

Water Quality Chemistry Services Lead School Testing Report Date: 6/7/17

Springall Academy

Sample ID	Sample Date	Sample Time	Source	External ID	Lead	Units
W1174431	05/25/17	05:40 AM	SAMPLE 1	3710020-CBB-A	< 5	ug/L
W1174432	05/25/17	05:42 AM	SAMPLE 2	3710020-CBB-B	< 5	ug/L
W1174433	05/25/17	05:46 AM	SAMPLE 3	3710020-CBB-C	< 5	ug/L
W1174434	05/25/17	05:36 AM	SAMPLE 4	3710020-CBB-D	< 5	ug/L
W1174435	05/25/17	05:28 AM	SAMPLE 5	3710020-CBB-E	< 5	ug/L

Source	Source Description
SAMPLE 1	Outside the Auditorium and the open room, two single bubbler fountains, upper right fountain
SAMPLE 2	Building 400, outside drinking fountain next to bathroom and room 407, two single bubbler fountains, upper right fountain
SAMPLE 3	Building 300- in front of the bathrooms, quadruple bubbler fountain, from left to right third bubbler
SAMPLE 4	Inside Kitchen, faucet above two compartment sink
SAMPLE 5	Outside elementary classroom, drinking fountain in the play area, two single bubbler fountains, lower right fountain

DLR= State Mandated Detection Limit for Reporting (DLR)= 5 ug/L Action Level (AL) = 15 ug/L $\,$

Doug Campbell, Senior Chemist