Water Testing Results - Riddle High School Lead Action Level is 20 parts per billion (ppb) Copper Action Level is 1300 parts per billion (ppb)

Fixture Location/Description	Test Date	Result Copper	Result Lead
Annex Room 19	7/12/2016	284	30
Annex Room 18	7/12/2016	208	4
Annex Mens Bathroom	7/12/2016	177	3
Annex Drinking Fountain N	7/12/2016	177	3
Annex Womens Bathroom	7/12/2016	171	4
Annex Drinking Fountain S	7/12/2016	148	2
Gym Girls Locker Room Drinking Fountain	7/12/2016	651	113
Gym Girls Locker Room Sink	7/12/2016	141	2
Gym Boys Locker Room Drinking Fountain	7/12/2016	175	5
Gym Boys Locker Room Sink	7/12/2016	208	3
Gym Boys Locker Room Coaches Sink	7/12/2016	307	10
Gym Junior High Locker Room Drinking Fountain	7/12/2016	19	40
Gym Junior High Locker Room Sink	7/12/2016	ND	ND
Gym North Boys Bathroom Sink	7/12/2016	35	15
Gym South Boys Bathroom Sink	7/12/2016	24	6
Gym Girls Bathroom Sink	7/12/2016	12	11
Shop Bathroom Sink	7/12/2016	370	4
Shop Bathroom Drinking Fountain	7/12/2016	233	8
Shop Sink	7/12/2016	266	7
Shop Eye Wash Station	7/12/2016	187	ND
Girls Bathroom Sink	7/12/2016	23	3
Boys Bathroom Sink	7/12/2016	252	12
Main Hallway Drinking Fountain SouthEast	7/12/2016	16	4
Main Hallway Drinking Fountain SouthWest	7/12/2016	ND	13
Biology Calssroom Sink NW	7/12/2016	213	5
Biology Calssroom Sink NE	7/12/2016	263	4
Biology Calssroom Sink E	7/12/2016	986	36
Biology Calssroom Sink SW	7/12/2016	399	30
Physics Classroom Sink W	7/12/2016	20	8
Physics Classroom Sink NW	7/12/2016	1446	64

ND = Non Detect - Lead level is below the set detection limits of 2 ppb

Water Testing Results - Riddle High School Lead Action Level is 20 parts per billion (ppb) Copper Action Level is 1300 parts per billion (ppb)

Fixture Location/Description	Test Date	Result Copper	Result Lead	
Original test results continued				
Physics Classroom Sink NE	7/12/2016	253	61	
Physics Classroom Sink E	7/12/2016	826	506	
Physics Classroom Sink EyeWashStation	7/12/2016	202	46	
Gym Drinking Fountain	7/12/2016	206	ND	
Main Drinking Fountain W	7/12/2016	ND	4	
Main Drinking Fountain E	7/12/2016	ND	4	
Staff Room Sink	7/12/2016	30	15	
Café Hand Wash Sink	7/12/2016	38	13	
Café Dish Wash Sink	7/12/2016	32	6	
Café Dish Wash Sink E	7/13/2016	26	15	
FACulty Room Sink SW	7/13/2016	48	8	
FACulty Room Sink NW	7/13/2016	25	9	
FACulty Room Sink NE	7/13/2016	66	7	
FACulty Room Sink SE	7/13/2016	54	11	
Office Sink	7/13/2016	184	2	
Office Bathroom Sink	7/13/2016	232	7	
Alt Womens Bathroom Sink	7/13/2016	339	6	
Alt Mens Bathroom Sink	7/13/2016	56	ND	
RETEST				
Annex Room 19	8/17/2016	ND	3	
Gym Girls Locker Room Drinking Fountain	8/17/2016	184	10	
Gym Junior High Locker Room Drinking Fountain	8/17/2016	18	7	
Biology Classroom Sink E	8/17/2016	36	ND	
Biology Classroom Sink SW	8/17/2016	79	2	
Physics Classroom Sink NW	8/17/2016	234	17	
Physics Classroom Sink NE	8/17/2016	94	10	
Physics Classroom Sink E	8/17/2016	11	2	
Physics Classroom Eye Wash Station	8/17/2016	32	5	

Lab Sheets reporting in mg/L - Convert mg/L to ppb by Multiplying by 1,000