



4401 S. Tucson Estates Parkway
Tucson, Arizona 85735
520.791.2544 Phone
520.791.5260 Fax

26 April 2017

Water Quality Compliance 5415B-1
Arizona Department of Environmental Quality
1110 West Washington Street
Tucson, AZ 85735
RE: Public School Lead Screening Program

Enclosed are the results for Work Order L170431, received by the laboratory on 03/28/2017 12:45. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Michael E. Dew
Lab Manager

Tucson Water Quality Lab
 4401 S. Tucson Estates Pkwy.
 Tucson, AZ 85735
 (520) 837-2455

Arizona Department of Environmental Quality
 1110 West Washington Street
 Phoenix AZ, 85007

Project: Public School Lead Screening Program
 Project Number: P01210
 Project Manager: Water Quality Compliance 5415B-1

Reported:
 04/26/2017 10:38

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
Main dr 137	L170431-01	Aqueous	03/21/2017 11:23	03/28/2017 12:45
Main dr 60	L170431-02	Aqueous	03/21/2017 11:27	03/28/2017 12:45
East #216	L170431-03	Aqueous	03/21/2017 11:32	03/28/2017 12:45
East Dr 201	L170431-04	Aqueous	03/21/2017 11:34	03/28/2017 12:45
Activity Dr 105	L170431-05	Aqueous	03/21/2017 11:38	03/28/2017 12:45
South DR 187	L170431-06	Aqueous	03/21/2017 11:42	03/28/2017 12:45
Library Dr 99	L170431-07	Aqueous	03/21/2017 11:55	03/28/2017 12:45
Library 98	L170431-08	Aqueous	03/21/2017 12:00	03/28/2017 12:45
Main bldg 116A	L170431-09	Aqueous	03/21/2017 10:25	03/28/2017 12:45
Wellness 152	L170431-10	Aqueous	03/21/2017 10:33	03/28/2017 12:45
Main Dr 261B	L170431-11	Aqueous	03/21/2017 12:57	03/28/2017 12:45
Main bldg Dr #1	L170431-12	Aqueous	03/21/2017 09:30	03/28/2017 12:45
Main bldg Dr 76	L170431-13	Aqueous	03/21/2017 09:40	03/28/2017 12:45
MPR-DRC 1B	L170431-14	Aqueous	03/21/2017 09:50	03/28/2017 12:45
Locker room Dr 84	L170431-15	Aqueous	03/21/2017 09:59	03/28/2017 12:45
Locker room 149	L170431-16	Aqueous	03/21/2017 10:03	03/28/2017 12:45
West bldg Dr-133	L170431-17	Aqueous	03/21/2017 10:06	03/28/2017 12:45
W bldg #144	L170431-18	Aqueous	03/21/2017 10:10	03/28/2017 12:45
Library Dr 83	L170431-19	Aqueous	03/21/2017 10:15	03/28/2017 12:45

Tucson Water Quality Laboratory



Michael E. Dew, Lab Manager

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Arizona Department of Environmental Quality
 1110 West Washington Street
 Phoenix AZ, 85007

Project: Public School Lead Screening Program
 Project Number: P01210
 Project Manager: Water Quality Compliance 5415B-1

Reported:
 04/26/2017 10:38

Main dr 137
L170431-01 (Aqueous)

Sampled:
 03/21/2017 11:23

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8	
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 Tucson, AZ 85735
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Arizona Department of Environmental Quality
 1110 West Washington Street
 Phoenix AZ, 85007

Project: Public School Lead Screening Program
 Project Number: P01210
 Project Manager: Water Quality Compliance 5415B-1

Reported:
 04/26/2017 10:38

Main dr 60
L170431-02 (Aqueous)

Sampled:
 03/21/2017 11:27

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8	
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Arizona Department of Environmental Quality 1110 West Washington Street Phoenix AZ, 85007	Project: Public School Lead Screening Program Project Number: P01210 Project Manager: Water Quality Compliance 5415B-1	Reported: 04/26/2017 10:38
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East #216
L170431-03 (Aqueous)

Sampled:
 03/21/2017 11:32

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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East Dr 201
L170431-04 (Aqueous)

Sampled:
03/21/2017 11:34

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	0.00146	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Activity Dr 105
L170431-05 (Aqueous)

Sampled:
03/21/2017 11:38

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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South DR 187
L170431-06 (Aqueous)

Sampled:
03/21/2017 11:42

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Library Dr 99
L170431-07 (Aqueous)

Sampled:
03/21/2017 11:55

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	0.00175	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Library 98
L170431-08 (Aqueous)

Sampled:
03/21/2017 12:00

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	0.0119	0.00100	mg/L	1	BD71804	04/17/2017	04/18/2017	EPA 200.8

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Main bldg 116A
L170431-09 (Aqueous)

Sampled:
03/21/2017 10:25

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Wellness 152
L170431-10 (Aqueous)

Sampled:
03/21/2017 10:33

Analyte	Result	Reporting				Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution	Batch				

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Main Dr 261B
L170431-11 (Aqueous)

Sampled:
03/21/2017 12:57

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	0.00271	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Main bldg Dr #1
L170431-12 (Aqueous)

Sampled:
03/21/2017 9:30

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Main bldg Dr 76
L170431-13 (Aqueous)

Sampled:
03/21/2017 9:40

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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MPR-DRC 1B
L170431-14 (Aqueous)

Sampled:
03/21/2017 9:50

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Locker room Dr 84
L170431-15 (Aqueous)

Sampled:
03/21/2017 9:59

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Locker room 149
L170431-16 (Aqueous)

Sampled:
03/21/2017 10:03

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8	
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West bldg Dr-133
L170431-17 (Aqueous)

Sampled:
03/21/2017 10:06

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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W bldg #144
L170431-18 (Aqueous)

Sampled:
03/21/2017 10:10

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	0.00231	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Arizona Department of Environmental Quality 1110 West Washington Street Phoenix AZ, 85007	Project: Public School Lead Screening Program Project Number: P01210 Project Manager: Water Quality Compliance 5415B-1	Reported: 04/26/2017 10:38
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Library Dr 83
L170431-19 (Aqueous)

Sampled:
03/21/2017 10:15

Analyte	Result	Reporting				Batch	Prepared	Analyzed	Method	Notes
		Limit	Units	Dilution						

Tucson Water Quality Laboratory

Total Metals by ICPMS

Analyte	Result	Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
LEAD	ND	0.00100	mg/L	1	BD71407	04/14/2017	04/14/2017	EPA 200.8

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Total Metals by ICPMS - Quality Control
Tucson Water Quality Laboratory

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Matrix Spike (BD71407-MS1)		Source: L170433-01		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00974	0.00101	mg/L	0.0101	0.000554	90.9	70-130			
Matrix Spike (BD71407-MS2)		Source: L170433-11		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00919	0.00101	mg/L	0.0101	5.70E-5	90.4	70-130			
Matrix Spike (BD71407-MS3)		Source: L170435-04		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00916	0.00101	mg/L	0.0101	5.10E-5	90.2	70-130			
Matrix Spike (BD71407-MS4)		Source: L170435-14		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0139	0.00101	mg/L	0.0101	0.00471	91.4	70-130			
Matrix Spike (BD71407-MS5)		Source: L170428-07		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0121	0.00101	mg/L	0.0101	3.60E-5	120	70-130			

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Total Metals by ICPMS - Quality Control
Tucson Water Quality Laboratory

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Matrix Spike (BD71407-MS6)		Source: L170431-01		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00976	0.00101	mg/L	0.0101	0.000433	92.3	70-130			
Matrix Spike (BD71407-MS7)		Source: L170431-11		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0120	0.00101	mg/L	0.0101	0.00271	91.6	70-130			
Matrix Spike (BD71407-MS8)		Source: L170444-03		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0108	0.00101	mg/L	0.0101	0.00128	94.7	70-130			
Matrix Spike (BD71407-MS9)		Source: L170444-13		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0106	0.00101	mg/L	0.0101	0.00107	94.7	70-130			
Matrix Spike Dup (BD71407-MSD1)		Source: L170433-01		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00998	0.00101	mg/L	0.0101	0.000554	93.4	70-130	2.49	10	

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Total Metals by ICPMS - Quality Control
Tucson Water Quality Laboratory

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Matrix Spike Dup (BD71407-MSD2)		Source: L170433-11		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00916	0.00101	mg/L	0.0101	5.70E-5	90.2	70-130	0.308	10	
Matrix Spike Dup (BD71407-MSD3)		Source: L170435-04		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00914	0.00101	mg/L	0.0101	5.10E-5	90.0	70-130	0.243	10	
Matrix Spike Dup (BD71407-MSD4)		Source: L170435-14		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0139	0.00101	mg/L	0.0101	0.00471	90.8	70-130	0.429	10	
Matrix Spike Dup (BD71407-MSD5)		Source: L170428-07		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0122	0.00101	mg/L	0.0101	3.60E-5	121	70-130	0.581	10	
Matrix Spike Dup (BD71407-MSD6)		Source: L170431-01		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.00973	0.00101	mg/L	0.0101	0.000433	92.0	70-130	0.290	10	

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Tucson Water Quality Lab
 4401 S. Tucson Estates Pkwy.
 Tucson, AZ 85735
 (520) 837-2455

Arizona Department of Environmental Quality 1110 West Washington Street Phoenix AZ, 85007	Project: Public School Lead Screening Program Project Number: P01210 Project Manager: Water Quality Compliance 5415B-1	Reported: 04/26/2017 10:38
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Total Metals by ICPMS - Quality Control
Tucson Water Quality Laboratory

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Matrix Spike Dup (BD71407-MSD7)		Source: L170431-11		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0119	0.00101	mg/L	0.0101	0.00271	90.9	70-130	0.576	10	
Matrix Spike Dup (BD71407-MSD8)		Source: L170444-03		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0109	0.00101	mg/L	0.0101	0.00128	95.0	70-130	0.316	10	
Matrix Spike Dup (BD71407-MSD9)		Source: L170444-13		Prepared & Analyzed: 04/14/2017						
Batch BD71407 - EPA 200.7/200.8										
LEAD	0.0107	0.00101	mg/L	0.0101	0.00107	94.9	70-130	0.209	10	
Blank (BD71804-BLK1)		Prepared: 04/17/2017 Analyzed: 04/18/2017								
Batch BD71804 - EPA 200.7/200.8										
LEAD	ND	0.00100	mg/L							
LCS (BD71804-BS1)		Prepared: 04/17/2017 Analyzed: 04/18/2017								
Batch BD71804 - EPA 200.7/200.8										
LEAD	0.00955	0.00100	mg/L	0.0100		95.5	85-115			

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Arizona Department of Environmental Quality 1110 West Washington Street Phoenix AZ, 85007	Project: Public School Lead Screening Program Project Number: P01210 Project Manager: Water Quality Compliance 5415B-1	Reported: 04/26/2017 10:38
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Total Metals by ICPMS - Quality Control
Tucson Water Quality Laboratory

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Matrix Spike (BD71804-MS1)		Source: L170418-01		Prepared: 04/17/2017 Analyzed: 04/18/2017						
Batch BD71804 - EPA 200.7/200.8										
LEAD	0.00938	0.00100	mg/L	0.0100	0.000226	91.5	70-130			
Matrix Spike Dup (BD71804-MSD1)		Source: L170418-01		Prepared: 04/17/2017 Analyzed: 04/18/2017						
Batch BD71804 - EPA 200.7/200.8										
LEAD	0.00937	0.00100	mg/L	0.0100	0.000226	91.5	70-130	0.0640	10	

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(520) 837-2455

Arizona Department of Environmental Quality
1110 West Washington Street
Phoenix AZ, 85007

Project: Public School Lead Screening Program
Project Number: P01210
Project Manager: Water Quality Compliance 5415B-1

Reported:
04/26/2017 10:38

Certified Analyses included in this Report

Analyte	Certifications
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Code	Description	Number	Expires
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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.

Tucson Water Quality Lab
4401 S. Tucson Estates Pkwy.
Tucson, AZ 85735
(520) 837-2455

Arizona Department of Environmental Quality
1110 West Washington Street
Phoenix AZ, 85007

Project: Public School Lead Screening Program
Project Number: P01210
Project Manager: Water Quality Compliance 5415B-1

Reported:
04/26/2017 10:38

Notes and Definitions

DET Analyte DETECTED
ND Analyte NOT DETECTED at or above the reporting limit
NR Not Reported
dry Sample results reported on a dry weight basis
RPD Relative Percent Difference

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.

Items for Project Manager Review

LabNumber	Analysis	Analyte	Exception
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E

TUCSON WATER CHAIN OF CUSTODY

LOGIN ID: L179431 CLIENT: ADEQ PROJECT NAME/FREQUENCY: Public School Lead Screening Program PROJECT #: P01210 SAMPLING DATE: 03-21-17 SAMPLED BY: print full name TUSD ERNIE GAVIN GAUVIN signature				PRESERVATIVE (HNO3 added in lab)	NUMBER OF CONTAINERS	Pb (200.8)	COMPLIANCE (Y / N)	PROPERTY NAME	ADDRESS	PROPERTY TYPE	COMMENTS

SAMPLE #	TIME	LOCATION	SITE		CPMS					
-01	11:23	Main dr 137	01	1	X	N	WHITE ES	2315 W CANADA ST	TUSD	water fountain mens RR
-02	11:27	Main dr 60	02	1	X	N	↓	↓		dr water fountain
-03	11:32	East # 216	03	1	X	N				water fountain Rm #27
-04	11:34	East DR 201	04	1	X	N				water fountain Rm #20
-05	11:38	Activity DR 105	05	1	X	N				water fountain, janitor 105
-06	11:42	South DR 187	06	1	X	N				water fountain RR 187
-07	11:56.5	library DR 99	07	1	X	N				water fountain girl RR 202
-08	12:00	library 98	08	1	X	N				sink in corridor 201
-09	10:25	main bldg 16A	01	1	X	N				ROSE ES
-10	10:33	Wellness 152	02	1	X	N	↓	↓		water fountain
-11	12:57	main DR 261B	03	1	X	N				10:22 3-21-17
-12	09:30	main bldg dr #1	01	1	X	N	Hollinger ES-K8	150 W AJO Way		water fountain Rm #210
-13	09:40	main bldg DR 76	02	1	X	N	↓	↓		water fountain Rm 305
-14	09:50	MPR-DRC 1B	03	1	X	N				water fountain Rm C-1
-15	09:59	locker room DR 84	04	1	X	N				water fountain, locker

3/29/17

COMMENTS: CONTACT: TINA COOK 225-4673

SIGNATURE	DATE/TIME	SIGNATURE	DATE/TIME
RELINQUISHED BY: [Signature]	03-28-17 10:53	RECEIVED BY: [Signature]	10:27 03/28/2017
RELINQUISHED BY: [Signature]	03-28-17 12:50	RECEIVED BY: [Signature]	03-28-17 10:54
RELINQUISHED BY: [Signature]		RECEIVED BY: [Signature]	3-28-17 12:45

24.6 °C

E

TUCSON WATER CHAIN OF CUSTODY

LOGIN ID: L176431	PRESERVATIVE	NUMBER OF CONTAINERS	Pb (200.8)	COMPLIANCE (Y/N)	PROPERTY NAME	ADDRESS	PROPERTY TYPE	COMMENTS
CLIENT: ADEQ 3-28-17								
PROJECT NAME/FREQUENCY: Public School Lead Screening Program								
PROJECT #: P01210								
SAMPLING DATE: 03-21-2017								
SAMPLED BY: print full name TUSD Ernie Gauvin signature								

SAMPLE #	TIME	LOCATION	SITE		CPMS						
16-04	10:03	locker rm 149	05	1	X	N	Hollinger K-8	150 W AJO WAY	TUSD	water fountain	
17-02	10:06	west bldg DR 133	06	1	X	N	↓	↓	↓	water fountain, classroom M-5	
18-03	10:10	W bldg #144	07	1	X	N	↓	↓	↓	water fountain, classroom M-1	
19-04	10:15	library DR 83	08	1	X	N	↓	↓	↓	water fountain	
-05											
-06											
-07											
-08											
-09											
-10											
-11											
-12											
-13											
-14											
-15											

COMMENTS: CONTACT: TINA COOK 225-4673

SIGNATURE	DATE/TIME	SIGNATURE	DATE/TIME
RELINQUISHED BY: <i>[Signature]</i>	03-28-17 10:53	RECEIVED BY: <i>[Signature]</i>	10:27 03/28/2017
RELINQUISHED BY: <i>[Signature]</i>	03-28-17 12:50	RECEIVED BY: <i>[Signature]</i>	03-28-17 10:54
RELINQUISHED BY: <i>[Signature]</i>		RECEIVED BY: <i>[Signature]</i>	3-28-17 12:45

24.6°C