

King Elementary School

Date of Sampling: 11/10/2018

Sample #	Location	Type ¹	Time Collected	Internal Action Level (ug/L)	Lead Results (ug/L)	Aerator Present Y/N	Notes
King - 01	Hallway, Single Water Cooler, Right of Bottle Fill, Outside Main Office	WC	10:07 AM	5	ND³	N	First Draw. Water cooler was reviewed against the EPA Fact Sheet to determine that it is not a lead lined.
King - 02	Psychology and Social Work Room, East Faucet	KF	10:40 AM	5	6	Υ	First Draw
King - 03	Room 100, Right Sink Faucet	F	10:23 AM	5	9	Y	First Draw. Corrosion around aerator.
King - 04	Hallway, Between Music Room and Gym, Bottle Fill, Water Cooler Outlet	ВТ	10:47 AM	5	ND	N	First Draw.
King - 05	Room 106, Bubbler	С	11:14 AM	5	1	N	First Draw
King - 06	Room 107, Bubbler	С	11:17 AM	5	ND	N	First Draw
King - 07	Room 108, Faucet	С	11:20 AM	5	ND	Υ	First Draw
King - 08	Room 110, Bubbler	С	11:31 AM	5	ND	N	First Draw
King - 09	Room 118, Faucet	С	12:16 PM	5	ND	Υ	First Draw
King - 10	Clinic in Main Office, Faucet	F	10:14 AM	5	3	Y	Faucet found to have dripped overnight.
King - 11	Room 109, Bubbler	С	11:27 AM	5	1	Y	First Draw
King - 12	Room 104, Faucet	С	12:30 PM	5	5	Y	First Draw
King - 13	Room 100, Left Sink Faucet	F	10:25 AM	5	7	Y	First Draw. Corrosion around aerator.
King - 14	Main Office, Workroom Faucet	F	10:20 AM	5	11	Y	First Draw. Low flow, still sampled.
King - 15	Hallway Across from Main Office, Bottle Fill, Water Cooler Outlet, Left of Water Cooler	ВТ	10:09 AM	5	ND	N	First Draw.

¹⁾ Type: B = Bubbler, BT = Bottle Fill/Cooler, WC = Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee

²⁾ https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminante

³⁾ ND = Non Detected at Reported Detection Limit of 1 ug/L

⁴⁾ NT = Not Tested



King Elementary School

Date of Sampling: 11/10/2018

Sample #	Location	Type ¹	Time Collected	Internal Action Level (ug/L)	Lead Results (ug/L)	Aerator Present Y/N	Notes
King - 16	Hallway Across from Main Office, Bottle Fill Outlet, Left of Water Cooler	ВТ	10:10 AM	5	ND	N	First Draw
King - 17	King Care Room, Faucet	KF	10:34 AM	5	2	N	First Draw
King - 18	Hallway, Between Music Room and Gym, Bottle Fill Outlet	ВТ	10:50 AM	5	ND	N	First Draw
King - 19	Kitchen, 3-Comparment Sink, Left Faucet	KF	10:43 AM	5	ND	Υ	First Draw
King - 20	Kitchen, 3-Comparment Sink, Right Faucet	KF	10:45 AM	5	ND	Υ	First Draw
King - 21	Room KI-K1, Bubbler	С	11:04 AM	5	1	N	First Draw
King - 22	Room KI-K1, Faucet	С	11:06 AM	5	1	Υ	First Draw
King - 23	Room KI-K2, Bubbler	С		5			Low Flow. Did not sample.
King - 24	Room KI-K2, Faucet	С	11:10 AM	5	2	Υ	First Draw
King - 25	Room 106, Faucet	С	11:16 AM	5	2	Υ	First Draw
King - 26	Room 107, Faucet	С	11:18 AM	5	ND	Υ	First Draw
King - 27	Room 108, Bubbler	С	11:22 AM	5	9	N	First Draw
King - 28	Room 109, Faucet	С	11:29 AM	5	1	Υ	First Draw
King - 29	Room 110, Faucet	С	11:34 AM	5	ND	Υ	Faucet found to have dripped overnight.
King - 30	Room 111, Bubbler	С	11:36 AM	5	ND	N	First Draw
King - 31	Room 111, Faucet	С	11:38 AM	5	3	Υ	First Draw. Loud noise when faucet is first turned on.

¹⁾ Type: B = Bubbler, BT = Bottle Fill/Cooler, WC = Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee

²⁾ https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminante

³⁾ ND = Non Detected at Reported Detection Limit of 1 ug/L

⁴⁾ NT = Not Tested



King Elementary School

Date of Sampling: 11/10/2018

Sample #	Location	Type ¹	Time Collected	Internal Action Level (ug/L)	Lead Results (ug/L)	Aerator Present Y/N	Notes
King - 32	Room 112, Bubbler	С	11:41 AM	5	1	N	First Draw
King - 33	Room 112, Faucet	С	11:43 AM	5	ND	Υ	First Draw
King - 34	Room 113, Bubbler	С	11:46 AM	5	ND	N	First Draw
King - 35	Room 113, Faucet	С	11:48 AM	5	3	Y	Faucet found to have dripped overnight.
King - 36	Room 114, Bubbler	С	11:57 AM	5	3	N	First Draw
King - 37	Room 114, Faucet	С	12:00 PM	5	4	Υ	First Draw
King - 38	Room 115, Bubbler	С	12:02 PM	5	2	N	First Draw
King - 39	Room 115, Faucet	С	12:04 PM	5	1	Y	First Draw
King - 40	Room 116, Bubbler	С	12:06 PM	5	ND	N	First Draw
King - 41	Room 116, Faucet	С	12:08 PM	5	3	Y	First Draw
King - 42	Room 117, Bubbler	С	12:11 PM	5	ND	N	First Draw
King - 43	Room 117, Faucet	С	12:13 PM	5	3	N	First Draw
King - 44	Room 118, Bubbler	С	12:17 PM	5	ND	N	First Draw
King - 45	Room 101, Bubbler	С	12:40 PM	5	6	N	First Draw
King - 46	Room 101, Faucet	С	12:42 PM	5	3	Υ	First Draw
King - 47	Room 102, Bubbler	С	12:23 PM	5	ND	N	First Draw
King - 48	Room 102, Faucet	С	12:25 PM	5	ND	Υ	First Draw
King - 49	Room 103, Bubbler	С	12:27 PM	5	ND	N	First Draw
King - 50	Room 103, Faucet	С	12:29 PM	5	ND	Υ	First Draw
King - 51	Room 104, Bubbler	С	12:31 PM	5	ND	N	First Draw. Bubbler drips when turned on.

¹⁾ Type: B = Bubbler, BT = Bottle Fill/Cooler, WC = Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee

²⁾ https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminante

³⁾ ND = Non Detected at Reported Detection Limit of 1 ug/L

⁴⁾ NT = Not Tested



King Elementary School

Date of Sampling: 11/10/2018

Sample #	Location	Type ¹	Time Collected	Internal Action Level (ug/L)	Lead Results (ug/L)	Aerator Present Y/N	Notes
King - 52	Room 105, Bubbler	С	12:35 PM	5	ND	N	First Draw
King - 53	Room 105, Faucet	С	12:37 PM	5	ND	Υ	First Draw
King - 54	Portable, Left Water Cooler	WC	10:53 AM	5	ND		First Draw. Water cooler was reviewed against the EPA Fact Sheet to determine that it is not a lead lined.
King - 55	Portable, Right Water Cooler	WC	10:55 AM	5	ND	N	First Draw. Water cooler was reviewed against the EPA Fact Sheet to determine that it is not a lead lined.
King - 56	Learning Center, Faucet	F	11:52 AM	5	4	Υ	First Draw. Corrosion on aerator.

¹⁾ Type: B = Bubbler, BT = Bottle Fill/Cooler, WC = Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, I = Ice Machine, KK = Kitchen Kettle, PC = Plumed Coffee

²⁾ https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminante

³⁾ ND = Non Detected at Reported Detection Limit of 1 ug/L

⁴⁾ NT = Not Tested