

US EPA Safe Drinking Water maximum limit is established at 15 ppb (parts per billion). Testing results are listed below. For example, a number 4 listed conveys 4 ppb. ND means not detectable. WF=Water Fountain; (high)-high height water fountain; (low)-low height water fountain; (left)-left side WF & (right)-right side WF at one location served by the same plumbing line. In some instances, water fountains are located in classrooms. In most cases, water fountains are located in hallways noted by nearest classroom. Additional follow up testing will be conducted as needed in the coming weeks.

				30 Second Flush Test
School	Location	First Sample Test	Second Sample Test	Water Fountains Only
Brookdale Avenue School	Main Entrance WF	ND		
Brookdale Avenue School	Nurse Office Sink	ND		
Brookdale Avenue School	Kitchen Sink	ND		
Brookdale Avenue School	Rm 1 Sink	4		
Brookdale Avenue School	WF - Rm 1	3.44		
Brookdale Avenue School	WF - Cafeteria (low)	20.7		20
Brookdale Avenue School	WF - Cafeteria (high)	28.4		20
Brookdale Avenue School	WF - Library (high)	11.8		
Brookdale Avenue School	WF - Library (low)	10.9		
Brookdale Avenue School	WF - 2nd Floor Main Hallway	ND		
Brookdale Avenue School	WF - 2nd Floor Annex (high)	2.76		
Brookdale Avenue School	WF - 2nd Floor Annex (low)	4.06		

US EPA Safe Drinking Water maximum limit is established at 15 ppb (parts per billion). Testing results are listed below. For example, a number 4 listed conveys 4 ppb. ND means not detectable. WF=Water Fountain; (high)-high height water fountain; (low)-low height water fountain; (left)-left side WF & (right)-right side WF at one location served by the same plumbing line. In some instances, water fountains are located in classrooms. In most cases, water fountains are located in hallways noted by nearest classroom. Additional follow up testing will be conducted as needed in the coming weeks.

				30 Second Flush Test
School	Location	First Sample Test	Second Sample Test	Water Fountains Only
F.N. Brown School	WF - Annex	ND		
F.N. Brown School	Kitchen Sink	ND		
F.N. Brown School	WF - Girl's Room 2nd Floor	ND		
F.N. Brown School	WF - Boy's Room 2nd Floor	52		ND
F.N. Brown School	WF - Boy's Room 1st Floor	ND		
F.N. Brown School	WF - Library	ND		
F.N. Brown School	WF - Girl's Room 1st Floor	11.3		
F.N. Brown School	WF - Boy's Room Basement (left)	18.4		17
F.N. Brown School	WF - Boy's Room Basement (right)	23.3		
F.N. Brown School	WF - Girl's Room Basement (left)	13.1		
F.N. Brown School	WF - Girl's Room Basement (right)	30.4		8.2
F.N. Brown School	WF - Hall A3	ND		
F.N. Brown School	WF - Room A5	ND		

US EPA Safe Drinking Water maximum limit is established at 15 ppb (parts per billion). Testing results are listed below. For example, a number 4 listed conveys 4 ppb. ND means not detectable. WF=Water Fountain; (high)-high height water fountain; (low)-low height water fountain; (left)-left side WF & (right)-right side WF at one location served by the same plumbing line. In some instances, water fountains are located in classrooms. In most cases, water fountains are located in hallways noted by nearest classroom. Additional follow up testing will be conducted as needed in the coming weeks.

				30 Second Flush Test
School	Location	First Sample Test	Second Sample Test	Water Fountains Only
Forest Avenue School	Main Entrance WF	ND		
Forest Avenue School	Nurse Office Sink	ND		
Forest Avenue School	Kitchen Sink	2		
Forest Avenue School	WF - Playground	2.83		
Forest Avenue School	WF - Art Rm	ND		
Forest Avenue School	WF - Hall Room 14	ND		
Forest Avenue School	WF - Room 14	ND		
Forest Avenue School	WF - Room 13	ND		
Forest Avenue School	WF - Hall Main Office	ND		
Forest Avenue School	WF - Hall Rm 25	ND		
Forest Avenue School	WF - Cafeteria	ND		

US EPA Safe Drinking Water maximum limit is established at 15 ppb (parts per billion). Testing results are listed below. For example, a number 4 listed conveys 4 ppb. ND means not detectable. WF=Water Fountain; (high)-high height water fountain; (low)-low height water fountain; (left)-left side WF & (right)-right side WF at one location served by the same plumbing line. In some instances, water fountains are located in classrooms. In most cases, water fountains are located in hallways noted by nearest classroom. Additional follow up testing will be conducted as needed in the coming weeks.

				30 Second Flush Test
School	Location	First Sample Test	Second Sample Test	Water Fountains Only
Laning Avenue School	Nurse Office Sink	ND		
Laning Avenue School	Kitchen Sink	ND		
Laning Avenue School	Room 105 Sink	289	191	
Laning Avenue School	WF - Room 105	ND	ND	
Laning Avenue School	Room 104 Sink	ND	ND	
Laning Avenue School	WF - Room 104	3	2	
Laning Avenue School	WF - Room 101	581		13
Laning Avenue School	WF - Room 102	38.1		ND
Laning Avenue School	WF - Room 103	35.2		ND
Laning Avenue School	WF - Room 128	106		
Laning Avenue School	WF - Room 129	254		
Laning Avenue School	WF - Room 127	134		
Laning Avenue School	WF - Room 126	100		
Laning Avenue School	WF - Room 119	25.2		
Laning Avenue School	WF - Hall Room 119	ND		
Laning Avenue School	WF - Hall Room 108	ND		
Laning Avenue School	WF - Room 123	4.17		
Laning Avenue School	WF - Room 124	37.5		
Laning Avenue School	WF - Gym (high)	ND		
Laning Avenue School	WF - Gym (low)	ND		

US EPA Safe Drinking Water maximum limit is established at 15 ppb (parts per billion). Testing results are listed below. For example, a number 4 listed conveys 4 ppb. ND means not detectable. WF=Water Fountain; (high)-high height water fountain; (low)-low height water fountain; (left)-left side WF & (right)-right side WF at one location served by the same plumbing line. In some instances, water fountains are located in classrooms. In most cases, water fountains are located in hallways noted by nearest classroom. Additional follow up testing will be conducted as needed in the coming weeks.

				30 Second Flush Test
School	Location	First Sample Test	Second Sample Test	Water Fountains Only
H.B.W. Middle School	Kitchen Sink	2		
H.B.W. Middle School	WF - Auditorium	2		
H.B.W. Middle School	WF - Room 210	2		
H.B.W. Middle School	Nurse Sink	2		
H.B.W. Middle School	WF - Annex 1st Floor Boy's Room	2		
H.B.W. Middle School	WF - Cafeteria (high)	ND		
H.B.W. Middle School	WF - Cafeteria (low)	ND		
H.B.W. Middle School	WF - Front Entrance	ND		
H.B.W. Middle School	WF - Hall Room 301	7.13		
H.B.W. Middle School	WF - Hall Rm 210 (high)	ND		
H.B.W. Middle School	WF - Hall Room 210 (low)	ND		
H.B.W. Middle School	WF - Hall Room 205	3.74		
H.B.W. Middle School	WF - Hall Room 113	ND		
H.B.W. Middle School	WF - Hall Room 112 (high)	3.95		
H.B.W. Middle School	WF - Hall Room 112 (low)	3.85		
H.B.W. Middle School	WF - Hall Boy's Gym	ND		
H.B.W. Middle School	WF - Boy's Locker Room	ND		
H.B.W. Middle School	WF - Girl's Locker Room	ND		
H.B.W. Middle School	WF - Hall Girl's Gym	3.09		

US EPA Safe Drinking Water maximum limit is established at 15 ppb (parts per billion). Testing results are listed below. For example, a number 4 listed conveys 4 ppb. ND means not detectable. WF=Water Fountain; (high)-high height water fountain; (low)-low height water fountain; (left)-left side WF & (right)-right side WF at one location served by the same plumbing line. In some instances, water fountains are located in classrooms. In most cases, water fountains are located in hallways noted by nearest classroom. Additional follow up testing will be conducted as needed in the coming weeks.

				30 Second Flush Test
School	Location	First Sample Test	Second Sample Test	Water Fountains Only
Verona High School	Girl's Room Sink	4.5		
Verona High School	Boy's Room Sink	ND		
Verona High School	Kitchen Sink	2.84		
Verona High School	WF - Boy's Locker	ND		
Verona High School	WF - Girl's Locker	11.4		
Verona High School	WF - BOE Office (left)	ND		
Verona High School	WF - BOE Office (right)	ND		
Verona High School	WF - Hallway Room 26	164		3.9
Verona High School	WF - Hallway Room 40	3.79		
Verona High School	WF - Team Room (old)	79.5		42
Verona High School	WF - Boy's Locker Room	ND		
Verona High School	WF - Team Room (new)	108		34
Verona High School	WF - Girl's Locker Room	11.7		
Verona High School	WF - Hallway Main Office	ND		