

Water Sampling Results

Report Legend:

Sample ID: Lab Generated Unique ID | Yellow: 15-19.9PPB | Orange: 20 PPB and Above

ND: Non-detect (below detection limit) | PPB: Parts per Billion

School Name Riverdale ES

Sample Type	Sample ID	Sample Description	Lead Result in PPB	Action Taken	Back in Service Date	Sample Count
Initial Sample	020917.147A.A101SK.01	Sink, room A101	1.1	-	-	1
	020917.147A.A109SK.01	Sink, room A109	1.2	-	-	1
	020917.147A.A110DF.01	Drinking fountain, corridor A110, east wall	1.3	-	-	1
	020917.147A.B101SK.01	Sink, room B101	0.98	-	-	1
	020917.147A.B102SK.01	Sink, room B102	1.8	-	-	1
	020917.147A.B104DF.01	Drinking fountain, room B104, attached to sink	7.6	-	-	1
	020917.147A.B104SK.01	Sink, room B104	9.6	-	-	1
	020917.147A.B106DF.01	Drinking fountain, room B106, attached to sink	1.5	-	-	1
	020917.147A.B106SK.01	Sink, room B106	1.2	-	-	1
	020917.147A.B107DF.01	Drinking fountain, room B107, attached to SK.01	1.2	-	-	1
	020917.147A.B107DF.02	Drinking fountain, room B107, attached to SK.02	2.3	-	-	1
	020917.147A.B107SK.01	Sink, room B107, left side SK	7	-	-	1
	020917.147A.B107SK.02	Sink, room B107, right side SK	9	-	-	1
	020917.147A.B112SK.01	Sink, room B112	1.2	-	-	1
	020917.147A.B114DF.01	Drinking fountain, room B114, attached to sink	7.2	-	-	1
	020917.147A.B114SK.01	Sink, room B114	3.5	-	-	1
	020917.147A.B116DF.01	Drinking fountain, room B116, attached to sink	1.3	-	-	1
	020917.147A.B116SK.01	Sink, room B116	2.8	-	-	1
	020917.147A.B118DF.01	Drinking fountain, room B118, attached to sink	8.2	-	-	1
	020917.147A.B118SK.01	Sink, room B118	8.7	-	-	1
	020917.147A.B120DF.01	Drinking fountain, room B120, attached to sink	0.95	-	-	1
	020917.147A.B120SK.01	Sink, room B120	1.6	-	-	1
	020917.147A.C101DF.01	Drinking fountain, room C101, attached to sink	0.6	-	-	1
	020917.147A.C101SK.01	Sink, room C101	4.6	-	-	1
	020917.147A.C103DF.01	Drinking fountain, room C103, attached to sink	1.2	-	-	1
	020917.147A.C103SK.01	Sink, room C103	3.2	-	-	1
	020917.147A.C105DF.01	Drinking fountain, room C105, attached to sink	1	-	-	1
	020917.147A.C105SK.01	Sink, room C105	8.4	-	-	1
	020917.147A.C107DF.01	Drinking fountain, room C107, attached to sink	ND	-	-	1
	020917.147A.C107SK.01	Sink, room C107	2.9	-	-	1
	020917.147A.C116SK.01	Sink, room C116	5.9	-	-	1
	020917.147A.C121DF.01	Drinking fountain, room C121, attached to sink	1.1	-	-	1
	020917.147A.C121SK.01	Sink, room C121	3.5	-	-	1
	020917.147A.C122SK.01	Sink, room C122	ND	-	-	1
	020917.147A.C123DF.01	Drinking fountain, room C123, attached to sink	1.1	-	-	1
	020917.147A.C123SK.01	Sink, room C123	2.9	-	-	1
	020917.147A.C125DF.01	Drinking fountain, room C125, attached to sink	0.67	-	-	1
	020917.147A.C125SK.01	Sink, room C125	4.1	-	-	1
	020917.147A.C127DF.01	Drinking fountain, room C127, attached to sink	0.57	-	-	1
	020917.147A.C127SK.01	Sink, room C127	2.5	-	-	1
	020917.147A.C129DF.01	Drinking fountain, room C129, attached to sink, book room	17	Taken offline	-	1
	020917.147A.C129SK.01	Sink, room C129, book room	20	Taken offline	-	1
	020917.147A.D100DF.01	Drinking fountain, room D100, attached to sink	0.57	-	-	1
020917.147A.D100SK.01	Sink, room D100	3.8	-	-	1	
020917.147A.D102DF.01	Drinking fountain, room D102, attached to sink	11	-	-	1	
020917.147A.D102SK.01	Sink, room D102, currently a 4th grade classroom	48	Taken offline	-	1	
020917.147A.D104DF.01	Drinking fountain, room D104, attached to sink	1.2	-	-	1	
020917.147A.D104SK.01	Sink, room D104	2.5	-	-	1	
020917.147A.D106DF.01	Drinking fountain, room D106, attached to sink	ND	-	-	1	
020917.147A.D106SK.01	Sink, room D106	2.2	-	-	1	
020917.147A.D108DF.01	Drinking fountain, room D108, attached to sink	ND	-	-	1	
020917.147A.D108SK.01	Sink, room D108	2.7	-	-	1	
020917.147A.D110DF.01	Drinking fountain, room D110, attached to sink	ND	-	-	1	
020917.147A.D110SK.01	Sink, room D110	1.2	-	-	1	

Water Sampling Results

Report Legend:

Sample ID: Lab Generated Unique ID | Yellow: 15-19.9PPB | Orange: 20 PPB and Above

ND: Non-detect (below detection limit) | PPB: Parts per Billion

School Name Riverdale ES

<u>Sample Type</u>	<u>Sample ID</u>	<u>Sample Description</u>	<u>Lead Result in PPB</u>	<u>Action Taken</u>	<u>Back in Service Date</u>	<u>Sample Count</u>
	020917.147A.E100DF.01	Drinking fountain, room E100	1.2	-	-	1
	020917.147A.E104SK.01	Sink, room E104	2.7	-	-	1
	020917.147A.F106SK.01	Sink, room F106, NE corner	6	-	-	1
	020917.147A.F106SK.02	Sink, room F106, south wall, east end	4.2	-	-	1
	020917.147A.F106SK.03	Sink, room F106, south wall, middle	3.3	-	-	1
	020917.147A.F106SK.04	Sink, room F106, south wall, west end	3.2	-	-	1
	020917.147A.F107SK.01	Sink, room F107	ND	-	-	1
	020917.147A.F112DF.01	Drinking fountain, room F112, attached to sink	2.5	-	-	1
	020917.147A.F112SK.01	Sink, room F112	6.3	-	-	1
Initial Sample Total						63

Resultados de las Muestras de Agua

Guía en español para leer los resultados de las pruebas de las muestras de agua en su escuela

Por favor, consulte esta guía para entender mejor los resultados en español de las pruebas de las muestras de agua en su escuela:

Report Legend: Leyenda del Reporte

- Sample ID: Lab Generated Unique ID = ID de la Muestra: ID única creada por el laboratorio
- Yellow: 15-19.9PPB | Orange: 20 PPB and Above = Amarillo: 15-19.9 ppb | Anaranjado: 20 ppb y más
- PPB: partes por mil millones
- ND: No detectable (por debajo del límite detectable)

Sample Description: ID de la Muestra

- Drinking fountain = Fuente de agua
- Sink = Lavabo
- Room ## = salón ##
- Middle of room = a mitad del salón
- North wall = pared del norte
- NE corner = esquina al noreste
- SE corner = esquina al sureste
- NW corner = esquina al noroeste
- SW corner = esquina al suroeste
- Next to SK.## = al lado del SK.## (SK=lavabo/fregadero)
- Hallway = pasillo
- Main hallway = pasillo principal
- Long main hallway = Pasillo principal largo
- Short main hallway = Pasillo principal corto

Lead Result in PPB = Resultados de plomo en PPB

La Agencia de Protección Ambiental (EPA, por sus siglas en inglés) mide la cantidad de plomo en el agua en "partes por mil millones" o "ppb (por sus siglas en inglés)." Una parte por mil millones equivale a una gota de agua en 55,000 galones. Al igual que otros distritos escolares en Colorado que voluntariamente están conduciendo estas pruebas, Adams 12 Five Star Schools está siguiendo las normas de EPA para eliminar y remediar cualquier accesorio de plomería que tenga niveles de plomo de 15 ppb o más.

Action = Acción

Taken offline = Desconectado/a