West Contra Costa USD - Lead Sampling Results

From Field Form Day of Event			From Field Form Day of Event								
School District Name	School Name	School	Location Type	Location Description	Sampled Date	Method	Parameter	Result (ug/L)	Qualifier	MDL	PQL
West Contra Costa Unified	Transition Program at Vista High (Altern	415	Тар	Tap in office cafe rm T1.	1/30/2018	EPA-200.8	Lead	ND		0.1	1
West Contra Costa Unified	Transition Program at Vista High (Altern	415	Тар	Tap in rm T2	1/30/2018	EPA-200.8	Lead	ND		0.1	1
West Contra Costa Unified	Transition Program at Vista High (Altern	415	Тар	Left tap in rm T3	1/30/2018	EPA-200.8	Lead	0.28	J	0.1	1
West Contra Costa Unified	Transition Program at Vista High (Altern	415	Тар	Tap in rm T4 sampled from tap and not filter spout.	1/30/2018	EPA-200.8	Lead	0.35	J	0.1	1
West Contra Costa Unified	Transition Program at Vista High (Altern	415	Fountain	Df in rm T5 sink	1/30/2018	EPA-200.8	Lead	0.36	J	0.1	1
West Contra Costa Unified	Transition Program at Vista High (Altern	415	Fountain	Upper df by VH10 and adjacent to conference rm	1/30/2018	EPA-200.8	Lead	0.44	J	0.1	1
West Contra Costa Unified	Stege Elementary	377	Fountain	Df in rm 20 sink	1/30/2018	EPA-200.8	Lead	0.67	J	0.1	1
West Contra Costa Unified	Stege Elementary	377	Fountain	Df in rm 17	1/30/2018	EPA-200.8	Lead	0.9	J	0.1	1
West Contra Costa Unified	Stege Elementary	377	Fountain	Df in rm 18 sink	1/30/2018	EPA-200.8	Lead	0.4	J	0.1	1
West Contra Costa Unified	Stege Elementary	377	Fountain	Df in rm 15 sink	1/30/2018	EPA-200.8	Lead	0.24	J	0.1	1
West Contra Costa Unified	Stege Elementary	377	Тар	Tap in teachers lounge	1/30/2018	EPA-200.8	Lead	ND		0.1	1
West Contra Costa Unified	Stege Elementary	377	Fountain	Df in rm 19 sink	1/30/2018	EPA-200.8	Lead	1.4		0.1	1
West Contra Costa Unified	Stege Elementary	377	Fountain	Df in front of multipurpose rm	1/30/2018	EPA-200.8	Lead	0.22	J	0.1	1

Analytical Notes And Definitions:

J = Estimated Value (CLP Flag)

MDL = Method Detection Limit

ND = not detected, above method detection

limit

PQL = Practical Quantitation Limit

C-04 = Result confirmed by re-analysis