

John F Kennedy High Sample Results

School Name	Location Type	Location Description	Sampled Date	Method	Parameter	Result (ug/L)	Qualifier	MDL	PQL
John F Kennedy High WCCUSD	Fountain	Right drinking fountain closest to 131, in hallway	11/13/2019	EPA-200.8	Lead	0.21	J	0.1	1
John F Kennedy High WCCUSD	Tap	3 basin wash sink, right tap in cafeteria kitchen	11/13/2019	EPA-200.8	Lead	0.21	J	0.1	1
John F Kennedy High WCCUSD	Fountain	Water fountain between rooms 804 and 803, in the	11/13/2019	EPA-200.8	Lead	9.6		0.1	1
John F Kennedy High WCCUSD	Fountain	Fountain attached to sink in back room of 206	11/13/2019	EPA-200.8	Lead	4.6		0.1	1
John F Kennedy High WCCUSD	Fountain	Lower fountain in between rooms 408 and 406, in l	11/13/2019	EPA-200.8	Lead	0.73	J	0.1	1
John F Kennedy High WCCUSD	Fountain	Left side of double fountain outside room 303, in h	11/13/2019	EPA-200.8	Lead	0.42	J	0.1	1
John F Kennedy High WCCUSD	Water Dispense	Water bottle dispenser on left side of the library en	11/13/2019	EPA-200.8	Lead	1.8		0.1	1
John F Kennedy High WCCUSD	Tap	Tap on the right side of sink between rooms 404 ar	11/13/2019	EPA-200.8	Lead	5.9		0.1	1
John F Kennedy High WCCUSD	Tap	Station 8 sink near lab preparation 405	11/13/2019	EPA-200.8	Lead	1.7		0.1	1
John F Kennedy High WCCUSD	Tap	Sink in staff kitchen inside room 503	11/13/2019	EPA-200.8	Lead	0.36	J	0.1	1
John F Kennedy High WCCUSD	Water Dispense	Water bottle fountain to the right of employee bat	11/13/2019	EPA-200.8	Lead	0.24	J	0.1	1
John F Kennedy High WCCUSD	Fountain	Water fountain around the corner from staff men b	11/13/2019	EPA-200.8	Lead	0.14	J	0.1	1
John F Kennedy High WCCUSD	Tap	Tap on left side of sink in gym snack shack	11/13/2019	EPA-200.8	Lead	59		0.1	1
John F Kennedy High WCCUSD	Fountain	Fountain on right side of sink to the left when you v	11/13/2019	EPA-200.8	Lead	29		0.1	1
John F Kennedy High WCCUSD	Tap	Left sink in back counter of concession stand on foc	11/13/2019	EPA-200.8	Lead	2.2		0.1	1
John F Kennedy High WCCUSD	Water Dispense	Bottle filler in cafeteria	11/13/2019	EPA-200.8	Lead	0.87	J	0.1	1
John F Kennedy High WCCUSD	Tap	Lone Tap in kitchen near office	11/13/2019	EPA-200.8	Lead	0.44	J	0.1	1
John F Kennedy High WCCUSD	Fountain	DF in side room of room 803	11/13/2019	EPA-200.8	Lead	5.1		0.1	1
John F Kennedy High WCCUSD	Fountain	DF in classroom 204	11/13/2019	EPA-200.8	Lead	3.8		0.1	1
John F Kennedy High WCCUSD	Tap	Tap in classroom 406	11/13/2019	EPA-200.8	Lead	1.2		0.1	1
John F Kennedy High WCCUSD	Tap	Tap in classroom 408	11/13/2019	EPA-200.8	Lead	0.72	J	0.1	1
John F Kennedy High WCCUSD	Tap	Tap in file room through dean's office	11/13/2019	EPA-200.8	Lead	0.82	J	0.1	1
John F Kennedy High WCCUSD	Tap	Tap in classroom 410	11/13/2019	EPA-200.8	Lead	0.64	J	0.1	1
John F Kennedy High WCCUSD	Tap	Tap in classroom 401	11/13/2019	EPA-200.8	Lead	1.2		0.1	1
John F Kennedy High WCCUSD	Tap	Tap in room 501	11/13/2019	EPA-200.8	Lead	1.5		0.1	1
John F Kennedy High WCCUSD	Tap	Tap in health educator room in room 505	11/13/2019	EPA-200.8	Lead	1.7		0.1	1
John F Kennedy High WCCUSD	Tap	Tap in exam room 2, in room 505	11/13/2019	EPA-200.8	Lead	1.1		0.1	1

John F Kennedy High WCCUSD	Tap	Tap in lab in room 505	11/13/2019	EPA-200.8	Lead	1.6		0.1	1
John F Kennedy High WCCUSD	Tap	Tap in classroom 506	11/13/2019	EPA-200.8	Lead	0.96	J	0.1	1
John F Kennedy High WCCUSD	Fountain	Left side of pink DF in girls locker room.	11/13/2019	EPA-200.8	Lead	2.6		0.1	1
John F Kennedy High WCCUSD	Fountain	DF in girls locker room	11/13/2019	EPA-200.8	Lead	10		0.1	1
John F Kennedy High WCCUSD	Fountain	DF next to sink in classroom 604	11/13/2019	EPA-200.8	Lead	1.4		0.1	1
John F Kennedy High WCCUSD	Fountain	DF in room 600 (wood shop)	11/13/2019	EPA-200.8	Lead	1.1		0.1	1
John F Kennedy High WCCUSD	Tap	Tap in printing room of fab lab (room 601)	11/13/2019	EPA-200.8	Lead	0.22	J	0.1	1
John F Kennedy High WCCUSD	Tap	Tap in room 603 (machine shop)	11/13/2019	EPA-200.8	Lead	1.1		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
* = resample after corrective action