



April 11, 2025

John Strickland
HFHO BOCES Poland Central School District
74 Cold Brook St
Poland, NY 13431

RE: Project: POLAND CSD 4/4
Pace Project No.: 70347346

Dear John Strickland:

Enclosed are the analytical results for sample(s) received by the laboratory on April 05, 2025. 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,

A handwritten signature in cursive script, reading "Michelle Cohen".

Michelle Cohen
michelle.cohen@pacelabs.com
516-370-6000
Project Manager

Enclosures

cc: HFHO BOCES Safety Services, HFHO BOCES Poland
Central School District



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: POLAND CSD 4/4

Pace Project No.: 70347346

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

Texas Certification #: T104704582

Florida Certification #: E871198

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 12		Lab ID: 70347346001		Collected: 04/04/25 06:47		Received: 04/05/25 08:30		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 - Melville							
Lead	6.5	ug/L	1.0	1		04/10/25 15:10	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 16		Lab ID: 70347346002		Collected: 04/04/25 06:48		Received: 04/05/25 08:30		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 - Melville							
Lead	8.6	ug/L	1.0	1		04/10/25 15:12	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 17		Lab ID: 70347346003		Collected: 04/04/25 06:49		Received: 04/05/25 08:30		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 - Melville							
Lead	14.4	ug/L	1.0	1		04/10/25 15:13	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 20		Lab ID: 70347346004		Collected: 04/04/25 06:51		Received: 04/05/25 08:30		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 - Melville							
Lead	6.8	ug/L	1.0	1		04/10/25 15:15	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 21		Lab ID: 70347346005		Collected: 04/04/25 06:51		Received: 04/05/25 08:30		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 - Melville							
Lead	1.8	ug/L	1.0	1		04/10/25 15:16	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 39		Lab ID: 70347346006		Collected: 04/04/25 06:51		Received: 04/05/25 08:30		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 - Melville							
Lead	2.9	ug/L	1.0	1		04/10/25 17:01	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 98		Lab ID: 70347346007		Collected: 04/04/25 06:56		Received: 04/05/25 08:30		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 - Melville							
Lead	43.6	ug/L	1.0	1		04/10/25 17:03	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 99		Lab ID: 70347346008		Collected: 04/04/25 06:56		Received: 04/05/25 08:30		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 - Melville							
Lead	8.3	ug/L	1.0	1		04/10/25 17:04	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 100		Lab ID: 70347346009		Collected: 04/04/25 06:57		Received: 04/05/25 08:30		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 - Melville							
Lead	10.6	ug/L	1.0	1		04/10/25 17:06	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 101		Lab ID: 70347346010		Collected: 04/04/25 06:58		Received: 04/05/25 08:30		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 - Melville							
Lead	6.0	ug/L	1.0	1		04/10/25 17:08	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 103		Lab ID: 70347346011		Collected: 04/04/25 07:01		Received: 04/05/25 08:30		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 - Melville							
Lead	2.1	ug/L	1.0	1		04/10/25 17:09	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 104		Lab ID: 70347346012		Collected: 04/04/25 07:01		Received: 04/05/25 08:30		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 - Melville							
Lead	1.9	ug/L	1.0	1		04/10/25 17:11	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 106		Lab ID: 70347346013		Collected: 04/04/25 07:03		Received: 04/05/25 08:30		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 - Melville							
Lead	<1.0	ug/L	1.0	1		04/10/25 17:12	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 107		Lab ID: 70347346014		Collected: 04/04/25 07:03		Received: 04/05/25 08:30		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 - Melville							
Lead	<1.0	ug/L	1.0	1		04/10/25 17:14	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 108		Lab ID: 70347346015		Collected: 04/04/25 07:03		Received: 04/05/25 08:30		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 - Melville							
Lead	<1.0	ug/L	1.0	1		04/10/25 17:16	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 124		Lab ID: 70347346016		Collected: 04/04/25 07:05		Received: 04/05/25 08:30		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 - Melville							
Lead	<1.0	ug/L	1.0	1		04/10/25 17:20	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4

Pace Project No.: 70347346

Sample: PCSD 143		Lab ID: 70347346017		Collected: 04/04/25 07:13		Received: 04/05/25 08:30		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 - Melville							
Lead	1.9	ug/L	1.0	1		04/10/25 17:22	7439-92-1		

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ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 144		Lab ID: 70347346018		Collected: 04/04/25 07:14		Received: 04/05/25 08:30		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 - Melville							
Lead	3.4	ug/L	1.0	1		04/10/25 17:23	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 145		Lab ID: 70347346019		Collected: 04/04/25 07:16		Received: 04/05/25 08:30		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 - Melville							
Lead	1.2	ug/L	1.0	1		04/10/25 17:28	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 157		Lab ID: 70347346020		Collected: 04/04/25 07:08		Received: 04/05/25 08:30		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 - Melville							
Lead	31.8	ug/L	1.0	1		04/10/25 17:33	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4

Pace Project No.: 70347346

Sample: PCSD 159		Lab ID: 70347346021	Collected: 04/04/25 07:09	Received: 04/05/25 08:30	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 - Melville						
Lead	33.0	ug/L	1.0	1		04/10/25 17:40	7439-92-1	

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ANALYTICAL RESULTS

Project: POLAND CSD 4/4

Pace Project No.: 70347346

Sample: PCSD 160		Lab ID: 70347346022		Collected: 04/04/25 07:09		Received: 04/05/25 08:30		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 - Melville							
Lead	38.2	ug/L	1.0	1		04/10/25 17:42	7439-92-1		

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ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 161		Lab ID: 70347346023		Collected: 04/04/25 07:09		Received: 04/05/25 08:30		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 - Melville							
Lead	33.8	ug/L	1.0	1		04/10/25 17:43	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 162		Lab ID: 70347346024		Collected: 04/04/25 07:09		Received: 04/05/25 08:30		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 - Melville							
Lead	3.3	ug/L	1.0	1		04/10/25 17:45	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 166		Lab ID: 70347346025		Collected: 04/04/25 07:20		Received: 04/05/25 08:30		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 - Melville							
Lead	5.4	ug/L	1.0	1		04/10/25 17:46	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4

Pace Project No.: 70347346

Sample: PCSD 167		Lab ID: 70347346026		Collected: 04/04/25 07:20		Received: 04/05/25 08:30		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 - Melville							
Lead	1.9	ug/L	1.0	1		04/10/25 17:48	7439-92-1		

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ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 168		Lab ID: 70347346027		Collected: 04/04/25 07:20		Received: 04/05/25 08:30		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 - Melville							
Lead	15.7	ug/L	1.0	1		04/10/25 17:50	7439-92-1		

REPORT OF LABORATORY ANALYSIS



ANALYTICAL RESULTS

Project: POLAND CSD 4/4

Pace Project No.: 70347346

Sample: PCSD 169		Lab ID: 70347346028		Collected: 04/04/25 07:21		Received: 04/05/25 08:30		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 - Melville							
Lead	4.3	ug/L	1.0	1		04/10/25 17:51	7439-92-1		

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ANALYTICAL RESULTS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

Sample: PCSD 173		Lab ID: 70347346029		Collected: 04/04/25 07:11		Received: 04/05/25 08:30		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 - Melville							
Lead	1.5	ug/L	1.0	1		04/10/25 17:53	7439-92-1		

REPORT OF LABORATORY ANALYSIS



QUALITY CONTROL DATA

Project: POLAND CSD 4/4

Pace Project No.: 70347346

QC Batch:	393598	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville
Associated Lab Samples:	70347346001, 70347346002, 70347346003, 70347346004, 70347346005, 70347346006, 70347346007, 70347346008, 70347346009, 70347346010, 70347346011, 70347346012, 70347346013, 70347346014, 70347346015, 70347346016, 70347346017, 70347346018		

METHOD BLANK:	2071303	Matrix:	Water
Associated Lab Samples:	70347346001, 70347346002, 70347346003, 70347346004, 70347346005, 70347346006, 70347346007, 70347346008, 70347346009, 70347346010, 70347346011, 70347346012, 70347346013, 70347346014, 70347346015, 70347346016, 70347346017, 70347346018		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	04/10/25 14:55	

LABORATORY CONTROL SAMPLE:	2071304					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.6	105	85-115	

MATRIX SPIKE SAMPLE:		2071306					
		70347366003	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0	50	52.0	104	70-130	

MATRIX SPIKE SAMPLE:		2071308					
		70347366001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	<1.0	50	49.6	99	70-130	

SAMPLE DUPLICATE:	2071305				
Parameter	Units	70347366003 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

SAMPLE DUPLICATE:	2071307				
Parameter	Units	70347366001 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	<1.0	<1.0		

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.

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QUALITY CONTROL DATA

Project: POLAND CSD 4/4

Pace Project No.: 70347346

QC Batch:	393600	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Melville
Associated Lab Samples:	70347346019, 70347346020, 70347346021, 70347346022, 70347346023, 70347346024, 70347346025, 70347346026, 70347346027, 70347346028, 70347346029		

METHOD BLANK:	2071333	Matrix:	Water
Associated Lab Samples:	70347346019, 70347346020, 70347346021, 70347346022, 70347346023, 70347346024, 70347346025, 70347346026, 70347346027, 70347346028, 70347346029		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Lead	ug/L	<1.0	1.0	04/10/25 17:25	

LABORATORY CONTROL SAMPLE:	2071334					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Lead	ug/L	50	52.6	105	85-115	

MATRIX SPIKE SAMPLE:		2071336					
		70347346019	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	1.2	50	51.6	101	70-130	

MATRIX SPIKE SAMPLE:		2071338					
		70347346020	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Lead	ug/L	31.8	50	79.8	96	70-130	

SAMPLE DUPLICATE: 2071335					
		70347346019	Dup		
Parameter	Units	Result	Result	RPD	Qualifiers
Lead	ug/L	1.2	1.3	7	

SAMPLE DUPLICATE: 2071337

Parameter	Units	70347346020 Result	Dup Result	RPD	Qualifiers
Lead	ug/L	31.8	32.8	3	

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.

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QUALIFIERS

Project: POLAND CSD 4/4
Pace Project No.: 70347346

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.

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: POLAND CSD 4/4

Pace Project No.: 70347346

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
70347346001	PCSD 12	EPA 200.8	393598		
70347346002	PCSD 16	EPA 200.8	393598		
70347346003	PCSD 17	EPA 200.8	393598		
70347346004	PCSD 20	EPA 200.8	393598		
70347346005	PCSD 21	EPA 200.8	393598		
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70347346012	PCSD 104	EPA 200.8	393598		
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70347346020	PCSD 157	EPA 200.8	393600		
70347346021	PCSD 159	EPA 200.8	393600		
70347346022	PCSD 160	EPA 200.8	393600		
70347346023	PCSD 161	EPA 200.8	393600		
70347346024	PCSD 162	EPA 200.8	393600		
70347346025	PCSD 166	EPA 200.8	393600		
70347346026	PCSD 167	EPA 200.8	393600		
70347346027	PCSD 168	EPA 200.8	393600		
70347346028	PCSD 169	EPA 200.8	393600		
70347346029	PCSD 173	EPA 200.8	393600		

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COC Line Item	Matrix	VG9U	VG9C	VG9H	VG9S	VG9T	DG9Y	DG9P	DG9A	DG6T	DG9S	AG4U	AG2U	AG1U	AG34	AG3S	AG4E	AG3T	AG2R	AG1H	AG1A	AG5U	AG44	CG1U	WG30	WG40	BP4U	BP3U	BP2U	BP1U	BP3S	BP2S	BP4N	BP3N	BP2N	BP3C	BP3T	BP3U	AG2U	AG3U	AG4U	AG5U	AG6U	AG7U	AG8U	AG9U	AG10U	AG11U	AG12U	AG13U	AG14U	AG15U	AG16U	AG17U	AG18U	AG19U	AG20U	AG21U	AG22U	AG23U	AG24U	AG25U	AG26U	AG27U	AG28U	AG29U	AG30U	AG31U	AG32U	AG33U	AG34U	AG35U	AG36U	AG37U	AG38U	AG39U	AG40U	AG41U	AG42U	AG43U	AG44U	AG45U	AG46U	AG47U	AG48U	AG49U	AG50U	AG51U	AG52U	AG53U	AG54U	AG55U	AG56U	AG57U	AG58U	AG59U	AG60U	AG61U	AG62U	AG63U	AG64U	AG65U	AG66U	AG67U	AG68U	AG69U	AG70U	AG71U	AG72U	AG73U	AG74U	AG75U	AG76U	AG77U	AG78U	AG79U	AG80U	AG81U	AG82U	AG83U	AG84U	AG85U	AG86U	AG87U	AG88U	AG89U	AG90U	AG91U	AG92U	AG93U	AG94U	AG95U	AG96U	AG97U	AG98U	AG99U	AG100U	AG101U	AG102U	AG103U	AG104U	AG105U	AG106U	AG107U	AG108U	AG109U	AG110U	AG111U	AG112U	AG113U	AG114U	AG115U	AG116U	AG117U	AG118U	AG119U	AG120U	AG121U	AG122U	AG123U	AG124U	AG125U	AG126U	AG127U	AG128U	AG129U	AG130U	AG131U	AG132U	AG133U	AG134U	AG135U	AG136U	AG137U	AG138U	AG139U	AG140U	AG141U	AG142U	AG143U	AG144U	AG145U	AG146U	AG147U	AG148U	AG149U	AG150U	AG151U	AG152U	AG153U	AG154U	AG155U	AG156U	AG157U	AG158U	AG159U	AG160U	AG161U	AG162U	AG163U	AG164U	AG165U	AG166U	AG167U	AG168U	AG169U	AG170U	AG171U	AG172U	AG173U	AG174U	AG175U	AG176U	AG177U	AG178U	AG179U	AG180U	AG181U	AG182U	AG183U	AG184U	AG185U	AG186U	AG187U	AG188U	AG189U	AG190U	AG191U	AG192U	AG193U	AG194U	AG195U	AG196U	AG197U	AG198U	AG199U	AG200U	AG201U	AG202U	AG203U	AG204U	AG205U	AG206U	AG207U	AG208U	AG209U	AG210U	AG211U	AG212U	AG213U	AG214U	AG215U	AG216U	AG217U	AG218U	AG219U	AG220U	AG221U	AG222U	AG223U	AG224U	AG225U	AG226U	AG227U	AG228U	AG229U	AG230U	AG231U	AG232U	AG233U	AG234U	AG235U	AG236U	AG237U	AG238U	AG239U	AG240U	AG241U	AG242U	AG243U	AG244U	AG245U	AG246U	AG247U	AG248U	AG249U	AG250U	AG251U	AG252U	AG253U	AG254U	AG255U	AG256U	AG257U	AG258U	AG259U	AG260U	AG261U	AG262U	AG263U	AG264U	AG265U	AG266U	AG267U	AG268U	AG269U	AG270U	AG271U	AG272U	AG273U	AG274U	AG275U	AG276U	AG277U	AG278U	AG279U	AG280U	AG281U	AG282U	AG283U	AG284U	AG285U	AG286U	AG287U	AG288U	AG289U	AG290U	AG291U	AG292U	AG293U	AG294U	AG295U	AG296U	AG297U	AG298U	AG299U	AG300U	AG301U	AG302U	AG303U	AG304U	AG305U	AG306U	AG307U	AG308U	AG309U	AG310U	AG311U	AG312U	AG313U	AG314U	AG315U	AG316U	AG317U	AG318U	AG319U	AG320U	AG321U	AG322U	AG323U	AG324U	AG325U	AG326U	AG327U	AG328U	AG329U	AG330U	AG331U	AG332U	AG333U	AG334U	AG335U	AG336U	AG337U	AG338U	AG339U	AG340U	AG341U	AG342U	AG343U	AG344U	AG345U	AG346U	AG347U	AG348U	AG349U	AG350U	AG351U	AG352U	AG353U	AG354U	AG355U	AG356U	AG357U	AG358U	AG359U	AG360U	AG361U	AG362U	AG363U	AG364U	AG365U	AG366U	AG367U	AG368U	AG369U	AG370U	AG371U	AG372U	AG373U	AG374U	AG375U	AG376U	AG377U	AG378U	AG379U	AG380U	AG381U	AG382U	AG383U	AG384U	AG385U	AG386U	AG387U	AG388U	AG389U	AG390U	AG391U	AG392U	AG393U	AG394U	AG395U	AG396U	AG397U	AG398U	AG399U	AG400U	AG401U	AG402U	AG403U	AG404U	AG405U	AG406U	AG407U	AG408U	AG409U	AG410U	AG411U	AG412U	AG413U	AG414U	AG415U	AG416U	AG417U	AG418U	AG419U	AG420U	AG421U	AG422U	AG423U	AG424U	AG425U	AG426U	AG427U	AG428U	AG429U	AG430U	AG431U	AG432U	AG433U	AG434U	AG435U	AG436U	AG437U	AG438U	AG439U	AG440U	AG441U	AG442U	AG443U	AG444U	AG445U	AG446U	AG447U	AG448U	AG449U	AG450U	AG451U	AG452U	AG453U	AG454U	AG455U	AG456U	AG457U	AG458U	AG459U	AG460U	AG461U	AG462U	AG463U	AG464U	AG465U	AG466U	AG467U	AG468U	AG469U	AG470U	AG471U	AG472U	AG473U	AG474U	AG475U	AG476U	AG477U	AG478U	AG479U	AG480U	AG481U	AG482U	AG483U	AG484U	AG485U	AG486U	AG487U	AG488U	AG489U	AG490U	AG491U	AG492U	AG493U	AG494U	AG495U	AG496U	AG497U	AG498U	AG499U	AG500U	AG501U	AG502U	AG503U	AG504U	AG505U	AG506U	AG507U	AG508U	AG509U	AG510U	AG511U	AG512U	AG513U	AG514U	AG515U	AG516U	AG517U	AG518U	AG519U	AG520U	AG521U	AG522U	AG523U	AG524U	AG525U	AG526U	AG527U	AG528U	AG529U	AG530U	AG531U	AG532U	AG533U	AG534U	AG535U	AG536U	AG537U	AG538U	AG539U	AG540U	AG541U	AG542U	AG543U	AG544U	AG545U	AG546U	AG547U	AG548U	AG549U	AG550U	AG551U	AG552U	AG553U	AG554U	AG555U	AG556U	AG557U	AG558U	AG559U	AG560U	AG561U	AG562U	AG563U	AG564U	AG565U	AG566U	AG567U	AG568U	AG569U	AG570U	AG571U	AG572U	AG573U	AG574U	AG575U	AG576U	AG577U	AG578U	AG579U	AG580U	AG581U	AG582U	AG583U	AG584U	AG585U	AG586U	AG587U	AG588U	AG589U	AG590U	AG591U	AG592U	AG593U	AG594U	AG595U	AG596U	AG597U	AG598U	AG599U	AG600U	AG601U	AG602U	AG603U	AG604U	AG605U	AG606U	AG607U	AG608U	AG609U	AG610U	AG611U	AG612U	AG613U	AG614U	AG615U	AG616U	AG617U	AG618U	AG619U	AG620U	AG621U	AG622U	AG623U	AG624U	AG625U	AG626U	AG627U	AG628U	AG629U	AG630U	AG631U	AG632U	AG633U	AG634U	AG635U	AG636U	AG637U	AG638U	AG639U	AG640U	AG641U	AG642U	AG643U	AG644U	AG645U	AG646U	AG647U	AG648U	AG649U	AG650U	AG651U	AG652U	AG653U	AG654U	AG655U	AG656U	AG657U	AG658U	AG659U	AG660U	AG661U	AG662U	AG663U	AG664U	AG665U	AG666U	AG667U	AG668U	AG669U	AG670U	AG671U	AG672U	AG673U	AG674U	AG675U	AG676U	AG677U	AG678U	AG679U	AG680U	AG681U	AG682U	AG683U	AG684U	AG685U	AG686U	AG687U	AG688U	AG689U	AG690U	AG691U	AG692U	AG693U	AG694U	AG695U	AG696U	AG697U	AG698U	AG699U	AG700U	AG701U	AG702U	AG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WO#: 70347346

PM: MC1

Due Date: 04/16/25

CLIENT: PolandCS

Client Name:

POLANDCS

Project #

Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client ☐ Commercial ☒ Pace ☐ Other

Tracking #:

Custody Seal on Cooler/Box Present: ☐ Yes ☒ No Seals Intact: ☐ Yes ☒ No Temperature Blank Present: ☐ Yes ☒ No
Packing Material: ☐ Bubble Wrap ☐ Bubble Bags ☒ Ziploc ☐ None ☐ Other Type of Ice: ☒ Wet ☐ Blue ☐ None

Thermometer Used: TH211 Correction Factor: 0.2 Samples on ice, cooling process has begun
Cooler Temperature (°C): 0.3 Cooler Temperature Corrected (°C): 0.7 Date/Time 5035A kits placed in freezer

Temp should be above freezing to 5 °C

USDA Regulated Soil (☒ N/A, water sample)

Did samples originate in a quarantine zone within the United States AL, AR, CA, FL, GA, ID, LA, MS, NC, NM, NY, OK, OR, SC, TN, TX, or
VA (check map)? ☐ Yes ☒ No

Did samples originate from a foreign source including Hawaii and Puerto Rico? ☐ Yes ☒ No

If Yes to either question, fill out a Regulated Soil Checklist (ENV-FRM-MELV-0076) and include with SCUR/COC paperwork.

Date and Initials of person examining contents:

MP 4/8

				COMMENTS
Chain of Custody Present	☒ Yes	☐ No	1	
Chain of Custody Filled Out	☒ Yes	☐ No	2	
Chain of Custody Relinquished	☒ Yes	☐ No	3	
Sampler Name & Signature on COC	☒ Yes	☐ No	4	☐ N/A
Samples Arrived within Hold Time	☒ Yes	☐ No	5	
Short Hold Time Analysis (<72hr):	☐ Yes	☒ No	6	
Rush Turn Around Time Requested:	☐ Yes	☒ No	7	
Sufficient Volume (Triple volume provided for MS/MSD)	☒ Yes	☐ No	8	
Correct Containers Used:	☒ Yes	☐ No	9	
-Pace Containers Used	☒ Yes	☐ No	10	
Containers Intact	☒ Yes	☐ No	11	
Filtered volume received for Dissolved tests	☐ Yes	☐ No	11	Note if sediment is visible in the dissolved container
Sample Labels match COC	☒ Yes	☐ No	12	
-includes date/time//ID/Analysis Matrix SL WT OIL OTHER				

Date and Initials of person checking preservation:

MP 4/8

All containers needing preservation have been	☒ Yes	☐ No	☐ N/A	13	☐ HNO ₃ ☐ H ₂ SO ₄ ☐ NaOH ☐ HCl
pH paper Lot # 231224					
All containers needing preservation are found to be in compliance with method recommendation?	☒ Yes	☐ No	☐ N/A		
(HNO ₃ , H ₂ SO ₄ , HCl, NaOH > 9 Sulfide, NaOH > 12 Cyanide)					
Exceptions VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water)					
Per Method, VOA pH is checked after analysis					
Samples checked for dechlorination	☐ Yes	☐ No	☐ N/A	14	
KI starch test strips Lot #					
Residual chlorine strips Lot #					
SM 4500 CN samples checked for sulf	☐ Yes	☐ No	☐ N/A	15	
Lead Acetate Strips Lot #					
Headspace in ALK Bottle (>6mm)	☐ Yes	☐ No	☐ N/A	16	
Headspace in VOA Vials (>6mm)	☐ Yes	☐ No	☐ N/A	17	
Trip Blank Present	☐ Yes	☐ No	☐ N/A		
Trip Blank Custody Seals Present	☐ Yes	☐ No	☐ N/A		

Client Notification/ Resolution:

Field Data Required? Y / N

Person Contacted:

Date/Time:

Comments/ Resolution:

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