California State University East Bay Testing for Lead Levels in Drinking Water and Follow up Actions

(updated on 07/11/2018)

Phase 1 water samples from university drinking water sources were collected during the month of June by Intertek PSI Environmental Services and sent to a California certified laboratory for analysis. Test results are presented in the following table. The action level is set at the EPA's Maximum Contaminant Level (MCL) of 15 ppb (1 ug/liter = 1 ppb or part per billion). A&E 1

	st FI.	Water fountain by MRR 161	< 5	No action required
5	A&E 2 nd FI.	Water fountain by Rm. 260E	< 5	No action required
6	A&E 3 rd FI.	Water fountain by Rm. 360	< 5	No action required
7	A&E 3 rd FI.	Sink faucet in Breakroom Rm. 392	10	No action required
8	A&E 1 st FI.	Sink faucet in Breakroom Rm. 193	9	No action required
122	A&E 1 st FI.	Water fountain (R) near Rms. 142/153	5	No action required
123	A&E 1 st FI.	Water fountain (L) near Rms. 142/153	< 5	No action required
124	A&E 1 st FI.	Sink faucet (1) in Lab 153	9	No action required

Sample	Building and	Sample Location	Lead	Action
Number	Floor		Conc.	
			(ppb)	

22 MI 2nd FI.

Sample	Building and	Sample Location	Lead	Action
Number	Floor		Conc.	
			(ppb)	
54B	KPE 2 nd FI.	Water fountain in Gym Rm. 202	< 5	No action required
55	KPE 2 nd FI.	Water fountain in Rm. 201A (R)	12	No action required
56	KPE 2 nd FI.	Water fountain in Rm. 201A (L)	7	No action required
57	KPE 1 st FI.	Sink		

Sample	Building and	Sample Location	Lead	Action
Number	Floor		Conc.	
			(ppb)	
				service
84	Science 2 nd FI.	Water fountain near Rm. S204	< 5	No action required
85	Science 2 nd FI.	Water fountain near Rm. S204	< 5	No action required
86	Science 2 nd FI.	Water fountain near Rm. S247	16	Removed

Sample Number

Building and 707Tc18or/TT31Tf2.990984TD0Tc<0003\FT/Cs6cs.93333.92549.88235scn122976679.2761.3640.32ref12