

Washington Elementary Sample Results

School Name	Location Type	Location Description	Sampled Date	Method	Parameter	Result (ug/L)	Qualifier	MDL	PQL
Washington Elementary WCCUSD	Tap	Tap located in teacher lounge.	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Tap	Tap in Nurses Office.	12/5/2019	EPA-200.8	Lead	0.15	J	0.1	1
Washington Elementary WCCUSD	Fountain	DF located in Rm M134	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Fountain	DF located in Rm M133	12/5/2019	EPA-200.8	Lead	0.16	J	0.1	1
Washington Elementary WCCUSD	Fountain	DF located in Rm M132	12/5/2019	EPA-200.8	Lead	0.16	J	0.1	1
Washington Elementary WCCUSD	Fountain	DF located in Rm M131	12/5/2019	EPA-200.8	Lead	0.89	J	0.1	1
Washington Elementary WCCUSD	Fountain	DF located in M130	12/5/2019	EPA-200.8	Lead	0.39	J	0.1	1
Washington Elementary WCCUSD	Fountain	DF located in M135	12/5/2019	EPA-200.8	Lead	0.2	J	0.1	1
Washington Elementary WCCUSD	Fountain	DF located in M129	12/5/2019	EPA-200.8	Lead	0.12	J	0.1	1
Washington Elementary WCCUSD	Fountain	DF located in Rm M136	12/5/2019	EPA-200.8	Lead	0.22	J	0.1	1
Washington Elementary WCCUSD	Tap	Tap located in PTA Kitchen	12/5/2019	EPA-200.8	Lead	3.7		0.1	1
Washington Elementary WCCUSD	Tap	Tap located in the Learning Center	12/5/2019	EPA-200.8	Lead	0.36	J	0.1	1
Washington Elementary WCCUSD	Fountain	Upper faucet of Df located inside near multipurpose Rm.	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Tap	Tap located in Kitchen	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Fountain	Lower faucet on Df located inside the multipurpose Rm.	12/5/2019	EPA-200.8	Lead	0.11	J	0.1	1
Washington Elementary WCCUSD	Fountain	Df located in PreSchool Rm	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Tap	Tap located on left side of Preschool Rm	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Fountain	Upper faucet on Outside Df located near PreSchool.	12/5/2019	EPA-200.8	Lead	0.16	J	0.1	1
Washington Elementary WCCUSD	Fountain	Df located in kindergarten 2	12/5/2019	EPA-200.8	Lead	0.53	J	0.1	1
Washington Elementary WCCUSD	Tap	Tap located in back room of Kindergarten 2 by Restroom.	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Kindergarten 1	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Rm C12	12/5/2019	EPA-200.8	Lead	0.1	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Rm C11	12/5/2019	EPA-200.8	Lead	0.26	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Rm C10	12/5/2019	EPA-200.8	Lead	0.24	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Rm C09	12/5/2019	EPA-200.8	Lead	0.18	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in the front of the room located to the right of the computer Rm.	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Tap	Tap located in back of the Rm to the right of the Computer Rm.	12/5/2019	EPA-200.8	Lead	2.2		0.1	1
Washington Elementary WCCUSD	Tap	Tap located in Rm C13	12/5/2019	EPA-200.8	Lead	0.4	J	0.1	1

Washington Elementary Sample Results

School Name	Location Type	Location Description	Sampled Date	Method	Parameter	Result (ug/L)	Qualifier	MDL	PQL
Washington Elementary WCCUSD	Fountain	BB located in Rm C14	12/5/2019	EPA-200.8	Lead	0.44	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in RM C15	12/5/2019	EPA-200.8	Lead	0.39	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Rm C16	12/5/2019	EPA-200.8	Lead	0.54	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Rm C17	12/5/2019	EPA-200.8	Lead	0.53	J	0.1	1
Washington Elementary WCCUSD	Fountain	BB located in Rm C18	12/5/2019	EPA-200.8	Lead	0.58	J	0.1	1
Washington Elementary WCCUSD	Fountain	Upper faucet on outside DF located by Multipurpose Rm	12/5/2019	EPA-200.8	Lead	ND		0.1	1
Washington Elementary WCCUSD	Fountain	Upper faucet on outside Df located behind Rm M130	12/5/2019	EPA-200.8	Lead	ND		0.1	1

Analytical Notes And Definitions:

J = Estimated Value (CLP Flag)

MDL = Method Detection Limit

ND = Not Detected above the method detection limit

PQL = Practical Quantitation Limit