

Charleston County School District is testing drinking water from water taps within all schools to determine the possible presence of lead. We developed the testing program in consultation with officials from the S.C. Department of Health and Environmental Control (DHEC) and local municipal water systems.

We tested over 35 water taps at Haut Gap Middle School and the results are shown below. You will find dates, locations, and results of testing in a table. You can tell what each sample represents by the sample #, for example "HGMS-F-H7.1" refers to a fountain at Haut Gap Middle School, "IM" refers to an ice machine, and "S" refers to a sink. There is a "Key" at the top of the table to explain these abbreviations.

We are pleased to report the results from this testing found that Haut Gap Middle School's drinking water was at or below the recommended level of 15 parts per billion (ppb) for "first draw" testing in all cases.

We have recently expanded a program that includes flushing of all water taps at our schools and we have expanded filtering of common-area water cooler-fountains, all of which are now filtered at Haut Gap Middle School. These initiatives, in addition to the drinking water testing, demonstrate our intent to provide the highest quality of drinking water for our students.

You may also review some frequently asked questions about the testing and other helpful links about drinking water at the CCSD Facilities Management web page ([www.ccsdschools.com/watersampling](http://www.ccsdschools.com/watersampling)). If you have additional questions, you may contact our staff at (843) 566-1835 or [facilities@ccsdschools.com](mailto:facilities@ccsdschools.com).

## Haut Gap MS

Notes: Threshold for action is 15.00 parts per billion (ppb).

Key: S=sink, F=fountain, FS=fountain sink, B=bubbler, IM=ice machine, BF=bottle filler, 1CS=one-compartment-sink, 2CS=two-compartment sink, 3CS=three-compartment sink

Sample #	Area	First-Draw Date Sampled	First-Draw Sample Result (parts per billions, ppb)	Immediate Action	Second and Flush Sample Date (if applicable)	Second First-Draw Sample Result (if applicable)	Flush Sample Result (if applicable)	Corrective Action (if applicable)
HGMS-S-2141.1	2141	2/27/20	non-detect					
HGMS-S-2144.3	2144	2/27/20	2.7 ppb					
HGMS-F-H6.1	fountain across from 2146	2/27/20	non-detect					
HGMS-F-H6.2	fountain across from 2146	2/27/20	non-detect					
HGMS-F-H6.3	fountain across from 2146	2/27/20	non-detect					
HGMS-BF-H6.1	bottle fill across from 2146	2/27/20	non-detect					
HGMS-BF-H6.2	bottle fill across from 2146	2/27/20	non-detect					
HGMS-F-H7.1	fountain across from 2102	2/27/20	non-detect					
HGMS-F-H7.2	fountain across from 2102	2/27/20	non-detect					
HGMS-F-H7.3	fountain across from 2102	2/27/20	non-detect					
HGMS-BF-H7.1	bottle fill across from 2102	2/27/20	non-detect					
HGMS-BF-H7.2	bottle fill across from 2102	2/27/20	non-detect					
HGMS-S-2106.1	2106	2/27/20	1.34 ppb					
HGMS-F-1169.1	fountain in cafeteria	2/27/20	non-detect					
HGMS-F-1169.2	fountain in cafeteria	2/27/20	non-detect					
HGMS-IM-1172.1	Ice machine in kitchen	2/27/20	non-detect					
HGMS-2CS-1172.1	kitchen	2/27/20	0.907 ppb					
HGMS-3CS-1172.1	kitchen	2/27/20	0.666 ppb					
HGMS-3CS-1172.2	kitchen	2/27/20	0.587 ppb					
HGMS-S-1172.1	kitchen	2/27/20	0.624 ppb					
HGMS-F-H5.1	fountain across from 1163	2/27/20	non-detect					
HGMS-F-H5.2	fountain across from 1163	2/27/20	non-detect					
HGMS-F-H5.3	fountain across from 1163	2/27/20	non-detect					
HGMS-BF-H5.1	bottle fill across from 1163	2/27/20	non-detect					
HGMS-BF-H5.2	bottle fill across from 1163	2/27/20	non-detect					
HGMS-S-1187.1	1187	2/27/20	non-detect					
HGMS-S-1136.1	1136	2/27/20	non-detect					
HGMS-F-1106.1	fountain in gym	2/27/20	non-detect					
HGMS-F-1106.2	fountain in gym	2/27/20	non-detect					
HGMS-F-H8.1	fountain across from 1115	2/27/20	non-detect					
HGMS-F-H8.2	fountain across from 1115	2/27/20	non-detect					
HGMS-F-H8.3	fountain across from 1115	2/27/20	non-detect					
HGMS-BF-H8.1	bottle fill across from 1115	2/27/20	non-detect					
HGMS-BF-H8.2	bottle fill across from 1115	2/27/20	non-detect					
HGMS-S-1121.1	1121	2/27/20	1.64 ppb					
HGMS-S-1119.1	1119	2/27/20	8.56 ppb					