## Lead Sampling of Drinking Water Alpine Elementary School

Water System Name: <u>Padr</u>	e Dam Munic	ipal Water Dis	trict		_
Water System Number: <u>37</u>	10037	· · · · · · · · · · · · · · · · · · ·			
School Name: Alpine Elem	entary				
School Address: 1850 Alpi	ne Boulevard			,	
Sample No. 1					
Name of Building: Playgrou	und drinking f	ountain	<u>_</u>		•
Location Description: PTA	Trailer				
Type of Outlet: Drinking for	untain (right	fixture)			·
Sample I.D. <u>3710037-ABF-</u>	-A		•		
(circle sample type)	Initial	1st Follow-up	;	2 <sup>nd</sup> Follow	-up
	Post-correcti	ve action			
Date & Time Last Used: 9/	12 2:50pm				
Date Sample Collected: 9/	13				
Time Sample Collected: 7:	15am				_
Name of Sample Collector	: <u>Joe Guzzinc</u>	)			_
(circle collector type)	Water System	m Operator	Water	System Re	presentative
	Contractor				
Lead Concentration (ppb):	ND				<del></del>

Sample No. 2

Name of Building: Auditorium Location Description: Auditorium drinking fountain Type of Outlet: Drinking fountain (right fixture) Sample I.D. <u>3710037-ABF-B</u> 1<sup>st</sup> Follow-up 2<sup>nd</sup> Follow-up (circle sample type) Initial Post-corrective action Date & Time Last Used: 9/12 2:40pm Date Sample Collected: 9/13 Time Sample Collected: 7:20am Name of Sample Collector: <u>Joe Guzzino</u> Water System Operator Water System Representative (circle collector type) Contractor Lead Concentration (ppb): ND Sample No. 3 Name of Building: Building #16 Location Description: Restroom Type of Outlet: <u>Drinking fountain</u> (<u>left fixture</u>) Sample I.D. <u>3710037-ABF-C</u> 1st Follow-up 2<sup>nd</sup> Follow-up (circle sample type) Initial Post-corrective action Date & Time Last Used: 9/12 2:35pm Date Sample Collected: 9/13

Time Sample Collected: 7:	25am	
Name of Sample Collector	: <u>Joe Guzzino</u>	
(circle collector type)	Water System Operator	Water System Representative
	Contractor	
Lead Concentration (ppb):	ND	
Sample No. 4		
Name of Building: Building	#2	
Location Description: Walk	way drinking fountain	
Type of Outlet: Drinking fo	untain (right fixture)	
Sample I.D. <u>3710037-ABF</u>	-D	
(circle sample type)	Initial 1st Follow-up	2 <sup>nd</sup> Follow-up
	Post-corrective action	
Date & Time Last Used: 9	12 2:45pm	
Date Sample Collected: 9/	13	
Time Sample Collected: 7	30am	
Name of Sample Collector	: <u>Joe Guzzino</u>	100
(circle collector type)	Water System Operator	Water System Representative
	Contractor	p
Lead Concentration (ppb):	ND	
Sample No. 5		
Name of Building: Kitchen		
Location Description: Cafe	eteria sink	
Type of Outlet: Sink		

Sample I.D. 3710037-ABF-E

(circle sample type) Initial 1st Follow-up 2nd Follow-up

Post-corrective action

Date & Time Last Used: 9/12 2:30pm

Date Sample Collected: 9/13

Time Sample Collected: 7:35am

Name of Sample Collector: Joe Guzzino

(circle collector type) Water System Operator Water System Representative

Contractor

Lead Concentration (ppb): ND



26 September 2017

Padre Dam MWD

EMA Log #: 17I0432

Attn: Joe Guzzino PO Box 719003

Santee, California 92072-9003

Project Name: Lead Sampling in Schools

**Project Desc./#:PS 3710037** 

Enclosed are the results of analyses for samples received by the laboratory on 09/14/17 09:55. Samples were analyzed pursuant to client request utilizing EPA or other ELAP approved methodologies. I certify that this data is in compliance both technically and for completeness.

Dan Verdon

**Laboratory Director** 

CA ELAP Certification #: 2564

Client Name: Padre Dam MWD

Project Name: Lead Sampling in Schools

EMA Log #: 17I0432

## Total Metals by EPA 200 Series Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
3710037-ABF-A (1710432-01) Drinking Water Sampled: 09/13/17 07:25 Received: 09/14/17 09:55									
Lead	ND	5.00	ug/l	1	7092205	09/22/17	09/22/17	EPA 200.8	
3710037-ABF-B (1710432-02) Drinking Water Sampled: 09/13/17 07:20 Received: 09/14/17 09:55									
Lead	מא	5.00	ug/l	1	7092205	09/22/17	09/22/17	EPA 200.8	
3710037-ABF-C (1710432-03) Drinking Water Sampled: 09/13/17 07:25 Received: 09/14/17 09:55									
Lead	ND	5.00	ug/l	l	7092205	09/22/17	09/22/17	EPA 200.8	
3710037-ABF-D (1710432-04) Drinking Water Sampled: 09/13/17 07:30 Received: 09/14/17 09:55									
Lead	ND	5.00	ug/l	I	7092205	09/22/17	09/22/17	EPA 200.8	
3710037-ABF-E (1710432-05) Drinking Water Sampled: 09/13/17 07:35 Received: 09/14/17 09:55									
Lead	ND	5.00	ug/l	1	7092205	09/22/17	09/22/17	EPA 200.8	

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Client Name: Padre Dam MWD

Project Name: Lead Sampling in Schools

EMA Log #: 1710432

## ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
3710037-ABF-A	1710432-01	Drinking Water	09/13/17 07:25	09/14/17 09:55
3710037-ABF-B	1710432-02	Drinking Water	09/13/17 07:20	09/14/17 09:55
3710037-ABF-C	1710432-03	Drinking Water	09/13/17 07:25	09/14/17 09:55
3710037-ABF-D	1710432-04	<b>Drinking Water</b>	09/13/17 07:30	09/14/17 09:55
3710037-ABF-E	1710432-05	Drinking Water	09/13/17 07:35	09/14/17 09:55

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

