SUMMER 2017 - RESULTS FOR TESTING OF LEAD IN WATER LEVELS AT THIRTEEN APS SITES (FIRST BATCH IN THREE YEAR CYCLE) In Parts/Billion - PPB In Parts/Billion - PPB

		In Parts/Billion - PPB							In Parts/Billion - PPB	
CollectDate	Site	Param	Method	ReportResult	CollectDate	Site	Param	Method	ReportResult	
6/6/2017	Arlington Science Focus	Lead	EPA 200.8	0.0003	6/9/2017	Barcroft H2OCooler @ entrance	Lead	EPA 200.8	ND	
6/6/2017	Arlington Science Focus Rm#6	Lead	EPA 200.8	ND	6/9/2017	Barcroft kitchen 3 comp sink	Lead	EPA 200.8	0.0003 mg/L	
6/6/2017										
6/7/2017	Taylor Rm# 277 Bubbler	Lead	EPA 200.8	0.0009 mg/L	6/9/2017	Randolph Rm# C108 bubbler	Lead	EPA 200.8	0.0002 mg/L	
6/7/2017	Jamestown H2O Cooler by Rm# 602	Lead	EPA 200.8	ND	6/13/2017	Tuckahoe H2O Cooler by Boiler Rm	Lead	EPA 200.8	ND	
6/7/2017	Jamestown deep sink kitchen	Lead	EPA 200.8	0.0005 mg/L	6/13/2017	Tuckahoe Kitchen dbl sink	Lead	EPA 200.8	0.0005 mg/L	
6/7/2017	Jamestown Rm# 501 bubbler	Lead	EPA 200.8	ND	6/13/2017	Tuckahoe H2O Cooler by Gym	Lead	EPA 200.8	0.0012 mg/L	
6/8/2017	Drew H2O Cooler by Boiler Rm	Lead	EPA 200.8	ND	6/14/2017	Hoffman Boston Elem Kitchen dbl sink	Lead	EPA 200.8	0.0015 mg/L	
6/8/2017	Drew Kitchen dbl sink	Lead	EPA 200.8	0.0004 mg/L	6/14/2017	Hoffman Boston Elem H2O Cooler MPR	Lead	EPA 200.8	ND	
6/8/2017	Drew Rm# 238 bubbler	Lead	EPA 200.8	0.0002 mg/L	6/14/2017	Hoffman Boston Elem Rm# 201 bubbler	Lead	EPA 200.8	ND	
6/8/2017	Abingdon H2O Cooler by Gym	Lead	EPA 200.8	ND	6/14/2017	Gunston H2O Cooler by RM# G40	Lead	EPA 200.8	ND	
6/8/2017	Abingdon dbl sink kitchen	Lead	EPA 200.8	ND	6/14/2017	Gunston Kitchen dbl sink	Lead	EPA 200.8	0.0002 mg/L	
6/8/2017	Abingdon Rm# 164 bubbler	Lead	EPA 200.8	0.0002 mg/L	6/14/2017	Gunston H2O Cooler by Rm# 118	Lead	EPA 200.8	ND	
6/8/2017	Claremont Rm# 209 bubbler	Lead	EPA 200.8	ND	6/15/2017	Jefferson H2O Cooler MPR	Lead	EPA 200.8	ND	
6/8/2017	Claremont dbl sink kitchen	Lead	EPA 200.8	0.0003 mg/L	6/15/2017	Jefferson Kitchen deep sink	Lead			