

2323 Fourth Street P.O. Box 483 Peru, Illinois 61354 815-224-1650 800-659-4659 FAX 815-224-1688 www.testinc.com

ANALYTICAL REPORT

January 11, 2018

Monroe Center School Attn: John Finley P.O. Box 360 1052 Hwy 72 Monroe Center, IL 61052

Order Number: 171200511

TEST, Inc. received 34 samples on December 27, 2017 at 13:00 for the analyses presented in the following report.

There were no problems with the analyses and all the data for the associated QC met EPA or laboratory specifications. Exceptions would be described in the Case Narrative, if applicable.

This final Analytical Report consists of this cover letter, case narrative, laboratory results and any accompanying documentation including, but not limited to, chain of custody records.

This report may not be reproduced, except in full, without prior written approval from TEST, Inc.

If you have any questions regarding these test results, please do not hesitate to contact me at (815) 224-1650 or (800) 659-4659.

Sincerely,

Total Environmental Service Technologies, Inc.

Heather Bjork

Quality Assurance Officer



CASE NARRATIVE

CLIENT: Monroe School

DATE: January 11, 2018



2323 Fourth Street
P.O. Box 483
Peru, Illinois 61354
815-224-1650
800-659-4659
FAX 815-224-1688
www.testinc.com

GENERAL COMMENTS:

ORDER NUMBER: 171200511

All results reported in wet weight unless otherwise indicated (mg/kg = Dry Weight)

Sample results relate only to the analytes of interest and to sample as received by the laboratory.

Environmental compliance sample results meet the requirements of Part 186 unless otherwise indicated.

Accreditation by the State of Illinois is not an endorsement or a guarantee of the validity of data generated. For more information about the laboratories' scope of accredition in regards to Alkalinity/SM2320B; TDS/SM2540C; Fluoride/SM4500F-C; pH/SM4500H-B; Nitrite/SM4500NO2-B; Nitrate/EPA 353.2R2.0; Lead/EPA 200.8R5.4, please contact TEST, Inc. or the Agency

LIMIT: Method Detection Limit. The minimum concentration of an analyte that can be measured and reported with a 99% confidence that analyte is greater than zero.

Outside laboratories references under analyst on the Final Report include:

SB: Suburban Laboratories BE: Bain Environmental ESI: EnviroScience, Inc.

EML: Environmental Midwest Laboratory UL: Underwriters Laboratories SET: Summit Environmental Technologies, Inc.

TEK: Teklab, Inc. STA: STAT Analysis Corp. MWH: Eaton Analytical UAS: United Analytical Services

DATA QUALIFIERS:

- B: Analyte detected in the associated Method Blank
- J: The analyte was positively identified; the associated numerical value is less than the RL but greater than or equal to the MDL, and the concentration is an approximate value

TNTC: Too Numerous to Count

- H: Analysis run past method hold time
- I: Invalid
- T: Sample received outside thermal preservation acceptance criteria
- S: Sample sent to subcontracted NELAP Laboratory
- Q: Results accepted outside of quality control limits

METHOD REFERENCES:

EPA: USEPA Methods for the Determination of Inorganic Substances in Environmental Samples; Methods for Chemical Analysis of Water and Wastes; Methods for Organic Chemical Analyses of Municipal and Industrial Wastewater; 40CFR136 App A; Methods for Determination of Metals in Environmental Samples; Methods for the Determination of Organic Compounds in Drinking Water

SW: USEPA, Test Methods for Evaluating Solid Waste, SW-846, 3rd Ed, includes Updates I-III

- SM: Standard Methods for the Examination of Water and Wastewater, 20th Ed.
- D: ASTM, Annual Book of Standards

Reported To:

Monroe School

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Order No.: 171200511

P.O. No.:

Date Received: 12/27/2017
Collected by: Client
Report Date: 01/11/2018
PWS ID No.: IL3154666

Laboratory Results

Sample No.: 171200511-001

Date Collected: 12/27/2017

Time Collected: 07:41

Location:

Room 21

Type: Grab

Sample Matrix:

Drinking Water

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/ug	3.48	ua/L	2.00		EPA 200.8	1/8/18 14:00	LZ

Sample No.: 171200511-002

Date Collected: 12/27/2017

Time Collected: 07:41

Location:

Type:

Room 21

Grab

Sample Matrix: Drinking Water

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead, Total/ug	<2.00	ug/L	2.00		EPA 200.8	1/8/18 14:00) LZ

Sample No.: 171200511-003

Date Collected: 12/27/2017

Time Collected: 07:42

Location:

Type:

Grab

Sample Matrix:

Drinking Water

Room 19

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analys		Analyst
Lead, Total/ug	<2.00	ug/L	2.00		EPA 200.8	1/8/18	14:00	LZ

Sample No.: 171200511-004

Date Collected: 12/27/2017

Time Collected: 07:42

Location:

Room 19

Type: Grab

Sample Matrix:

Drinking Water

Laboratory Test	Tested Value	Test Units	Detection Limit	Qualifier	Test Method	Date of Analysis	Analyst
Lead. Total/ug	<2.00	ua/L	2.00		EPA 200.8	1/8/18 14:00	LZ

Sample No.: 171200511-005 Location: Room 18 **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 07:43 Sample Matrix: **Drinking Water** Laboratory **Tested** Qualifier Analyst **Test** Detection Test Date of **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LZ Sample No.: 171200511-006 Location: Room 18 **Date Collected:** Grab 12/27/2017 Type: **Time Collected: Drinking Water** 07:43 Sample Matrix: Tested Qualifier Date of Laboratory Test Detection Test **Analyst** Test Value Units Limit Method **Analysis** EPA 200.8 LΖ Lead, Total/ug <2.00 ug/L 2.00 1/8/18 14:00 Sample No.: 171200511-007 Location: Room 16 **Date Collected:** 12/27/2017 Type: Grab Time Collected: 07:44 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of Analyst Test Value Units Limit Method Test **Analysis** Lead, Total/ug 2.81 ug/L 2.00 EPA 200.8 1/8/18 14:00 LΖ Sample No.: 171200511-008 Location: Room 16 **Date Collected:** 12/27/2017 Type: Grab 07:44 **Time Collected:** Sample Matrix: **Drinking Water** Laboratory Tested Test Detection Qualifier Test Date of Analyst **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 2.00 EPA 200.8 LZ ug/L 1/8/18 14:00 Sample No.: 171200511-009 Location: Room 17 Grab **Date Collected:** 12/27/2017 Type: **Time Collected:** 07:45 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of **Analyst** Test Value Units Test Limit Method **Analysis** LΖ Lead, Total/ug 2.48 ug/L 2.00 EPA 200.8 1/8/18 14:00

Sample No.: 171200511-010 Location: Room 17 **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 07:45 Sample Matrix: **Drinking Water** Laboratory **Tested** Qualifier Analyst **Test** Detection Test Date of **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LZ Sample No.: 171200511-011 Location: Room 15 **Date Collected:** Grab 12/27/2017 Type: **Time Collected: Drinking Water** 07:46 Sample Matrix: Tested Qualifier Date of Laboratory Test Detection Test **Analyst** Test Value Units Limit Method **Analysis** EPA 200.8 LΖ Lead, Total/ug 2.96 ug/L 2.00 1/8/18 14:00 Sample No.: 171200511-012 Location: Room 15 **Date Collected:** 12/27/2017 Type: Grab Time Collected: 07:47 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of Analyst Test Value Units Limit Method **Test Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LΖ Sample No.: 171200511-013 Location: 5th Girls Bathroom **Date Collected:** 12/27/2017 Type: Grab **Drinking Water Time Collected:** 07:47 Sample Matrix: Laboratory Tested Test Detection Qualifier Test Date of Analyst **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 2.00 EPA 200.8 1/8/18 LZ ug/L 14:00 Sample No.: 171200511-014 Location: 5th Girls Bathroom Grab **Date Collected:** 12/27/2017 Type: **Time Collected:** 07:48 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of **Analyst** Test Value Units Test Limit Method **Analysis**

2.00

EPA 200.8

1/8/18

14:00

<2.00

ug/L

Lead, Total/ug

Sample No.: 171200511-015 Location: 5th Fountain Low **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 07:49 Sample Matrix: **Drinking Water** Laboratory **Tested** Qualifier Analyst **Test** Detection Test Date of **Test** Value Units Limit Method **Analysis** Lead, Total/ug < 2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LZ Sample No.: 171200511-016 Location: 5th Fountain Low **Date Collected:** Grab 12/27/2017 Type: **Time Collected: Drinking Water** 07:49 Sample Matrix: Laboratory Tested Test Detection Qualifier Test Date of **Analyst** Test Value Units Limit Method **Analysis** EPA 200.8 LΖ Lead, Total/ug <2.00 ug/L 2.00 1/8/18 14:00 Sample No.: 171200511-017 Location: 5th Fountain High **Date Collected:** 12/27/2017 Type: Grab **Drinking Water** Time Collected: 07:50 Sample Matrix: Laboratory **Tested** Test Detection Qualifier Date of Analyst **Test** Value Units Method **Test** Limit **Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LΖ 5th Fountain High Sample No.: 171200511-018 Location: **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 07:51 Sample Matrix: **Drinking Water** Laboratory Tested Test Detection Qualifier Test Date of Analyst **Test** Value Units Limit Method **Analysis** <2.00 2.00 EPA 200.8 1/8/18 LZ Lead, Total/ug ug/L 14:00 5th Boys Bathroom Sample No.: 171200511-019 Location: Grab **Date Collected:** 12/27/2017 Type: **Time Collected:** 07:51 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of **Analyst** Test

Limit

2.00

Method

EPA 200.8

Analysis

14:00

1/8/18

LΖ

Value

<2.00

Units

ug/L

Test

Lead, Total/ug

Sample No.: 171200511-020 Location: 5th Boys Bathroom **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 07:52 Sample Matrix: **Drinking Water** Laboratory Qualifier Analyst **Tested Test** Detection Test Date of **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LZ Sample No.: 171200511-021 Location: Kitchen 1 **Date Collected:** Grab 12/27/2017 Type: **Time Collected: Drinking Water** 07:57 Sample Matrix: Tested Qualifier Date of Laboratory Test Detection Test **Analyst** Test Value Units Limit Method **Analysis** EPA 200.8 LΖ Lead, Total/ug <2.00 ug/L 2.00 1/8/18 14:00 Sample No.: 171200511-022 Location: Kitchen 1 **Date Collected:** 12/27/2017 Type: Grab Time Collected: 07:57 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of Analyst Test Value Units Limit Method Test **Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LΖ Sample No.: 171200511-023 Location: Kitchen 2 **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 07:58 Sample Matrix: **Drinking Water** Laboratory Tested Test Detection Qualifier Test Date of Analyst **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 2.00 EPA 200.8 LZ ug/L 1/8/18 14:00 Sample No.: 171200511-024 Location: Kitchen 2 Grab **Date Collected:** 12/27/2017 Type: **Time Collected:** 07:58 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of Analyst Test Value Units Test Limit Method **Analysis**

2.00

EPA 200.8

1/8/18

14:00

<2.00

ug/L

Lead, Total/ug

Sample No.: 171200511-025 Location: Kitchen 3 **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 07:59 Sample Matrix: **Drinking Water** Laboratory **Tested** Qualifier Analyst **Test** Detection Test Date of **Test** Value Units Limit Method **Analysis** Lead, Total/ug 19.8 ug/L 2.00 EPA 200.8 1/8/18 14:00 LZ Sample No.: 171200511-026 Location: Kitchen 3 **Date Collected:** Grab 12/27/2017 Type: **Time Collected:** 07:59 **Drinking Water** Sample Matrix: Qualifier Date of Laboratory Tested Test Detection Test **Analyst** Test Value Units Limit Method **Analysis** EPA 200.8 LΖ Lead, Total/ug <2.00 ug/L 2.00 1/8/18 14:00 Sample No.: 171200511-027 Location: Kitchen 4 **Date Collected:** 12/27/2017 Type: Grab Time Collected: 08:00 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of Analyst Test Value Units Limit Method Test **Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LΖ Sample No.: 171200511-028 Location: Kitchen 4 **Date Collected:** 12/27/2017 Type: Grab Time Collected: 08:00 Sample Matrix: **Drinking Water** Laboratory Tested Test Detection Qualifier Test Date of Analyst **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 2.00 EPA 200.8 LZ ug/L 1/8/18 14:00 Sample No.: 171200511-029 Location: Kitchen 5 Grab **Date Collected:** 12/27/2017 Type: **Time Collected:** 08:01 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Test Date of Analyst Value Units Test Limit Method **Analysis**

2.00

EPA 200.8

1/8/18

14:00

3.20

ug/L

Lead, Total/ug

Sample No.: 171200511-030 Location: Kitchen 5 **Date Collected:** 12/27/2017 Type: Grab **Time Collected:** 08:01 Sample Matrix: **Drinking Water** Laboratory Qualifier Analyst **Tested Test** Detection Test Date of **Test** Value Units Limit Method **Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LZ MP Fountain Low Sample No.: 171200511-031 Location: **Date Collected:** Grab 12/27/2017 Type: **Time Collected:** 08:03 **Drinking Water** Sample Matrix: Date of Laboratory Tested Test Detection Qualifier Test **Analyst** Test Value Units Limit Method **Analysis** EPA 200.8 LΖ Lead, Total/ug <2.00 ug/L 2.00 1/8/18 14:00 Sample No.: 171200511-032 Location: MP Fountain Low **Date Collected:** 12/27/2017 Type: Grab Time Collected: 08:03 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of Analyst Test Value Units Limit Method **Test Analysis** Lead, Total/ug <2.00 ug/L 2.00 EPA 200.8 1/8/18 14:00 LΖ MP Fountain High Sample No.: 171200511-033 Location: **Date Collected:** 12/27/2017 Type: Grab Time Collected: 08:04 Sample Matrix: **Drinking Water** Laboratory Tested Test Detection Qualifier Test Date of Analyst **Test** Value Units Limit Method **Analysis** <2.00 2.00 EPA 200.8 1/8/18 LZ Lead, Total/ug ug/L 14:00 MP Fountain High Sample No.: 171200511-034 Location: Grab **Date Collected:** 12/27/2017 Type: **Time Collected:** 08:04 Sample Matrix: **Drinking Water** Laboratory **Tested** Test Detection Qualifier Date of Analyst Test Value Test Units Limit Method **Analysis**

2.00

EPA 200.8

1/8/18

14:00

<2.00

ug/L

Lead, Total/ug



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WWW.Tesane.com			Canada Danilatan
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Print Name:	email address:		S-sink
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Lab use only		Lab Remarks: HNO3 added	
Samples received on ice ?: Yes No Temp	20		
er / bottle ?: Yes No No	Sample containers intact ?: Yes No	Date Forwarded:	
: Yes No	: Yes	opriacule.	
Samples have proper preservative?: Yes No COC r	COC properly completed ?: Yes Na_		

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Contact Analysis Required Analysis Requi	WWW.1C3UHC.com				
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Yes No Sample containers intact?: Yes No Sufficient sample volume?: Yes No Yes No COC properly completed?: Yes No No	Yes No	rature of samples:			
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	Client (School/District) Na	me.				-	Specify Regulatory
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Samples in proper container / bottle ?:	Yes No Sample	Sample containers intact ?:	Yes No D	Date Forwarded:			
Samples received within holding time?:	Yes No Sufficio	Sufficient sample volume ?:	Yes No	Signature:			
Samples have proper preservative?:	Yes No COC pi	COC properly completed ?:	Yes No				



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Project	WWW.ICSUNE.com				
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e ?: Yes No Sufficient sample volume ?: Yes No	Samples in proper container / bottle ?:	No	Yes	Date Forwarded:	
Yes No COC properly completed ?: Yes	1	No.	Yes	Signature:	
	Samples have proper preservative?:	Š	Yes∐		

