Lead Sampling of Drinking Water Creekside Early Learning Center Shadow Hills Elementary & Mountain View Learning Academy

Water System Name: Pad	<u>lre Dam Munic</u>	<u>cipal Water Distric</u>	t
Water System Number: 33	710037		
School Name: <u>Creekside</u>	Early Learning	g Center	
School Address: <u>8818 Ha</u>	rbison Canyor	Road	
Meeting Date: 8/4/17			
Sample No. 1 - Creeksid	<u>e</u>		
Name of Building: <u>Health</u>	Office		
Location Description: Hea	<u>lth Office sink</u>		_
Type of Outlet: Sink			
Sample I.D. <u>3710037-ABI</u>	-A		
(circle sample type)	Initial	1 st Follow-up	2 nd Follow-up
	Post-correcti	ive action	
Date & Time Last Used: 9	/12 1:30PM		
Date Sample Collected: 9/	<u>/13</u>		. .
Time Sample Collected: 6	:25AM		_
Name of Sample Collector	r: <u>Joe Guzzino</u>)	

(circle collector type)	Water Syster	n Operator	Water System Repre	sentative
	Contractor			
Lead Concentration (ppb):	ND			
Sample No. 2 - Creeksid	<u>e</u>			
Name of Building: <u>Lunch <i>F</i></u>	\rea			
Location Description: <u>Lunc</u>	ch Area	·····		
Type of Outlet: <u>Drinking fo</u>	untain (midd	le fountain)		
Sample I.D. <u>3710037-ABI</u> -	В			
(circle sample type)	Initial	1 st Follow-up	2 nd Follow-up	
	Post-correcti	ve action		
Date & Time Last Used: <u>9</u>	/12 3:15pm			
Date Sample Collected: <u>9/</u>	<u>′13</u>			
Time Sample Collected: <u>6</u>	:30am			
Name of Sample Collector	r: <u>Joe Guzzinc</u>)		
(circle collector type)	Water Syster	n Operator	Water System Repre	sentative
	Contractor			
Lead Concentration (ppb):	ND			
Sample No. 3 - Creeksid	<u>e</u>			
Name of Building: <u>Cafeter</u>	ia			
Location Description: <u>Cafe</u>	eteria sink			
Type of Outlet: Sink				
Sample I.D. <u>3710037-ABI</u> -	-C			

(circle sample type)	Initial	1 st Follow-up		2 nd Follow-up	
	Post-correcti	ve action			
Date & Time Last Used: <u>9/</u>	1:23pm				
Date Sample Collected: <u>9/</u>	13				
Time Sample Collected: 6:	35am				
Name of Sample Collector	: <u>Joe Guzzino</u>	1			
(circle collector type)	Water Syster	m Operator	Water	System Repre	sentative
	Contractor				
Lead Concentration (ppb):	ND				
Sample No. 4 - Creekside	2				
Name of Building: Restroo	ms	· · · · · · · · · · · · · · · · · · ·			
Location Description: <u>Acro</u>	ss from buildi	ng #10			
Type of Outlet: <u>Drinking fo</u>	untain (right	fixture, middle	founta	ain)	
Sample I.D. <u>3710037-ABI-</u>	D	·			
(circle sample type)	Initial	1st Follow-up		2 nd Follow-up	
	Post-correcti	ve action			
Date & Time Last Used: <u>9/</u>	/12 3:10pm				
Date Sample Collected: <u>9/</u>	13				
Time Sample Collected: <u>6:</u>	:40am				
Name of Sample Collector	: <u>Joe Guzzino</u>)			
(circle collector type)	Water Syster	n Operator	Water	System Repre	sentative
	Contractor				
Lead Concentration (ppb):	ND				

Sample No. 5 - Creekside

Name of Building: Restrooms Location Description: Across from building #13 Type of Outlet: Drinking fountain (right fixture, middle fountain) Sample I.D. 3710037-ABI-E 1st Follow-up 2nd Follow-up (circle sample type) Initial Post-corrective action Date & Time Last Used: 9/12 Date Sample Collected: 9/13 Time Sample Collected: 6:45am Name of Sample Collector: <u>Joe Guzzino</u> Water System Operator Water System Representative (circle collector type) Contractor Lead Concentration (ppb): ND Sample No. 6 - Shadow Hills/Mountain View Name of Building: Cafeteria Location Description: Cafeteria sink Type of Outlet: Sink Sample I.D. <u>3710037-ABH-A</u> Initial 1st Follow-up 2nd Follow-up (circle sample type) Post-corrective action Date & Time Last Used: 9/12 12:56PM Date Sample Collected: 9/13 Time Sample Collected: 6:50AM

Name of Sample Collecto	r: <u>Joe Guzzino</u>				
(circle collector type)	Water System	i Operator	Water S	ystem Repre	esentative
	Contractor				
Lead Concentration (ppb)): <u>ND</u>				
Sample No. 7 – Shadow	Hills/Mountair	า View			
Name of Building: <u>Cafete</u>	ria				
Location Description: <u>Drir</u>	nking fountain o	<u>utside cafete</u> ı	ria		
Type of Outlet: <u>Drinking for the Extension of Extension of Extension or Extension </u>	ountain (left fix	ture)			
Sample I.D. <u>3710037-AB</u> l	H-B				
(circle sample type)	Initial	1 st Follow-up	2	nd Follow-up	
	Post-correctiv	e action			
Date & Time Last Used: 9	9/12 1:00pm				
Date Sample Collected: 9	9/13				
Time Sample Collected: 6	3:55am				
Name of Sample Collecto	or: <u>Joe Guzzino</u>				
(circle collector type)	Water System	n Operator	Water S	ystem Repre	esentative
	Contractor				
Lead Concentration (ppb)): <u>5.66</u>				
<u>Sample No. 8 – Shadow</u>	Hills/Mountain	n View			
Name of Building: <u>Buildin</u>	g #23				
Location Description: Res	strooms				
Type of Outlet: <u>Drinking f</u>	ountain (left fix	<u>(ture)</u>			
Sample I.D. 3710037-AB	H-C				

(circle sample type)	Initial	1 st Follow-up	2 nd Follow-up
	Post-correcti	ve action	
Date & Time Last Used: <u>9/</u>	12 3:15pm		
Date Sample Collected: <u>9/</u>	13		
Гіте Sample Collected: <u>7:</u>	00am		
Name of Sample Collector	: Joe Guzzino)	
(circle collector type)	Water Syste	m Operator Water	System Representative
	Contractor		
Lead Concentration (ppb):	ND		
	•		
Sample No. 9 – Shadow I	Hills/Mountai	n View	
Name of Building: <u>Building</u>	#15		
Location Description: Rest	rooms	· · · · · · · · · · · · · · · · · · ·	
Type of Outlet: <u>Drinking fo</u>	untain		
Sample I.D. <u>3710037-ABH</u>	I-D		
(circle sample type)	Initial	1 st Follow-up	2 nd Follow-up
	Post-correcti	ve action	
Date & Time Last Used: <u>9/</u>	/12 3:10pm		
Date Sample Collected: <u>9/</u>	13		
Time Sample Collected: <u>7:</u>	05am		
Name of Sample Collector	: <u>Joe Guzzino</u>)	
(circle collector type)	Water Syste	n Operator Water	System Representative
	Contractor		
Lead Concentration (ppb):	ND .		

Sample No. 10 - Shadow Hills/Mountain View

Name of Building: Health Office Location Description: Health Office Type of Outlet: Sink Sample I.D. <u>3710037-ABH-E</u> 1st Follow-up 2nd Follow-up Initial (circle sample type) Post-corrective action Date & Time Last Used: 9/12 10:50pm Date Sample Collected: 9/13 Time Sample Collected: 7:10am Name of Sample Collector: <u>Joe Guzzino</u> Water System Operator (circle collector type) Water System Representative Contractor Lead Concentration (ppb): ND

26 September 2017

Padre Dam MWD

EMA Log #: 17I0433

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 EMA Log #: 17I0433

Project Name: Lead Sampling in Schools

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
3710037-ABI-A	17I0433-01	Drinking Water	09/13/17 06:25	09/14/17 09:55
3710037-ABI-B	17I0433-02	Drinking Water	09/13/17 06:30	09/14/17 09:55
3710037-ABI-C	17I0433-03	Drinking Water	09/13/17 06:35	09/14/17 09:55
3710037-ABI-D	17I0433-04	Drinking Water	09/13/17 06:40	09/14/17 09:55
3710037-ABI-E	17I0433-05	Drinking Water	09/13/17 06:45	09/14/17 09:55
3710037-ABH-A	17I0433-06	Drinking Water	09/13/17 06:50	09/14/17 09:55
3710037-ABH-B	17I0433-07	Drinking Water	09/13/17 06:55	09/14/17 09:55
3710037-ABH-C	17I0433-08	Drinking Water	09/13/17 07:00	09/14/17 09:55
3710037-АВН-D	17I0433-09	Drinking Water	09/13/17 07:05	09/14/17 09:55
3710037-ABH-E	1710433-10	Drinking Water	09/13/17 07:10	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.



Client Name: Padre Dam MWD EMA Log #: 17I0433

Project Name: Lead Sampling in Schools

Total Metals by EPA 200 Series Methods

Analyte F	tesult	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
3710037-ABI-A (17I0433-01) Drinking Water	Sam	pled: 09/13/17	06:25 R	Received: 09	/14/17 09:	55			
Lead	ND	5.00	ug/l	1	7092203	09/22/17	09/22/17	EPA 200.8	-
3710037-ABI-B (1710433-02) Drinking Water Sampled: 09/13/17 06:30 Received: 09/14/17 09:55									
Lead	ND	5.00	ug/l	I	7092203	09/22/17	09/22/17	EPA 200.8	
3710037-ABI-C (17I0433-03) Drinking Water	Sam	pled: 09/13/17	06:35 R	leceived: 09	/14/17 09:	55			
Lead	ND	5.00	ug/l	1	7092203	09/22/17	09/22/17	EPA 200.8	
3710037-ABI-D (17I0433-04) Drinking Water Sampled: 09/13/17 06:40 Received: 09/14/17 09:55									
Lead	ND	5.00	ug/l	1	7092203	09/22/17	09/22/17	EPA 200.8	
3710037-ABI-E (1710433-05) Drinking Water	Sam	pled: 09/13/17	06:45 R	teceived: 09	/14/17 09:	55			
Lead	ND	5.00	ug/l	1	7092203	09/22/17	09/22/17	EPA 200.8	
3710037-ABH-A (17I0433-06) Drinking Water	r San	npled: 09/13/17	7 06:50	Received: 0	9/14/17 09	:55			
Lead	ND	5.00	ug/l	1	7092203	09/22/17	09/22/17	EPA 200.8	
3710037-ABH-B (1710433-07) Drinking Water	r San	npled: 09/13/17	7 06:55 I	Received: 0	9/14/17 09	:55			
Lead	5.66	5.00	ug/l	1	7092203	09/22/17	09/22/17	EPA 200.8	
3710037-ABH-C (17I0433-08) Drinking Wate	r San	npled: 09/13/17	7 07:00	Received: 0	9/14/17 09	:55			
Lead	ND	5.00	ug/l	1	7092203	09/22/17	09/22/17	EPA 200.8	
3710037-ABH-D (17I0433-09) Drinking Wate	r San	npled: 09/13/17	7 07:05	Received: 0	9/14/17 09	:55			
Lead	ND	5.00	ug/l	1	7092203	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 #: 17I0433

Total Metals by EPA 200 Series Methods

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
3710037-ABH-E (17I0433-10) Drinking Water Sampled: 09/13/17 07:10 Received: 09/14/17 09:55									
Lead	ND	5.00	ug/l	1	7092203	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.

