



Results of Lead in Drinking Water

Client: Spring-Ford Area School District Site Address: 5-6-7 Grade - 833 S. Lewis Road, Building 2 Sample Date: 12/22/18
 Project #: 182869 Royersford, PA 19468 Sample Received Date: 12/26/18
 Collected By: Craig Gratz Analyzed By: A. Schwab Sample Analysis Date: 1/3/19

Sample Number	Location and Description	Lead (ppb)	Reporting Limit (ppb)
182869-07-023-02-1	1-567-EWC-ELECTRIC WATER COOLER	<2.5	2.5
182869-07-023-02-2	2-567-CF-CLASSROOM FAUCET	22.2	2.5
182869-07-023-02-3	3-567-EWC-ELECTRIC WATER COOLER HIGH	<2.5	2.5
182869-07-023-02-4	4-567-EWC-ELECTRIC WATER COOLER LOW	<2.5	2.5
182869-07-023-02-5	5-567-EWC-ELECTRIC WATER COOLER HIGH	<2.5	2.5
182869-07-023-02-6	6-567-EWC-ELECTRIC WATER COOLER LOW	<2.5	2.5
182869-07-023-02-7	7-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-8	8-567-CF-CLASSROOM FAUCET	100.2	2.5
182869-07-023-02-9	9-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-10	10-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-11	11-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-12	12-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-13	13-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-14	14-567-CF-CLASSROOM FAUCET	6.4	2.5
182869-07-023-02-15	15-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-16	16-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-17	17-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-18	18-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-19	19-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-20	20-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-21	21-567-F-FAUCET	2.7	2.5
182869-07-023-02-22	22-567-IM-Ice Machine	<2.5	2.5
182869-07-023-02-23	23-567-EWC-ELECTRIC WATER COOLER	<2.5	2.5
182869-07-023-02-24	24-567-EWC-ELECTRIC WATER COOLER	<2.5	2.5
182869-07-023-02-25	25-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-26	26-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-27	27-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-28	28-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-	29-567-EWC-ELECTRIC WATER COOLER	Not Tested - out of service	
182869-07-023-02-30	30-567-EWC-ELECTRIC WATER COOLER	<2.5	2.5
182869-07-023-02-31	31-567-EWC-ELECTRIC WATER COOLER	<2.5	2.5
182869-07-023-02-32	32-567-EWC-ELECTRIC WATER COOLER	<2.5	2.5

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182869-07-023-02-33	33-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-34	34-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-35	35-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-36	36-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-37	37-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-38	38-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-39	39-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-40	40-567-CF-CLASSROOM FAUCET	11.2	2.5
182869-07-023-02-41	41-567-CF-CLASSROOM FAUCET	50.0	2.5
182869-07-023-02-42	42-567-CF-CLASSROOM FAUCET	18.5	2.5
182869-07-023-02-43	43-567-CF-CLASSROOM FAUCET	11.8	2.5
182869-07-023-02-44	44-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-45	45-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-46	46-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-47	47-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-48	48-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-49	49-567-CF-CLASSROOM FAUCET	3.4	2.5
182869-07-023-02-50	50-567-CF-CLASSROOM FAUCET	3.7	2.5
182869-07-023-02-51	51-567-EWC-ELECTRIC WATER COOLERn High	<2.5	2.5
182869-07-023-02-52	52-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-53	53-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-54	54-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-55	55-567-CF-CLASSROOM FAUCET	5.5	2.5
182869-07-023-02-56	56-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-57	57-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-58	58-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-59	59-567-CF-CLASSROOM FAUCET	<2.5	2.5
182869-07-023-02-60	60-567-F-FAUCET	5.4	2.5
182869-07-023-02-61	61-567-F-FAUCET	<2.5	2.5
182869-07-023-02-62	62-567-F-FAUCET	11.6	2.5
182869-07-023-02-63	63-567-NF-Nurse FAUCET	<2.5	2.5
182869-07-023-02-64	64-567-NF-Nurse FAUCET	<2.5	2.5



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182869-07-023-02-65	65-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-66	66-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-67	67-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-68	68-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-69	69-567-TL-TEACHER LOUNGE FAUCET	<2.5	2.5
182869-07-023-02-70	70-567-IM-ICE MACHINE	<2.5	2.5
182869-07-023-02-71	71-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-72	72-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-73	73-567-KF-KITCHEN FAUCET	4.8	2.5
182869-07-023-02-74	74-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-75	75-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-76	76-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-77	77-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-78	78-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-79	79-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-80	80-567-KF-KITCHEN FAUCET	<2.5	2.5
182869-07-023-02-81	81-567-KF-KITCHEN FAUCET 1	44.9	2.5
182869-07-023-02-82	82-567-KF-KITCHEN FAUCET 2	20.6	2.5
182869-07-023-02-	83-567-KF-KITCHEN FAUCET 3	Not tested - out of service	
182869-07-023-02-84	84-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-85	85-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-86	86-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-87	87-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-88	88-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-89	89-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-90	90-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-91	91-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-92	92-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-93	93-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-	94-567-EWC-ELECTRIC WATER COOLER Low	Not tested - out of service	
182869-07-023-02-95	95-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5



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182869-07-023-02-96	96-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-97	97-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-98	98-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-99	99-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-100	100-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-101	101-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-102	102-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-103	103-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-104	104-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-105	105-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-106	106-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-107	107-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-108	108-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-109	109-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-110	110-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-111	111-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-112	112-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-113	113-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-114	114-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-115	115-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-116	116-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-117	117-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-118	118-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-119	119-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-120	120-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-121	121-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-122	122-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-123	123-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-124	124-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-125	125-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-126	126-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-127	127-567-DO-DRINKING OUTLET	<2.5	2.5



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182869-07-023-02-128	128-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-129	129-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-130	130-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-131	131-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-132	132-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-133	133-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-134	134-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-135	135-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-136	136-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-137	137-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-138	138-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-139	139-567-DO-DRINKING OUTLET	2.8	2.5
182869-07-023-02-140	140-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-141	141-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-142	142-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-143	143-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-	144-567-EWC-ELECTRIC WATER COOLER Low	Not tested - out of service	
182869-07-023-02-145	145-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-146	146-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-147	147-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-148	148-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-149	149-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-150	150-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-151	151-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-	152-567-DO-DRINKING OUTLET	Not tested	
182869-07-023-02-153	153-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-154	154-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-155	155-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-156	156-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-157	157-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-158	158-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-159	159-567-DO-DRINKING OUTLET	<2.5	2.5



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182869-07-023-02-160	160-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-161	161-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-162	162-567-DO-DRINKING OUTLET	2.5	2.5
182869-07-023-02-163	163-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-164	164-567-DO-DRINKING OUTLET	2.5	2.5
182869-07-023-02-165	165-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-166	166-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-167	167-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-168	168-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-169	169-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-170	170-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-171	171-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-172	172-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-173	173-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-174	174-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-175	175-567-DO-DRINKING OUTLET	<2.5	2.5
182869-07-023-02-176	176-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-177	177-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-178	178-567-EWC-ELECTRIC WATER COOLER High	<2.5	2.5
182869-07-023-02-179	179-567-EWC-ELECTRIC WATER COOLER Low	<2.5	2.5
182869-07-023-02-	180-567-EWC-ELECTRIC WATER COOLER High	Not tested - newly added	
182869-07-023-02-	181-567-EWC-ELECTRIC WATER COOLER Low	Not tested - newly added	



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James A. Wertz, CIH, Technical Director

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