

RESULTS

SAMPLE DATE	SAMPLE TIME	COLLECTOR	SAMPLE ID	SAMPLE LOCATION	FIXTURE	DATE (TIME)	SAMPLE VOLUME	LabName	MethodName	CONCENTRATION	Reporting Limit
08/02/2017	08:20	Jason Wag	7080928-0	Annex Hall Boys Bathrrom	Faucet		250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:21	Jason Wag	7080928-0	Annex Hall Boys Bathrrom	Faucet		250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:23	Jason Wag	7080928-0	Annex Water Fountain 1			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:24	Jason Wag	7080928-0	Annex Water Fountain 1			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:25	Jason Wag	7080928-0	Annex Water Fountain 2			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:26	Jason Wag	7080928-0	Annex Water Fountain 2			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:28	Jason Wag	7080928-0	Annex Art Faucet			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:29	Jason Wag	7080928-1	Annex Art Faucet			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:32	Jason Wag	7080928-1	Annex Girls Bathroom	Faucet		250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:33	Jason Wag	7080928-1	Annex Girls Bathroom	Faucet		250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:37	Jason Wag	7080928-1	LHS Kitchen Sink			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:38	Jason Wag	7080928-1	LHS Kitchen Sink			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:40	Jason Wag	7080928-1	LHS Cafateria Tall Water Fountain			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:41	Jason Wag	7080928-1	LHS Cafateria Tall Water Fountain			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:41	Jason Wag	7080928-1	LHS Cafateria Short Water Fountain			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:42	Jason Wag	7080928-1	LHS Cafateria Short Water Fountain			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:45	Jason Wag	7080928-1	LHS Hall Water Fountain 1			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:46	Jason Wag	7080928-2	LHS Hall Water Fountain 1			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:47	Jason Wag	7080928-2	LHS Water Fountain 2			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	08:48		7080928-2	LHS Water Fountain 2			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	09:43	Jason Wag	7080928-3	FGS Water Fountain Hall South			250	PDC Labor	EPA 200.8	1.24	1.00
08/02/2017	09:44	Jason Wag	7080928-3	FGS Water Fountain Hall South			250	PDC Labor	EPA 200.8	1.37	1.00
08/02/2017	09:47	Jason Wag	7080928-3	FGS Room 5 South			250	PDC Labor	EPA 200.8	3.34	1.00
08/02/2017	09:48	Jason Wag	7080928-3	FGS Room 5 South			250	PDC Labor	EPA 200.8	1.54	1.00
08/02/2017	09:49	Jason Wag	7080928-3	FGS Cafateria South			250	PDC Labor	EPA 200.8	1.10	1.00
08/02/2017	09:50	Jason Wag	7080928-3	FGS Cafateria South			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	10:04	Jason Wag	7080928-4	FGS North Building Hall Water Fountain			250	PDC Labor	EPA 200.8	ND	1.00
08/02/2017	10:05	Jason Wag	7080928-4	FGS North Building Hall Water Fountain			250	PDC Labor	EPA 200.8	ND	1.00

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SAMPLE DATE	SAMPLE T	COLLECTI	SAMPLE ID	SAMPLE L	FIXTURE T	DATE OF I	SAMPLE V	LabName	MethodNar	CONCENT	ReportingL
09/28/2017	09:46	Jason Wag	7100028-0	South Building Hall Faucet 1			250	PDC Labor	EPA 200.8	ND	1.00
09/28/2017	09:47	Jason Wag	7100028-0	South Building Hall Faucet 2			250	PDC Labor	EPA 200.8	ND	1.00
09/28/2017	09:50	Jason Wag	7100028-0	FGS Kitchen Faucet Left 1			250	PDC Labor	EPA 200.8	4.65	1.00
09/28/2017	09:51	Jason Wag	7100028-0	FGS Kitchen Faucet Left 2			250	PDC Labor	EPA 200.8	2.05	1.00
09/28/2017	09:53	Jason Wag	7100028-0	FGS Kitchen Faucet Right 1			250	PDC Labor	EPA 200.8	5.11	1.00
09/28/2017	09:54	Jason Wag	7100028-0	FGS Kitchen Faucet Right 2			250	PDC Labor	EPA 200.8	1.87	1.00
09/28/2017	09:57	Jason Wag	7100028-0	FGS South Building Room 1-1			250	PDC Labor	EPA 200.8	ND	1.00
09/28/2017	09:58	Jason Wag	7100028-0	FGS South Building Room 1-2			250	PDC Labor	EPA 200.8	ND	1.00
09/28/2017	10:02	Jason Wag	7100028-0	North Building Room 4-1			250	PDC Labor	EPA 200.8	1.98	1.00
09/28/2017	10:03	Jason Wag	7100028-1	North Building Room 4-2			250	PDC Labor	EPA 200.8	ND	1.00

