SUMMER 2021 - RESULTS FOR TESTING OF LEAD IN WATER LEVELS AT 13 APS LOCATIONS (LATEST BATCH IN ROTATING THREE YEAR CYCLE SHOWN IN THIS 'MAINTENANCE' WEB SECTION)

			In Parts/Billion - PPB	
Collect Date	Location	Param	EPA 200.8	Result
6/10/2021	Ashlawn - Main Kitchen Sink	Lead	EPA 200.8	ND
6/10/2021	Ashlawn - Cafeteria Water Fountain	Lead	EPA 200.8	0.0003
6/10/2021	Arl. Traditional (now Spanish Immersion) - Main Kitchen Sink	Lead	EPA 200.8	ND
6/10/2021	Arl. Traditional (now Spanish Immersion) - Clinic Water fountain	Lead	EPA 200.8	ND
6/10/2021	Campbell - Main Kitchen Sink	Lead	EPA 200.8	ND
6/10/2021	Campbell - Clinic Water Fountain	Lead	EPA 200.8	0.0002
6/10/2021	Carlin Springs - Main Kitchen Sink	Lead	EPA 200.8	ND
6/10/2021	Carlin Springs - Fountain by Room 194	Lead	EPA 200.8	ND
6/10/2021	Glebe - Kitchen Right Faucet	Lead	EPA 200.8	ND
8/5/2021	Glebe - Bottle Filler by Office	Lead	EPA 200.8	ND
6/10/2021	Key (now Innovation) - Right Kitchen faucet	Lead	EPA 200.8	ND
8/5/2021	Key (now Innovation) - Bottle filler by Rm 222	Lead	EPA 200.8	ND
6/10/2021	Long Branch - Bottle filler by Clinic	Lead	EPA 200.8	ND
8/5/2021	Long Branch - Main Kitchen faucet	Lead	EPA 200.8	0.0004
6/10/2021	McKinley (now ATS) - Bottle Filler by Room 338	Lead	EPA 200.8	0.0005
6/10/2021	McKinley (now ATS) - Bottle Filler by Room 210B	Lead	EPA 200.8	ND
8/5/2021	Montessori - Kitchen main faucet	Lead	EPA 200.8	0.0002
6/10/2021	Montessori - Bottle filler outside kitchen	Lead	EPA 200.8	ND
6/10/2021	Nottingham - Bottle Filler by Room 141	Lead	EPA 200.8	ND
6/10/2021	Nottingham - Bottle Filler by Room 110	Lead	EPA 200.8	ND
6/10/2021	Oakridge - Bottle Filler by Room 238	Lead	EPA 200.8	ND
6/10/2021	Oakridge - Bottle Filler in Cafeteria	Lead	EPA 200.8	0.0017
6/10/2021	Swanson - Bottle Filler by Room 136	Lead	EPA 200.8	ND
6/10/2021	Swanson - Bottle Filler by Room 231	Lead	EPA 200.8	ND
6/10/2021	Williamsburg - Bottle Fillerby Room 233	Lead	EPA 200.8	0.0004
7/31/2020	Williamsburg - Bottle Filler in Cafeteria	Lead	EPA 200.8	0.0005
NB: Ha	f are at None Detected (ND) the other half are all at miniscule traces. Actionab	le level is 15	.00 PPB	
Any questions on these results can be directed to Jim Meikle, Director of Maintenance APS - 703 228 6617				