

Executive Environmental
310 E. Foothill Blvd., Suite 200
Arcadia CA, 91006

Project: Water Analysis
Sub Project: 22-Z0043-0082.7
Project Manager: Daniel H. Ginsborg

Work Order: 22L1742 Received: 12/14/22 17:06

Reported: 01/04/23

304370189 A		22L1742-0	1 (Water)		Sample Date	: 12/13/22	6:17 <b>S</b> a	ampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
<u>Metals</u>									
Lead (Low Level)	EPA 200.8	3.4	ug/L	1.0		12/30/22	12/30/22	225312	2
304370189 B		22L1742-0	2 (Water)		Sample Date	: 12/13/22	6:18 <b>S</b> :	ampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals									
Lead (Low Level)	EPA 200.8	1.3	ug/L	1.0		12/30/22	12/30/22	225312	2
304370189 C		22L1742-0	3 (Water)		Sample Date	: 12/13/22	6:19 <b>S</b>	ampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metal <u>s</u>									
Lead (Low Level)	EPA 200.8	ND	ug/L	1.0		12/30/22	12/30/22	225312	2
304370189 D		22L1742-0	4 (Water)		Sample Date	: 12/13/22	6:20 S	ampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals									
Lead (Low Level)	EPA 200.8	ND	ug/L	1.0		12/30/22	12/30/22	225312	2
304370189 E		22L1742-0	5 (Water)		Sample Date	: 12/13/22	6:21 <b>S</b>	ampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals									
Lead (Low Level)	EPA 200.8	ND	ug/L	1.0		12/30/22	12/30/22	225312	2
304370189 F		22L1742-0	6 (Water)		Sample Date	: 12/13/22	6:23 S	ampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals									
Metais Lead (Low Level)	EPA 200.8	0.60	ug/L	1.0		12/30/22	12/30/22	225312	.2 J
304370189 G		22L1742-0	7 (Water)		Sample Date	: 12/13/22	6:24 S	ampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier

Metals

Detected below the Reporting Limit; reported concentration is estimated; (J-Flag)

Analyte NOT DETECTED at or above the reporting limit



**Executive Environmental** 

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AT 45 40 AS	CERT ( )	
2L1742-07	(Water)	

Reported:

304370189 G		22L1742-0	7 (Water)		Sample Dat	e: 12/13/22	6:24	Sampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals									
Lead (Low Level)	EPA 200.8	0.19	ug/L	1.0		12/30/22	12/30/22	2253122	2 J
304370189 H		22L1742-0	8 (Water)		Sample Dat	e: 12/13/22	6:29	Sampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
26.1									
<u>Metals</u> Lead (Low Level)	EPA 200.8	0.82	ug/L	1.0		12/30/22	12/30/22	2253123	2 J
304370189 I		22L1742-0	9 (Water)		Sample Dat	e: 12/13/22	6:30	Sampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals									
Lead (Low Level)	EPA 200.8	1.2	ug/L	1.0		12/30/22	12/30/22	2253122	2
304370189 A30		22L1742-1	0 (Water)		Sample Dat	e: 12/13/22	6:31	Sampler:	Matt Barna
Analyte	Method	Result	Units	Rep. Limit	MCL	Prepared	Analyzed	Batch	Qualifier
Metals									

Jeanette Hernandez Project Manager

ND



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#### Metals - Quality Control

Analyte			Result	Reporting Limit	Units	Spike Level	Source Result	%Rec	%Rec Limits	RPD	RPD Limit	Qualifier
Batch 2253122	Analyst:	AP1										
Blank (2253122-BLK1)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0 u	ıg/L							
Blank (2253122-BLK2)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0 u	ıg/L							
Blank (2253122-BLK3)						Prepared &	z Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0 u	ıg/L							
Blank (2253122-BLK4)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0 u	ıg/L							
Blank (2253122-BLK5)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0 t	ıg/L							
Blank (2253122-BLK6)						Prepared 8	k Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0 ι	ıg/L							
Blank (2253122-BLK7)						Prepared &	k Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0 1	ıg/L							
Blank (2253122-BLK8)						Prepared &	k Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0	ıg/L							
Blank (2253122-BLK9)						Prepared &	k Analyzed:	12/30/22				
Lead (Low Level)			ND	1.0	ıg/L							
LCS (2253122-BS1)						Prepared &	& Analyzed:	12/30/22				
Lead (Low Level)			49.2	1.0	ıg/L	50		98	85-115			



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#### **Metals - Quality Control**

Analyte			Result	Reporting Limit	Units	Spike Level	Source Result	%Rec	%Rec Limits	RPD	RPD Limit	Qualifier
	Analyst:	AP1										
Batch 2253122	Alialyst:	AFI				D 10	4 1 1	10/20/02				
LCS (2253122-BS2)						Prepared &	Analyzed:		05.115			
Lead (Low Level)			51.5	1.0 u	g/L	50		103	85-115			
LCS (2253122-BS3)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			52.8	1.0 u	g/L	50		106	85-115			
LCS (2253122-BS4)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			53,1	1.0 u	g/L	50		106	85-115			
LCS (2253122-BS5)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			54.6	1.0 u	g/L	50		109	85-115			
LCS (2253122-BS6)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			53.8	1.0 u	ıg/L	50		108	85-115			
LCS (2253122-BS7)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			54.3	1.0 u	ıg/L	50		109	85-115			
LCS (2253122-BS8)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			55.6	1.0 u	ıg/L	50		111	85-115			
LCS (2253122-BS9)						Prepared &	Analyzed:	12/30/22				
Lead (Low Level)			55.5	1.0 u	ıg/L	50		111	85-115			
Madain Caller (2352122 MC1	v		Con	rce: 22L1539-	N1	Prenared &	Analyzed:	12/30/22				
Matrix Spike (2253122-MS1 Lead (Low Level)	,		50.1	1.0 u		50	0.627	99	70-130			
Leau (LUW Level)			50.1	1.0 4								
Matrix Spike (2253122-MS2	)		Sou	rce: 22L1539-	11		Analyzed:					
Lead (Low Level)			52.5	1.0 u	ıg/L	50	0.230	104	70-130			



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#### Metals - Quality Control

Analyte	Result	Reporting Limit U		Spike Level	Source Result	%Rec	%Rec Limits	RPD	RPD Limit	Qualifier
Batch 2253122 Analyst: AP1				_						
Matrix Spike (2253122-MS3)	Sour	e: 22L1542-10	Pre		Analyzed: 1					
Lead (Low Level)	52.9	1.0 ug/L	,	50	1.62	103	70-130			
Matrix Spike (2253122-MS4)	Sour	ce: 22L1742-05	Pre	pared &	Analyzed:					
Lead (Low Level)	52.5	1.0 ug/L	,	50	ND	105	70-130			
Matrix Spike (2253122-MS5)	Sour	ce: 22L1744-05	Pre	pared &	Analyzed:					
Lead (Low Level)	56.2	1.0 ug/L		50	2.29	108	70-130			
Matrix Spike (2253122-MS6)	Source: 22L1801-06			Prepared & Analyzed: 12/30/22						
Lead (Low Level)	56.5	1.0 ug/L		50	0.572	112	70-130			
Matrix Spike (2253122-MS7)	Sour	ce: 22L1801-16	Pre	Prepared & Analyzed: 12/30/22						
Lead (Low Level)	56.0	1.0 ug/L	,	50	0.530	111	70-130			
Matrix Spike Dup (2253122-MSD1)	Sour	ce: 22L1539-01	Pre	Prepared & Analyzed: 12/30/22						
Lead (Low Level)	50.2	1.0 ug/L		50	0.627	99	70-130	0.3	30	
Matrix Spike Dup (2253122-MSD2)	Sour	ce: 22L1539-11	Pre	Prepared & Analyzed: 12/30/22						
Lead (Low Level)	51.6	1.0 ug/L		50	0,230	103	70-130	2	30	
Matrix Spike Dup (2253122-MSD3)	Sour	ce: 22L1542-10	Pre	pared &	k Analyzed:	12/30/22				
Lead (Low Level)	53.8	1.0 ug/L	,	50	1.62	104	70-130	2	30	
Matrix Spike Dup (2253122-MSD4)	Sour	ce: 22L1742-05	Pre	pared &	k Analyzed:	12/30/22				
Lead (Low Level)	52.5	1.0 ug/L		50	ND	105	70-130	0.02	30	
Matrix Spike Dup (2253122-MSD5)	Sour	ce: 22L1744-05	Pre	pared &	k Analyzed:	12/30/22				
Lead (Low Level)	55.7	1.0 ug/L		50	2.29	107	70-130	0.7	30	



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Lead (Low Level)

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Spike

Source

%Rec

70-130

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RPD

#### **Metals - Quality Control**

Reporting

Analyte			Result	Limit	Units	Level	Result	%Rec	Limits	RPD	Limit	Qualifier
Batch 2253122	Analyst:	AP1										
Matrix Spike Dup (225	Matrix Spike Dup (2253122-MSD6)		Source	: 22L1801-	06	Prepared 8	k Analyzed:	12/30/22				
Lead (Low Level)			55.4	1.0 1	ıg/L	50	0.572	110	70-130	2	30	
Matrix Snike Dun (2253122-MSD7)			Source	: 22L1801-	16	Prepared 8	k Analyzed:	12/30/22				

1.0 ug/L

J Detected below the Reporting Limit; reported concentration is estimated; (J-Flag)

55.6

ND Analyte NOT DETECTED at or above the reporting limit

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Jeanette Hernandez

**Project Manager**