

LABORATORY CERTIFICATE OF RESULTS

いぎゅうかきゅうかんきゅうかんきゅうかん きゅうしん マルラルラルラル・ラルラル

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

86 Queen Mountain Road, Ferndale, New York, 12734 / Phone: 845.704.8151 / Fax: 845.414.0051

Bill-to Customer Information (C51060)

Water Source Location X51060-04

Criginal Report #: 33750

LCR Issue Date: 04/19/2023

Customer | Sullivan County BOCES | Source Name: Fallsburg Central School District - Benjamin Cosor Elementary School

Address: 52 Ferndale Loomis Road Address: 15 Old Falls Rd

Town:LIBERTYState: NYZip: 12754Town:FallsburgState: NYZip: 12733

Phone: | 845-295-4110 | **PWSID/SPDES:** | N/A

Email: gary.bowers@scboces.org Contact Name: Gary Bowers

Fax: Phone: 845-295-4110

Sample#	мтх	Sample Point	Sampled Date & Time	Temp	Pres. Y/N/T	Res Cl	Anal/Prep Int 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		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	-	09:49 AM		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		09:51 AM		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		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

Original Report #: 33750 Page 1 of (3)

Sample#	мтх	Sample Point	Sampled Date & Time	Temp	Pres. Y/N/T	Res	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		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	06:16 AM	18.6°C	N	-		09:52 AM		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	-		09:46 AM		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		Lead [First Draw] by EPA 200.7/200.8	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		Lead [First Draw] by EPA 200.7/200.8	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		18.6°C	N	-	GB		Lead [First Draw] by EPA 200.7/200.8	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		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		18.6°C	N	-	GB		Lead [First Draw] by EPA 200.7/200.8	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		Lead [First Draw] by EPA 200.7/200.8		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		Lead [First Draw] by EPA 200.7/200.8	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	1	Lead [First Draw] by EPA 200.7/200.8	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		Lead [First Draw] by EPA 200.7/200.8	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		Lead [First Draw] by EPA 200.7/200.8	Y 23D0359-17/	Lead : <1.00 ug/L	See LCR Rule
5000147939	DW-G	ROOM 27 SINK	04/05/2023 06:51 AM	18.6°C	N	-	GB		Lead [First Draw] by EPA 200.7/200.8	Y 23D0359-07/	Lead : 1.75 ug/L	See LCR Rule

Sample#	мтх	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	-		04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-18/		See LCR Rule
S000151140		GIRLS GANG BATHROOM LEFT SINK (ACROSS FROM ROOM 26)	04/05/2023 06:57 AM	18.6°C	N	-		04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-11/		See LCR Rule
S000151144		GIRLS GANG BATHROOM RIGHT SINK (ACROSS FROM ROOM 26)	04/05/2023 06:57 AM	18.6°C	N	-		04/12/2023 09:49 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-13/]	See LCR Rule
S000153386	DW-G	ROOM 22 SINK	04/05/2023 06:57 AM	18.6°C	N	-		04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-45/		See LCR Rule
5000153381	DW-G	ROOM 24 SINK	04/05/2023 06:57 AM	18.6°C	N	-		04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-43/	· · · · · · · · · · · · · · · · · · ·	See LCR Rule
S000151212	DW-G	ROOM 25 SINK	04/05/2023 06:57 AM	18.6°C	N	-		04/12/2023 09:51 AM	Lead [First Draw] by EPA 200.7/200.8 method	Y 23D0359-35/	,	See LCR Rule

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

This report cannot be reproduced without written permission of Sullivan County Labs. Test results are limited to those methods under which our lab is certified by ELAP. Results only relate to actual samples collected.

Authorized By:

Victoria tangeland

Victoria Langeland Document Control