		Stewart Elementary Sam	ple Results						
School Name	Location Type	Location Description	Sampled Date	Method	Parameter	Result (ug/L)	Qualifier	MDL	PQL
Stewart Elementary WCCUSD	Fountain	Upper DF Outside main office	11/15/2019	EPA-200.8	Lead	1.9		0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 8	11/15/2019		Lead	1.3		0.1	1
Stewart Elementary WCCUSD	Тар	Tap in classroom 9	11/15/2019	EPA-200.8	Lead	0.10	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 10	11/15/2019	EPA-200.8	Lead	0.40	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 12	11/15/2019	EPA-200.8	Lead	1.5		0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 11	11/15/2019	EPA-200.8	Lead	0.50	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 13	11/15/2019	EPA-200.8	Lead	0.38	J	0.1	1
Stewart Elementary WCCUSD	Тар	Tap in staff lounge	11/15/2019	EPA-200.8	Lead	2.1		0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 24 (K2)	11/15/2019	EPA-200.8	Lead	1.0		0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 25 (K1)	11/15/2019	EPA-200.8	Lead	2.0		0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 15	11/15/2019	EPA-200.8	Lead	0.39	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 16	11/15/2019	EPA-200.8	Lead	0.68	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 19	11/15/2019		Lead	0.47	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 17	11/15/2019	EPA-200.8	Lead	0.38	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 20	11/15/2019	EPA-200.8	Lead	0.62	J	0.1	1
Stewart Elementary WCCUSD	Тар	Tap in work room adjacent to computer lab	11/15/2019	EPA-200.8	Lead	4.1		0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 21	11/15/2019	EPA-200.8	Lead	0.66	J	0.1	1
Stewart Elementary WCCUSD	Fountain	Upper DF Outside classroom 23	11/15/2019		Lead	0.59	J	0.1	1
Stewart Elementary WCCUSD	Тар	Left Tap in classroom 23	11/15/2019	EPA-200.8	Lead	2.9		0.1	1
Stewart Elementary WCCUSD	Fountain	Lower df outside classroom 7	11/15/2019	EPA-200.8	Lead	0.14	J	0.1	1
Stewart Elementary WCCUSD	Fountain	Lowest DF at edge of concrete playground	11/15/2019		Lead	0.26	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 7	11/15/2019		Lead	0.13	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 5	11/15/2019		Lead	0.10	J	0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 4	11/15/2019		Lead	1.2		0.1	1
Stewart Elementary WCCUSD	Fountain	DF in classroom 2	11/15/2019		Lead	0.16	J	0.1	1
Stewart Elementary WCCUSD	Тар	Tap in nurse office in admin	11/15/2019		Lead	1.3		0.1	1
Stewart Elementary WCCUSD	Тар	Tap in dish wash pit in kitchen	11/15/2019		Lead	1.2		0.1	1

Stewart Elementary WCCUSD	Fountain	Upper DF in multi purpose room	11/15/2019 EPA-200.	3 Lead	ND		0.1	1
Stewart Elementary WCCUSD	Fountain	Left DF Outside k2 in playground	11/15/2019 EPA-200.	B Lead	0.26	J	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