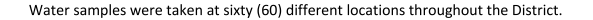


# Wissahickon School District

Bleeding Blue with a Heart of Gold

# District Wide Water Testing for Lead



Analysis of water samples collected revealed all were well below the standards for lead.

Test results are provided on the following pages.

Eric Finkboon

**Supervisor of Operations** 

SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

Sample number: 11901-23

601 Knight Rd. Ambler, PA 19002 Date sampled: 11/20/23 Time sampled: 0930

Attn: Eric 215-838-3098

Date received: 11/20/23 Sampled by : Customer PWS ID # :

FAX:

Sample source: SG6

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analysi Date	s Time
Total Lead, mg/l	0.0022	0.015	EPA200.8	0.0020	11/28/23	0919

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

w Kinka/Manager

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Sample number: 11864-23A Date sampled: 11/16/23 Time sampled: 1027 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Attn: Eric 215-838-3098

FAX:

Sample source: BB1 - Nurse Exam Sink

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analysis	
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0908

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Sample number: 11864-23B Date sampled: 11/16/23 Time sampled: 1032 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Attn: Eric 215-838-3098

FAX:

Sample source: BB2 - Kitchen Prep Sink

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	0.0039	0.015	EPA200.8	0.0020	11/21/23	0910

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

# ANALYTICAL LABORATORIES, INC. (ALI)

4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Bric 215-838-3098

FAX:

Sample number: 11864-23C

Date sampled : 11/16/23 Time sampled: 1030 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: BB3 - Bottle Fill Gym Side

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0913

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Date sampled: 11/16/23 Time sampled: 1035 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample number: 11864-23D

Attn: Rric 215-838-3098

FAX:

Sample source: BB4 - Bottle Fill Cafeteria Side

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis	0.1	Analys: Date	is Time
<u>Parameter</u>	<u>Result</u>	Level	Method	QL		
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0928

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

# ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969

(215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: BB5 - Rm. 11

Sample number: 11864-23E Date sampled: 11/16/23 Time sampled: 1017

Date received: 11/16/23 Sampled by : Customer PWS ID # :

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter		Action Level	Analysis Method	QL	Analysis Date Time	
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0929

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11864-23F

Date sampled : 11/16/23

Time sampled: 1019 Date received: 11/16/23

Sampled by : Customer

PWS ID # :

Sample source: BB6 - Rm. 10

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analysis	
Parameter	Result	Level	Method	QΓ	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0930

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: BB7 - Rm. 20

Sample number: 11864-23G

Date sampled : 11/16/23

Time sampled: 1012

Date received: 11/16/23 Sampled by : Customer

PWS ID # :

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analysis	
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0931

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

FAX:

Attn: Eric 215-838-3098

Sample number: 11864-23H

Date sampled : 11/16/23 Time sampled: 1013 Date received: 11/16/23 Sampled by : Customer

PWS ID # :

Sample source: BB8 - Rm. 22

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analysis	
Parameter	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0933

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key:

< - less than

mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11864-23I

Date sampled : 11/16/23 Time sampled : 1021

Date received: 11/16/23 Sampled by : Customer

PWS ID #

Sample source: BB9 - Rm. 1

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys: Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0934

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Sample number: 11864-23J
Date sampled: 11/16/23
Time sampled: 1023
Date received: 11/16/23
Sampled by: Customer

Attn: Eric 215-838-3098

FAX:

PWS ID # :

Sample source: BB10 - Rm. 5

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0935

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key:
< - less than
mg/l - milligram/liter
QL - quantitation Limit</pre>

#### ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466

PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Sample number: 11865-23A Date sampled : 11/16/23 Time sampled: 0820 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Attn: Eric 215-838-3098

FAX:

Sample source: LG1 - Stairs Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Danasahan	Result	Action Level	Analysis Method	OL	Analys Date	is Time
<u>Parameter</u>	KESUIL	DCVCI	11001100	*-		
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0936

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11865-23B

Date sampled: 11/16/23 Time sampled: 0824 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: LG2 - Nurse Exam Sink

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0937

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Sample source: LG3 - Kitchen Prep Sink

Attn: Eric 215-838-3098

FAX:

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action		Analysis		Analysis <sub>.</sub>	
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0944

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

Sample number: 11865-23C

Date sampled : 11/16/23 Time sampled : 0818

Date received: 11/16/23 Sampled by : Customer PWS ID # :

# ANALYTICAL LABORATORIES, INC. (ALI)

4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: LG4 - Rm. 209

Sample number: 11865-23D

Date sampled : 11/16/23 Time sampled: 0813 Date received: 11/16/23

Sampled by : Customer PWS ID # :

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys: Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0947

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

FAX:

Attn: Eric 215-838-3098

Sample source: LG5 - Rm. 217

Sample number: 11865-23E

Date sampled : 11/16/23 Time sampled: 0815 Date received: 11/16/23 Sampled by : Customer PWS ID # :

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	_	Action	Analysis	0.7	Analys	is Time
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	TIME
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0949

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: LG6 - Rm. 224

Sample number: 11865-23F

Date sampled: 11/16/23 Time sampled: 0808 Date received: 11/16/23 Sampled by : Customer PWS ID # :

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0950

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

Kinka/Manager

#### ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466

PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11865-23G

Date sampled : 11/16/23 Time sampled : 0825 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: LG7 - Rm. 109

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0951

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

# ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike

Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11865-23H

Date sampled : 11/16/23 Time sampled: 0821 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: LG8 - Rm. 119

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action	Analysis	OL	Analys Date	is Time	
<u>Parameter</u>	<u>Result</u>	Level	Method	~-		
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0952

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11865-23I

Date sampled: 11/16/23 Time sampled: 0828 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: LG9 - Rm. 126

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	0953

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

FAX:

Attn: Bric 215-838-3098

Sample source: LG10 - Rm. 219

Sample number: 11865-23J

Date sampled : 11/16/23 Time sampled : 0810 Date received: 11/16/23

Sampled by : Customer PWS ID # :

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	0.0024	0.015	EPA200.8	0.0020	11/21/23	0954

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Bric 215-838-3098

FAX:

Sample number: 11866-23A

Date sampled: 11/16/23 Time sampled: 1113 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: SC1 - Kitchen Prep Sink

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1002

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Date sampled : 11/16/23 Time sampled : 1102 Ambler, PA 19002 Date received: 11/16/23 Sampled by : Customer PWS ID # : Attn: Eric 215-838-3098

FAX:

Sample source: SC2 - Nurse Exam Sink

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1003

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

Sample number: 11866-23B

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Sample number: 11866-23C Date sampled : 11/16/23 Time sampled : 1058 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Attn: Eric 215-838-3098

FAX:

Sample source: SC3 - C Hall Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1006

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11866-23D

Date sampled: 11/16/23 Time sampled: 1124 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: SC4 - Old Lobby Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Davis make m	Result	Action Level	Analysis Method	OL	Analys Date	is Time
<u>Parameter</u>	KEBUIL	20102		~-		
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1009

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Date sampled : 11/16/23 Time sampled : 1109 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample number: 11866-23E

Attn: Eric 215-838-3098

FAX:

Sample source: SC5 - Cafeteria Side Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1010

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11866-23F

Date sampled : 11/16/23 Time sampled : 1107

Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: SC6 - Gym Side Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1012

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

W. Kinka/Manager

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: SC7 - Rm. E6

Sample number: 11866-23G Date sampled : 11/16/23

Time sampled: 1105
Date received: 11/16/23

Sampled by : Customer PWS ID # :

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1034

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

# ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969

(215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Bric 215-838-3098

Sample source: SC8 - Rm. F3

FAX:

Date received: 11/16/23 Sampled by : Customer PWS ID # :

Time sampled: 1110

Sample number: 11866-23H

Date sampled : 11/16/23

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1035

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002 Attn: Eric 215-838-3098

FAX:

Sample source: SC9 - Rm. C9

Sample number: 11866-23I

Date sampled : 11/16/23 Time sampled: 1056 Date received: 11/16/23 Sampled by : Customer PWS ID # :

ANALYTICAL RESULTS ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys: Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1036

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11866-23J

Date sampled: 11/16/23 Time sampled: 1059 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: SC10 - Rm. B5

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1037

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466

PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sampled by : Customer PWS ID # :

Time sampled: 0718

Sample number: 11867-23A Date sampled: 11/16/23

Date received: 11/16/23

Sample source: HS1 - A Hall Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analys:	Ls
<u>Parameter</u>	Result	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1038

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Sample number: 11867-23B Date sampled : 11/16/23 Time sampled: 0729 Date received: 11/16/23

Attn: Eric 215-838-3098

FAX:

Sampled by : Customer PWS ID # :

Sample source: HS2 - Knuckle Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1039

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

#### ANALYTICAL LABORATORIES, INC. (ALI)

4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11867-23C

Date sampled : 11/16/23 Time sampled: 0738 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: HS3 - J Hall Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1041

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

#### ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466

PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11867-23D

Date sampled : 11/16/23 Time sampled: 0741

Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: HS4 - Natatorium Hall Bottle Fill Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analys	is
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1044

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: HS5 - Pool Water Fountain

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action		Analysis	Analysis			
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time	
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1047	

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

Sample number: 11867-23E Date sampled: 11/16/23

Date received: 11/16/23 Sampled by : Customer PWS ID # :

Time sampled: 0743

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Date sampled : 11/16/23 Time sampled: 0721 Ambler, PA 19002 Date received: 11/16/23 Sampled by : Customer Attn: Eric 215-838-3098

PWS ID # : FAX:

Sample source: HS6 - Upper Kitchen Dish Sink

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Analysis	0.7	Analys	is Time	
Parameter	<u>Result</u>	Level	Method	QL	Date	
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1048

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

Sample number: 11867-23F

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Date sampled : 11/16/23 Time sampled : 0736 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample number: 11867-23G

Attn: Eric 215-838-3098

FAX:

Sample source: HS7 - Lower Kitchen Prep Left Sink

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action Result Level	Analysis Method	OL	Analys Date	is Time	
Parameter	<u>Result</u>	Tever		~-	_ •	
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1049

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

W. Kinka/Manager

# SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11867-23H Date sampled : 11/16/23

Time sampled: 0723 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: HS8 - Nurse Sink

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Analysis	0.7	Analys	is Time	
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	TTIME
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1050

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Sample number: 11867-23I Date sampled: 11/16/23 Time sampled: 0733 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Attn: Eric 215-838-3098

FAX:

Sample source: HS9 - Hallway I11 Water Fountain

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1051

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Bric 215-838-3098

FAX:

Sample number: 11867-23J
Date sampled: 11/16/23

Time sampled: 0720 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: HS10 - BO3 A Hall Sink

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Analysis Method	OL	Analys Date	is Time	
<u>Parameter</u>	<u>Result</u>			~		
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1052

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

f W. Kinka/Manager

# SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Date sampled: 11/16/23 Time sampled: 0746 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample number: 11867-23K

Attn: Eric 215-838-3098

FAX:

Sample source: HS11 - Weight Room Water Fountain

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	<u>Result</u>	Action Level	Analysis Method	QL	Analys: Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/21/23	1054

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

# SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Bric 215-838-3098

FAX:

Sample number: 11867-23L

Date sampled : 11/16/23 Time sampled: 0725 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: HS12 - K Hall Bottle Fill Station

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Daramotor	<u>Result</u>	Action Level	Analysis Method	QL	Analysis Date Time	
Parameter Total Lead, mg/1	< 0.0020		EPA200.8	0.0020	11/21/23	1055

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: MS1 - Kitchen Prep Sink

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1221

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

Sample number: 11868-23A Date sampled: 11/16/23

Date received: 11/16/23 Sampled by : Customer PWS ID # :

Time sampled: 0859

# ANALYTICAL LABORATORIES, INC. (ALI)

4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002 Date sampled : 11/16/23

Attn: Eric 215-838-3098

FAX:

Time sampled: 0843 Date received: 11/16/23 Sampled by : Customer

Sample number: 11868-23B

PWS ID # :

Sample source: MS2 - Bottle Fill Hall Rm. 236 Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1224

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

W. Kinka/Manager

# ANALYTICAL LABORATORIES, INC. (ALI)

4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11868-23C Date sampled : 11/16/23 Time sampled: 0903

Date received: 11/16/23 Sampled by : Customer

PWS ID # :

Sample source: MS3 - Nurse Exam Sink

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis	Analysis		
<u>Parameter</u>	Result	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1225

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mq/l - milligram/liter QL - quantitation Limit

### ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969

(215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11868-23D Date sampled: 11/16/23

Time sampled: 0854

Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: MS4 - Bottle Fill LGI Hall Station

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analysis Date Time	
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1226

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

# ANALYTICAL LABORATORIES, INC. (ALI)

4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: MS5 - Rm. 135 Sink

Sample number: 11868-23E

Date sampled : 11/16/23 Time sampled: 0905

Date received: 11/16/23 Sampled by : Customer

PWS ID # :

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analysis	
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1227

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

w. Kinka/Manager

# ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466

PA DEP ID# 09-00332

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11868-23F

Date sampled : 11/16/23 Time sampled: 0846 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: MS6 - Rm. 256 Hall Bottle Fill Station

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

<u>Parameter</u>	<u>Result</u>	Action Level	Analysis Method	QL	Analys Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1228

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

W. Kinka/Manager

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11868-23G

Date sampled : 11/16/23 Time sampled: 0845 Date received: 11/16/23

Sampled by : Customer PWS ID # :

Sample source: MS7 - Rm. 207 Hall Bottle Fill Station

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action Level	Analysis Method	OL	Analys Date	is Time	
<u>Parameter</u>	<u>Result</u>	пелет	Mechod	Χn	2000	
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1231

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11868-23H Date sampled: 11/16/23

Time sampled: 0857 Date received: 11/16/23

Sampled by : Customer

PWS ID # :

Sample source: MS8 - Gym Corridor Fill Station

# ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

			Analysis		Analysis	
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1232

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11869-23A
Date sampled: 11/16/23 Time sampled: 0957 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: SG1 - Rear Supervisor Sink

#### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analys:	Analysis	
Parameter	<u>Result</u>	Level	Method	QL	Date	Time	
Total Lead, mg/l	0.0026	0.015	EPA200.8	0.0020	11/27/23	1233	

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: SG2 - Nurse Exam Sink

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action	Analysis		Analys		
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1234

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

Sample number: 11869-23B

Date sampled : 11/16/23

Date received: 11/16/23 Sampled by : Customer PWS ID # :

Time sampled: 0923

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Sample number: 11869-23C Date sampled: 11/16/23 Time sampled: 0935 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Attn: Eric 215-838-3098

FAX:

PWS ID #

Sample source: SG3 - Bottle Fill Station by Library

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	· · · _	Analysis	OT.	Analys Date	is Time	
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1235

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Sample number: 11869-23D Date sampled : 11/16/23 Time sampled: 0953 Date received: 11/16/23

Attn: Eric 215-838-3098

FAX:

Sampled by : Customer PWS ID # :

Sample source: SG4 - Kitchen Prep Sink

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analys: Date	is Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1238

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample number: 11869-23E Date sampled : 11/16/23 Time sampled : 0945 Date received: 11/16/23 Sampled by : Customer PWS ID # :

Sample source: SG5 - Cafe Bottle Fill Station

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action	Analysis		Analysis		
<u>Parameter</u>	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1240

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

W. Kinka/Manager

### ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969

(215) 723-6466 PA DEP ID# 09-00332

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: SG7 - Rm. 203

Sample number: 11869-23F

Date sampled : 11/16/23 Time sampled: 0939

Date received: 11/16/23 Sampled by : Customer PWS ID # :

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

	Action	Analysis		Analysis		
Parameter	<u>Result</u>	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1241

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: SG8 - Rm. 212

Sample number: 11869-23G

Date sampled : 11/16/23

Time sampled: 0941

Date received: 11/16/23 Sampled by : Customer

PWS ID # :

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action		Analysis		
<u>Parameter</u>	Result	Level	Method	QL	Date	Time
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1244

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit

Sw. Kinka f W. Kinka/Manager

#### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd.

Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: SG9 - Rm. 103

Sample number: 11869-23H

Date sampled : 11/16/23 Time sampled: 0949

Date received: 11/16/23 Sampled by : Customer PWS ID # :

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

		Action	Analysis		Analysis	
<u>Parameter</u>	Result	Level	Method	QL	Date	Time
Total Lead, mg/l	0.0026	0.015	EPA200.8	0.0020	11/27/23	1245

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter OL - quantitation Limit

Kinka/Manager

### SAMPLE ANALYSIS REPORT

Customer: Wissahickon School District

601 Knight Rd. Ambler, PA 19002

Attn: Eric 215-838-3098

FAX:

Sample source: SG10 - Rm. 108

Sample number: 11869-23I

Date sampled : 11/16/23 Time sampled: 0951 Date received: 11/16/23

Sampled by : Customer

PWS ID #

### ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted to and analyzed by PA ID# 22-293.

Parameter	Result	Action Level	Analysis Method	QL	Analysis Date Time	
Total Lead, mg/l	< 0.0020	0.015	EPA200.8	0.0020	11/27/23	1246

Results which are outside the "Action Level" established under the "Safe Drinking Water Act" are marked by asterisks (\*\*).

Symbol key: < - less than mg/l - milligram/liter QL - quantitation Limit