ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

SAMPLE ANALYSIS REPORT

Customer: Central Bucks School District

320 West Swamp Road

Sample number: 1931-241 Date sampled : 03/20/24

Doylestown, PA 18901

Time sampled: 1320 Date received: 03/20/24

Attn: FAX: Sampled by : Customer : 1090988 PWS ID #

EMAIL:

Sample source: CB East HS(2804 Holicong Rd.)

LOBB - Bottle Fill

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted and analyzed by Cert. PA ID# 68-05519.

Parameter	Result,	Flag	MCL	RL,	., Analysis	
Method 537.1	ng/1	_	ng/1	ng/l	Date	Time
PFBS PerFluoroButaneSulfonic acid	< 2.0			2.0	03/28/24	0351
PFHxA PerFluoroHexanoic Acid	< 2.0			2.0	03/28/24	0351
HFPO-DA HexaFluoroPropylene Oxide	< 2.0			2.0	03/28/24	0351
Dimer Acid (Genx)						
PFHpA PerFluorHeptanoic Acid	< 2.0			2.0	03/28/24	0351
PFHxS PerFluoroHexaneSulfonic acid	< 2.0			2.0	03/28/24	0351
ADONA 4,8-dioxa-3H-perfluoronanoic	< 2.0			2.0	03/28/24	0351
acid(Genx)						
PFOA PerFluoroOctanoic Acid	< 2.0		14	2.0	03/28/24	0351
PFOS PerFluoroOctaneSulfonic acid	< 2.0		18	2.0	03/28/24	0351
PFNA PerFluoroNonanoic Acid	< 2.0			2.0	03/28/24	0351
9C1-PF3ONS 9-chlorohexadecafluoro-3-	< 2.0			2.0	03/28/24	0351
oxanone-1-sulfonic acid					,,	
PFDA PerFluoroDecanoic Acid	< 2.0			2.0	03/28/24	0351
PFUnA PerFluoroUndecanoic Acid	< 2.0			2.0	03/28/24	0351
The state of the s				~. 0	00/20/21	0 J J T

Symbol key:

< - less than, RL - minimum reporting level ng/l - nanograms/liter(parts per trillion) MCL - PA DEP Maximum Contaminant Level ** - Exceeds the MCL

Flag

J - The reported result is below Minimum Reporting Level but greater than the Method Detection Limit. The reported result is an estimate.

Geoff W. Kinka/Manager

Pg. 1 of 2

ANALYTICAL LABORATORIES, INC. (ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

SAMPLE ANALYSIS REPORT

Customer: Central Bucks School District

320 West Swamp Road Doylestown, PA 18901

Sample number: 1931-242 Date sampled : 03/20/24 Time sampled: 1320

Date received: 03/20/24 Sampled by : Customer : 1090988 PWS ID #

Attn: FAX:

EMAIL:

Sample source: CB East HS(2804 Holicong Rd.)

LOBB - Bottle Fill

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted and analyzed by Cert. PA ID# 68-05519.

Parameter Method 537.1	Result, ng/l	Flag	MCL ng/l	RL, ng/l	Analys: Date	is Time
11-Cl-PF30UdS 11-chloroeicosafluoro-3-	< 2.0			2.0	03/28/24	0351
oxaundecane-1-sulfonic acid	< 2.0			2.0	03/28/24	0351
perFluoroOctaneSulfonamidoAcetic Acid	V 2.0			2.0	03/28/24	0351
perfluoroOctaneSulfonamidoAcetic Acid PFDoA PerfluoroDodecanoic Acid PFTrDA PerfluoroTriDecanoic Acid PFTA PerfluoroTetradecanoic Acid	< 2.0 < 2.0 < 2.0				03/28/24 03/28/24 03/28/24	0351 0351 0351

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Kinka/Manager

ANALYTICAL LABORATORIES, INC.(ALI) 4208 Bethlehem Pike Telford, PA 18969 (215) 723-6466 PA DEP ID# 09-00332

SAMPLE ANALYSIS REPORT

Customer: Central Bucks School District

320 West Swamp Road Doylestown, PA 18901 Sample number: 1930-241
Date sampled: 03/20/24
Time sampled: 1300
Date received: 03/20/24

Date received: 03/20/24 Sampled by : Customer PWS ID # : 1090988

Attn: FAX:

EMAIL:

Sample source: CB East HS(2804 Holicong Rd.)
Al10B - Kitchen Sink

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted and analyzed by Cert. PA ID# 68-05519.

Parameter	Result.	Flag	MCL			_
Method 537.1	ng/1		ng/l	ng/l	Date	Time
PFBS PerFluoroButaneSulfonic acid	< 2.0			2.0	03/28/24	1958
PPBS Perritorobucanesarionic acid	< 2.0			2.0	03/28/24	1958
PFHxA PerFluoroHexanoic Acid				2.0	03/28/24	1958
HFPO-DA HexaFluoroPropylene Oxide	< 2.0			2.0	03/20/24	1330
Dimer Acid(Genx)					00/00/04	1050
PFHpA PerFluorHeptanoic Acid	< 2.0			2.0	03/28/24	1958
PFHxS PerFluoroHexaneSulfonic acid	< 2.0			2.0	03/28/24	1958
ADONA 4,8-dioxa-3H-perfluoronanoic	< 2.0			2.0	03/28/24	1958
acid (Genx)	< 2.0		14	2.0	03/28/24	1958
PFOA PerFluoroOctanoic Acid	< 2.0		18	2.0	03/28/24	1958
PFOS PerFluoroOctaneSulfonic acid			10		03/28/24	1958
PFNA PerFluoroNonanoic Acid	< 2.0			2.0		
9C1-PF3ONS 9-chlorohexadecafluoro-3-	< 2.0			2.0	03/28/24	1958
oxanone-1-sulfonic acid						
PFDA PerFluoroDecanoic Acid	< 2.0			2.0	03/28/24	1958
PFUnA PerFluoroUndecanoic Acid	< 2.0			2.0	03/28/24	1958
Prona Perfittoriondecanore Acid	0					

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ng/l - nanograms/liter(parts per trillion)
MCL - PA DEP Maximum Contaminant Level
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Geoff W. Kinka/Manager

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SAMPLE ANALYSIS REPORT

Customer: Central Bucks School District

320 West Swamp Road Doylestown, PA 18901 Sample number: 1930-242
Date sampled: 03/20/24
Time sampled: 1300
Date received: 03/20/24

Date received: 03/20/24 Sampled by : Customer PWS ID # : 1090988

Attn: FAX: EMAIL:

Sample source: CB East HS(2804 Holicong Rd.)

A110B - Kitchen Sink

ANALYTICAL RESULTS

ALI PA DEP ID# 09-00332 is not accredited for the following method. The sample was subcontracted and analyzed by Cert. PA ID# 68-05519.

Parameter Method 537.1	Result,	Flag	MCL ng/l	RL, ng/l	Analys Date	is Time
11-Cl-PF30UdS 11-chloroeicosafluoro-3- oxaundecane-1-sulfonic acid NMeFOSAA N-Methyl perFluoroOctaneSulfonamidoAcetic Acid NEtFOSA N-Ethyl perFluoroOctaneSulfonamidoAcetic Acid PFDoA PerFluoroDodecanoic Acid PFTrDA PerFluoroTriDecanoic Acid	< 2.0			2.0	03/28/24	1958
	< 2.0			2.0	03/28/24	1958
	< 2.0			2.0	03/28/24	1958
	< 2.0 < 2.0			2.0	03/28/24 03/28/24	1958 1958
PFTA PerFluoroTetradecanoic Acid	< 2.0			2.0	03/28/24	1958

Symbol key:

< - less than, RL - minimum reporting level
ng/l - nanograms/liter(parts per trillion)
MCL - PA DEP Maximum Contaminant Level
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