

Certified Environmental Testing

ANALYTICAL RESULTS

STANDARD DELIVERABLES FORMAT

APL WORK ORDER NUMBER: 23B0156

EnviroVision Consultants, Inc.

Project: El Mundo Del Nino

Brian Wood Laboratory Director

All Results meet the requirements of the National Environmental Laboratory Accreditation Conference and/or State specific certifications as applicable.

Report Date: Feb 10, 2023



Analytical Results Summary El Mundo Del Nino 23B0156-01 (Drinking Water)

Multi-purpose Room

Collected 02/03/2023 06:10

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 16:53	02/07/23 16:53	0.00392		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 16:53	02/07/23 16:53	0.00352		0.000137	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)

Report Date: Feb 10, 2023 Page 2 of 12



23B0156-02 (Drinking Water)

Classrom 3 Sink

Collected 02/03/2023 06:11

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:00	02/07/23 17:00	0.0130		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:00	02/07/23 17:00	0.000665		0.000137	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)

Report Date: Feb 10, 2023 Page 3 of 12



23B0156-03 (Drinking Water)

Classrom 1 Sink

Collected 02/03/2023 06:13

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:03	02/07/23 17:03	0.0138		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:03	02/07/23 17:03	0.000260		0.000137	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)

Report Date: Feb 10, 2023 Page 4 of 12



23B0156-04 (Drinking Water)

Classrom 4 Sink

Collected 02/03/2023 06:16

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:05	02/07/23 17:05	0.0102		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:05	02/07/23 17:05	0.000172		0.000137	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)

Report Date: Feb 10, 2023 Page 5 of 12



23B0156-05 (Drinking Water)

Classrom 2 Sink

Collected 02/03/2023 06:18

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:08	02/07/23 17:08	0.0220		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:08	02/07/23 17:08	0.000295		0.000137	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

 \mbox{P} - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation

D1 - Sample was Decanted (Dissolved)

Report Date: Feb 10, 2023 Page 6 of 12



Analytical Results Summary

El Mundo Del Nino 23B0156-06 (Drinking Water)

Girls Bath Left Sink

Collected 02/03/2023 06:20

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:10	02/07/23 17:10	0.0560		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:10	02/07/23 17:10	0.00116		0.000137	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

 \mbox{P} - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation

D1 - Sample was Decanted (Dissolved)

Report Date: Feb 10, 2023 Page 7 of 12



23B0156-07 (Drinking Water)

Girls Bath Right Sink

Collected 02/03/2023 06:21

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:13	02/07/23 17:13	0.0551		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:13	02/07/23 17:13	0.00142		0.000137	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

 \mbox{P} - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation

D1 - Sample was Decanted (Dissolved)

Report Date: Feb 10, 2023 Page 8 of 12



Analytical Results Summary

El Mundo Del Nino 23B0156-08 (Drinking Water)

Boys Bath Left Sink

Collected 02/03/2023 06:23

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:15	02/07/23 17:15	0.0559		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:15	02/07/23 17:15	0.000649		0.000137	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

 \mbox{P} - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation

D1 - Sample was Decanted (Dissolved)

Report Date: Feb 10, 2023 Page 9 of 12



23B0156-09 (Drinking Water)

Boys Bath Right Sink

Collected 02/03/2023 06:25

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:18	02/07/23 17:18	0.0538		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:18	02/07/23 17:18	0.000599		0.000137	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

 \mbox{P} - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation

D1 - Sample was Decanted (Dissolved)

Report Date: Feb 10, 2023 Page 10 of 12



23B0156-10 (Drinking Water)

Blank

Collected 02/03/2023 06:27

Received 02/03/2023 11:05

Contact Jordan Prysko

Lab Section/								<u> </u>
Analysis	Method	Prepared	Analyzed	Result	Qual	MDL	RL	Units
Total Metals								
Copper	EPA 200.8	02/07/23 17:20	02/07/23 17:20	0.000172		0.0000819	0.00200	mg/L
Lead	EPA 200.8	02/07/23 17:20	02/07/23 17:20	ND	U	0.000137	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

 $\mbox{\ensuremath{P}}$ - Greater than 25% diff. between 2 GC columns

H - Indicates a Hold Time violation

D1 - Sample was Decanted (Dissolved)

Report Date: Feb 10, 2023 Page 11 of 12

								CUSTODY						Page _)	of	_		
	AQUA P	RO-TECH LABORATORIES	Client:	Enulrollis	ian lansu	Hand the	Send	Report To:	1266) enumousia	1 consulta	ets. con	Turn-Arc	APL Stand	ard 2 Week	«s			
PL_{\perp}	231	30156	Address:		Naque		Α	ddress:		7ame				4	ose One Be		3 Days		
UA PR	O-TEC	H LABORATORIES		Bld 35F	0					Same			1 Week Other (Specify Below)						
				973-63				Phone:		Same				Time Requ eed Lab Ap					
www	.aquapr	otechlabs.com	E-Mail:	infoeenm	ens rencons	ulternts. w	Send	Send Invoice To: info@en vinouision consultants-co				s.com		Electronic					
	Contan	nination Level	Project Name:	El Mundo	Del Min	0	А	ddress:L	133-4	35 Main St.	Paterson,	U		Results Or Reduced:	i ly / NY ASF NJ DEP	·-A	Excel Sun	nmary	
		Low Medium	Project Manager: Jodan Prysko				ampling ocation:	* (Same		()			P / NY ASP- ns/E2 Repor		EnviroDa Hazsite E			
		High	Project or PO #:	23-0			Sampled By: Jurdan Physics				PWSID#			SRP#					
	Commer	ts/Special Instructions:								Cooler			A	NALYSIS	REQUI	ESTED			
	0	1 ()	11	1)) ,				Temp:	×								
	Preservative to be added by lab									4.8	2.w.								
	APL Order # Matrix Abbreviations: (APL Will Provide)						T		-		营								
							2000000000	nple	of Bottles		Via								
		0156 WW - Wast SW - Surf	ace Water	SPA C	- Sludge - Concrete	PC - Paint Chips				Preservative	Si, V								
	Sample #	Sample Source: Field ID		Collect Date	Collect Time	Matrix	Grab	Comp	No.	See Comments	OB,C								
10	1	MULTE-PURPOSE PL	211	213123	0610	DW	1		2	WIA	×								
03	3	CLASSRum 3 SIA			8611	<u> </u>		-	1		X								
04	3		INK	-	0613				1		X				_		+		
-05			NV INV		0616		/	+	1		×						+		
06	6	GIRLS BATH LEFT S			0623		/		1		X								
07	7	GIRLS BATH RIGHT			0621		/		1		X								
08	8	BOYS BATHLEFT S			0623		/		1		X								
109 -10	9	BOYS BATH RIGHT	SAUK	V	0625				1		X								
, ,	10 34102								1		7)						
	RELING	QUISHED BY: Print:	20	agn V	MSKO		REC	EIVED E	BY:	Print:	KUS	e M	ap			Date:	-101	23	
		Sign: Print:		- Whys						Sign:	11/	al				Time: Date:	110	>	_
	RELING	QUISHED BY: Sign					REC	EIVED E	BY:	Print: Sign:						Time:			\neg
	RELINQUISHED BY: Print:						REC	EIVED E	3Y-	Print:						Date:			
				1120									Time						