Lead and Copper Consumer Notice Drinking Water Sample Results Table

(Safe Drinking Water Act, 1976 PA 399, as amended)

The table below lists the most recent drinking water quality Lead and Copper sample results. Lead and Copper samples are collected where cold water is typically drawn for consumption, such as drinking fountains, kitchen and classroom sinks, and break room faucets. Each facility has an established sample siting plan to identify approved sample points, in addition to a predetermined monitoring frequency.

Water System Name: ATLANTA JR-SR HIGH SCHOOL

WSSN: 2009260

Sample Number	Sample Location	Sample Date Ar	nalyte Code	Results * Comment milligrams / liter
Samples related to Source #	001			
LK92745	3 COMP KITCHEN	9/20/2023	Lead	0.018
LK92745	3 COMP KITCHEN	9/20/2023	Copper	0.06
LK92746	DF LOBBY WEST GYM	9/20/2023	Lead	0
LK92746	DF LOBBY WEST GYM	9/20/2023	Copper	0.11
LK92747	DF ELEMENTARY UPPER	9/20/2023	Lead	0
LK92747	DF ELEMENTARY UPPER	9/20/2023	Copper	0
LK92748	DF ELEMENTARY LOWER	9/20/2023	Lead	0
LK92748	DF ELEMENTARY LOWER	9/20/2023	Copper	0
LK93950	2 COMP KITCHEN	9/27/2023	Lead	0.002
LK93950	2 COMP KITCHEN	9/27/2023	Copper	0

A note from Atlanta Community Schools:

Our water system is flushed daily. The faucets where minimal findings were cited are not used for consumption.

For information on the health effects of Lead/Copper, and how to decrease your exposure, call the Safe Drinking Water Information Hotline at +1 (800)-426-4791, visit the U.S. EPA's Web site at www.epa.gov/lead, or contact your health care provider.

Printed: 10/09/2023

^{*} The Action Level for Lead is 0.015 milligrams per liter and for Copper is 1.3 milligrams per liter. All Lead and Copper sample results will be reviewed by your local health department to assess compliance with Lead and Copper regulations under the Safe Drinking Water Act, 1976 PA 399, as amended, the U.S. Environmental Protection Agency (U.S. EPA). Results that are below the detection limit of the analytical method employed by the laboratory are listed as zero.