

Subject: 2006/2007 Water Sampling Comparisons

Maximum Contaminant Levels (MCL):

lead (PB)- 0.015 mg/L

copper (CU)- 1.3 mg/L

All results indicated below are in mg/L.

The results of the monitoring identified below are the concentrations

<u>BLDG/LOCATION</u>	23-Oct-06	7-Nov-06	21 Nov 06	22-Nov-06	12-Dec-06	14-Dec-06	30-Jul-07
1. RC1(N) dock RR sink							
Cu (1st)				0.54			1.1
Cu (flush)							
Pb (1st)				0.008			0.01
Pb (flush)							
2. RC1 (5) L18-2102							
Cu (1st)		0.34				0.2	0.7
CU (flush)							
Pb (1st)		0.003				0.002	0.003
Pb(flush)							
3. BDC/M20-1320							
Cu (1st)				0.64	0.45		1
Cu (flush)					0.14		
Pb (1st)				0.002	0.002		0.003
Pb (flush)					0.002		
4. BNC/ M24-150							
Cu (1st)			0.4		0.25		3
Cu (flush)					0.007		
Pb (1st)			<0.001		<0.001		<0.001
Pb (flush)					<0.001		
5. Lazarra/ L26-016							
Cu (1st)			0.84		1		1.3
Cu (flush)					0.18		
Pb (1st)			<0.001		<0.001		0.002
Pb (flush)					<0.001		
6. PRF/ AK32-110D				AK32-117A/B			
Cu (1st)				0.82	0.26		0.3
Cu(flush)			0.26		0.04		
Pb (1st)				0.003	0.004		0.004
Pb (flush)			0.004		<0.001		

7. B-531/rr sink				
Cu (1st)		0.1	0.1	0.18
Cu (flush)			0.1	
Pb (1st)		0.001	0.002	0.008
Pb (flush)			0.002	
8. HSD Sppt/ R30-100C				
		Mens RR sink		
Cu (1st)		0.057	1.6	1.8
Cu (flush)			0.85	0.24
Pb (1st)		0.006	0.01	0.014
Pb (flush)			0.009	
9. PASCAL/ P30-104D				
CU (1st)		0.62	0.63	1.3
Cu (flush)		0.002	0.37	0.44
Pb (1st)			0.002	
Pb (flush)			0.002	
10. CUP/Rm 206				
		Women RR sink		
Cu (1st)		0.34		1.3
Cu (flush)				0.13
Pb (1st)		0.011		0.003
Pb (flush)				
11. Healthy Smiles/Rm 10				
Cu (1st)	0.84	0.84		0.73
Cu (flush)				
Pb (1st)	<0.001	<0.001		0.029
Pb (flush)				
12. Healthy Smiles/ Rm 27				
Cu (1st)	0.67			
Cu (flush)				
Pb (1st)	0.009			
Pb (flush)				
13. CUP/Control Rm				
Cu (1st)			0.5	
Cu (flush)			0.23	
Pb (1st)			0.002	
Pb (flush)			<0.001	
14. B-531/RR deep sink				
Cu (1st)	1.1			
Pb (1st)	0.03			