

Subject: Water Sampling Results for 2007.

Maximum Contaminant Levels (MCL):

Lead (Pb)- 0.015 mg/L

copper (Cu)- 1.3 mg/L

1. Date of Sampling:: 23 July 2007

<u>BLDG/LOCATION</u>	<u>1st Draw</u>	<u>lead(mg/L)</u>	<u>copper(mg/L)</u>	<u>total coliform</u>
AOW/L15-1202	X	0.01	1.1	absent
Library/Rm1103A	X	0.017	0.90	absent
Campus Sppt/ T36-141F1	X	0.009	1.4	absent

2. Date of Sampling: 30 July 2007

RC1(N)/dock RR sink	X	0.01	1.1	
RC1(S)/L18-2102	X	0.003	0.70	
BDC/M20-1320	X	0.003	1.0	
BNC/M24-150	X	<0.001	3.0	
Lazarra/L26-016	X	0.002	1.3	
PRF/AK32-110D	X	0.004	0.30	
B-531/RR sink	X	0.003	0.18	
HSD Sppt/R30-100C	X	0.014	1.4	
PASCAL/P30-104D	X	0.002	1.3	
EDII(S)/1 st fl RR sink	X	0.008	1.4	absent
EDII(N)/P28-2101d2	X	0.004	2.1	absent
CUP/Rm 206	X	0.003	1.5	

3. Date of Sampling: 6 Sept 2007Healthy Smiles/Rm 10 X **0.029** 0.73

<u>BLDG/LOCATION</u>	<u>Cu/Pb</u>	<u>1st Draw (mg/L)</u>	<u>10 Min Flush (mg/L)</u>
BNC/M24-150	Cu	0.37	0.03
Lazarra/M26-016	Cu	0.83	0.09
CUP/Rm 206	Cu	1.3	0.13
Campus Sppt/T36-141F1	Cu	0.94	0.73
Library/V23-1409G	Pb	0.002	0.001
EDII(S)/1 st Fl RR sink	Cu	1.3	1.1
EDII(N)/1stFl RR sink	Cu	1.8	1.7
PASCAL/P30-104D	Cu	1.1	0.44
HSD Sppt/R30-100C	Cu	1.8	0.24