

2.0 SUMMARY OF FINDINGS

Initial first draw water samples were collected and submitted for lead analysis. Table 1 below show the concentration of lead (parts per billion or milligram per liter) at each sampled location.

Table 1 Duffy & MacKinnon

Sample Number	Site	Action Level	Result	Units	Result	Units
6061086-01	Duffy Main (Flush) Shop sink (001)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-02	MacKinnon Fountain Room 107 (002)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-03	MacKinnon Hall Fountain left across from 103 (003)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-04	MacKinnon Hall Fountain right across from 103 (004)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-05	MacKinnon Hall Fountain left across from 106 (005)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-06	MacKinnon Hall Fountain right across from 106 (006)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-07	MacKinnon Hall Fountain left across from 206 (007)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-08	MacKinnon Hall Fountain right across from 206 (008)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-09	Duffy Kitchen Sink 1 - Single (009)	15ppb	0.005	mg/L	5	ppb
6061086-10	Duffy Kitchen Sink 2 - Double- Left (010)	15ppb	0.003	mg/L	3	ppb
6061086-11	Duffy Kitchen Sink 3 - Double- Right (011)	15ppb	0.003	mg/L	3	ppb
6061086-12	Duffy Fountain D21 (013)	15ppb	0.011	mg/L	11	ppb
6061086-13	Duffy Fountain D20 (014)	15ppb	0.003	mg/L	3	ppb
6061086-14	Duffy Fountain D19 (015)	15ppb	0.004	mg/L	4	ppb
6061086-15	Duffy Fountain D18 (016)	15ppb	0.006	mg/L	6	ppb
6061086-16	Duffy Fountain D1 (017)	15ppb	0.002	mg/L	2	ppb
6061086-17	Duffy Fountain D2 (018)	15ppb	0.003	mg/L	3	ppb
6061086-18	Duffy Fountain D3 (019)	15ppb	0.002	mg/L	2	ppb
6061086-19	Duffy Hall Fountain Across from D16 (020)	15ppb	0.002	mg/L	2	ppb
6061086-20	Duffy Nurse Sink (021)	15ppb	0.010	mg/L	10	ppb
6061086-21	Duffy Fountain D16 (023)	15ppb	0.006	mg/L	6	ppb
6061086-22	Duffy Fountain D15 (024)	15ppb	0.005	mg/L	5	ppb
6061086-23	Duffy Fountain D4 (025)	15ppb	0.007	mg/L	7	ppb

Table 1 (continued) Duffy & MacKinnon

Sample Number	Site	Action Level	Result	Units	Result	Units
6061086-24	Duffy Fountain D5 (026)	15ppb	0.004	mg/L	4	ppb
6061086-25	Duffy Fountain D14 (027)	15ppb	0.002	mg/L	2	ppb
6061086-26	Duffy Fountain D13 (028)	15ppb	0.007	mg/L	7	ppb
6061086-27	Duffy Fountain D6 (029)	15ppb	0.004	mg/L	4	ppb
6061086-28	Duffy Fountain D7 (030)	15ppb	0.005	mg/L	5	ppb
6061086-29	Duffy Fountain D12 (031)	15ppb	0.005	mg/L	5	ppb
6061086-30	Duffy Fountain Hall o/s D9 (032)	15ppb	0.009	mg/L	9	ppb
6061086-31	Duffy Fountain D10 (033)	15ppb	< 0.001	mg/L	< 1	ppb
6061086-32	Duffy Fountain o/s Custodial Storage (034)	15ppb	0.002	mg/L	2	ppb
6061086-33	Duffy Hall Fountain o/s M16 (035)	15ppb	0.002	mg/L	2	ppb
6061086-34	Duffy Hall Fountain Right o/s M1 (037)	15ppb	0.005	mg/L	5	ppb
6061086-35	Duffy Hall Fountain o/s Pride 2 (038)	15ppb	0.004	mg/L	4	ppb
6061086-36	Duffy Faculty Fountain (039)	15ppb	0.007	mg/L	7	ppb
6061086-37	Duffy Faculty Sink (040)	15ppb	0.002	mg/L	2	ppb
ND = Non-Detected						

All water samples were below the EPA action level of 15 parts per billion (ppb) or 0.015 milligrams per liter (mg/l).

-END OF SECTION-