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October 14, 2016 [Correction: October 18, 2016]

Dear Minoa Elementary School Community:

I'd like to take this opportunity to inform you that we now have received all lead test data from samples of water that were taken from Minoa Elementary School prior to the Governor's September 6 signing of the law mandating such. Of thirty four samples tested, seven sources at Minoa Elementary currently exceed the permissible limit (15 ppb) as defined by the new state law. Those sites and the district's actions taken/action plans are described below.

- Room 5 drinking fountain (18 ppb) actions taken; water shut off, replaced local plumbing. Actions planned; replace bubbler, re-sample and test.
- Room 7 drinking fountain (18 ppb) action taken; water shut off. Actions planned; replace local plumbing, re-sample and test.
- Room 13 drinking fountain (46 ppb) actions taken; water shut off, local (under counter) plumbing removed and replaced, bubbler replaced, in line lead removing filter installed. Action planned; investigate as possible anomaly, re-sample & test.
- Room 16 drinking fountain (46 ppb) actions taken; water shut off, local (under counter) plumbing removed and replaced, bubbler replaced, in line lead removing filter installed. Action planned; investigate as possible anomaly, re-sample & test.
- Room 22 drinking fountain (17 ppb) action taken; water shut off. Actions planned; replace local plumbing, re-sample and test.
- Room 24 drinking fountain (16 ppb) action taken; water shut off. Actions planned; replace local plumbing, re-sample and test.
- Room 28 (16 ppb) action taken; water shut off. Actions planned; replace local plumbing, re-sample and test.

As of September 6, the law prescribes that additional outlets in the building be sampled and tested. Those samples were drawn in September and we expect to receive the results shortly. Once received, the results will be made available on the district's website.

Thank you for your patience throughout this process.

Sincerely,

John Young Director of Facilities

Minoa Elementary * indicates that source reading exceeds 9/6/16 permissible level (15 ppb)			
Room	Lead	Actions Taken	Actions Planned
Kitchen Women's	2.3 ppb		
Kitchen	9.5 ppb		
Café DF left	<1 ppb		
Café DF right	<1 ppb		
Hallway DF tall	<1 ppb		
Hallway DF short	<1 ppb		
Teachers' Breakroom	2.7 ppb		
Nurse's sink faucet	<1 ppb		
Nurse's bath	3.8 ppb		
1 DF	1.7 ppb		
2 DF	8.5 ppb		
3 DF	12 ppb		
5 DF	18 ppb*	water shut off, replaced local	replace bubbler, re-sample
		plumbing	and test
7 DF	18 ppb*	water shut off	Replace local plumbing,
0.05	11		re-sample and test.
8 DF	11 ppb		
9 DF	12 ppb	installed in line filter	
10 DF	15 ppb	installed in-line filter	
11DF	11 ppb		
13 DF	46 ppb*	water shut off, plumb. rem. &	re-sample & test.
14 DF	9.9 ppb	repl., bubbler repl, filter installed	
15 DF	10 ppb		
16 DF	46 ppb*	shut off, plumb. rem. & repl.,	re-sample & test.
10 01	10 pps	bubbler replace, filter installed	
17 DF	12 ppb	· · ·	
18 DF	8.3 ppb		
19 DF	9.7 ppb		
20 DF	9 ppb		
21 DF	14 ppb		
22 DF	17 ppb*	water shut off	Replace local plumbing,
			re-sample and test.
23 DF	11 ppb		
24 DF	16 ppb*	water shut off	Replace local plumbing,
			re-sample and test.
25 DF	15 ppb		
26 DF	11 ppb		
27 DF	6.5 ppb		
28 DF	16 ppb*	water shut off	Replace local plumbing, re-sample and test.