

Community Update 4.29.22

1 message

Sean McNell <mcneils@fairhaven.edu>
Reply-To: Sean McNeil <mcneils@fairhaven.edu>
To: joyed@fairhaven.edu

Fri, Apr 29, 2022 at 7:49 P



FAIR HAVEN BOARD OF EDUCATION

224 Hance Road Fair Haven, New Jersey 07704-3198

> FAX (732) 747-7441



April 29, 2022

~IMPORTANT INFORMATION REGARDING OUR SCHOOLS~

Dear Fair Haven Families.

Please see the following important information regarding our schools:

Public Notice on the District's Recent Lead Testing:

The State of New Jersey adopted regulations mandating testing for lead levels in drinking water in all public schools throughout New Jersey. This mandate also requires school districts to publicly report the findings of that testing, as well as to take any remedial actions necessary as a result. This mandate is in addition to the general municipal water testing that is completed regularly by our public water service providers.

Our district complied with this mandate by conducting our lead testing over this year's Spring Break. We received the results of our testing on April 25, 2022. While the full results and reports may be found on our district website for your review, I wish to offer a brief synopsis of the findings:

All water sites at Knollwood School were found to be below the limit set by the EPA of 15 parts per billion (ppb) and have been deemed safe requiring no further action by the district. Two water sites at Sickles School were found to have levels above the limit set by the EPA of 15 parts per billion (ppb) and do require further action to remediate the sites for safety. The sites, levels and actions are as follows:

Site	Levels	Action
Water fountain outside Room 225 2nd floor	47.3 ppb	Fixture decommissioned (water shut off) Fixtures will be checked/replaced Site will be retested
Room 222 2nd floor	21.4 ppb •	Fixture decommissioned (water shut off) Fixtures will be checked/replaced Site will be retested

We are committed to the health and well-being of our students, staff, and school community as a whole and wish to share that it is important to note that neither of these 2 fixtures were available for student use as the water fountains had been turned off due to COVID restrictions and the sink fixture is in the new addition at Sickles and is not used for ingestion.

A copy of the test results is available in our board office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 4:00 p.m.Mondays through Fridays and will also available on our website beginning next week at: https://www.fairhaven.edu/district/administration/business_office_school_budget. For more information about water quality in our schools, please feel free to contact my office.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your healthcare provider.



PRECISION ANALYTICAL SERVICES, INC.

Matrix: Drinking Water

2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616 NJ Lab Cert. # 15001

CERTIFICATE OF ANALYSIS

Customer: Strategic Environmental

25 Butternut Lane Bayville, NJ 08721

Knollwood School, 224 Hance Road Project ID:

PAS Project ID:		Report Date: 4/20/2022									
PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P22-03104-01	Field Blank Knollwood School	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 06:59	4/19/22 10:38
P22-03104-02	1. WC 1	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:04	4/19/22 10:42
P22-03104-03	3. SB 2 Rm 101	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:06	4/19/22 11:06
P22-03104-04	4. SB 1 Rm 100	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:07	4/19/22 11:10
P22-03104-05	5. WC 3 Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:09	4/19/22 11:14
P22-03104-06	6. WC 4 Hall	Lead	1.22 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:09	4/19/22 11:18
P22-03104-07	10. S 2 Rm 106	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:14	4/19/22 11:22
P22-03104-08	11. WC 5 Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:14	4/19/22 11:26
P22-03104-09	12. WC 6 Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:14	4/19/22 11:30
P22-03104-10	13. WC 7 Hall	Lead	7.98	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:14	4/19/22 11:34
P22-03104-11	14. SB 5 Rm 309	Lead	8.88	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:17	4/19/22 11:38
P22-03104-12	15. SB 6 Rm 307	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:18	4/19/22 11:51
P22-03104-13	16. SB 8 Rm 305	Lead	3.25	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:19	4/19/22 11:55
P22-03104-14	17. SB 7 Rm 306	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:20	4/19/22 11:59
P22-03104-15	18. SB 9 Rm 303	Lead	7.53	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:21	4/19/22 12:03
P22-03104-16	19. SB 10 Rm 304	Lead	11.1	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:22	4/19/22 12:07
P22-03104-17	20. WC 8 Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:25	4/19/22 12:12
P22-03104-18	21. WC 9 Hall	Lead	1.22 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:25	4/19/22 12:16
P22-03104-19	22. SB 11 Rm 301	Lead	6.41	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:24	4/19/22 12:20
P22-03104-20	23. SB 12 Rm 302	Lead	10.5	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:27	4/19/22 12:24
P22-03104-21	27. S 5 Rm 311 Faculty Rm	Lead	2.57	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:35	4/19/22 12:40
P22-03104-22	28. WC 11 Hall By 315	Lead	2.35	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:37	4/19/22 13:06
P22-03104-23	29. WC 12Hall By 315	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:37	4/19/22 13:10
P22-03104-24	30. 2 FHK WC 4 1998 POE Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:41	4/19/22 13:26
P22-03104-25	31. 2 FHK WC 3 1998 POE Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:41	4/19/22 13:30
P22-03104-26	33. 2 FHK WC 1 1998 POE Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:41	4/19/22 13:34
P22-03104-27	34. Second Floor FHK 2 WC 1	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:52	4/19/22 13:38
P22-03104-28	35. FHK 2 WC 2 Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:53	4/19/22 13:50
P22-03104-29	36. FHK 2 WC 3 Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:53	4/19/22 13:54
P22-03104-30	37. FHK 2 SB 2 Rm 201	Lead	4.15	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:55	4/19/22 13:58
P22-03104-31	378FHK 2 SB 1 Rm 200	Lead	2.57	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 07:57	4/19/22 14:02

Except for the parameters tested, PAS 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

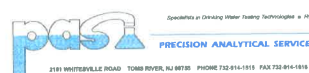
ND = Analyzed for but not detected

J = Estimated result

* Federal Action Level

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

Mark D. Feitelson, Lab. Director



11 WCB Hall 12 WC6 Hall 13 WC7 Hall 14585 Rm 309

PRECISION ANALYTICAL SERVICES, INC.

CHAIN **OF** CUSTODY

250 ml

Plastic 250 ml

Plastic 250 ml

Plastic

Plastic

1

Lead

Lead

Lead

Lead

Fair Haves BOL	Fair Haves BOK							0 School
Customer: Strategic Environmental						1 H	NIX.	e Rd
Address: 25 Butternut Lane			:	(3)				
Bayville, NJ 08701		_		Print Name:				0
Phone: (732) 539-7342	1.1.1.			RESULTS TO:	Ibonses	wanice)III)	
Sample ID Location	the reduction of the Paris	Matrix Code		Plush Piltor present	# Con-	Glass or Plastic	Analysi	LAB ID
Field Blank Knollwood school	6.39	DW	Grab		1	250 mi Plastic	Lead	P77-031040
IwcI	704	wd	Grab		1	250 mi Plastic	Lead	-0
2 W C 2	015	DW	Grab		1	250 ml Plastic	Lead	
3 5B2 Rm101	7:06	DW	Grab		1	250 ml Plastic	Lead	-03
45B1 Rm100	7.07	DW	Grab		1	250 ml Plastic	Lead	04
5 WC3 Hall	729	DW	Grab		1	250 ml Plastic 250 ml	Lead	-05
6 WCY HALL	709	DW	Grab		1	Plastic 250 ml	Lead	-0 L
7 SI mais office thus wish	1 - 1 - 1	DW .	Grab		1	Pinetic 250 ml	Lead	
8 5B3 Rm 107	015	DW	Grab		1	Plastic 250 mi	Lead	
9 5B4 Rm 109	015	DW	Grab		1	Plastic 250 ml	Lead	
10 25 EW 10P 1210M 3	7.14	DW	Grab		1	Plastic	Lead	-07

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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):					1	PRESER 0 = ke 1 = HCI VATIVE 2 = H2SO4 3 = NeOH CODE: 4 = HNO3 5 = Other

DW Grab

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CHAIN OF CUSTODY

2161 WHITESVILLE ROAD TOMS RIVER, NJ 00765 PHONE 732-914-1515 FAX 732-914-1616

			9	School Na	me:	Kp	ollo	VOOV	d School	
Customer: Strategic Environmental			S	chool Add	dress	335	i H	and	eRd	
Address: 25 Butternut Lane				Sample	-		3			
Bayville, NJ 08701			Print Name: 50000000							
Phone: (732) 539-7342				RESULT	S TO:	ibonses	@aol.co	201		
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155B6 Rm 307	7:18	DW	Grab			1	250 ml Plastic	Lead	P>>-03104-15	
16 5B8 Rm 305	7:19	DW	Grab			1	250 ml Plastic	Lead	-13	
17 5B7 Rm 306	1,50	DW	Grab			1	250 ml Plastic 250 ml	Lead	-14	
18 SB9 Rm 303	7:22	DW	Grab			1	Plastic 250 mi	Lead	-15	
19 5B10 Rm 304	725 sm	DW	Grab	-	-	1	Plastic 250 ml	Lead	-16	
20 WC 8 Hall	725	DW	Grab			1	Plastic 250 ml	Lead	-17	
21 WC9 Hall	7.2.4	DW	Grab Grab		- 1	1	Plastic 2S0 ml	Lead	-18 -19	
225B11 Rm 301	1. 37	DW	Grab		-	1	Plastic 250 ml	Lead	-30	
23 5B12 Rm 302	i sen	DW	Grab	- 1		1	Plastic 250 ml	Lead		
2453 Rm 332 05		DW	Grab			1	Plastic 250 ml	head		
25 54 Rm 300 All Purpost	015	DW	Grab	-		1	Plastic 250 ml	lead		
26 WC 10 RM 300	015	DW				1	Plastic 250 ml	-		
27 55 Rm 311 Faculty Rm Sink	13°7	DW	Grab			1	Plastic 250 ml	lead	-31	
28 WC 11 Hall By 315	737	DW	Grab			1	Plastic 250 mi	Lead	6-40160, 669	
29 WC12 HALLBY 315	an	1000	Grab		10-12		Plastic		130 001010	
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MATRIX CODEs: GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Soild (specify):								VATIVI	0 = tc= 1 = HCl E 2 = H2SO4 3 = NaOH I 4 = HNO3 5 = Other	
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PRECISION ANALYTICAL SERVICES, INC.

2101 WHITESVILLE ROAD TOMS RIVER, NJ 80755 PHONE 732-914-1515 FAX 732-914-1616

CHAIN OF CUSTODY

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Customer: St	rategic Environmental					Se	hool Addre	ss DD	1 H	ANC	erd
Address: 25	Butternut Lane						Sampled I	-	0		
	Bayville, NJ 08701						Print Nan				20
Phone:	(732) 539-7342			4115/22			RESULTS	O: [IDONSES	ico donci	200	
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30 2F	HKWCY	1998 POE	Hall	277	DW	Grab		1	250 mi Plastic	Lead	PD 0310A-34
	IK WC3	**	H	7:41	Wd	Grab		1	250 mi Plastic	Lead	- 3-3
	HK WCZ	1	d	012	DW	Grab		1	250 ml Plastic 250 ml	Lead	
	HK WCI	\\	€	1 am	DW	Grab		1	Plastic 250 ml	Lead	- 36
	700/7 bera			7.52	DW	Grab		1	Plastic 250 ml	Lead	-32
	KD WCJ			7.53 do	DW	Grab		1	Plastic 250 ml Plastic	Lead	- 59
	K25B2 R			7.55	DW	Grab		1	250 ml Plastic	Lead	-30
	KJSBI R			7.57	DW	Grab		1	250 ml Plastic	Lead	P22-03104-31
50					DW	Grab		1	250 ml Plastic	Lead	
					DW	Grab		1	250 ml Plastic		
					DW	Grab		1	250 ml Plastic	Lead	
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MATRIX CODES:	GW = Ground Water, WW = 1 DW = Drinking Water, S = 50 B = Blank, K = Solid (specify)		ter,							VATIVI	0=lce 1=HCl 2 = H2SO4 3 = NaOH 4 = HNO3 5 = Other
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PRECISION ANALYTICAL SERVICES, INC.

Matrix: Drinking Water

2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616 NJ Lab Cert. # 15001

CERTIFICATE OF ANALYSIS

Customer: Strategic Environmental

25 Butternut Lane Bayville, NJ 08721

Viola L. Sickles School, 25 Willow Street Project ID:

PAS Project ID :	P22-03105									Report Date :	4/21/2022
PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P22-03105-01	Field Blank Sickles School	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:16	4/20/22 09:52
P22-03105-02	1. WC 5 Hall By 126	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:16	4/20/22 09:56
P22-03105-03	3. WC 3 Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:17	4/20/22 10:20
P22-03105-04	5. SB 2 Rm 108	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:19	4/20/22 10:24
P22-03105-05	6. SB 3 Rm 107	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:21	4/20/22 10:28
P22-03105-06	7. SB 4 Rm 104	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:22	4/20/22 10:31
P22-03105-07	9. SB 5 Rm 105	Lead	7.22	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:24	4/20/22 10:35
P22-03105-08	10. SB 7 Rm 110	Lead	1.56 J	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:25	4/20/22 10:40
P22-03105-09	11. SB 8A Rm 111	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:26	4/20/22 10:44
P22-03105-10	13. SB 9 Rm 123	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:30	4/20/22 10:48
P22-03105-11	14. SB 10 Rm 122	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:31	4/20/22 10:52
P22-03105-12	15. SB 11 Rm 121	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:32	4/20/22 11:04
P22-03105-13	16. WC 1 Second Floor Hall	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:36	4/20/22 11:08
P22-03105-14	17. WC 4 Hall	Lead	4.05	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:38	4/20/22 11:12
P22-03105-15	18. WC 3 Hall	Lead	6.54	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:38	4/20/22 11:16
P22-03105-16	19. WC 2 Hall	Lead	3.37	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:38	4/20/22 11:21
P22-03105-17	20. SB 1 Rm 213	Lead	3.60	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:40	4/20/22 11:25
P22-03105-18	21. WC 5 Hall	Lead	47.3	ug/L	10	20.0	8.99	15.0 *	SM 3113 B	4/15/22 08:41	4/20/22 13:05
P22-03105-19	22. SB 11 Rm 222	Lead	21.4	ug/L	5	10.0	4.50	15.0 *	SM 3113 B	4/15/22 08:43	4/20/22 13:12
P22-03105-20	23. SB 12 Rm 221	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:44	4/20/22 11:37
P22-03105-21	24. SB 13 Rm 220	Lead	4.28	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:45	4/20/22 12:02
P22-03105-22	25. SB 10 Rm 219	Lead	7.68	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:46	4/20/22 12:05
P22-03105-23	26. SB 9 Rm 218	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	4/15/22 08:47	4/20/22 12:09

Except for the parameters tested, PAS 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

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

Mark D. Feitelson, Lab. Director

^{*} Federal Action Level

2161 WHITESVILLE ROAD TOM

Relinquished: Received: Relinquished: Received:

PRECISION ANALYTICAL SERVICES, INC.

2161 WHITESVELLE ROAD TOMS RIVER, NJ 88759 PHONE 732-914-1515 FAX 732-914-1616

OF CUSTODY

			:	School N					ck/ksschool	
Customer: Strategic Environmental			S	chool Ad	-	72	Mil	M	street	
Address: 25 Butternut Lane				Sample Print N	400	(80	Sin	NOC		
Bayville, NJ 08701			RESULTS TO: jbonses@aol.com							
Phone: (732) 539-7342	5/21/12	-	Grab				Glass			
Sample ID Location	Date: / /17 Time Sampled	Matrix Code	of Comp	Plash Sample		# Con- tainers	or Plantic	Analysi	LAB ID	
Field Blank Sickles School	8.16	DW	Grab			1	250 ml Plastic	Lead	P22-03(05-01	
1 WC 5 Hall by 126	8:00	DW	Grab			1	250 ml Plastic	Lead	-0>	
2 WC2 Hall	015	DW	Grab			1	250 ml Plastic 250 ml	Lead		
3 WC3 Hall	Binn	DW	Grab			1	Plastic 250 ml	Lead	-03	
4 WCY Hall	015	DW	Grab		-	1	Plastic 250 ml	Lead		
5 SB2 RM108	0.21	DW	Grab			1	Plastic 250 ml	Lead	-04	
6 5B3 Rm 107	O 23	DW	Grab		-	1	Plastic 250 ml	Lead	.05	
7 SBU RM104	0.00	DW	Grab			1	Plastic 250 ml	lead	- 0 (>	
8 SB6 Rm 106 out	000	DW	Grab			1	Plastic 250 ml	Lead		
9 SB3 Rm 105	0.23 0.00	DW	Grab			1	Plastic 250 ml	lead	-07	
10 5B7 RM 110	0.26	DW	Grab			1	Plastic 250 ml	Lead	-08	
11 SB 8A RM III Facility	CHARTERING	DW	Grab			1	Plastic 250 mi	lead		
125B8 Rm 112 0/5	0.30	DW	Grab			1	250 mi	head	-10	
14 5B10 Rm 122	Q:31	DW	Grab			1	250 m Plastic	Lead	P>203105-11	
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SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB.			PDF Reduc			PDF Full	EDD	Date/Time	4/15/2010;4	
Page of 2 All First Draw	Deliverables	X_		1				with HMO3	Alistone Linia	
GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Soild (specify):								VATIV	R 0 = ke 1 = HCl E 2 = H2SO4 8 = NaOH i ¹ 4 = HNO3 5 = Other	
Print Name:				Sign	ature:			Company	Date + Time	
Relinquished: SPANNED SECTION Received: Lynn Souza	- · · -	C	Pyv	5	fou	- of	-0	PA!	4/15/22 9:37 am	



Received:

PRECISION ANALYTICAL SERVICES, INC.

2101 WHITESVILLE ROAD TOMS RIVER, NJ 00755 PHONE 732-014-1515 FAX 732-014-1616

CHAIN OF CUSTODY

								45 30001
Customer: Strategic Environmental						Nille	- ma	street
Address: 25 Butternut Lane				Sampled By: Print Name:	-	5		
Bayville, NJ 08701								
Phone: (732) 539-7342	rstelly.			RESULTS TO	ibonses	(waoi.ci	om	
Sample ID Location	Date: 1 117 Time Sampled	Matrix Code	Grab or Comp	Phoh Jumple Present	# Con- tainers	Glass or Plastic	Analysi	LAB ID
15 SB11 Rm 121	832	DW	Grab		1	250 ml Plastic	Lead	PDD-03105-18
16 WCI Second Floor Hall	038	DW	Grab		1	250 ml Plastic 250 ml	Lead	13
17 WC4 Hall	838	DW	Grab		1	Plastic 250 ml	Lead	- 14
18 WC3 Hall	038	DW	Grab		1	Plastic 250 mi	Lead	-15
19WC2 Hall 205B1 Rm 213	2,40	DW	Grab		1	Plastic 250 ml Plastic	Lead	-10
21 WCB Hall	8 41	DW	Grab		1	250 ml Plastic	Lead	-18
22 SBII RM 222	8 413	DW	Grab		1	250 ml Plastic		-19
23 5B12 Rm 221	8 am	DW	Grab		1	250 ml Plastic	Lead	- 20
24 5B13 Rm 220	8 42	DW	Grab		1	250 ml Plastic		-3(
25 SB10 Rm 219	8 000	DW	Grab		1	250 ml Plastic 250 ml	Lead	1 - 23
26 5B9 Rm 218	8 00	DW	Grab		1	Plastic 250 mi	Lead	Pay-03105-23
		DW	Grab	_	1	Plastic 250 ml	Lead	
		DW	Grab		1	250 mi	Load	
SAMPLES REC'D UNPRESERVED. PRESERVED IN LAB		PDF	PDF		PDF	1	1	
Page 2 of 2 MIFirst Drown	Deliverables:	Std.			Full	EDD	Date/Horse Freservest with HMC13	4(10/22010:
MATRIX GW = Ground Water, WW = Waste Water, SW = Surface Water, DW = Drinking Water, S = Soil, L = Liquid, SD = Sludge, B = Blank, K = Soild (specify):							VATIVE	0 = ice 1 = HO 2 = HZSO4 8 = NaOH 4 = HNO3 5 = Other
Print Name:		1		Signature	¢		Company	Date + Time
Relinguished: Lynn Souza Relinguished:).		Lyn	~ you	ezo	4	PRS	4/15/22 9:39mm
Received:						-	1	