

Client: ALPINE LEARNING GROUP

777 PARAMUS ROAD PARAMUS NJ 07652 APL Order ID Number: 2030641

Collected: 03/11/2022 7:16

Received: 03/11/2022

Contact: Contact: 03/25/2022 10:03

Client Project: ALPINE LEARNING GROUP Customer Service Rep: Tony Tudda

Analytical Results Summary

Lead EPA 200.8 3/19/22 17:57 3/19/22 17:57 < 0.00200 U 0.00200 r	Sample Number Analyte	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Lead EPA 200.8 3/19/22 17:57 3/19/22 17:57 < 0.00200 U 0.00200 r 2030641-02 Drinking Water #2 138 ALPINE SINK Total Metals Copper EPA 200.8 3/19/22 18:00 3/19/22 18:00 0.0429 0.00200 r Lead EPA 200.8 3/19/22 18:00 3/19/22 18:00 < 0.00200 U 0.00200 r 2030641-03 Drinking Water #3 116 KITCHEN SINK Total Metals Copper EPA 200.8 3/19/22 18:02 3/19/22 18:02 0.0288 0.00200 r Lead EPA 200.8 3/19/22 18:02 3/19/22 18:02 0.0288 0.00200 r 2030641-04 Drinking Water #4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 r Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 r 2030641-05 Drinking Water #5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 r		Drinking Water	# 1 DRINKING F	FOUNTAIN					
2030641-02 Drinking Water # 2 138 ALPINE SINK Total Metals Copper EPA 200.8 3/19/22 18:00 3/19/22 18:00 0.0429 0.00200 n Lead EPA 200.8 3/19/22 18:00 3/19/22 18:00 < 0.00200 U 0.00200 n 2030641-03 Drinking Water # 3 116 KITCHEN SINK Total Metals Copper EPA 200.8 3/19/22 18:02 3/19/22 18:02 0.0288 0.00200 n Lead EPA 200.8 3/19/22 18:02 3/19/22 18:02 < 0.00200 U 0.00200 n 2030641-04 Drinking Water # 4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 n Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 n 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 n 2030641-05 Drinking Water # 5 116 COFFEE MAKER	Copper	EPA 200.8	3/19/22 17:57	3/19/22 17:57	0.00200			0.00200	mg/L
Total Metals Copper	Lead	EPA 200.8	3/19/22 17:57	3/19/22 17:57	< 0.00200	U		0.00200	mg/L
Copper EPA 200.8 3/19/22 18:00 3/19/22 18:00 0.0429 0.00200 n	2030641-02	Drinking Water	# 2 138 ALPINE	SINK					
Lead EPA 200.8 3/19/22 18:00 3/19/22 18:00 < 0.00200 U 0.00200 r 2030641-03 Drinking Water # 3 116 KITCHEN SINK Total Metals Copper EPA 200.8 3/19/22 18:02 3/19/22 18:02 0.0288 0.00200 r Lead EPA 200.8 3/19/22 18:02 3/19/22 18:02 < 0.00200 U 0.00200 r 2030641-04 Drinking Water # 4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 r Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 r 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 r									
2030641-03 Drinking Water # 3 116 KITCHEN SINK Total Metals Copper EPA 200.8 3/19/22 18:02 3/19/22 18:02 0.0288 0.00200 n Lead EPA 200.8 3/19/22 18:02 3/19/22 18:02 < 0.00200 U 0.00200 n 2030641-04 Drinking Water # 4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 n Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 n 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 n	Copper				0.0429			0.00200	mg/L
Total Metals Copper EPA 200.8 3/19/22 18:02 3/19/22 18:02 0.0288 0.00200 n Lead EPA 200.8 3/19/22 18:02 3/19/22 18:02 < 0.00200 U 0.00200 n 2030641-04 Drinking Water # 4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 n Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 n 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 n	Lead	EPA 200.8	3/19/22 18:00	3/19/22 18:00	< 0.00200	U		0.00200	mg/L
Copper EPA 200.8 3/19/22 18:02 3/19/22 18:02 0.0288 0.00200 m Lead EPA 200.8 3/19/22 18:02 3/19/22 18:02 < 0.00200 U 0.00200 m 2030641-04 Drinking Water # 4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 m Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 m 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 m	2030641-03	Drinking Water	# 3 116 KITCHE	N SINK					
Lead EPA 200.8 3/19/22 18:02 3/19/22 18:02 < 0.00200 U 0.00200 r 2030641-04 Drinking Water # 4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 r Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 r 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 r	Total Metals								
2030641-04 Drinking Water # 4 116 WATER COOLER Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 m Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 m 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 m	Copper	EPA 200.8	3/19/22 18:02	3/19/22 18:02	0.0288			0.00200	mg/L
Total Metals Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 m Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 m 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 m	Lead	EPA 200.8	3/19/22 18:02	3/19/22 18:02	< 0.00200	U		0.00200	mg/L
Copper EPA 200.8 3/19/22 18:04 3/19/22 18:04 0.0755 0.00200 n Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200	2030641-04	Drinking Water	# 4 116 WATER	COOLER					
Lead EPA 200.8 3/19/22 18:04 3/19/22 18:04 < 0.00200 U 0.00200 r 2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 n	Total Metals								
2030641-05 Drinking Water # 5 116 COFFEE MAKER Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 n	Copper	EPA 200.8	3/19/22 18:04	3/19/22 18:04	0.0755			0.00200	mg/L
Total Metals Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 n	Lead	EPA 200.8	3/19/22 18:04	3/19/22 18:04	< 0.00200	U		0.00200	mg/L
Copper EPA 200.8 3/19/22 18:07 3/19/22 18:07 0.00626 0.00200 n		Drinking Water	# 5 116 COFFEI	E MAKER					
		EPA 200.8	3/19/22 18:07	3/19/22 18:07	0.00626			0.00200	mg/L
		EPA 200.8	3/19/22 18:07	3/19/22 18:07	< 0.00200	U		0.00200	mg/L

Brian Wood

Laboratory Director

him plant

Analytical Results Summary

Sample Number Analyte	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units	
2030641-06	Drinking Water	# 6 128 WATER	FOUNTAIN						
Total Metals	_								
Copper	EPA 200.8	3/19/22 18:09	3/19/22 18:09	< 0.00200	U		0.00200	mg/L	
Lead	EPA 200.8	3/19/22 18:09	3/19/22 18:09	< 0.00200	U		0.00200	mg/L	
2030641-07	Drinking Water	# 7 117 NORTH	SINK						
Total Metals		0/40/00 40 40	0/40/00 40 40						
Copper	EPA 200.8	3/19/22 18:12	3/19/22 18:12	0.0190			0.00200	mg/L	
Lead	EPA 200.8	3/19/22 18:12	3/19/22 18:12	< 0.00200	U		0.00200	mg/L	
2030641-08 Total Metals	Drinking Water	# 8 117 SOUTH	SINK						
Copper	EPA 200.8	3/19/22 18:14	3/19/22 18:14	0.0504			0.00200	mg/L	
Lead	EPA 200.8	3/19/22 18:14	3/19/22 18:14	< 0.00200	U		0.00200	mg/L	
2030641-09 Total Metals	Drinking Water	# 9 117 FRIG NORTH							
Copper	EPA 200.8	3/19/22 18:21	3/19/22 18:21	0.00488			0.00200	mg/L	
Lead	EPA 200.8	3/19/22 18:21	3/19/22 18:21	< 0.00200	U		0.00200	mg/L	
2030641-10	Drinking Water	# 10 117 FRIG SOUTH							
Total Metals									
Copper	EPA 200.8	3/19/22 18:23	3/19/22 18:23	0.00770			0.00200	mg/L	
Lead	EPA 200.8	3/19/22 18:23	3/19/22 18:23	< 0.00200	U		0.00200	mg/L	
2030641-11	Drinking Water	# 11 117 COFFE	MAKER						
Total Metals									
Copper	EPA 200.8	3/19/22 18:26	3/19/22 18:26	0.0265			0.00200	mg/L	
Lead	EPA 200.8	3/19/22 18:26	3/19/22 18:26	< 0.00200	U		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

H - Indicates a Hold Time violation

D1 - Sample was Decanted (Dissolved)

Brian Wood

Laboratory Director



APL		CHAIN OF CUSTODY						PAGE OF 2				
AQUA PRO-TECH LABORATORIA	CLIENT: ALPINE LEA	PATA 16 CA	SENE	REPO	RT TO): 	Va	KHIS		□ ADI G	TURN-AROUND	TIME
www.aquaprotechlabs.com	ADDRESS:	ACOTAGE GIC	ADDF							APL STANDARD 2 weeks RUSH (choose one below)		
TOTE PROPERTY AND AUTOMATE BLITT DING 6	777 PARAMUS	KUAD	1 Change Co.	2000	TA	RAI		ROAD			r. date & time required	
	PARAMIK NIG O	PARAMUS, NJ 07652			PARAMUS, NJ 07652				2	48 hr. date & time required		
4PL 2030641	PHONE: 7800	PHONE: 201 612-7800 Ext 114 F			PHONE: 201-612-7800 Ext 114				114	1 week		
AQUA PRO-TECH LABORATORIES	PROJECT NAME:	PROJECT NAME:			FAX: 201-612-7710 SEND INVOICE TO: ADDRESS: ABOVE					NJ DE	.TS ONLY P reduced P full	ELECTRONIC FORMAT EMAIL DELIVERY HAZSITE EDD EXCEL
"CONTAMINATION LEVEL	KOBERT VOORHIL		CAMI	DI ED D	· ·	,	1			PWSID#	FORMS/E2 REPORTING	SRP#
HIGH MEDIUM LOW	PROJECT or PO #:		SAIVII	SAMPLED BY: RUBERT VOURHIS								
MATRIX ABBREVIATION	IONS: D - DRINKING WATER G	- GROUNDWATE	R W-V	VASTE	100		•	SL - SL	UDGE	C - CONC	RETE L-LAKE	
	Sample Source:			Sample	Туре	M						No. 1
APL Lab ID#	Field ID	Date	Time	G R A	COM	R	No. of Bottles	Preservative		Analy	sis Requeste	ed
	11)			В	P	^			x) (· Z	111	
	# 110 DEINKING DUNTA	40 03/11/22	7:16 AM						YE	7	00	
2 4	42 138 NURSE SINK	03/11/22	7:16 m									
7												
	#3 116 KITCHEN SINK	03/11/22	7:16/194									
4	#4 116 WATER LOOLE	0 03/11/22	7:16 Au									
<i>)</i> #	45 116 COFFEE MAIKE	6 O211155		-								
(H	46 128 WATER FOUNT	410 03 11 22	7:03 A									
	.1.	1	7:04M									
10/	7 7 700											
)	#8 117 SOUTH SINK	02/11/55	7:04 m									
G	1) =		7,64m							L		,
	TITT PRIO NORTH						87			N		$\overline{}$
RELINQUISHED BY (Print) ROBERT	VOORHES	DATE 03 /11 / 3		EIVED	BY (P	Print)	W	W				
Signature	l.	Time (2:41 p					R		-			
RELINQUISHED BY (Print)		DATE	222,000	EIVED	BY (P	rint)						
Signature RELINQUISHED BY (Print)		Time		ature EIVED	DV /D	Print\						
Signature		Time		ature	ון וט	TITLY	1.00					
COMMENTS/SPECIAL INSTRUCTIONS			J.gr									
Chech #1 22535 \$1,375	5.00 PAID		Cool	er Temp	. upon	receip	t at lab	- 2	3- 6			

APL	CUSTOD	Y			PAGE 2 OF 2					
AQUA PRO-TECH LABORATOR www.aquaprotechlabs.com	777 PARAMUS ROF	CLIENT: ALPINE LEARNING GROUP ADDRESS: 777 PARAMUS ROAD			CHIS	TURN-AROUND TIME APL STANDARD 2 weeks RUSH (choose one below) 24 hr. date & time required				
1275 BLOOMFIELD AVENUE • BUILDIN FAIRFIELD, NEW JERSEY 07004 TEL: 973.227.0422 FAX: 973.227.2813	PHONE: ZOI- 61Z - 7800 E-MAIL: VOCTNIS Dalpine la PROJECT NAME:	PROJECT NAME:			07657 00 Ex+1/L	48 hr. date & time required	ELECTRONIC FORMAT EMAIL DELIVERY HAZSITE EDD			
CONTAMINATION LEVEL HIGH MEDIUM LO	PROJECT MGR: KOBERT VOORHT PROJECT OF PO #:	S	ADDRESS: SAMPLED BY:	ABO ROBERT	VE VORHI	3	NJ DEP FULL	EXCEL SRP#		
MATRIX ABBREVIA	ATIONS: D - DRINKING WATER G -	GROUNDWATER			OIL SL-SL	JDGE	C - CONCRETE L - LAKE			
APL Lab ID#	Sample Source: Field ID	Date T	ime Sample Ty	rpe M A C T No. O R Botti M I P X			Analysis Requested			
10	410 117 FRIGSOUTH	103/1/22 70	0441			7	3CU			
	#11 117 COFFEEMAR	ostulee 7:	1047			1 .				
		35 /11/20 STAC		Y (Print)						
Signature /		Time 12:41 p ~		A						
RELINQUISHED BY (Print)		DATE	RECEIVED B	Y (Print)						
Signature BY (Brief)		Time	Signature	V (Duint)			***************************************			
RELINQUISHED BY (Print) Signature		DATE Time	RECEIVED B Signature	r (Print)						
COMMENTS/SPECIAL INSTRUCTIONS		11110	Jigilature				`)			
				Cooler Temp. upon receipt at lab						