



part of
ALS Limited

Specialists in Drinking Water Testing Technologies ■ Residential ■ Industrial ■ Municipal

York Analytical Laboratory A Division of ALS Limited

2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616

NJ Lab Cert. # 15001

CERTIFICATE OF ANALYSIS

Customer : Avon Board of Education
Lincoln & Fifth Avenues
Avon-By-The-Sea Boro, NJ 07717

Project ID : Avon Elementary School, 505 Lincoln Avenue, Avon-By-The-Sea, NJ 07717
PAS Project ID : P25-06162

Matrix : Drinking Water
Report Date : 7/14/2025

PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P25-06162-01	Field Blank	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 05:45	7/8/25 08:57
P25-06162-02	GF BR IN RM004 F POE	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 05:49	7/8/25 09:01
P25-06162-05	GF NO IN RM003 F	Lead	1.13 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 05:57	7/8/25 09:28
P25-06162-06	GF NOBR IN RM003 F	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:00	7/8/25 09:32
P25-06162-07	GF TL IN RM002 FP	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:04	7/8/25 09:37
P25-06162-08	1F HA BY RM106 DW A	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:15	7/8/25 09:41
P25-06162-09	1F HA BY RM106 DW B	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:11	7/8/25 09:45
P25-06162-10	1F HA BY RM106 DW C	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:13	7/8/25 09:50
P25-06162-11	2F HA BY RM206 DW A	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:22	7/8/25 09:54
P25-06162-12	2F HA BY RM206 DW B	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:24	7/8/25 09:59
P25-06162-13	2F HA BY RM206 DW C	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:26	7/8/25 10:03
P25-06162-14	2F KI IN RM207A FP A	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:32	7/8/25 10:23
P25-06162-15	2F KI IN RM207A FP B	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:34	7/8/25 10:28
P25-06162-16	2F KI IN RM207A FP C	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:37	7/8/25 10:32
P25-06162-17	2F KI IN RM207A FP D	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:43	7/8/25 10:37
P25-06162-18	2F IN RM208 DW A	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:52	7/8/25 10:41
P25-06162-19	2F IN RM208 DW B	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:55	7/8/25 10:46
P25-06162-20	GF BR IN RM004F POE FLUSH	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/16/25 06:59	7/8/25 10:51

Except for the parameters tested, York Analytical makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Limit
MDL = Minimum Detection Limit
MCL = Maximum Contaminant Level
DF = Dilution Factor
ND = Analyzed for but not detected
J = Estimated result

* NJ Dept of Education & Dept of Children & Families Action Level

All samples are analyzed in accordance with
New Jersey Department of Environmental
Protection Protocol

Kelly Hogan - Quality Assurance Officer



part of
ALS Limited

**CHAIN
OF
CUSTODY**

Customer: Avon Board of Education
 Address: Lincoln & Fifth Avenues
 Avon-By-The-Sea, NJ 07717
 Phone: 732 775-4328 ext 114 - Bruce Smith

School Name: Avon Elementary School
 School Address: 505 Lincoln Ave., Avon-by the Sea, NJ 07717
 Sampled By (sign): *[Signature]*
 Print Name: Bruce Smith
 RESULTS TO: bsmith@avonschool.com

Sample ID Location	Date / Time Sampled	Matrix Code	Grab or Comp	Flush Sample	Filter Present	# Containers	Glass or Plastic	Analysis	LAB ID
Field Blank	6/16/25 05:45	DW	Grab	N		1	250 ml Plastic	Lead	D75-06162-01
GF BR IN RM004 F POE	6/16/25 05:49	DW	Grab	N		1	250 ml Plastic	Lead	-02
GF BF BY RM004 DW	6/16/25 05:52	DW	Grab	N		1	250 ml Plastic	Lead	-03
GF BF BY RM002 DW	6/16/25 05:55	DW	Grab	N		1	250 ml Plastic	Lead	-04
GF NO IN RM003 F	6/16/25 05:57	DW	Grab	N		1	250 ml Plastic	Lead	-05
GF NOBR IN RM003 F	6/16/25 06:00	DW	Grab	N		1	250 ml Plastic	Lead	-06
GF TL IN RM002 FP	6/16/25 06:04	DW	Grab	N		1	250 ml Plastic	Lead	-07
1F HA BY RM106 DW A	6/16/25 06:15	DW	Grab	N		1	250 ml Plastic	Lead	-08
1F HA BY RM106 DW B	6/16/25 06:11	DW	Grab	N		1	250 ml Plastic	Lead	-09
1F HA BY RM106 DW C	6/16/25 06:15	DW	Grab	N		1	250 ml Plastic	Lead	-10
2F HA BY RM206 DW A	6/16/25 06:22	DW	Grab	N		1	250 ml Plastic	Lead	-11
2F HA BY RM206 DW B	6/16/25 06:24	DW	Grab	N		1	250 ml Plastic	Lead	-12
2F HA BY RM206 DW C	6/16/25 06:26	DW	Grab	N		1	250 ml Plastic	Lead	-13
2F KI IN RM207A FP A	6/16/25 06:32	DW	Grab	N		1	250 ml Plastic	Lead	-14
2F KI IN RM207A FP B	6/16/25 06:34	DW	Grab	N		1	250 ml Plastic	Lead	-15

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.

Page 1 of 2 Deliverables: PDF Std. PDF Reduce PDF Full EDD Date/Time Preserved with HNO3: 6/26/25 9:00

MATRIX CODES: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Solid (specify):

PRESERVATIVE CODES: 0 = Ice 1 = HCl 2 = H2SO4 3 = NaOH 4 = HNO3 5 = Other

	Print Name:	Signature:	Category	Date + Time
Relinquished:	Bruce Smith	<i>[Signature]</i>		6/25/25 12:10
Received:	John D. Pollock	<i>[Signature]</i>	YAL	
Relinquished:				
Received:				
Relinquished:				
Received:				



part of
ALS Limited

**CHAIN
OF
CUSTODY**

Customer: Avon Board of Education
 Address: Lincoln & Fifth Avenues
 Avon-By-The-Sea, NJ 07717
 Phone: 732 775-4328 ext 114 - Bruce Smith

School Name: Avon Elementary School
 School Address: 505 Lincoln Ave., Avon-by the Sea, NJ 07717
 Sampled By (sign): *[Signature]*
 Print Name: Bruce Smith
 RESULTS TO: bsmith@avonschool.com

Sample ID Location	Date / Time Sampled	Matrix Code	Grab or Comp	Flush Sample	Fiber Present	# Containers	Glass or Plastic	Analysis	LAB ID
2F KI IN RM207A FP C	6/16/25 0637	DW	Grab	N		1	250 ml Plastic	Lead	-16
2F KI IN RM207A FP D	6/16/25 0643	DW	Grab	N		1	250 ml Plastic	Lead	-17
2F IN RM208 DW A	6/16/25 0652	DW	Grab	N		1	250 ml Plastic	Lead	-18
2F IN RM208 DW B	6/16/25 0655	DW	Grab	N		1	250 ml Plastic	Lead	-19
GF BR IN RM004 F POE FLUSH	6/16/25 0659	DW	Grab	Y		1	250 ml Plastic	Lead	-20
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	
		DW	Grab	N		1	250 ml Plastic	Lead	

SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.

PDF Std. PDF Reduce d PDF Full EDD

Page 2 of 2 Deliverables: Date/Time Preserved with HNO3: 6/25/25 9:00

MATRIX CODES: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Solid (specify):

PRESERVATION CODES: 0 = Ice 1 = HCl 2 = H2SO4 3 = NaOH 4 = HNO3 5 = Other

	Print Name:	Signature:	Company:	Date + Time
Relinquished:	Bruce Smith	<i>[Signature]</i>		6/25/25 12:10
Received:	<i>[Signature]</i>	<i>[Signature]</i>	VAL	
Relinquished:				
Received:				
Relinquished:				
Received:				