

Results of Lead in Drinking Water

Client Spring-Ford Area School District Site Address Spring City Sample Date 1/5/2019 182869 Project # Sample Received Date 1/7/2019 Collected By Analyzed By Schwab, Andrew 1/14/2019 Criterion Laboratories, Inc. Sample Analysis Date(s)

Sample Number	Location / Description	Lead (ppb)	Reporting Limit (ppb)
182869-07-023-05-01	1-SCE-CF - ROOM 1 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-02	2-SCE-CF - ROOM 2 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-03	3-SCE-CF - ROOM 3 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-04	4-SCE-CF - ROOM 4 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-05	5-SCE-CF - ROOM 5 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-06	6-SCE-CF - ROOM 6 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-07	7-SCE-CF - ROOM 7 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-08	8-SCE-CF - ROOM 8 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-09	9-SCE-CF - ROOM 9 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-10	10-SCE-CF - ROOM 10 - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-11	11-SCE-CF - COMPUTER LAB - CLASSROOM FAUCET	2.7122	2.5
182869-07-023-05-12	12-SCE-KS - KITCHEN - KITCHEN SINK	< 2.5	2.5
182869-07-023-05-13	13-SCE-CF - ROOM 11 KINDERGARTEN - CLASSROOM FAUCET RIGHT	< 2.5	2.5
182869-07-023-05-14	14-SCE-CF - ROOM 11 KINDERGARTEN - CLASSROOM FAUCET LEFT	22.4298	2.5
182869-07-023-05-15	15-SCE-NF - NURSE SUITE - NURSE FAUCET	8.8213	2.5
182869-07-023-05-16	16-SCE-TL - TEACHERS LOUNGE - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-17	17-SCE-EWC - OUTSIDE OF STUDENTS BATHROOMS - ELECTRIC WATER COOLER	< 2.5	2.5
182869-07-023-05-18	18-SCE-EWC - OUTSIDE OF LIBRARY - ELECTRIC WATER COOLER	< 2.5	2.5
182869-07-023-05-19	19-SCE-CF - ART ROOM - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-05-20	20-SCE-EWC - CAFETERIA - ELECTRIC WATER COOLER	< 2.5	2.5

Sample Count

Report Date: 1/14/2019

20

James A. Weltz, CIH, Technical Director

EPA Action Limit is 15.0 ppb (parts per billion). Criterion Laboratories, Inc. bears no responsibility for sample collection activities of non-Criterion personnel. This report relates only to the samples reported above, and when reproduced, must be in its entirety. QC data associated with this sample set is within acceptable limits. Samples were received in good condition, unless otherwise noted.

Note: If your project number ends with an "R", it is a revised report and replaces the original document in full. Samples are analyzed by Criterion Laboratories, Inc. using EPA Method 200.9: Lead by Graphite Furnace Atomic Absorption (GFAA) and CLI Method 417.



Report Date: 1/14/2019

Results of Lead in Drinking Water

Client	Spring-Ford Area School District	Site Address	Spring City	Sample Date	1/5/2019
Project #	182869			Sample Received Date	1/7/2019
Collected By	Criterion Laboratories, Inc.	Analyzed By	Schwab, Andrew	Sample Analysis Date(s)	1/14/2019

Criterion Laboratories, Inc. (ID 100424) is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the IHLAP; EMLAP and ELLAP accreditation programs for Polarized Light Microscopy (PLM), Phase Contrast Microscopy (PCM); Air-Direct Examination; and Airborne Dust, Paint, Settled Dust by Wipe and Soil for Fields of Testing as documented by the Scope of Accreditation Certificate and associated Scope. Additionally, Criterion Laboratories, Inc. is certified by the Center for Disease Control (CDC) Environmental Legionella Isolation Techniques Evaluation (ELITE) Program for the determination of Legionella in water by culture and holds accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP ID 102046-0) for the determination of asbestos in bulk samples by Polarized Light Microscopy (PLM). This test report must not be used to claim product endorsement by NVLAP, NIST, AIHA or any agency of the US Government. Unless specifically listed as above, these test results are not covered under AIHA-LAP, LLC, 100424 accreditation.

THIS IS THE LAST PAGE OF THE REPORT



Chain of Custody

Matrix Water - Potable

Analyte Lead

Analysis Type Graphite Furnace

Container Bottle 250 ml

Project 182869

Client Spring-Ford Area School District

Site AddressSpring CityTurnaround3 - 5 DaysField TechCraig Gratz

Sample Notes

Chain of Custody

Notes

Additional Analytes

			Received		
Sample Number	Location	Description	Condition	Date	Notes
182869-07-023-05-01	1-SCE-CF	ROOM 1 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-02	2-SCE-CF	ROOM 2 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-03	3-SCE-CF	ROOM 3 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-04	4-SCE-CF	ROOM 4 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-05	5-SCE-CF	ROOM 5 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-06	6-SCE-CF	ROOM 6 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-07	7-SCE-CF	ROOM 7 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-08	8-SCE-CF	ROOM 8 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-09	9-SCE-CF	ROOM 9 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-10	10-SCE-CF	ROOM 10 - CLASSROOM FAUCET	Good	1/6/2019	
182869-07-023-05-11	11-SCE-CF	COMPUTER LAB - CLASSROOM FAUCET	Good	1/6/2019	



Chain of Custody

182869-07-023-05-12	12-SCE-KS	KITCHEN - KITCHEN SINK	Good	1/6/2019
182869-07-023-05-13	13-SCE-CF	ROOM 11 KINDERGARTEN - CLASSROOM FAUCET RIGHT	Good	1/6/2019
182869-07-023-05-14	14-SCE-CF	ROOM 11 KINDERGARTEN - CLASSROOM FAUCET LEFT	Good	1/6/2019
182869-07-023-05-15	15-SCE-NF	NURSE SUITE - NURSE FAUCET	Good	1/6/2019
182869-07-023-05-16	16-SCE-TL	TEACHERS LOUNGE - CLASSROOM FAUCET	Good	1/6/2019
182869-07-023-05-17	17-SCE-EWC	OUTSIDE OF STUDENTS BATHROOMS - ELECTRIC WATER COOLER	Good	1/6/2019
182869-07-023-05-18	18-SCE-EWC	OUTSIDE OF LIBRARY - ELECTRIC WATER COOLER	Good	1/6/2019
182869-07-023-05-19	19-SCE-CF	ART ROOM - CLASSROOM FAUCET	Good	1/6/2019
182869-07-023-05-20	20-SCE-EWC	CAFETERIA - ELECTRIC WATER COOLER	Good	1/6/2019

Sample Count 20

Handling Chain Type	Handled By	Date	Time	Notes
Report Results To	lan Forster	1/5/2019	20:52	
Send Reports To	Spring-Ford Area School District	1/5/2019	20:52	
Samples Taken By	Craig Gratz	1/5/2019	13:00	
Transported By	Craig Gratz	1/5/2019	14:00	
Relinquished By	Craig Gratz	1/7/2019	09:00	
Received By	James Racine	1/7/2019	15:00	
Analyzed By	Andrew Schwab	1/14/2019	15:58	
Analyzed By	Craig Hudson	1/14/2019	15:58	