERTIFICATIONS

Project: SLINGERLANDS ELEMENTARY 8/12

Pace Project No.: 70308643

#### Pace Analytical Services, LLC - Melville, NY

575 Broad Hollow Rd, Melville, NY 11747 Connecticut Certification #: PH-0435 Delaware Certification # NY 10478 Maryland Certification #: 208 Massachusetts Certification #: M-NY026 New Hampshire Certification #: 2987 New Jersey Certification #: NY158 New York Certification #: 10478 Primary Accrediting Body Pennsylvania Certification #: 68-00350 Rhode Island Certification #: LAO00340



## SAMPLE SUMMARY

Project: SLINGERLANDS ELEMENTARY 8/12

Pace Project No.: 70308643

Lab ID	Sample ID	Matrix	Date Collected	Date Received
70308643001	SES 120	Drinking Water	08/12/24 10:30	08/13/24 07:00
70308643002	SES 131	Drinking Water	08/12/24 10:33	08/13/24 07:00



#### SAMPLE ANALYTE COUNT

Project:SLINGERLANDS ELEMENTARY 8/12Pace Project No.:70308643

Lab ID	Sample ID	Meth	od Analys	Analytes ts Reported
70308643001	SES 120	EPA 20	JJS	1
70308643002	SES 131	EPA 20	JJS	1

PACE-MV = Pace Analytical Services - Melville



## ANALYTICAL RESULTS

Project: SLINGERLANDS ELEMENTARY 8/12

# Pace Project No.: 70308643

Sample: SES 120	Lab ID: 703	08643001	Collected: 08/12/2	24 10:30	Received: 08	8/13/24 07:00 I	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met Pace Analytica							
Lead	2.6	ug/L	1.0	1		08/15/24 13:48	3 7439-92-1	



## ANALYTICAL RESULTS

Project: SLINGERLANDS ELEMENTARY 8/12

# Pace Project No.: 70308643

Sample: SES 131	Lab ID: 7030	08643002	Collected: 08/12/2	4 10:33	Received: 0	8/13/24 07:00	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth Pace Analytica							
Lead	1.5	ug/L	1.0	1		08/15/24 14:01	1 7439-92-1	



### **QUALITY CONTROL DATA**

Project: SLINGERLAND Pace Project No.: 70308643	S ELEMENTARY 8/12						
QC Batch: 358975 QC Batch Method: EPA 200.8		Analysis Metho Analysis Desc Laboratory:	ription: 2	EPA 200.8 200.8 MET No Pi Pace Analytical S			
Associated Lab Samples: 7030864	3001, 70308643002	,		,			
METHOD BLANK: 1864631		Matrix: V	Vater				
Associated Lab Samples: 7030864	3001, 70308643002		D ()				
Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifier	S	
Lead	ug/L	<1.0	1.	0 08/15/24 13:2	20		
LABORATORY CONTROL SAMPLE:	1864632						
Parameter	Units		CS esult	LCS % Rec	% Rec Limits	Qualifiers	
Lead	ug/L	50	50.8	102	85-115		
MATRIX SPIKE SAMPLE:	1864634						
Parameter	Units	70308583016 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	6.8	50	47.6	82	70-130	
MATRIX SPIKE SAMPLE:	1864636						
Parameter	Units	70308583017 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	5.5		47.0	83	70-130	
SAMPLE DUPLICATE: 1864633							
Parameter	Units	70308583016 Result	Dup Result	RPD	Max RPD	Qualifiers	
Lead	ug/L	6.8	6.	8 (	0 20	 D	-
SAMPLE DUPLICATE: 1864635							
Parameter	Units	70308583017 Result	Dup Result	RPD	Max RPD	Qualifiers	
Lead	ug/L	5.5	5.	5 (	0 20		-

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: SLINGERLANDS ELEMENTARY 8/12

Pace Project No.: 70308643

#### DEFINITIONS

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

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

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

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

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

S - Surrogate

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

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

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

**RPD** - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

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

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

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

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

TNI - The NELAC Institute.



## QUALITY CONTROL DATA CROSS REFERENCE TABLE

 Project:
 SLINGERLANDS ELEMENTARY 8/12

 Pace Project No.:
 70308643

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70308643001 70308643002	SES 120 SES 131	EPA 200.8 EPA 200.8	358975 358975		

Pace <sup>•</sup> Location Requested (Gtty/State): Pace Analytical Long Island NY 575 Broad Hollow Rd, Melville, NY 11747	CHAIN	CHAIN-OF-CUSTODY A	alytical Request Document Document - Complete all relevant fields		ŝ
Company Name: Intertek-PSI Street Address: 17 British American Blvd, Latham, NY 12210					
	E-Mail: Cc E-Mail:		william.kotas@intertek.com		
Customer Project #: 08215496 Project Name: Bethlehem CSD	Invoice E-Mail:		PSI Latham Accounts Payable LathamAR@Intertek.com	Specify Container Size ** 17	**Container Size: (1) 1L, (2) 500mL, (3) 250mL, (4) 155mL, (5) 100mL, (6) 40mL vial, (7) Encore, (8)
Info/Fac	Purchase	der # (if		Identify Container Preservative Type****	Terzenzi (z) Other Terzenzi (z) Other *** Preservative Types: (1) None, (2) HNO3, (3) **** Preservative Types: (1) None, (2) AND3, (3)
Slinger lado Henselon Cchaol	applicable): Quote #:	): CR-BOCES		Analysis Requested M	Madda (19) Acorbic Active (19) Acorbic Active (10) MaHSO4, (8) Sod. Thiosulfate, (9) Acorbic Active (10) MeOH, (11) Other
[]c1	[X] ET County / Si	County / State origin of sample(s):	New York		Proj. Mgr: Lori Bever
Data Deliverables:	Regulatory Program (DW, RCRA, etc.) as applicable: NY Lead	A, etc.) as applicable: NY Le	in School DW		AcctNum / Client ID:
{ ]Level II [ ]Level III [ ]Level IV	Rush (Pre-approval required):	oval required):	DW PWSID # or WW Permit # as applicable:		
	]3d	ay [ ]5 day [ ] Other Standard 10 business day	Field Filtered (if applicable): [ ] Yes [ ] No		10050 100000000
I T Outer A Matrix Codes (Insert in Matrix box below): Drinking Water (DW), Ground Water (GW), Waste Water (WW), Product (P), Soil/Solid (SS), Oil (OU), Wipe (WP), Tissue (TS), Bioassay (B), Vapor	Requested: nd Water (GW), Waste Water	(WW), Product (P), Sail/Sali			/ Bottle Ord. ID:
(V), Other (OT), Surface Water (SW),Sediment (SED), Sludge (SL), Caulk		Collected	e of		
Customer Sample ID	Matrix * Grab / Lo	(or Composite Start) Date Time	Composite citio         Nex.         Containers         0           Date         Time         Cl2         Plastic         Glass         0		Sample Comment
565 120	DW G 8/12	8/12/2024 1030	1 X		
SES 131	V V 8/12	8/11/2014 1033	7		
Customer Remarks / Special Conditions / Possible Hazards:			Collected By:	Additional Instructions from Pace <sup>®</sup> :	
Lead			Printeo Name: Kichard Pazzkiewicz Signature:	# Coolers: Thermometer ID: Correction Factor ("C):	Obs. Temp. ("C) Corrected Temp. ("C)
Relinguished bylf.ormoany (Signature)	Date/Time	24 1500	Received of popularity (Signature)	Bate/Tige: Tracking Number	Number:
Religiant for the Coppenny Estimature	Date/Time: Date/Time: Date/	01 / H	Received by/Company.Stignature)	Date/Time: Delivered by:	d by: [] In-Person L+Courier
Refine Book Book (Signature)	SI3 Date/Time:		ET indiana (indiana)	bost Tros	[ ] FedEX [ ] UPS [ ] Other
RelingHighed by/Company: (Signature)	Date/Time:		Received by/Company: (Signature)		e: of
Submiting a sample via this chain of custody constitutes acknow	ledgment and acceptance o	if the Pace® Terms and C	Submiting a sample via this chain of custody constitutes acknowledgment and acceptance of the Pace <sup>®</sup> Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/		ENV-FRM-COHQ-0019_v01_082123 ©

Use Point Number Spreadsheet Multiday Project Add SCLOGFD to first sample for field charge	I       I	Matrix       WT     Matrix       Naler     Solid       Sul     Non-aqueous Liquid       OL     Oll-       WP     Wifee       Dimking Water     Sender Initials	MOH: 70308643 PM: LAB Due Date: 08/27/24 CLIENT: INTER-LATHAM
Use Point Number Spreadsheet	Image: Section of the section of t	IOC BP1U IL unerserved plastic BP1U IL unerserved plastic BP3U 250mL HN03 plastic BP3C 260mL solum Hydronide AG2U 500mL unpreserved plastic SP5C 260mL unpreserved plastic SOC VG9T 40mL Na Thio amber vial DG9A 40mL Acente activities of anti- DG9A 10mL Na Thiosultate 20mL vial DG9A 10mL Na Thiosultate 20mL vial DG9A 250mL bottle AG3T Na Thiosultate 20mL bottle AG3T Na Thiosultate 250mL bottle AG3T Na Thiosultate 250mL bottle AG3T A Thiosultate 250mL bottle AG3T A Thiosultate 11 Amber AG3L 5233 Chemical Bland	MO#:70 PM: LAB CLIENT: INTER
10201	N648	Misc.           SP5T         120mL Colliorm Na Thio           R         Terracone Kit           WC2U         22 Unpreserved Jar           WGKU         8cz Unpreserved Jar           WGKU         8cz Unpreserved Jar           WGKU         8cz Unpreserved Jar           WGKU         8cz Unpreserved Jar           WGL         16cz Unpreserved Jar           WGL         16cz Unpreserved Jar           WGL         14. HCL Clear Glass           BG1N         H. HCL Clear Glass           MP         Wipe           MP         Wipe           ULHG         Low Level Hg Bollies           BG1N         11. HNO3 Clear Glass	*
Flementary cooperate	Ac34         Ac34           Ac35         Ac44           Ac37         Ac31           Ac41         Ac44           Ac41         Ac44           Ac41         Ac44           Ac44         Ac44	Plastic           8         BP3U         155mL unpreserved plastic           8         BP3U         250mL unpreserved plastic           8         BP3U         250mL unpreserved plastic           8         BP1U         11 unpreserved plastic           8         BP3U         150mL unpreserved plastic           8         BP3U         150mL unpreserved plastic           9         BP2N         500mL HN03 plastic           8         BP3N         250mL NN000H           8         BP3N         250mL NN001H           8         BP3N         250mL NN001H           8         BP3N         250mL NN03 plastic           8         BP1N         1 LNO00 J           11         HN03 plastic	
WORKID: SINDELIONOS FLEME	Y850         9           9850         9           7850         9           7850         9           2850         9           0.65A         9           0.5A         9           0.5A         9	Glass       rvial     AG4U     12.5mL unpres amber glass       Clain rvial     AG3U     250mL unpres amber glass       Clain rvial     AG3U     550mL unpres amber glass       AG3U     250mL unpres amber glass       ar vial     AG3U     550mL unpres amber glass       AG3U     AG3U     50mL unpres amber glass       Thosurial     AG3U     250mL Parber glass       TSP     AG4E     12.5mL L250 amber glass       I     AG3T     250mL Na Thio amber glass       I     AG3T     250mL Na Thio amber glass       I     AG3T     250mL Na Thio amber glass       I     AG41     1L HCI amber glass       AG44     Ammonium C100ntid       AG44     Ammonium C110mL Notice	
Client: Work ID: GIT		Continue Capita     60:       VCS9U     40mL unpres clear vial       VCS9U     40mL unpres clear vial       VC9S     40mL unpres clear vial       DG9P     40mL unpres clear vial       DG9A     Ascontic/Maletc Acid 40mL       DG9A     Ascontic/Maletc Acid 40mL       DG9     Ascontic/Maletc Acid 40mL       DG9     Ascontic/Maletc Acid 40mL       DG9     Ascontic/Maletc Acid 40mL       DG9     3oz clear soil jar       WG4O     4oz clear soil jar	Pa

Pace & Analytical Services, LLC

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DC#\_Title Excel Form Template Effective Date

II Title: Excel Form Template fective Date:				WO# : 7	7030864	3
lient Name:			Project #	PM: LAB	Due Date:	
ourier: Fed Ex UPS USPS C	lien (	Commercia	Pace Other	CLIENT: IN	ITER-LATHAM	
racking #:						J
ustody Seal on Cooler/Box Present: acking Material: 🗌 Bubble Wrap	Yes 🗗 ble Bags	√o Seals in □ Ziplo	None_ Other I	Type of ice. Wet	Dide None	
nermometer Used: <u>THZ( </u> Corr ooler Temperature( <u>°C): ZŠ. Z</u> Coo mp should be above freezing to 6.0°C	ection Fa er Temp	acto <u>r: 20</u> erature Cor			oling process has begun kits placed in freezer	
SDA Regulated Soil W N/A, waler sam	ple)					
Did samples originate in a quarantine zone	e within th	or VA (cneck	(map)? L reL No	)		TN, TX,
Did samples orignate	from a fo	oreign source	e including Hawaii and	Puerto Rico)?	Yes No	9 v
If Yes to either question, fill out a Re		Soil Chackli	st /ENV-ERM-MELV-(	0076) and include	with SCUR/COC paper	work.
If Yes to either question, fill out a Re	gulated	Son Checki	Date and Initials	of person exan	nining contents:	XIA
			Date and Initials			
				COMMEN	TS:	1
hain of Custody Present:	e oNo		1.			
hain of Custody Filled Out:			2.			
hain of Custody Relinquished:			3.			
ampler Name & Signature on COC:		□N/A	4.			
amples Arrived within Hold Time:			5.			
hort Hold Time Analysis (<72hr): DYe		~	6.			
ush Turn Around Time Requested DYe			7.			
ufficient Volume: (Triple volume			8.			
orrect Containers Used:	s ⊡Na	)	9.			1
-Pace Containers Used:	≴ ⊡No	)				-
ontainers Intact:	s oNc	)	10.			
iltered volume received for pissolved tests	s ⊡No	DATA		ment is visible in the o	dissolved container	
Sample Labels match COC:	5 ONO		12.			
Includes date/time/ID/Analysis Matrix: S	LJAPP O	IL OTHER			. Line and a smarting to	An
			Date and Initials	of person che	cking preservation:	8 13 h
	_			□ H₂SO₄ □ NaOH		
All containers needing preservation	les o	No ⊡N/A	13. 🗆 HNO3	U H <sub>2</sub> 304 U NaOI		
have been 1 all 75			Sample			
H paper Lot # 1000	und to be	2	#			
All containers needing preservation are to						
n compliance with method recommendati	s oN	o oN/A				
HNO3, H2SO4, HCI, NaOH>9 Sulfide, Pro	5 010					
NAOH>12 Cyanide) Exceptions: VOA, Coliform, TOC/DOC, O	Land Gre	9350				
		, ,	Initial when completed:	Lol # of added	Date/Time preservative add	led:
DRO/8015 (water). Per Method, VOA pH is checked after and	lucie			preservative:		
Samples checked for dechlorination: OY			14.			
			1			
<pre>KI starch test strips Lot #</pre>			Positive for Res. Ch	lorine? Y N		
Residual chlorine strips Lot #	es oN	o DN/A	15			
6M 4500 CN samples checked for sul □Y	25 114	o olin	Positive for Sulfide?	Y N		
Lead Acetate Strips Lot #	es oN	o oNA				
roddin public attention			16			
Viola / Semile /		10002001	17.			
	UN UN					
Trip Blank Present:		0 11/10				
Trip Blank Present:						
Trip Blank Present:						
Trip Blank Present: DY Trip Blank Custody Seals Present Y			Field Data Require	d2 Y / I	N	
Trip Blank Present: Trip Blank Custody Seals Present Client Notification/ Resolution:			Field Data Require		N	
rrip Blank Present: DY Frip Blank Custody Seals Present DY			Field Data Require		N	

\* PM (Project Manager) review (which includes the SCUR) is documented electronically in LIMS,

:1)