East Syracuse Eleme	ntary	* indicates that sour	ce reading exceeds 9/6/16 pern	nissible level (15 ppb)		
Room	lead	actions taken	actions pla	anned		
Main Office sink	<1 ppb		a distribution of the control of the			
8	14 ppb					
Nurse's Office	<1 ppb					
Nurse's Hall DF tall	<1 ppb					
Nurse's Hall DF shrt.						
Custodial breakrm.	1.2 ppb					
Café Hallway DF tall	<1 ppb					
Café Hall DF short	<1 ppb					
Kitchen hand sink	1.3 ppb					
Kitchen sink-North	1.2 ppb					
Kitchen sink-South	1.6 ppb					
Faculty Room	<1 ppb					
Library Work Room	<1 ppb					
202 DF	<1 ppb					
204 DF	<1 ppb					
206 DF	<1 ppb					
208 DF	<1 ppb					
205 DF	<1 ppb					
210 DF	<1ppb					
211 DF	<1 ppb					
209 DF	<1 ppb					
207 DF	<1 ppb					
3 DF	<1 ppb					
2 DF	<1 ppb					
1 DF	<1 ppb					
K wing DF tall	<1 ppb					
K wing DF short	<1 ppb					
102 DF	<1 ppb					
104 DF	<1 ppb					
106 DF	<1 ppb					
108 DF	<1 ppb					
110 DF	<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,						
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	
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 si		<1 ppb												
Fremont Ele	ementary			* indicates	that source	reading excee	eds 9	9/6/16 perm	issible le	evel (15 p	ob)			
Room		lead	actions to	aken				actions plai	nned					
Kitchen sinl	<	12 ppb												
Café DF L		2.2 ppb												
Café DF R		2.6 ppb												
Main Hall D	F tall	<1 ppb												
Main Hall D		<1 ppb												
Library sink		1.3 ppb												
Main Office		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												
20 DF 21 DF		8.6 ppb												
71 DL		o.o hhn												

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
samples taken on 9/2	/16
boys' BR sink #1	2.1 ppb
boys' BR sink #2	1.6 ppb
girls' BR sink #1	1.9 ppb
girls' BR sink #2	3.1 ppb
girls' BR sink #3	2.6 ppb
Library sink	<1 ppb
Nurse's exam sink	1.3 ppb
Nurse's BR sink	<1 ppb
Nurse's MW sink	1.2 ppb
108 sink	1.5 ppb
110 sink	<1 ppb
111 sink	<1 ppb
112 sink	<1 ppb
2nd fl boys' sink #1	5.7 ppb
2nd fl boys' sink #2	2.6 ppb
2nd fl boys' sink #3	2.2 ppb
20 sink	6.1 ppb
21 sink	11 ppb
22 sink	2.0 ppb
23 sink	5.3 ppb
24 sink	1.6 ppb
25 sink	3.6 ppb
26 sink	5.4 ppb
27 sink	2.8 ppb
28 sink	<1 ppb
29 sink	9.8 ppb
2nd fl girls' sink #1	2.5 ppb
2nd fl girls' sink #2	1.7 ppb
2nd fl girls' sink #3	2.0 ppb
10 sink	8.6 ppb
10 BR	4.6 ppb
11 sink	1.1 ppb
11 BR	5.1 ppb
TT DI/	O:T Abo

12 sink	5.0 ppb										
12 BR	2.8 ppb										
13 sink	7.6 ppb										
13 BR	4.2 ppb										
14 sink	3.7 ppb										
14 BR	7.8 ppb										
15 sink	7.7 ppb										
15 BR	6.8 ppb										
16 sink	7.2 ppb										
16 BR	2.4 ppb										
17 sink	6.1 ppb										
17 BR	2.3 ppb										
18 sink	6.2 ppb										
18 BR	4.7 ppb										
19 sink	7.8 ppb										
19 BR	3.9 ppb										
Minoa Elementary		* indicate	s that source r	eading exceed	s 9/6/16 pern	nissible leve	el (15 ppb)				
				_							
Room	lead	actions taken			actions pla	nned	10/28/16 s	amples			
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' b brkrm.	2.7 ppb										
21 DF	14 ppb										
22 DF	17 ppb*	water shut off	replaced loc	cal plumbing, re	e-sampled and	d sent to lak	o. 14 ppb				
23 DF	11 ppb										
24 DF	16 ppb*	water shut off	replaced loc	cal plumbing, re	e-sampled and	d sent to lak	o. 16 ppb*	****			
25 DF	15 ppb	water shut off						****			
26 DF	11 ppb										
27 DF	6.5 ppb										
28 DF	16 ppb*	water shut off					e-sampl 16 ppb*	****			
5 DF	18 ppb*	water shut off, replace	ed local plumb	oing re	eplaced bubbl	er, re-samp	oled and sent to lab	****	sink is good		
7 DF	18 ppb*	water shut off		re	eplaced local <sub>l</sub>	olumbing, r	e-sampl 9.9 ppb				
8 DF	11 ppb										
9 DF	11 ppb 12 ppb										
		water shut off, install	ed in-line filter					****	sink is good		

19 DF	9.7 ppb												
18 DF	8.3 ppb												
17 DF	12 ppb					$\Box$							
16 DF	46 ppb*	shut off plu	ımh ram 8	rent hubble	ar ranl filtar	inc	ta re-sample 8	R. tost		****	sink is good		
15 DF	10 ppb	silut oii, pit	illib. Telli. G	repi., bubbit	er repi, miter	1113	tt re-sample t	x test.			SITIK IS good		
14 DF	9.9 ppb					Н							
13 DF	46 ppb*	shut off nli	ımh rem 8	rent hubble	er renl filter	inc	ta re-sample 8	R, test		****	sink is good		
Nurse's sink faucet	<1 ppb	Silat oil, pie	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1001., 50551	er repi, meer	111	tt re sumple t	X test.			3111K 13 8000		
Nurse's bath	3.8 ppb					$\Box$							
3 DF	12 ppb					Н							
2 DF	8.5 ppb					Н							
1 DF	1.7 ppb												
20 DF	9 ppb					Ħ							
samples taken 1/13/1		eived 1/20/1	7			П							
Boys' BR sink #1	3.8 ppb		_			П							
Boys' BR sink #2	1.8 ppb					П							
Girls' BR sink #1	2.2 ppb					П							
Girls' BR sink #2	1.1 ppb					П							
Girls' BR sink #3	1.5 ppb					П							
13 bathroom	2.4 ppb					П							
14 sink	2.4 ppb												
14 bathroom	2.6 ppb												
15 bathroom	1.9 ppb												
16 bathroom	13 ppb												
17 sink	5.3 ppb												
17 bathroom	1.7 ppb												
18 sink	4.2 ppb												
18 bathroom	3.4 ppb												
19 sink	4.8 ppb												
19 bathroom	3.1 ppb												
20 sink	9.5 ppb												
20 bathroom	3.0 ppb												
A-1 sink	1.1 ppb												
A-1 bathroom	2.3 ppb												
2 sink	7.4 ppb												
2 bathroom	3.2 ppb					Ш							
Nurse's hand sink	<1 ppb					Ш							
Nurse's exam sink	22 ppb*	shut down,	plumbing re	eplacement ι	underway	Ш							
Nurse's BR sink	2.9 ppb					Ш							
3 sink	9.9 ppb					Ш							
3 bathroom	3.3 ppb					Ш							
4 right sink	4.4 ppb												

305 sink	8.4 ppb						
Cafeteria DF right	9.5 ppb						
Cafeteria DF left	1.3 ppb						
Kitchen sink	15 ppb	installed in-line filter					
Room	lead	actions taken		actions planned			
Park Hill Pre-K			ource reading exceed		e ievei (12 ppp)		
		*:					
28 sink	110 ppb*		20 ppb*	remains shut off			
25 sink	110 ppb*		22 ppb*	remains shut off			
24 sink	72 ppb*	2,5	16 ppb*	remains shut off	w/DF		
16 sink	4.5 ppb	opened on 3/28/17					
5 sink	8.2 ppb	opened on 3/28/17	.,,				
samples taken 3/9/1		ived 3/28/17	4/12/17				
13 sink	<1 ppb						
samples taken 2/9/1		ived 2/14/17					
28 bathroom	4.1 ppb						
27 bathroom	3.0 ppb						
27 sink	6.7 ppb						
26 bathroom	4.7 ppb 4.3 ppb						
26 sink	4.7 ppb						
25 bathroom	3.2 ppb						
24 bathroom	2.5 ppb						
23 bathroom	2.5 ppb						
23 sink	8.8 ppb						
22 bathroom	4.6 ppb						
21 bathroom	4.6 ppb						
21 sink	7.2 ppb						
11 sink	12 ppb						
10 sink	3.9 ppb						
9 sink	5.9 ppb						
8 sink	4.6 ppb						
6 sink	1.5 ppb 12 ppb						
Boys' 5th gr BR sink3							
Boys' 5th gr BR sink2							
Boys' 5th gr BR sink1							
Girls' 5th gr BR sink3							
Girls' 5th gr BR sink1 Girls' 5th gr BR sink2							
4 bathroom	4.5 ppb						
4 left sink	5.2 ppb						

Nurse's back sink	9.3 ppb									
Basement DF	<1 ppb									
6 sink	8.1 ppb									
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 of	f perm. decommissioned							
301 sink	3.6 ppb	Water Sharen	permi decemmissioned							
301 bathroom	12 ppb									
302 DF	22 ppb*	water shut of	f perm. decommissioned							
302 sink	2.6 ppb	Water Shat Or	permi decommissioned							
302 bathroom	6.9 ppb									
303 DF	15 ppb	water shut of	f perm. decommissioned	+-						
303 sink	6.1 ppb	water shut or	perm. decommissioned							
303 bathroom	6 ppb			++-						
304 bathroom	7.7 ppb			+-						
305 bathroom	5 ppb									
306 DF	83 ppb*	water shut of	f perm. decommissioned							
306 sink	5.1 ppb	water shut or	perm. decommissioned							
306 bathroom										
307 sink	5.2 ppb									
307 bathroom	7.5 ppb									
308 DF	6.8 ppb	water shut of	f perm. decommissioned							
308 br	67 ppb*	water shut of	perm. decommissioned							
	9.4 ppb									
308 bathroom	5.4 ppb	water shut of	f perm. decommissioned							
309 DF 309 sink	34 ppb*	water shut of	perm. decommissioned							
	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 Elementar	y	*	indicates that source reading exce	eds 9/6	16 permissible	level (15 p	pb)			
	•		3 3 3 3			, - P	. ,			
	lead	actions take		-	ions planned				 	

[	T								
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								
122 DF	3.9 ppb								
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	1.2 ppb								
Rm. 118 sink	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								
			-						

Kitchen soup spigot	4.5 ppb					
Kitchen sink #1	3.8 ppb					
Kitchen sink-center	2.3 ppb					
Kitchen sink #2	2.6 ppb					
Room	lead	actions taken	actions planned			
High School		indicates that sour	ce reading exceeds 9/6/16 permissible	e ievei (12 bbn)		
High Cabaal		* indicates that	as wooding avoods 0/5/16 no modified	a lovel (15 mmh)		
1111. 170 311Κ π2	σ.τ ρρυ					
Rm. 146 sink #2	3.1 ppb					
Rm. 146 sink #1	7.2 ppb					
Rmf. 131 sink	5.6 ppb					
Rm. 130 sink	<1 ppb					
Rm. 133 sink	3.7 ppb					
Rm. 149 girls' sink#4	<1 ppb					
Rm. 149 girls' sink#3	<1 ppb					
Rm. 149 girls' bath 2	<1 ppb					
Rm. 149 girls' bath 1	<1 ppb					
Rm. 132 sink	1.2 ppb					
Rm. 135 sink	3.6 ppb					
Rm. 136 bathroom	1.1 ppb					
Rm. 140 sink	3.5 ppb					
Rm. 139 sink	2.2 ppb					
Rm. 154 boys' bath 4	<1 ppb					
Rm. 154 boys' bath 3	<1 ppb					
Rm. 154 boys' bath 2	<1 ppb					
Rm. 154 boys' bath 1	<1 ppb					
Rm. 143 sink	1.4 ppb					
Rm. 142 sink	2.3 ppb					
Rm. 145 sink	<1 ppb					
Rm. 144 sink	1.2 ppb 1 ppb					
Rm. 125 bath	1.2 ppb					
Rm. 125 sink	4 ppb					
Rm. 124 bath	2.1 ppb					
Rm. 124 sink	1.8 ppb 7.7 ppb					
Rm. 123 bath	4.5 ppb					
Rm. 122 bath Rm. 123 sink	2 ppb					
Rm. 122 sink	13 ppb					
	1ppb					
Rm. 120 bath						
Rm. 120 sink	3.7 ppb					

Df near lg. café R	<1 ppb					
D wing DF left	<1 ppb					
D wing DF right	<1 ppb					
D11 sink	13 ppb					
D16 sink	36 ppb*	plumbing modification	re-test			
D14 prep room sink	1.2 ppb	pramong meaneation	Te test			
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	
<b>Custodial Office</b>	1.3 ppb	
Concession Stand	3.4 ppb	
Baseball Field	8.6 ppb	
samples taken 10/18/	16	
D2 sink #1	40 ppb*	posted non-potable
D2 sink #2	22 ppb*	posted non-potable
D2 sink #3	24 ppb*	posted non-potable
D2 sink #4	22 ppb*	posted non-potable
D2 sink #5	14 ppb	
D2 prep room	13 ppb	
D1 sink #1	21 ppb*	posted non-potable
D1 sink #2	12 ppb	
D1 sink #3	18 ppb*	posted non-potable
D1 sink #4	26 ppb*	posted non-potable
D1 sink #5	23 ppb*	posted non-potable
D1 prep room	4.2 ppb	
D4 sink #1	31 ppb*	posted non-potable
D4 sink #2	22 ppb*	posted non-potable
D4 sink #3	23 ppb*	posted non-potable
D4 sink #4	20 ppb*	posted non-potable
D4 sink #5	15 ppb	posted non-potable
D4 prep room	14 ppb	
D5 sink #1	6.5 ppb	
D5 sink #2	16 ppb*	posted non-potable
D5 sink #3	16 ppb*	posted non-potable
D5 sink #4	10 ppb	
D5 sink #5	21 ppb*	posted non-potable

D8 sink #1	11 ppb							
D8 sink #2	28 ppb*	posted non-potable						
D8 sink #3	6.9 ppb	posted from potable						
D8 sink #4	16 ppb*	posted non-potable						
D8 prep room	17 ppb*	posted non-potable						
D9 sink #1	19 ppb*	posted non-potable						
D9 sink #2	19 ppb*	posted non-potable						
D9 sink #3	19 ppb*	posted non-potable						
D9 sink #4	17 ppb*	posted non-potable						
D9 sink #5	17 ppb*	posted non-potable						
D9 prep room	17 ppb	posted from potable						
D10 sink #1	24 ppb*	posted non-potable						
D10 sink #2	20 ppb*	posted non-potable						
D10 sink #3	20 ppb*	posted non-potable						
D10 sink #4	25 ppb*	posted non-potable						
D10 sink #5	15 ppb	posted non-potable						
D10 prep room	12 ppb	posted flori-potable						
D11 sink #1	19 ppb*	posted non-potable						
D11 sink #2	17 ppb*	posted non-potable						
D11 sink #3	17 ppb*	posted non-potable						
D11 sink #4	27 ppb*	posted non-potable						
D11 sink #5	18 ppb*	posted non-potable						
D11 prep room	13 ppb	posted from potable						
D16 sink #2	16 ppb*	posted non-potable						
D16 sink #3	19 ppb*	posted non-potable						
D17 prep room	14 ppb	posted from potable						
D17 sink #1	50 ppb*	posted non-potable						
D17 sink #2	26 ppb*	posted non-potable						
D17 sink #3	18 ppb*	posted non-potable						
D18 prep room	19 ppb*	posted non-potable						
D18 sink #1	10 ppb	posted from potable						
D18 sink #2	14 ppb							
D18 sink #3	18 ppb*	posted non-potable						
D19 prep room	33 ppb*	posted non-potable						
D19 sink #1	13 ppb	posted non potable						
D19 sink #2	26 ppb*	posted non-potable						
D19 sink #3	18 ppb*	posted non-potable						
D20 prep room	22 ppb*	posted non-potable						
D20 sink #2	6.4 ppb	procession potable						
D20 sink #3	16 ppb*	posted non-potable						
Unisex BR near D20	11 ppb	posted non potable						
New DF in D wing	<1 ppb							
THE WINS	ız bhn							

New DF bottle flr.	<1 ppb
Old DF ( left)	<1 ppb
Girls' BR nr lg café 1	<1 ppb
Girls' BR nr lg café 2	<1 ppb
Girls' BR nr lg café 3	<1 ppb
Girls' BR nr lg café 4	1.6 ppb
Boys' BR nr lg café 1	<1 ppb
Boys' BR nr lg café 2	<1 ppb
Boys' BR nr lg café 3	1.0 ppb
Boys' BR nr lg café 4	2.0 ppb
Bathroom near C2	<1 ppb
C9 sink	<1 ppb
C3 hand sink	<1 ppb
Sink room sink #1 L	<1 ppb
Sink room sink #2 R	1.1 ppb
Sink room hand sink	11 ppb
C10 sink L	<1 ppb
C10 sink R	<1 ppb
C11 sink	2.6 ppb
C6 sink L	<1 ppb
C6 sink R	<1 ppb
C6 hand sink	<1 ppb
C7 sink	4.2 ppb
C8 bathroom	<1 ppb
Boys' BR near G20 #1	<1 ppb
Boys' BR near G20 #2	<1 ppb
Boys' BR near G20 #3	<1 ppb
Boys' BR near G20 #4	<1 ppb
Boys' BR near G20 #5	<1 ppb
Girls' BR near G20 #1	<1 ppb
Gilrs' BR near G20 #2	<1 ppb
Girls' BR near G20 #4	<1 ppb
Girls' BR near G20 #5	<1 ppb
G9 sink	<1 ppb
G3 drinking fountain	<1 ppb
G13 sink	<1 ppb
G14 sink	<1 ppb
Girls' E1 BR sink #1	<1 ppb
Girls' E1 BR sink #2	<1 ppb
Girls' E1 BR sink #3	<1 ppb
Boys' E1 BR sink #1	10 ppb
Boys' E1 BR sink #2	<1 ppb

Boys' E1 BR sink #3	1.8 ppb
B12 work room sink	<1 ppb
B8 faculty room	<1 ppb
B9 sink	<1 ppb
Girls' B9 BR sink #1	<1 ppb
Girls' B9 BR sink #2	<1 ppb
Girls' B9 BR sink #3	<1 ppb
Girls' B9 BR sink #4	<1 ppb
Girls' B9 BR sink #5	<1 ppb
Boys' B9 BR sink #1	<1 ppb
Boys' B9 BR sink #2	<1 ppb
Boys' B9 BR sink #3	<1 ppb
Boys' B9 BR sink #4	<1 ppb
Boys' B9 BR sink #5	1.3 ppb
Trainer's room sink	<1 ppb
additional samples tal	ken 10/18/16, results rec'd 1/11/2017
Kitchen ice maker	<1 ppb
Custodial break rm.	<1 ppb
Team room 2, sink 1	<1 ppb
Team room 2, sink 2	<1 ppb
Team room 1, sink 1	<1 ppb
Team room 1, sink 2	<1 ppb
Girls' locker, sink 1	<1 ppb
Girls' locker, sink 2	<1 ppb
Girls' locker, sink 3	<1 ppb
Girls' locker, sink 4	<1 ppb
Women's PE sink	<1 ppb
Women's PE BR	<1 ppb
Girls' BR nr F2, sink 1	<1 ppb
Girls' BR nr F2, sink 2	1.5 ppb
Girls' BR nr F2, sink 3	5.3 ppb
Girl's BR nr F2, sink 4	2.7 ppb
Girls' BR nr F2, sink 5	1.6 ppb
Boys' BR nr F2, sink1	5.2 ppb
Boys' BR nr F2, sink2	2.7 ppb
Boys' BR nr F2, sink3	3.5 ppb
Boys' BR nr F2, sink4	7.0 ppb
Boys' BR nr F2, sink5	4.8 ppb
Athl Trainer-ice mch	<1 ppb
Athl Trainer-sink	<1 ppb
Men's PE sink	<1 ppb
Men's PE bathroom	<1 ppb

Boys   locker, sink #1
Boys   locker, sink #3   1 ppb   Boys   locker, sink #4   3.7 ppb
Boys   Locker, sink #4
Boys*   team 1, sink 2   cl ppb
Boys' team 2, sink 2
Boy's   Learn 2, sink 1   < 1 ppb
Boys'   Egym BR, sk1   3.1 ppb
Boys   gym BR, sk1   3.1 ppb
Boys   g gym BR, sk2   1.8 ppb
Siris   gym BR, sk1   2.7 ppb
Sirl's  g gym BR, sk3
Siris   g gym BR, sk3
Siris   g gym BR, sk3
Nurse's bathroom   <1 ppb
Pine Grove Middle School
Sample date - 10/5/2016   Room   lead   actions taken
Sample date - 10/5/2016   Room   lead   actions taken
Room   lead   actions taken
Kitchen sink left 3.1 ppb Kitchen sink right 5 ppb Kitchen wash sink 4 ppb DF near C109 short 4 ppb DF near C109 tall 4 1 ppb Rm. 105 4 1 ppb Rm. 104 13 ppb Rm. 104 13 ppb 100 sink #1 4 1 ppb 100 sink #2 4 1 ppb 100 sink #3 4 1 ppb 100 sink #4 4 4 1 ppb 101 sink #4 4 5 ppb 101 sink #0 6.7 ppb Rm. 102 3.4 ppb Rm. 102 3.4 ppb 103 bathroom 4 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 #4 <1 ppb 100 sink #6 <7 ppb 100 sink #6 <7 ppb 101 sink 6.7 ppb 103 bathroom <1 ppb
Kitchen wash sink
DF near C109 short
DF near C109 tall
Rm. 105       <1 ppb
Rm. 104       13 ppb
100 sink #1       <1 ppb
100 sink #2
100 sink #3
100 sink #4
100 hand sink 9.4 ppb 6.7 ppb 8.8 8.4 ppb 8.4
101 sink     6.7 ppb       Rm. 102     3.4 ppb       103 bathroom     <1 ppb
Rm. 102     3.4 ppb       103 bathroom     <1 ppb
103 bathroom <1 ppb
Men BR near 103 right   <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
DF near B103 tall <1 ppb  Boys' BR near B102 #1 <1 ppb

Women BR left	1 ppb	٦
Women BR right	1 ppb	-
Girls' BR near B102 #1		┪
Girls' BR near B102 #2		1
Girls' BR near B102 #3		┪
B102	9 ppb	-
A113	8 ppb	$\dashv$
A100	.2 ppb	-
DF near Rm. 100 short		-
DF near Rm. 100 tall	1 ppb	-
Girls' BR sink tall	.2 ppb	┪
Girls' BR sink short	2 ppb	┪
Boys' BR sink tall	4 ppb	1
Boys' BR sink short	1 ppb	1
DF foyer tall	1 ppb	-
DF foyer short	1 ppb	1
Main Office sink	1 ppb	1
Girls' BR near E102 tall		1
Girls' BR near E102 sht		1
Boys' BR near E102 sht		1
Boys' BR near E102 tall		-
DF near gym tall	1 ppb	-
DF near gym short	1 ppb	1
DF near gym w/bottle		٦
D103 DF	.0 ppb	٦
D103 sink	 .6 ppb	٦
D102 sink	.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 ppb	
E109A sink	1 ppb	
E107 sink #1	1 ppb	
E107 sink #2	1 ppb	

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E107 Nurse bathroom																
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	<1 ppb															
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,	wait for lea	d-free replac	ement		faucet repla	aced	6.7 ppb	12/2/16 sar	nple	returned to s	service			
G200 sink #2	42 ppb*	shut down,	wait for lea	d-free replac	ement		faucet repla		25 ppb*	10/18/16 sa	mple					
G200 sink #3	49 ppb*	shut down,	wait for lea	d-free replac	ement		faucet repla	aced	24 ppb*	10/18/16 sa	mple					
G200 snk #4	60 ppb*	shut down,		•			faucet repla		14 ppb	10/18/16 sa		returned to s	service	11 ppb	3/6/2017	
G201 sink #1	23 ppb*	shut down,	wait for lea	d-free replac	ement		faucet repla		22 ppb*	10/18/16 sa	mple					
G201 sink #2	22 ppb*	shut down,	wait for lea	d-free replac	ement		faucet repla	aced	5.5 ppb	10/18/16 sa		returned to s	service			
G201 sink #3	18 ppb*	shut down,	wait for lea	d-free replac	ement		faucet repla		27 ppb*	10/18/16 sa				22 ppb*	4/12/17	
G201 sink #4	32 ppb*	shut down,		•			faucet repla		24 ppb*	10/18/16 sa				21 ppb*	4/12/17	
G202 sink #1	20 ppb*	shut down,					faucet repla		13 ppb	10/18/16 sa		returned to s	service	4 ppb	3/6/2017	
G202 sink #2	17 ppb*	shut down,		•			faucet repla		9.7 ppb	10/18/16 sa		returned to		· · ·	, ·	
G202 sink #3	18 ppb*	shut down,					faucet repla		10 ppb	10/18/16 sa		returned to				
G202 sink #4	22 ppb*	shut down,		•			faucet repla		16 ppb*	10/18/16 sa						
G203 Girls' BR sink #1	1.1 ppb															
G203 Girls' BR sink #2	<1 ppb															
	1.3 ppb															
G203 Boys' BR sink #1																
G203 Boys' BR sink #2																
G203 Boys' BR sink #3																
G203 DF tall	<1 ppb															
G203 DF short	<1 ppb															
G203 Women BR snk 1																
G203 Women BR snk 2																
G204 Men BR sink #1	<1 ppb															
G204 Men BR sink #2	<1 ppb															
G204 Men BR Sink #2						++										
GZU4 SIIIK #1	<1 ppb															

1.3 ppb													
<1 ppb													
1.8 ppb													
<1 ppb													
<1 ppb													
<1 ppb													
3.2 ppb													
<1 ppb													
1 ppb													
<1 ppb													
/16													
2.8 ppb													
1.4 ppb													
<1 ppb													
1.6 ppb													
<1 ppb													
7.2 ppb													
2.3 ppb													
<1 ppb													
<1 ppb													
<1 ppb													
16													
2.7 ppb													
<1 ppb													
	<1 ppb  1.8 ppb  <1 ppb  <1 ppb  <1 ppb  3.2 ppb  <1 ppb  1 ppb  1 ppb  <1 ppb  /16  2.8 ppb  1.4 ppb  <1 ppb  1.6 ppb  <1 ppb	<1 ppb  1.8 ppb  <1 ppb  <1 ppb  <1 ppb  3.2 ppb  <1 ppb  1 ppb  1 ppb  <1 ppb  /16  2.8 ppb  1.4 ppb  <1 ppb  <1 ppb  1.6 ppb  <1 ppb	<1 ppb	1.8 ppb   1.8 ppb	1.8 ppb	1.8 ppb	1.8 ppb	<1 ppb					