APL AQUA PRO-TECH LABORATORIES Certified Environmental Testing

Client:	Holmst
	14 Hop

Holmstead School 14 Hope St Ridgewood, NJ 07450 APL Order ID Number: 1090691 Collected : 09/15/2021 5:00 Received: 09/15/2021

Contact: Client Project: Holmstead School Contact: 09/24/2021 15:07 Customer Service Rep: Tony Tudda

Analytical Results Summary

Sample Number Analyte	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
1090691-01	Drinking Water	Bottom Floor Men's						
Total Metals	-							
Copper	EPA 200.8	9/24/21 13:21	9/24/21 13:21	< 0.00200	U		0.00200	mg/L
Lead	EPA 200.8	9/24/21 13:21	9/24/21 13:21	< 0.00200	U		0.00200	mg/L
1090691-02	Drinking Water	Kitchen						
Total Metals Copper	EPA 200.8	9/24/21 13:52	9/24/21 13:52	0.243			0.00200	mg/L
Lead	EPA 200.8	9/24/21 13:52	9/24/21 13:52	0.00623			0.00200	mg/L
1090691-03 Total Metals	Drinking Water	Middle Floor Ladies						
Copper	EPA 200.8	9/24/21 13:54	9/24/21 13:54	0.115			0.00200	mg/L
Lead	EPA 200.8	9/24/21 13:54	9/24/21 13:54	0.00239			0.00200	mg/L
1090691-04 Total Metals	Drinking Water	3rd Floor Ladie	S					
Copper	EPA 200.8	9/24/21 13:24	9/24/21 13:24	0.0509			0.00200	mg/L
Lead	EPA 200.8	9/24/21 13:24	9/24/21 13:24	0.00304			0.00200	mg/L
			FootNotes					

RL - Reporting limit MDL - Minimum detection limit ND, U - Indicates compound analyzed for but not detected J - Indicates estimated value B - Indicates compound found in associated blank

E - Concentration exceeds highest calibration standard

D - Indicates result is based on a dilution

P - Greater than 25% diff. between 2 GC columns.

Brian Wood Laboratory Director

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API		CHAIN OF	F CUS	TOD	Y				PAGE OF		
1090691	ORIES HOLMSTEAD	SCHOOL	SEND	REPO	RT TO): He	um:	STEAD SCITED	TURN-AROUND TIME		
AQUA PRO-TECH LABORAT	DDRESS: 14 HOPE	DDRESS: 14 HOPE ST.		ADDRESS: 14 HOPE ST.				-	RUSH (choose one below)		
12.	PLACEWIDGA							J 07450	48 hr. date & time required		
FAI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	m PHONE: 201-447-		PHON	10		200	11121	1694	72 hr. date & time required		
TEL: 975.227.0422 FAX: 973.227.2813	E-MAIL: daria @ holi				REPORT FORMAT ELECTRONIC FORMAT						
	PROJECT NAME: LEPAD	H TESTAIC-		SEND INVOICE TO:					RESULTS ONLY EMAIL DELIVER NJ DEP REDUCED HAZSITE EDD		
CONTAMINATION LEVEL	PROJECT MGR:		ADDRESS:						NJ DEP FULL EXCEL STATE FORMS/E2 REPORTING SRP#		
	DPO IECT or DO #	94	SAMP	PLED B	Y:				PWSID#		
		GROUNDWATER	1 w - w	ASTE	WATE	RS	- SOI	L SL - SLUDGE	C - CONCRETE L - LAKE		
	Sample Source:			Sample		MA					
APL Lab ID#	Field ID	Date	Time	GRAB	CON	T R I X	No. of Bottles	Preservative	Analysis Requested		
090491 - 01	Bottom Frommens	9/15/21 0	1570	¥		7	1	4N03 (read + cupper		
n-	Kitcher		ins l	Y		1		,			
	111.6.1.1.			Y							
53	middle Fine Ladies 3rd Floer Ladies		0510	7		1					
24	3rd Flow Ladies	1	0575	4		*	L	ł	4		
RELINQUISHED BY (Print) DA	RIA PATTI I	DATE 9/18/2	I REC	EIVED	BY (F	Print)	1	lor			
Signature		ime 1420	Contraction of the second	ature			C	A			
RELINQUISHED BY (Print)	RELINQUISHED BY (Print) DATE RECEIVED BY (Print)										
Signature						Signature					
RELINQUISHED BY (Print)			RECEIVED BY (Print)								
		Time Signature									
COMMENTS/SPECIAL INSTRUCTIONS Paral - C	heck # 25769	600.00	Coole	er Temp	. upon	receip	ot at lab	40			

CERTIFICATIONS: NELAP (National Environmental Laboratory Accredation Program) NJDEP #07010 PADEP #68-02903 NYDOH #11634 CTPH #0233 US ARMY By signing this Chain of Custody Agreement, customer expressly agrees to pay APL for all charges, reasonably incurred in connection with analysis and reporting for these samples