



Results of Lead in Drinking Water

Client	<u>Spring-Ford Area School District</u>	Site Address	<u>Royersford Elementary</u>	Sample Date	<u>1/12/2019</u>
Project #	<u>182869</u>			Sample Received Date	<u>1/14/2019</u>
Collected By	<u>Criterion Laboratories, Inc.</u>	Analyzed By	<u>Hudson, Craig</u>	Sample Analysis Date(s)	<u>1/22/2019</u> <u>1/24/2019</u>

Sample Number	Location / Description	Lead (ppb)	Reporting Limit (ppb)
182869-07-023-08-49	53-ROY-DO - ROOM 18- DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-01	1-ROY-DO - ROOM 1 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-02	2-ROY-DO - ROOM 2 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-03	3-ROY-DO - ROOM 3 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-04	4-ROY-DO - ROOM 4 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-05	5-ROY-DO - ROOM 5 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-06	6-ROY-DO - ROOM 6 - DRINKING OUTLET	146.4	2.5
182869-07-023-08-07	7-ROY-DO - ROOM 7 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-08	8-ROY-DO - ROOM 8 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-09	9-ROY-DO - ROOM 9 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-10	10-ROY-DO - ROOM 10 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-11	11-ROY-DO - ROOM 11 - DRINKING OUTLET	3.235	2.5
182869-07-023-08-12	12-ROY-DO - ROOM 12 - DRINKING OUTLET	15.2334	2.5
182869-07-023-08-13	13-ROY-DO - ROOM 13 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-14	14-ROY-DO - ROOM 14 - DRINKING OUTLET	2.5993	2.5
182869-07-023-08-15	15-ROY-DO - ROOM 15 - DRINKING OUTLET	3.672	2.5
182869-07-023-08-16	16-ROY-EWC - HALLWAY OUSTSIDE ART ROOM - ELECTRIC WATER COOLER	< 2.5	2.5
182869-07-023-08-17	17-ROY-F - STAGE - FAUCET	253.6	2.5
182869-07-023-08-18	18-ROY-EWC - HALLWAY OUTSIDE ROOM 6 - ELECTRIC WATER COOLER HIGH	< 2.5	2.5
182869-07-023-08-19	19-ROY-EWC - HALLWAY OUTSIDE ROOM 6 - ELECTRIC WATER COOLER LOW	< 2.5	2.5
182869-07-023-08-20	20-ROY-DO - MUSIC - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-21	25-ROY-TL - FACULTY DINING - FACULTY LOUNGE FAUCET	< 2.5	2.5
182869-07-023-08-22	26-ROY-F - LIBRARY TV STUDIO - FAUCET	37.3	2.5
182869-07-023-08-23	27-ROY-NF - NURSE EXAM ROOM - NURSE FAUCET	7.2874	2.5
182869-07-023-08-24	28-ROY-F - MAIN OFFICE COPY ROOM - FAUCET	< 2.5	2.5
182869-07-023-08-25	29-ROY-F - MAIN OFFICE CONFERENCE ROOM - FAUCET	< 2.5	2.5
182869-07-023-08-26	30-ROY-KF - KITCHEN PREP BY OFFICE - KITCHEN FAUCET	19.564	2.5
182869-07-023-08-27	31-ROY-KF - KITCHEN RINSE BY OFFICE - KITCHEN FAUCET	< 2.5	2.5
182869-07-023-08-28	32-ROY-KF - KITCHEN HAND WASH NEXT TO WALK IN - KITCHEN FAUCET	32.6916	2.5
182869-07-023-08-29	33-ROY-KF - KITCHEN HAND WASH UNDER OFFICE WINDOW - KITCHEN FAUCET	2.5596	2.5
182869-07-023-08-30	34-ROY-KF - KITCHEN HAND WASH NEXT TO DRY STORAGE - KITCHEN FAUCET	< 2.5	2.5
182869-07-023-08-31	35-ROY-KF - KITCHEN PREP NEXT TO DRY STORAGE - KITCHEN FAUCET	< 2.5	2.5
182869-07-023-08-32	36-ROY-KF - KITCHEN HAND WASH IN DISHWASH ROOM - KITCHEN FAUCET	< 2.5	2.5



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182869-07-023-08-33	37-ROY-DO - LG1 - DRINKING OUTLET	16.7233	2.5
182869-07-023-08-34	38-ROY-EWC - HALLWAY OUTSIDE LAB - ELECTRIC WATER COOLER	49.094	2.5
182869-07-023-08-35	39-ROY-DO - ROOM 21 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-36	40-ROY-DO - ROOM 22 - DRINKING OUTLET	9.115	2.5
182869-07-023-08-37	41-ROY-DO - ROOM 23 - DRINKING OUTLET	10.9426	2.5
182869-07-023-08-38	42-ROY-DO - ROOM 24 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-39	43-ROY-DO - ROOM 25 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-40	44-ROY-CF - SG1 A - CLASSROOM FAUCET	7.4197	2.5
182869-07-023-08-41	45-ROY-CF - SG1 B - CLASSROOM FAUCET	< 2.5	2.5
182869-07-023-08-42	46-ROY-DO - ROOM 26 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-43	47-ROY-DO - ROOM 27 - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-44	48-ROY-DO - ROOM 28 - DRINKING OUTLET	6.04	2.5
182869-07-023-08-45	49-ROY-DO - ROOM 29 - DRINKING OUTLET	3.445	2.5
182869-07-023-08-46	50-ROY-DO - IPC - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-47	51-ROY-DO - SPEECH ROOM 1ST FLOOR - DRINKING OUTLET	< 2.5	2.5
182869-07-023-08-48	52-ROY-EWC - CAFETERIA - ELECTRIC WATER COOLER	< 2.5	2.5

Sample Count 49

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.

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