



AG ENVIRONMENTAL RSC, LLC

LABORATORY CERTIFICATE OF RESULTS



NYSDOH ELAP # 12081
PA DEP # 68-05705
FLORIDA (Legionella) # E871152

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Original Report #: 33750
LCR Issue Date: 04/19/2023

Bill-to Customer Information (C51060)**Water Source Location X51060-04**

Customer Name:	Sullivan County BOCES	Source Name:	Fallsburg Central School District - Benjamin Cosor Elementary School
Address:	52 Ferndale Loomis Road	Address:	15 Old Falls Rd
Town:	LIBERTY State: NY Zip: 12754	Town:	Fallsburg State: NY Zip: 12733
Phone:	845-295-4110	PWSID/SPDES:	N/A
Email:	gary.bowers@scbores.org	Contact Name:	Gary Bowers
Fax:		Phone:	845-295-4110

Sample(s) delivered on 04/05/2023 at 11:06 AM**From COC#: 29946**

Sample#	MTX	Sample Point	Sampled Date & Time	Temp	Pres. Y/N/T	Res Cl	Int	Anal/Prep Date & Time	Analyte/Test Method	Comment (see table)	Results	MCL/SMCL (Limits)
S000151223	DW-G	ROOM 17 SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-40/	Lead : 2.82 ug/L	See LCR Rule
S000151219	DW-G	ROOM 18 SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-39/	Lead : 5.55 ug/L	See LCR Rule
S000153449	DW-G	ROOM 6 SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:52 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-49/	Lead : 2.88 ug/L	See LCR Rule
S000153414	DW-G	ROOM 5 SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:52 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-47/	Lead : 1.66 ug/L	See LCR Rule
S000151154	DW-G	ROOM 4-A BATHROOM SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-21/	Lead : 3.25 ug/L	See LCR Rule
S000144025	DW-G	ROOM 4-A CLASSROOM SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:46 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-01/	Lead : 1.62 ug/L	See LCR Rule
S000151225	DW-G	ALL GENDER BATHROOM SINK (OUTSIDE ROOM 4-A)	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-41/	Lead : <1.00 ug/L	See LCR Rule
S000151150	DW-G	ROOM 3 LEFT SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-19/	Lead : 9.91 ug/L	See LCR Rule
S000145628	DW-G	ROOM 3 RIGHT SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:46 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-04/	Lead : 12.6 ug/L	See LCR Rule
S000153385	DW-G	ROOM 3 BATHROOM SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-44/	Lead : 1.62 ug/L	See LCR Rule
S000151179	DW-G	ROOM 2 BATHROOM SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-30/	Lead : 2.30 ug/L	See LCR Rule
S000149762	DW-G	GIRLS BATHROOM SINK (OUTSIDE ROOM 1)	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-09/	Lead : <1.00 ug/L	See LCR Rule
S000153404	DW-G	ROOM 1 CLASSROOM SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-46/	Lead : 2.42 ug/L	See LCR Rule
S000151157	DW-G	ROOM 1 BATHROOM SINK	04/05/2023 07:16 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-23/	Lead : 1.68 ug/L	See LCR Rule
S000151178	DW-G	CUSTODIAL BREAKROOM BATHROOM SINK	04/05/2023 06:11 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-29/	Lead : <1.00 ug/L	See LCR Rule
S000151187	DW-G	ATHLETICS OFFICE BATHROOM SINK	04/05/2023 06:11 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-33/	Lead : 4.18 ug/L	See LCR Rule

Sample#	MTX	Sample Point	Sampled Date & Time	Temp	Pres. Y/N/T	Res Cl	Int	Anal/Prep Date & Time	Analyte/Test Method	Comment (see table)	Results	MCL/SMCL (Limits)
S000151147	DW-G	TECHNOLOGY OFFICE BATHROOM SINK	04/05/2023 06:11 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-16/	Lead : 13.3 ug/L	See LCR Rule
S000153430	DW-G	B&G OFFICE BATHROOM SINK	04/05/2023 06:16 AM	18.6°C	N	-	GB	04/12/2023 09:52 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-48/	Lead : 72.1 ug/L	See LCR Rule
S000151214	DW-G	STAFF LOUNGE SINK	04/05/2023 06:16 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-36/	Lead : <1.00 ug/L	See LCR Rule
S000145623	DW-G	PRINCIPAL'S BATHROOM SINK	04/05/2023 06:16 AM	18.6°C	N	-	GB	04/12/2023 09:46 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-03/	Lead : 12.8 ug/L	See LCR Rule
S000151156	DW-G	NURSE'S OFFICE SINK	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-22/	Lead : <1.00 ug/L	See LCR Rule
S000151152	DW-G	NURSE'S OFFICE BATHROOM SINK	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-20/	Lead : 2.71 ug/L	See LCR Rule
S000151174	DW-G	LEFT SIDE BOTTLE FILLER STATION	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-28/	Lead : <1.00 ug/L	See LCR Rule
S000151184	DW-G	BOYS BATHROOM SINK (MAIN ENTRANCE)	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-32/	Lead : <1.00 ug/L	See LCR Rule
S000145692	DW-G	GIRLS BATHROOM SINK (MAIN ENTRANCE)	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:46 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-06/	Lead : <1.00 ug/L	See LCR Rule
S000151165	DW-G	CAFE CUSTODIAL ROOM SINK	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-26/	Lead : 1.29 ug/L	See LCR Rule
S000151146	DW-G	CAFE CUSTODIAL ROOM FLOOR SINK	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-15/	Lead : <1.00 ug/L	See LCR Rule
S000147975	DW-G	CAFE CUSTODIAL ROOM FOOT PEDAL SINK	04/05/2023 06:28 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-08/	Lead : 6.80 ug/L	See LCR Rule
S000153341	DW-G	CAFE CUSTODIAL FILTERED SPIGOT	04/05/2023 06:38 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-42/	Lead : 5.56 ug/L	See LCR Rule
S000151162	DW-G	CAFE SERVING LINE SINK	04/05/2023 06:38 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-24/	Lead : 2.61 ug/L	See LCR Rule
S000145606	DW-G	KITCHEN ICE MACHINE	04/05/2023 06:38 AM	18.6°C	N	-	GB	04/12/2023 09:46 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-02/	Lead : <1.00 ug/L	See LCR Rule
S000151141	DW-G	KITCHEN FOOT PEDAL SINK	04/05/2023 06:38 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-12/	Lead : 17.3 ug/L	See LCR Rule
S000153478	DW-G	KITCHEN 2 BAY SINK	04/05/2023 06:38 AM	18.6°C	N	-	GB	04/12/2023 09:52 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-50/	Lead : <1.00 ug/L	See LCR Rule
S000151217	DW-G	KITCHEN 3 BAY SINK LEFT	04/05/2023 06:38 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-37/	Lead : 4.74 ug/L	See LCR Rule
S000151202	DW-G	KITCHEN 3 BAY SINK RIGHT	04/05/2023 06:38 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-34/	Lead : 2.00 ug/L	See LCR Rule
S000151145	DW-G	KITCHEN BATHROOM SINK	04/05/2023 06:44 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-14/	Lead : 1.42 ug/L	See LCR Rule
S000145647	DW-G	BAND ROOM SINK	04/05/2023 06:44 AM	18.6°C	N	-	GB	04/12/2023 09:46 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-05/	Lead : 3.56 ug/L	See LCR Rule
S000151166	DW-G	BAND ROOM SINK	04/05/2023 06:44 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-27/	Lead : 2.88 ug/L	See LCR Rule
S000151110	DW-G	LIBRARY OFFICE SINK	04/05/2023 06:51 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-10/	Lead : 6.70 ug/L	See LCR Rule
S000151182	DW-G	ROOM 20 SINK	04/05/2023 06:51 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-31/	Lead : 7.41 ug/L	See LCR Rule
S000151163	DW-G	ROOM 21 SINK	04/05/2023 06:51 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-25/	Lead : 9.92 ug/L	See LCR Rule
S000151218	DW-G	BOYS GANG BATHROOM SINK LEFT (ACROSS FROM ROOM 27)	04/05/2023 06:51 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-38/	Lead : <1.00 ug/L	See LCR Rule
S000151148	DW-G	BOYS GANG BATHROOM SINK RIGHT (ACROSS FROM ROOM 27)	04/05/2023 06:51 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-17/	Lead : <1.00 ug/L	See LCR Rule
S000147939	DW-G	ROOM 27 SINK	04/05/2023 06:51 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-07/	Lead : 1.75 ug/L	See LCR Rule

Sample#	MTX	Sample Point	Sampled Date & Time	Temp	Pres. Y/N/T	Res Cl	Int	Anal/Prep Date & Time	Analyte/Test Method	Comment (see table)	Results	MCL/SMCL (Limits)
S000151149	DW-G	ROOM 26 SINK	04/05/2023 06:57 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-18/	Lead : 2.02 ug/L	See LCR Rule
S000151140	DW-G	GIRLS GANG BATHROOM LEFT SINK (ACROSS FROM ROOM 26)	04/05/2023 06:57 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-11/	Lead : <1.00 ug/L	See LCR Rule
S000151144	DW-G	GIRLS GANG BATHROOM RIGHT SINK (ACROSS FROM ROOM 26)	04/05/2023 06:57 AM	18.6°C	N	-	GB	04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-13/	Lead : <1.00 ug/L	See LCR Rule
S000153386	DW-G	ROOM 22 SINK	04/05/2023 06:57 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-45/	Lead : 2.70 ug/L	See LCR Rule
S000153381	DW-G	ROOM 24 SINK	04/05/2023 06:57 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-43/	Lead : 4.83 ug/L	See LCR Rule
S000151212	DW-G	ROOM 25 SINK	04/05/2023 06:57 AM	18.6°C	N	-	GB	04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-35/	Lead : 1.89 ug/L	See LCR Rule

Comment Table: Y - Sample ran at York Laboratories ELAP #10854 & ELAP #12058 |

Remarks:

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Authorized By:

Victoria Langeland

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