

Environmental Design Inc.

Results Summary - Lead in Water Flush Test Samples (8-31-17)

School Name: Hillsborough Elementary School

Sample #	Outlet ID	Room/Location	Result (ppb)	Above AL?
39-0831-01	HES-1-16-DW-R	16	4.97	No
39-0831-09	DI Blank	-	-	-

Action Level (AL) ≥ 15.5 parts per billion (ppb)
ND = None Detected

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Results Summary - Lead in Water Flush Test Samples (8-31-17)

School Name: Sunnymead Elementary School

Sample #	Outlet ID	Room/Location	Result (ppb)	Above AL?
39-0831-05	SES-1-12-SB-R	12	14.5	No
39-0831-06	SES-1-10-SB-R	10	21.4	Yes
39-0831-07	SES-1-10-SB-RF	10	85.9	Yes
39-0831-08	SES-1-6-SB-R	6	1.34	No
39-0831-09	DI Blank	-	-	-

Action Level (AL) ≥ 15.5 parts per billion (ppb)
ND = None Detected

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Results Summary - Lead in Water Flush Test Samples (8-31-17)

School Name: Triangle Elementary School

Sample #	Outlet ID	Room/Location	Result (ppb)	Above AL?
39-0831-02	TES-1-MO-TF-R	Main Office	ND	No
39-0831-09	DI Blank	-	-	-

Action Level (AL) ≥ 15.5 parts per billion (ppb)
ND = None Detected

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Results Summary - Lead in Water Flush Test Samples (8-31-17)

School Name: Woodfern Elementary School

Sample #	Outlet ID	Room/Location	Result (ppb)	Above AL?
39-0831-03	WES-1-113-SB-R	113	6.70	No
39-0831-09	DI Blank	-	-	-

Action Level (AL) ≥ 15.5 parts per billion (ppb)
ND = None Detected

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Results Summary - Lead in Water Flush Test Samples (8-31-17)

School Name: Hillsborough Middle School

Sample #	Outlet ID	Room/Location	Result (ppb)	Above AL?
39-0831-04	HMS-1-D13-CF-R	D13	1.10	No
39-0831-09	DI Blank	-	-	-

Action Level (AL) ≥ 15.5 parts per billion (ppb)
ND = None Detected

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Results Summary - Lead in Water Flush Test Samples (8-24-17)

School Name: Hillsborough High School

Sample #	Outlet ID	Room/Location	Result (ppb)	Above AL?
39-0824-01	HHS-2-H804-CF9-R	804	44.2	Yes
39-0824-02	HHS-2-H612-CF5-R	612	ND	No
39-0824-03	HHS-2-H804-CF8-R	804	9.09	No
39-0824-04	HHS-2-H804-CF7-R	804	37.2	Yes
39-0824-05	HHS-2-H627-CF1-R	627	2.71	No
39-0824-06	HHS-1-H127B-ART-CF1-R	127B	7.12	No
39-0824-07	HHS-2-H610-CF1-R	610	10.1	No
39-0824-08	DI Blank	-	-	-

Action Level (AL) ≥ 15.5 parts per billion (ppb)
ND = None Detected