	ead	astions taken	
Main Office sink		actions taken	actions planned
Liviani Onice Sink	<1 ppb		·
	L4 ppb		
Nurse's Office <	<1 ppb		
Nurse's Hall DF tall <	<1 ppb		
Nurse's Hall DF shrt. <	<1 ppb		
Custodial breakrm. 1	L.2 ppb		
Café Hallway DF tall <	<1 ppb		
Café Hall DF short <	<1 ppb		
Kitchen hand sink 1	L.3 ppb		
Kitchen sink-North 1	L.2 ppb		
Kitchen sink-South 1	L.6 ppb		
Faculty Room <	<1 ppb		
Library Work Room <	<1 ppb		
202 DF <	<1 ppb		
	<1 ppb		
206 DF <	<1 ppb		
	<1 ppb		
	<1 ppb		
	<1ppb		
	<1 ppb		
1 DF <	<1 ppb		
	<1 ppb		
K wing DF short <	<1 ppb		
102 DF <	<1 ppb		
	<1 ppb		
112 DF <	<1ppb		

107 DF	<1 ppb
105 DF	<1 ppb
103 DF	<1 ppb
101 DF	<1 ppb
samples taken 9/22/2	16
Nurse bathroom	<1 ppb
Boys' gym bathroom	<1 ppb
Girls' gym bathroom	<1 ppb
Rm. 1 sink	<1ppb
Rm. 1 bathroom	<1 ppb
Rm. 2 sink	<1 ppb
Rm. 3 sink	<1 ppb
Rm. 3 bathroom	<1 ppb
101 sink	<1 ppb
101 bathroom	<1 ppb
103 sink	1.4 ppb
103 BR	<1 ppb
105 sink	<1 ppb
105 BR	<1 ppb
107 sink	<1 ppb
107 BR	<1 ppb
112 sink	<1 ppb
112 BR	2.8 ppb
110 sink	<1 ppb
110 BR	<1 ppb
108 sink	<1 ppb
108 BR	1.1 ppb
106 sink	1.2 ppb
106 BR	<1 ppb
104 sink	<1 ppb
104 BR	<1 ppb
102 sink	<1 ppb
102 BR	2.2 ppb
102 sink #1	1.1 ppb
102 sink #2	2.2 ppb
102 sink #3	1.9 ppb
102 sink #4	1.1 ppb
-	<u> </u>

205 sink	<1 ppb
205 BR	2.2 ppb
207 sink	3.2 ppb
207 BR	<1 ppb
209 sink	<1 ppb
209 BR	<1 ppb
211 sink	1.2 ppb
211 BR	1.4 ppb
210 sink	<1 ppb
210 BR	<1 ppb
208 sink	1.4 ppb
208 BR	1.2 ppb
206 sink	<1 ppb
206 BR	<1 ppb
204 sink	<1 ppb
204 BR	<1 ppb
202 sink	1.1 ppb
202 BR	<1 ppb
Girls' 2nd fl. BR sink	#1<1 ppb
Girls' 2nd fl. BR sink	#2 <1 ppb
Girls' 2nd fl. BR sink	#3 <1 ppb
Boys' 2nd fl. BR sink	#1 1.1 ppb
Boys' 2nd fl. BR sink	#2 <1 ppb
Boys' 2nd fl. BR sink	#3 1.1 ppb
216 sink	1.2 ppb
Cafeteria sink	<1 ppb

Fremont Elementary * indicates that source reading exceeds 9/6/16 permissible level (15 ppb) lead actions taken actions planned Room Kitchen sink 12 ppb Café DF L 2.2 ppb Café DF R 2.6 ppb Main Hall DF tall <1 ppb Main Hall Dfshort <1 ppb Library sink 1.3 ppb Main Office sink 1.2 ppb 106 sink <1 ppb 110 DF <1 ppb 112 DF <1 ppb 111 DF <1 ppb 11 DF 12 ppb 12 DF 6.9 ppb 13 DF 7.4 ppb 14 DF 4.8 ppb 15 DF 12 ppb 16 DF 11 ppb 17 DF 7 ppb 18 DF 9.7 ppb 19 DF 13 ppb 20 DF 3 ppb 21 DF 8.6 ppb 22 DF 3.9 ppb 23 DF 3.7 ppb 24 DF 1.8 ppb 25 DF 4.3 ppb 26 DF 2.3 ppb 27 DF 3.4 ppb 28 sink <1 ppb 29 sink 9.9 ppb

Minoa Elementa	ary	* indicates that source re	ading 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' t brkrm.	2.7 ppb		
21 DF	14 ppb		
22 DF	17 ppb*	water shut off replaced local	plumbing, re-sampled and sent to lab.
23 DF	11 ppb		
24 DF	16 ppb*	water shut off replaced local	plumbing, re-sampled and sent to lab.
25 DF	15 ppb	water shut off	
26 DF	11 ppb		
27 DF	6.5 ppb		
28 DF	16 ppb*	water shut off	replaced local plumbing, re-sampled and sent to lab.
5 DF	18 ppb*	water shut off, replaced local plumbi	ng replaced bubbler, re-sampled and sent to lab
7 DF	18 ppb*	water shut off	replaced local plumbing, re-sampled and sent to lab.
8 DF	11 ppb		
9 DF	12 ppb		
10 DF	15 ppb	water shut off, installed in-line filter	
11 DF	11 ppb		
19 DF	9.7 ppb		
18 DF	8.3 ppb		
17 DF	12 ppb		
16 DF	46 ppb*	shut off, plumb. rem. & repl., bubble	r repl, filter installed, re-sampled a re-sample & test.
15 DF	10 ppb		
14 DF	9.9 ppb		
13 DF	46 ppb*	shut off, plumb. rem. & repl., bubble	r repl, filter installed, re-sampled a re-sample & test.
Nurse's sink faucet	<1 ppb		
Nurse's bath	3.8 ppb		
3 DF	12 ppb		
2 DF	8.5 ppb		
1 DF	1.7 ppb		
20 DF	9 ppb		

Park Hill Pre-K * indicates that source reading exceeds 9/6/16 permissible level (15 ppb) actions planned lead actions taken Room Kitchen sink 15 ppb installed in-line filter Cafeteria DF left 1.3 ppb 9.5 ppb Cafeteria DF right 305 sink 8.4 ppb Nurse's front sink 4.2 ppb Nurse's back sink 9.3 ppb <1 ppb Basement DF 8.1 ppb 6 sink Basement sink 5.2 ppb 104 sink <1 ppb 1st Floor Hallway DF 2.1 ppb 103A sink 1.7 ppb 208 sink 3.4 ppb 2nd Floor DF 5.1 ppb 2nd fl. womens' R 3.9 ppb 301 DF 39 ppb* water shut off perm. decommissioned 301 sink 3.6 ppb 301 bathroom 12 ppb 22 ppb* perm. decommissioned 302 DF water shut off 2.6 ppb 302 sink 6.9 ppb 302 bathroom 303 DF 15 ppb water shut off perm. decommissioned 303 sink 6.1 ppb 6 ppb 303 bathroom 304 bathroom 7.7 ppb 5 ppb 305 bathroom 306 DF 83 ppb* water shut off perm. decommissioned 306 sink 5.1 ppb 306 bathroom 5.2 ppb 7.5 ppb 307 sink 307 bathroom 6.8 ppb 308 DF 67 ppb* water shut off perm. decommissioned

308 sink	9.4 ppb				
308 bathroom	5.4 ppb				
309 DF	34 ppb*	water shut off	perm. decommissioned		
309 sink	4.4 ppb				
309 bathroom	8.9 ppb				
1st fl. Boys' bath #1	1.8 ppb				
1st fl. Boys' bath #2	1.3 ppb				
103A bathroom	6.1 ppb				
1st fl. Girls' bath #1	4.5 ppb			-	
1st fl. Girls' bath #2	5.4 ppb			 	
2nd fl. Girls' bath #1	<1 ppb				

Woodland Elementary * indicates that source reading exceeds 9/6/16 permissible level (15 ppb) lead actions planned Room actions taken Main Office sink <1 ppb Nurse's Hallway DF <1 ppb Kitchen sink #1 3.9 ppb Kitchen sink #2 <1 ppb Nurse's Office <1 ppb Library breakroom 4.2 ppb Cust. Hallway DF 3.1 ppb 108 Custodial sink 2.6 ppb DF near Rm. 133 <1 ppb 137 sink #1 2.5 ppb 137 sink #2 <1 ppb Hallway DF tall <1 ppb Hallway DF short <1 ppb Teachers' breakrm. 4.1 ppb 118 DF 7.9 ppb 119 DF 5.1 ppb Hallway DF near 118 4.4 ppb 120 DF 6.2 ppb 121 DF 3.5 ppb 3.9 ppb 122 DF 123 DF 3.6 ppb 124 DF 3.7 ppb 125 DF 4.7 ppb 127 DF 6.9 ppb 128 DF 6.6 ppb Boys' bath near cust. <1 ppb Girls' bath near cust <1 ppb Nurse's bath <1 ppb Rm. 128 bath 2.2 ppb Rm. 128 sink 6.5 ppb Rm. 127 bath 5.6 ppb Rm. 127 sink 1.1 ppb

Rm. 126 sink	6.3 ppb
Rm. 114 fountain	4.1 ppb
Rm. 114 sink	2.3 ppb
Rm. 115 sink	
Rm. 118 sink	1.2 ppb
	3.4 ppb
Rm. 118 bath	<1 ppb
Rm. 119 sink	1.5 ppb
Rm. 119 bath	1.4 ppb
Rm. 121 sink	4.7 ppb
Rm. 121 bath	1.6 ppb
Rm. 120 sink	3.7 ppb
Rm. 120 bath	1ppb
Rm. 122 sink	13 ppb
Rm. 122 bath	2 ppb
Rm. 123 sink	4.5 ppb
Rm. 123 bath	1.8 ppb
Rm. 124 sink	7.7 ppb
Rm. 124 bath	2.1 ppb
Rm. 125 sink	4 ppb
Rm. 125 bath	1.2 ppb
Rm. 144 sink	1 ppb
Rm. 145 sink	<1 ppb
Rm. 142 sink	2.3 ppb
Rm. 143 sink	1.4 ppb
Rm. 154 boys' bath 1	<1 ppb
Rm. 154 boys' bath 2	<1 ppb
Rm. 154 boys' bath 3	<1 ppb
Rm. 154 boys' bath 4	<1 ppb
Rm. 139 sink	2.2 ppb
Rm. 140 sink	3.5 ppb
Rm. 136 bathroom	1.1 ppb
Rm. 135 sink	3.6 ppb
Rm. 132 sink	1.2 ppb
Rm. 149 girls' bath 1	<1 ppb
Rm. 149 girls' bath 2	<1 ppb
Rm. 149 girls' sink#3	<1 ppb
Rm. 149 girls' sink#4	<1 ppb

Rm. 133 sink	3.7 ppb
Rm. 130 sink	<1 ppb
Rmf. 131 sink	5.6 ppb
Rm. 146 sink #1	7.2 ppb
Rm. 146 sink #2	3.1 ppb

High School * indicates that source reading exceeds 9/6/16 permissible level (15 ppb) lead actions planned actions taken Room Kitchen sink #2 2.6 ppb Kitchen sink-center 2.3 ppb Kitchen sink #1 3.8 ppb Kitchen soup spigot 4.5 ppb DF near lg. café L <1 ppb Df near lg. café R <1 ppb D wing DF left <1 ppb D wing DF right <1 ppb D11 sink 13 ppb 36 ppb* plumbing modification D16 sink re-test D14 prep room sink 1.2 ppb D20 prep sink 5.5 ppb E wing DF nr lg caf L 13 ppb E wing DF nr lg caf R 11 ppb E11 sink South <1 ppb E11 sink North 1.1 ppb E7 sink <1 ppb E6 sink <1 ppb DF in hall near E22 L <1 ppb DF in hall near E22 R <1 ppb E22 left <1ppb E22 right <1 ppb Library 2 ppb Nurse NS right <1 ppb Nurse NS left <1 ppb Staff Room KC <1 ppb Office WC left 27-A <1 ppb Office WC left 28-A <1ppb DF near art room 8.8 ppb C wing teachers' bkr 1.5 ppb E20 sink #1 <1 ppb E20 sink #2 1.9 ppb

E20 sink #3	<1 ppb
E20 sink #4	<1 ppb
C3	<1 ppb
C3 prep sink #1	<1 ppb
C3 prep sink #2	<1 ppb
DF near G19	<1 ppb
DF near G20 tall	<1 ppb
DF near G20 short	<1 ppb
G9 sink	<1 ppb
G13 (Teachers' Rm.)	1.1 ppb
DF near G14	<1 ppb
G14 sink	<1 ppb
Atrium Band area DF	<1 ppb
G3 Band Room DF	<1 ppb
Main Hallway DF L	1.7 ppb
DF near B13 R	1.5 ppb
DF near B13	4.8 ppb
B1 Faculty Room	<1 ppb
DF near B36	9.9 ppb
B2 Faculty Room	<1 ppb
DF near B43	<1 ppb
DF near B9 tall	<1 ppb
DF near B9 short	<1 ppb
DF near wgt rm tall	<1 ppb
DF near wgt rm shrt	<1 ppb
DF near AD tall	<1 ppb
DF near AD short	<1 ppb
DF near men's F7	5.9 ppb
Girls' PE Office sink	<1 ppb
Athl Trainer Off. sink	<1 ppb
Custodial Office	1.3 ppb
Concession Stand	3.4 ppb
Baseball Field	8.6 ppb

Pine Grove Midd	le School	* indicates that source reading exceeds 9/6/16 permissible level (15 ppb)
	sample date - 10	D/5/2016
Room	lead	actions taken
Kitchen sink left	3.1 ppb	
Kitchen sink right	5 ppb	
Kitchen wash sink	<1 ppb	
DF near C109 short	<1 ppb	
DF near C109 tall	<1 ppb	
Rm. 105	<1 ppb	
Rm. 104	13 ppb	
100 sink #1	<1 ppb	
100 sink #2	<1 ppb	
100 sink #3	<1 ppb	
100 sink #4	<1 ppb	
100 hand sink	9.4 ppb	
101 sink	6.7 ppb	
Rm. 102	3.4 ppb	
103 bathroom	<1 ppb	
Men BR near 103 righ	t <1 ppb	
Men BR near 103 left	<1 ppb	
109 staff room	3.5 ppb	
DF near B103 short	<1 ppb	
DF near B103 tall	<1 ppb	
Boys' BR near B102 #2	l <1 ppb	
Boys' BR near B102 #2	2 <1 ppb	
Boys' BR near B102 #3	3 1 ppb	
Women BR left	<1 ppb	
Women BR right	<1 ppb	
Girls' BR near B102 #1	<1 ppb	
Girls' BR near B102 #2	2 <1 ppb	
Girls' BR near B102 #3	8 8.9 ppb	
B102	5.9 ppb	
A113	5.8 ppb	
4100	3.2 ppb	
DF near Rm. 100 shor	t <1 ppb	

	<1 ppb
	1.2 ppb
Girls' BR sink short	1.2 ppb
	3.4 ppb
Boys' BR sink short	2.1 ppb
DF foyer tall	<1 ppb
	<1 ppb
	<1 ppb
Girls' BR near E102 tall	<1 ppb
Girls' BR near E102 sht	<1 ppb
Boys' BR near E102 sht	<1 ppb
Boys' BR near E102 tall	<1 ppb
DF near gym tall	<1 ppb
	<1 ppb
DF near gym w/bottle	<1 ppb
D103 DF	3.0 ppb
D103 sink	1.6 ppb
D102 sink	1.2 ppb
BR across from D108	<1 ppb
Girls' locker room BR	<1 ppb
Girls' LR BR sink short	<1 ppb
Girl's LR BR sink tall	<1 ppb
DF near E117 tall	<1 ppb
DF near E117 short	<1 ppb
DF bottle filler nr E117	<1 ppb
E116 Coach BR	<1 ppb
E116 Boys' LR sink #1	<1 ppb
E116 Boys' LR sink #2	<1 ppb
E116 Boys' LR sink #3	<1 ppb
E120 Coach BR	1.1 ppb
E109A sink	<1 ppb
E107 sink #1	<1 ppb
E107 sink #2	5.1 ppb
E107 Nurse bathroom	<1 ppb
E108 bathroom	<1 ppb
Boys' BR sink #1 212B	<1 ppb
Boys' BR sink #2 212B	<1 ppb

Girls' BR sink #1 212B	<1 ppb	
Girl's BR sink #2 212B	•••	
Library Office	3.8 ppb	
2nd fl DF tall Area 7	1.3 ppb	
2nd fl DF short Area 7	′ <1 ppb	
F200 sink #1	<1 ppb	
F200 sink #2	<1 ppb	
F202 sink #1	2.3 ppb	
F202 sink #2	2.2 ppb	
F211 sink #1	<1 ppb	
F211 sink #2	<1 ppb	
F213 sink #1	1.1 ppb	
F213 sink #2	1.1 ppb	
G200 sink #1	43 ppb*	shut down outlet, waiting for lead-free replacement faucet
G200 sink #2	42 ppb*	shut down outlet, waiting for lead-free replacement faucet
G200 sink #3	49 ppb*	shut down outlet, waiting for lead-free replacement faucet
G200 snk #4	60 ppb*	shut down outlet, waiting for lead-free replacement faucet
G201 sink #1	23 ppb*	shut down outlet, waiting for lead-free replacement faucet
G201 sink #2	22 ppb*	shut down outlet, waiting for lead-free replacement faucet
G201 sink #3	18 ppb*	shut down outlet, waiting for lead-free replacement faucet
G201 sink #4	32 ppb*	shut down outlet, waiting for lead-free replacement faucet
G202 sink #1	20 ppb*	shut down outlet, waiting for lead-free replacement faucet
G202 sink #2	17 ppb*	shut down outlet, waiting for lead-free replacement faucet
G202 sink #3	18 ppb*	shut down outlet, waiting for lead-free replacement faucet
G202 sink #4	22 ppb*	shut down outlet, waiting for lead-free replacement faucet
G203 Girls' BR sink #1		
G203 Girls' BR sink #2	<1 ppb	
G203 Girls' BR sink #3	1.3 ppb	
G203 Boys' BR sink #1	• • •	
G203 Boys' BR sink #2	? <1 ppb	
G203 Boys' BR sink #3	3 1.6 ppb	
G203 DF tall	<1 ppb	
G203 DF short	<1 ppb	
G203 Women BR snk	11.3 ppb	
G203 Women BR snk	• •	
G204 Men BR sink #1	11	
G204 Men BR sink #2	<1 ppb	

G204 sink #1	<1 ppb			
G201 DF tall	1.3 ppb			
G201 DF short	<1 ppb			
H200 sink #1	1.8 ppb			
H200 sink #2	<1 ppb			
H202 sink #1	<1 ppb			
H202 sink #2	<1 ppb			
H211 sink #1	3.2 ppb			
H211 sink #2	<1 ppb			
H213 sink #1	1 ppb			
H213 sink #2	<1 ppb			