



January 15, 2024

Gregory Rounsville Smethport Area School District 414 S. Mechanic Street Smethport, PA 16749

RE: Project: Water Analysis

White Oak Laboratory ID: 23L0264

Dear Gregory Rounsville,

Enclosed are the analytical results for the sample(s) received by White Oak Laboratory on December 28, 2023.

Analyses were performed according to our laboratory's quality assurance program and any applicable state requirements. The test results reported herein meet all applicable state and federal requirements unless otherwise noted in project narrative or in the body of the report.

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

Sincerely,

Lauren B. Geer Operations Manager

lauren@whiteoaklaboratory.com

Enclosures



2997 Ridgway Johnsonburg Road Ridgway, PA 15853 (814) 772-5927 www.whiteoaklaboratory.com PA DEP Lab ID 24-05897

Project Narrative:

Lead analysis subcontracted to Environmental Service Laboratories, Inc. Please see attached report.

Definitions:

Q24:

- Unless otherwise noted, results for solid analysis are reported on a dry-weight basis.
- Quantitation limits are adjusted accordingly when samples are analyzed at a dilution.
- QL Quantitation Limit - The minimum concentration of the analyte that can be reported with a specified degree of confidence.
- Represents "less than". Use indicates that the result was less than the Quantitation Limit. <
- Represents "greater than". Use indicates that the result was more than the maximum quantitation range of the test.
- P/A
- Calculated result. Calculations use results from the performance of accredited methods, unless otherwise noted. [calc]

Data Qualifier Codes:

- Sample received without proper chemical preservation. A1:
- Sample received with improper preservation. A2:
- A3: Sample was received without proper thermal preservation.
- Sample contained residual chlorine. Sample was from a non-chlorinated source. A4:
- A5: Sample contained residual chlorine. Sample was not properly dechlorinated.
- Sample was not collected in the required container. A6:
- A7: Sample was received at the laboratory after the expiration of the holding time.
- Sample Contains headspace. Valid sample collection requires no headspace. A8:
- Description on Chain of Custody does not match sample received at the laboratory. A9:
- A10: Collection information does not meet sample acceptance criteria.
- A11: Sample was compromised during transit.
- A12: Insufficient sample quantity supplied to the laboratory to meet method or QC requirements.
- White Oak Laboratory LLC does not hold accreditation from the PA-DEP for this field of accreditation. S1:
- This test was subcontracted. Please see attached report for laboratory ID and results. S2:
- P1: Sample analyzed with 18-hour Colilert.
- Sample received at the laboratory un-filtered. Sample is required to be 0.45µm filtered within 15 minutes of sampling. Results are estimated. P2:
- P3: Combined Nitrite-N and Nitrite-N analysis performed from a H₂SO₄ preserved bottle.
- E1: Refrigerator did not maintain the required temperature for sample storage. Results are estimated.
- Sample was incubated longer than the acceptable time range. Results are estimated. E2:
- Sample was incubated shorter than the acceptable time range. Results may be biased low. E3:
- E4: Incubator temperature was outside the acceptable temperature range. Results are estimated.
- E5: Water bath temperature was outside the acceptable temperature range. Results are estimated.
- E6: Oven temperature was outside the acceptable temperature range. Results are estimated. E7: Hotplate or Hotblock temperature was outside the acceptable temperature range. Results are estimated.
- Q1: Results obtained from an initial calibration that does not meet acceptance criteria. Results are estimated.
- Target analyte was measured in the laboratory method blank at or above the quantitation limit.
- Q2: Q3: Target analyte was found in the field blank and/or trip blank.
- Q4: The laboratory control sample (LCS) recovery was above acceptance limits. Results may be biased high.
- The laboratory control sample (LCS) recovery was below acceptance limits. Results may be biased low. Q5:
- Q6: The continuing calibration verification (CCV) recovery was above acceptance limits. Results may be biased high.
- Q7: The continuing calibration verification (CCV) recovery was below acceptance limits. Results may be biased low.
- The duplicate RPD was outside acceptance limits. Results are estimated. Q8:
- Q9: The initial calibration verification (ICV) recovery was above acceptance limits. Results may be biased high.
- The initial calibration verification (ICV) recovery was below acceptance limits. Results may be biased low. Q10:
- Q11: Sample was prepared outside the required holding time. Results may be biased low.
- Sample was analyzed outside the required holding time. Results may be biased low. Q12: Q13: The matrix spike recovery was above acceptance limits. Results may be biased high.
- The matrix spike recovery was below the acceptance limits. Results may be biased low. Q14:
- The BOD/CBOD analysis did not meet the minimum DO depletion of at least 2 mg/L.
- Q15:
- Q16: The BOD/CBOD analysis did not meet the minimum residual DO of at least 1 mg/L. Q17: The results are below the quantitation limit but above the method detection limit. Results are estimated.
- The result exceeds the upper limit of quantitation. Results are estimated. Q18:
- Plate count was outside the target range of positive organisms. Results are estimated. Q19:
- The sample matrix interfered with the analytical equipment or test method. Results are estimated. Q20: Q21: Breakthrough into second column is greater than 10%. Result may be biased low.
- Q22: Sample analysis did not achieve method requirement of 2.5-200mg of residue. Results are estimated.
- Q23: The BOD/CBOD dilution water exceeded the maximum DO depletion of 0.2 mg/L. Replicate Analysis RPD exceeded acceptance limits. Results are estimated.



1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247

435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880 950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Work Order: 24A0465

Project: Water Test

11 January 2024

White Oak Laboratory Attn: Lauren Geer 2997 Ridgway-Johnsonburg Road Ridgeway, PA 15853

Report of Analysis

Client Sample ID	Lab Sample ID	Matrix	Date Sampled	Date Received	Sample Notes
23L0264-6A	24A0465-01	Drinking Water	12/27/2023 14:09	1/4/24 14:00	
23L0264-6B	24A0465-02	Drinking Water	12/27/2023 14:12	1/4/24 14:00	
23L0264-6C	24A0465-03	Drinking Water	12/27/2023 14:26	1/4/24 14:00	
23L0264-6D	24A0465-04	Drinking Water	12/27/2023 14:20	1/4/24 14:00	
23L0264-6E	24A0465-05	Drinking Water	12/27/2023 14:22	1/4/24 14:00	
23L0264-6F	24A0465-06	Drinking Water	12/27/2023 14:14	1/4/24 14:00	
23L0264-6G	24A0465-07	Drinking Water	12/27/2023 14:34	1/4/24 14:00	
23L0264-6H	24A0465-08	Drinking Water	12/27/2023 14:36	1/4/24 14:00	
23L0264-6I	24A0465-09	Drinking Water	12/27/2023 14:41	1/4/24 14:00	
23L0264-6J	24A0465-10	Drinking Water	12/27/2023 14:53	1/4/24 14:00	
23L0264-6K	24A0465-11	Drinking Water	12/27/2023 14:49	1/4/24 14:00	
23L0264-6L	24A0465-12	Drinking Water	12/27/2023 14:42	1/4/24 14:00	

Report Narrative

The results contained in this report are only representative of the samples received. Environmental Service Laboratories, Inc. is not responsible for use or interpretation of the data included herein.

Data Qualifiers/Definitions

RL Reporting Limit

Certifications

Analyses performed by Environmental Service Laboratories, Inc., Indiana PA unless otherwise specified. Environmental Service Laboratories, Inc., Indiana, PA/TNI Certification #32-00382

Approved By

Shane Molyneaux Project Manager

Thre Mofrey





1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247

435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880

Sample Date:

Receipt Date:

950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Reported: 01/11/2024 14:05

12/27/2023 14:09

01/04/2024 14:00

White Oak Laboratory 2997 Ridgway-Johnsonburg Road Ridgeway, PA 15853

Lab Sample ID#:

24A0465-01

Sample Type: **Sample Source:** **Drinking Water**

Sampler:

Lead

Grab Client

Client Sample ID:	23L0264-6A							
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
Total Metals	Analytical 1	Method: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2	
Lead		< 0.0025	mg/L		0.0025	ANO	01/11/24 04:41	01/11/24 10:28
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	24A0465-02 Drinking Water Grab Client 23L0264-6B					Sample Date: Receipt Date:		023 14:12 024 14:00
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
Total Metals	Analytical 1	Method: EPA2	PA200.5 4.2 Prep Method: EPA 200.5 4.2					
Lead		< 0.0025	mg/L		0.0025	ANO	01/11/24 04:41	01/11/24 10:30
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	24A0465-03 Drinking Water Grab Client 23L0264-6C					Sample Date: Receipt Date:		023 14:26 024 14:00
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
Total Metals	Analytical Method: EPA200.5 4.2					Prep Metho	d: EPA 200.5 4.2	

0.0025

ANO

01/11/24 04:41

01/11/24 10:33

< 0.0025

mg/L



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950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Reported: 01/11/2024 14:05

12/27/2023 14:20

01/04/2024 14:00

12/27/2023 14:22

01/04/2024 14:00

White Oak Laboratory 2997 Ridgway-Johnsonburg Road Ridgeway, PA 15853

Lab Sample ID#: Sample Type:

24A0465-04

Sample Source:

Drinking Water

Sampler:

Analyte

Grab Client

Sample		Data		Analyst/	Prep	Analysis
Result	Units	Qualifier	RL	Certification	Date/Time	Date/Time

Analytical Method: EPA200.5 4.2 **Total Metals**

Lead < 0.0025

mg/L

0.0025

ANO

Sample Date:

Receipt Date:

Prep Method: EPA 200.5 4.2

Sample Date:

Receipt Date:

01/11/24 04:41

01/11/24 10:35

Lab Sample ID#:

24A0465-05

Sample Type: **Sample Source:** Drinking Water Grab

Sampler: **Client Sample ID:**

Client Sample ID:

Client

23L0264-6E

23L0264-6F

Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time		
Total Metals	Analytical N	Method: EPA2	00.5 4.2		Prep Method: EPA 200.5 4.2					
Lead		< 0.0025	mg/L		0.0025	ANO	01/11/24 04:41	01/11/24 10:38		
Lab Sample ID#:	24A0465-06									
Sample Type:	Drinking Water					Sample Date:	12/27/2	023 14:14		
Sample Source:	Grab					Receipt Date:	01/04/2	024 14:00		
Sampler:	Client									

	Sample		Data		Analyst/	Prep	Analysis
Analyte	Result	Units	Qualifier	RL	Certification	Date/Time	Date/Time

Total Metals Analytical Method: EPA200.5 4.2 Prep Method: EPA 200.5 4.2

Lead < 0.0025 mg/L 0.0025ANO 01/11/24 04:41 01/11/24 10:40



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435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 (570) 321-1957 PADEP: 41-04880

Sample Date:

Receipt Date:

Sample Date:

Receipt Date:

950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Reported: 01/11/2024 14:05

12/27/2023 14:34

01/04/2024 14:00

White Oak Laboratory 2997 Ridgway-Johnsonburg Road Ridgeway, PA 15853

Lab Sample ID#: Sample Type:

24A0465-07

Sample Source:

Drinking Water

Sampler:

Lead

Grab Client

Client Sample ID:

23L0264-6G

	Sample		Data		Analyst/	Prep	Analysis
Analyte	Result	Units	Qualifier	RL	Certification	Date/Time	Date/Time

Analytical Method: EPA200.5 4.2 **Total Metals**

0.0098

mg/L

0.0025

Prep Method: EPA 200.5 4.2 ANO 01/11/24 04:41

01/11/24 10:43

12/27/2023 14:36

01/04/2024 14:00

Lab Sample ID#:

24A0465-08 Sample Type: Drinking Water

Sample Source: Sampler: **Client Sample ID:**

Grab

Client 23L0264-6H

Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time	
Total Metals	Analytical N	1ethod: EPA2	00.5 4.2		Prep Method: EPA 200.5 4.2				
Lead		< 0.0025	mg/L		0.0025	ANO	01/11/24 04:41	01/11/24 10:57	
Lab Sample ID#: Sample Type: Sample Source:	24A0465-09 Drinking Water Grab					Sample Date: Receipt Date:		023 14:41 024 14:00	

Sampler: Client **Client Sample ID:** 23L0264-6I

	Sample		Data		Analyst/	Prep	Analysis
Analyte	Result	Units	Qualifier	RL	Certification	Date/Time	Date/Time

Total Metals Analytical Method: EPA200.5 4.2 Prep Method: EPA 200.5 4.2

< 0.0025 Lead mg/L 0.0025ANO 01/11/24 04:41 01/11/24 11:02



1276 Bentleyville Road Van Voorhis, PA 15366 P: (724) 258-8378 F: (724) 258-8376 PADEP: 63-04247

435 Broad Street Montoursville, PA 17754 P: (570) 321-9002 F: (570) 321-1957 PADEP: 41-04880

Sample Date:

Receipt Date:

950 West Main Street Sharpsville, PA 16150 P: (724) 463-8378 x 500 F: (724) 465-4209 PADEP: 43-04934

Reported: 01/11/2024 14:05

12/27/2023 14:53

01/04/2024 14:00

White Oak Laboratory 2997 Ridgway-Johnsonburg Road Ridgeway, PA 15853

Lab Sample ID#:

24A0465-10

Sample Type: **Sample Source:** Drinking Water

Sampler:

Grab Client

Client Sample ID:	23L0264-6J							
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
Total Metals	Analytical I	Method: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2	
Lead		< 0.0025	mg/L		0.0025	ANO	01/11/24 04:41	01/11/24 11:05
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	24A0465-11 Drinking Water Grab Client 23L0264-6K					Sample Date: Receipt Date:		023 14:49 024 14:00
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
Total Metals	Analytical I	Method: EPA2	00.5 4.2			Prep Metho	d: EPA 200.5 4.2	
Lead		< 0.0025	mg/L		0.0025	ANO	01/11/24 04:41	01/11/24 11:07
Lab Sample ID#: Sample Type: Sample Source: Sampler: Client Sample ID:	Drinking Water e: Grab Client					Sample Date: Receipt Date:		023 14:42 024 14:00
Analyte		Sample Result	Units	Data Qualifier	RL	Analyst/ Certification	Prep Date/Time	Analysis Date/Time
Total Metals	Analytical I	Method: EPA2	00.5 4.2		Prep Method: EPA 200.5 4.2			
Lead		< 0.0025	mg/L		0.0025	ANO	01/11/24 04:41	01/11/24 11:09



WOL-COC-02 Rev 2.0 effective 02/11/2022

SUBCONTRACT OR Page 6 of 7

	Sending Labo	ratory:	_		Receiv	ing Labor	atory:		D	EP PWS?	[N]Y]		
White	Oak Laboratory LL0			Environmen	tal Serv	ice Labora	tories Inc		P	WSID#			
2997 F	Ridgway Johnsonbu	rg Road		1803 Philad	elphia S	Street			s	ystem Name:			
Ridgwa	ay, PA 15853			Indiana, PA	15701				County:				
(814) 7	72-5927			(724) 463-8	378				L	ocation Code:			
	Project Man	ager:		Project Mar	nager:				Sample Type:				
Lauren	Geer		_	Carrie Sutto	n (Ext. 1	123)			P	WS Contact Info:			
lauren(@whiteoaklaborato	ry.com	_	csutton@en	vlabs.co	om							
Matrix	Key: DW: Drinki	ng Water NP: N	lon Potab	le Water S:	Solid O	: Other			Bottle Type K	ey: P: Plastic C	G: Glass V: VOA		
Sample	m:2310	264				Collector:	GR		D	ue Date:			
Bottle ID	Date 8	Time	Matrix	Bottle Size (mL)	Bottle Type	Preservati	ve Grab / Comp		Analysis		Sub Lab Info:		
6A	12-27-23	1409	DW	500	P	HDO.	2 G	LE+	A:D				
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6-		1914			\vdash								
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6I		1441	+				-						
OJ		1453											
6K		1449											
LOL	V	1449	V	V	V	V	V		/				
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SAMPLE RECEIPT AND RE

24A0465
24A0465

Client:	White	Oak	Work Order:	24A0465	are)

PART A: GENERAL INFORMATION- SATELLITE LABORATORY Received by/Lab ID: Date/Time Received: / /
Method of Delivery: Client Drop-Off ESL Courier Other: Received on Ice? YES Sample Receipt Temperature: °C IR Gun ID: Containers Removed by Satellite Lab for Analysis of: FECAL TC/EC TC MPN EC MPN TC/EC MPN (PART B: GENERAL INFORMATION- INDIANA LABORATORY Received by/Lab ID: Samples Received on Ice? YES NO Date/Time Received: 1/4 DH
Sample Receipt Temperature:°C
Containers Removed by Satellite Lab for Analysis of: FECAL TC/EC TC MPN EC MPN TC/EC MPN PART B: GENERAL INFORMATION- INDIANA LABORATORY Received by/Lab ID: Samples Received on Ice? YES NO Date/Time Received: 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
PART B: GENERAL INFORMATION- INDIANA LABORATORY Received by/Lab ID: Samples Received on Ice? YES NO Date/Time Received: 1/1/24 1/260 Date Sampled: 12/27/24 Method of Delivery: FedEx UPS Client Drop off ESL courier Other: Sample Receipt Temperature: 3.0°C IR Gun ID: 3 Sample State of Collection: PA NY OH WV Other: PWSID Compliance Drinking Water Samples: YES NO PART C: Receipt Details Completed (if different from above): Signature Date To Sample Receipt Criteria Comments/Qualifiers (Required for Non-Conformations) Chain of custody documents included with samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? YES NO Circle Applicable: Damaged Container Custody Seal Broken Other: Leaking Container Custody Seal Broke
Received by/Lab ID: Date/Time Received: \ \ \ \ \ D \ \ \ \ \ \ D \ \ \ \ \ \
Date/Time Received: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Method of Delivery: FedEx UPS Client Drop off ESL courier Other: Sample Receipt Temperature: 3.0 °C IR Gun ID: 3 Sample State of Collection: PA NY OH WV Other: PWSID Compliance Drinking Water Samples: YES NO PART C: Receipt Details Completed (if different from above): Signature Date Tomments/Qualifiers (Required for Non-Conformations) Chain of custody documents included with samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? Sample Clircle Applicable: Damaged Container Leaking Container Custody Seal Broken Other: Leaking Custody Seal Broken
Sample State of Collection: PA NY OH WV Other: PA NY OH WV Other: Sample Receipt Details Completed (if different from above): Sample Receipt Criteria Comments/Qualifiers (Required for Non-Conform Items) Chain of custody documents included with samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? YES NO Circle Applicable: Damaged Container Custody Seal Broken Other: Leaking Container Custody Seal Broken Other: Lea
Sample State of Collection: PA NY OH WV Other: PART C: Receipt Details Completed (if different from above): Sample Receipt Criteria Comments/Qualifiers (Required for Non-Conformations) Chain of custody documents included with samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? YES NO Circle Applicable: Damaged Container Custody Seal Broken Other: Leaking Container Custody Seal Broken Other:
PART C: Receipt Details Completed (if different from above): Sample Receipt Criteria Chain of custody documents included with samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? PWSID Compliance Drinking Water Samples: YES NO Comments (Required for Non-Conformation) Comments:
Sample Receipt Criteria Comments/Qualifiers (Required for Non-Conformations) Chain of custody documents included with samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? YES NO Comments: Co
Chain of custody documents included with samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? YES NO Comments: NO Comments: NO Circle Applicable: Damaged Container Custody Seal Broken Other: Leaking Container
Samples? COC form is properly signed in relinquished/received sections? Sample containers intact and sealed? YES NO Comments: Comments: Circle Applicable: Damaged Container Custody Seal Broken Other: Leaking Container Custody Seal Broken Other:
relinquished/received sections? Sample containers intact and sealed? YES NO Circle Applicable: Damaged Container Custody Seal Broken Other: Leaking Container
Sample containers intact and sealed? YES NO Custody Seal Broken Other:
Number of containers received matches Sample IDs and Containers Affected:
number indicated on COC?
Sample IDs on CO match IDs on bottles? YES NO Sample IDs and Containers Affected:
Date and time on COC match date and time on bottles? Sample IDs and Containers Affected: NO
Samples received within holding time? YES NO Sample IDs and Containers Affected:
Samples received at appropriate pH for analysis requested? NO Sample IDs and Containers Affected and Observed pH:
Samples requiring thermal preservation within 0 ≤ 6°C? Microbiology within 0 ≤ 10°C? Samples requiring thermal preservation within NO NO Samples outside of thermal preservation range samples are considered acceptable as long a cooling process has begun.
Adequate sample volume received? Analyses Affected: Analyses Affected:
V (2)
VOA vial headspace < 6 mm? YES NO WA Sample IDs and Containers Affected:

For the following test methods, pH is measured and documented by the analysts at the bench level: Oil & Grease/TPH, BOD/CBOD, Phenolics, NO3+NO2, Alkalinity, Total Phosphorus, and all Organics methods.



2997 Ridgway Johnsonburg Road, Ridgway, PA 15853 · (814) 772-5927 · info@whiteoaklaboratory.com · www.whiteoaklaboratory.com

Chain of Custody / Request for Analysis

Additional Info: Physical Address: Mailing Address: 414 S. Mechanic Street, Smethport PA, 16749 Client: Smethport Area School District SAME This chain of custody is a legal document, fill document completely. All writing must be legible, and in blue or black ink. Reporting Email: groundsville@smethportschools.com, dcox@smethportschools.com Contact Person: Gregory Roundsville Invoicing Email: Phone Number: 814-887-5543

8.23 1200	Date/Time:	Profess A	ed By:	Received By:	 				Date/Time:	Relinquished By:
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+			×	250 P	1 2	თ	DW	<u>و</u>	3:34 PM	EL Kilchen SiNR 12-29-23
+			×	250 P	1 2	o o	DW	G	2:14 pm	10
-			×	250 P	1 2	თ	DW	G	2:22 pm	weight Rom R 12-27-23
			×	250 P	1 2	0	DW	G	2:30 01	Al ROOM - 12 -
-			×	250 P	7	တ	DW	6	2:26 pm	1/25/
			×	250 P	-7	6	DW		2:12 pm	1 - CE-41 CMON 1140
			×	250 P	1	0	DW] G	3.08 bw	CR DAIL LOUN 15 -27 -
	ï		Lead	Container Size (mL) Plastic (P) or Glass (G) or VOA (V)	# of containers	Preservative Code (see above)		Grab (G) or Composite (C)		Type: Type: Compliance Y N ach / Pool? Ctor Name Y N Date Coll
	Requested:	Analysis		+			=	7	2	Drinking Water? Y N Field Data
000	5: HCl 6: HNO ₃ 7: H ₂ SO ₄	S ₂ O ₃ 3: NaOH/ZnAct 4: NaOH	1: Thermal 2: Na ₂ S ₂ O ₃	1 1	Preservative Codes:	servati	Pre		Water S: Solid O: Other	11 1
Monthly / Weekly / Single			g Email:	myolding E	And the second s					Matrix Codes: DW: Drinking Water NB: No. Dotter
SC	s.com, dcox@smethports	groun particular inetriports chooks.com, dcox@smethportschooks.com								Additional Info:
	-	Our Swillows matheway	Email:	Reporting						Physical Address: 5AMS
- 1		814-887-5543	Phone Number: 81	Phone					1, 0, 0, 49	

Laboratory ID # 23 L() 26 9

Laboratory ID #23 L 6 2	C 11			February 11,
Observed Temperature °C: 5	Date Corrected Temp	e/Time of Checks 2 - 2	000	Initials:
Adequate Thermal Preservation? (On ice, Micro <10°C, Wet Chemistry <6°C) If no, explain:	∯ YES	Derature °C: 5, 0 □ NO	Coold	eter ID: \(\frac{1}{2}\)C-0\)
CoC completed properly? If no, explain:	⊅ YES	□ NO	□ N/A	
Correct sample container(s) and label(s) If no, explain:	? UYES	□ NO	□ N/A	
Bottles intact? If no, explain:	⊿ YES	□ NO	□ N/A	
Received in hold time? If no, explain:	Ç YES	□ NO	□ N/A	
Do any samples have short hold time? (<48 hr) If yes, circle or list:	□ YES □ Micro	☑ NO □ (C)BOD	□ N/A □ NO₂ NO₃	
Do any analytes require subcontracting? If yes, circle or list:	☑ YES ☑ Metals	□ NO □ Ammonia	□ N/A □ Organics	
Client Contacted? If yes, explain:	□ YES	□ NO	☑ N/A	
Bottle ID pH Ad (A) (A) (C) (C) (D) (E) (C) (D) (E) (D) (E) (D) (E) (D) (E) (D)	justed (✓)	pH paper lot #:20 (do not check: Micro, Oil &	Grease, VOA vials, subcontracte	er lab provided bottles)
Correct pH? If no, explain:	☑ YES	□ NO	□ N/A	Page 11 of 11