

THE SCHOOL DISTRICT OF PHILADELPHIA Operations Division Office of Environmental Management & Services 440 North Broad Street Philadelphia, Pennsylvania 19130 215-400-4750

February 2, 2017

Dear Hartranft Elementary School and Hartranft Community Center Family,

To guarantee that students have access to safe drinking water at school, from 2000 to 2010, The School District of Philadelphia (District) conducted a water testing program at schools throughout the District. Nearly 30,000 drinking water outlets were tested and all tested outlets that remain in service produced results that were below the U.S. Environmental Protection Agency's (EPA) action level for lead in water of 20 parts per billion (ppb) and were safe for drinking.

In response to recent public health concerns about lead in water nationally, the District began retesting drinking outlets in your child's school. Our mission remains to ensure the health and safety of all students and staff and because of this we have instituted a stronger water safety threshold of 10 ppb, which is below the national EPA measurement of 20 ppb.

At your school, 14 of the water outlets passed this stronger water safety threshold and the water is safe to drink. Two water outlets were found to have results above our stronger water safety threshold and were immediately shut off. We are currently developing an action plan to repair or permanently remove them. In addition, at your school and others, we have installed hydration stations which we hope that you are using. By the end of this year, all District schools will have hydration stations.

Federal studies indicate that children under the age of six are at the highest risk for harmful lead exposure, and children can be exposed to lead from a variety of sources, including paint, soil and even some consumer products. If you are concerned about your child's possible lead exposure risks, the Philadelphia Department of Public Health (PDPH) recommends contacting your pediatrician or neighborhood Health Center for testing.

Additionally, PDPH's lead hotline can address any health related questions you may have or help you in deciding whether to have your child tested; for questions or more information, please call (215) 685-2788. For additional information about lead and children you can visit <u>www.cdc.gov/lead</u>.

If you wish to view the detailed results from your school you may visit the District's website at <u>www.philasd.org/waterresults</u> to learn more.

This re-testing is one part of the District's Drinking Water Program, also available on our website. A key focus is to provide students with healthy hydration – safe, accessible and appealing drinking water in every school.

Sincerely,

parein Locke

Francine Locke, MS Environmental Director

School Name:

John F. Hartranft Elementary School and Community Center

Outlet ID #	Outlet Location	Sample Collection Date	Test Result (ppb)	Test Results
5320-01-CF-007	Nurse's Office	1/24/2017	1.1	BA
5320-01-HS-014	Across from Room 102	1/24/2017	0.094	BA
5320-01-DW-047	Outside Room 108	1/24/2017	169	AA
5320-01-DW-064	Room 118 - kindergarten	1/24/2017	779	AA
5320-01-DW-066	Outside Parent's Room/Room 121	1/24/2017	5.8	BA
5320-02-DW-071	Outside Room 202	1/24/2017	4.6	BA
5320-02-HS-093	Outside Room 208	1/24/2017	0.091	BA
5320-02-DW-104	Gymnasium	1/24/2017	4.5	BA
5320-02-HS-105	Outside of the Cafeteria; across from Room 200	1/24/2017	0.054	BA
5320-02-KC-110	Kitchen, along back wall, left	1/24/2017	2.0	BA
5320-02-KC-112	Kitchen, along back wall, center	1/24/2017	1.9	BA
5320-02-KC-114	Kitchen, along back wall, right	1/24/2017	1.4	BA
5320-02-DW-116	Outside the Gymnasium, near boy's and girl's room	1/24/2017	9.1	BA
5320-01-KC-129N	Teacher's Lounge, Room 118A	1/24/2017	1.3	BA
Hartranft Community C	enter			
5322-02-HS-019	Outside Room 209 and Room 210	1/24/2017	0.054	BA
5322-02-HS-027	Outside of All Purpose Room	1/24/2017	0.054	BA

DISTRICT ACTION LEVEL FOR LEAD IS 10 ppb*

SPREADSHEET LEGEND

BA - Below District Action Level of 10 ppb

AA - Above District Action Level of 10 ppb

*EPA ACTION LEVEL FOR LEAD IS 20 ppb