

BLOOMINGDALE ELEMENTARY SCHOOLS



DR. JON BARTELT
Superintendent

DR. EVONNE WAUGH
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DU PAGE SCHOOL DISTRICT 13

DISTRICT OFFICE
164 South Euclid Avenue
Bloomington, IL 60108-1634
(630) 893-9590
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www.sd13.org

April 21, 2017

Dear DuJardin Families,

Bloomington School District 13 has performed water sampling at the elementary schools for lead in water as required by the state of Illinois. We wanted to inform you of the sampling performed in your school and how we as a District chose to deal with any elevated levels. Sampling was performed on potable water throughout DuJardin such as, water fountains and sinks throughout the building. If any fixture was at, or exceeded the EPA's action level of 15 ppb or greater, the fixture was shut off and will be remediated. In most instances these fixtures will be removed and replaced. Prior to being reactivated, the fixtures will be flushed and re-sampled after an 8-hour waiting period.

DuJardin Elementary School had 29 fixtures sampled. 2 of these samples were above the EPA's recommended action level of 15 ppb. These fixtures were 2 drinking fountains located the district office lobby. The fixtures have been shut down and will be replaced prior to being re-sampled. State Law also requires that we notify you of any fixtures that had lead levels that exceeded 5 ppb. There are two fixtures that exceed 5 ppb level but are under the 15 ppb action level. They are: the drinking fountain adjacent to room 203 and the drinking fountain across from room 201. All test results can be seen on the District 13 website - www.sd13.org.

For more information on lead in drinking water please refer to the EPA's website or use the following link: <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>

District 13 is committed to the health and safety of our children and staff. As we move forward we will continue to monitor our drinking water for lead and take necessary actions whenever situations arise. If you have any further questions please contact, Greg Leyden, District 13's Director of Buildings and Grounds at gleyden@sd13.org.

Thank you,



Jon Bartelt, Ed.D.
Superintendent

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April 21, 2017

Dear Erickson Families,

Bloomington School District 13 has performed water sampling at the elementary schools for lead in water as required by the state of Illinois. We wanted to inform you of the sampling performed in your school and how we as a District chose to deal with any elevated levels. Sampling was performed on potable water throughout Erickson such as, water fountains and sinks throughout the building. If any fixture was at, or exceeded the EPA's action level of 15 ppb or greater, the fixture was shut off and will be remediated. In some instances these fixtures will be removed and replaced. Prior to being reactivated, the fixtures will be flushed and re-sampled after an 8-hour waiting period.

Erickson Elementary School had 53 fixtures sampled. None of these samples were above the EPA's recommended action level of 15 ppb. State Law also requires that we notify you of any fixtures that had lead levels that exceeded 5 ppb. There are four fixtures that exceed 5 ppb level but are under the 15 ppb action level. They are: the sinks in rooms 102, 201, 202, and 203. All results can be seen on the District 13 website - www.sd13.org.

For more information on lead in drinking water please refer to the EPA's website or use the following link: <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water>

District 13 is committed to the health and safety of our children and staff. As we move forward we will continue to monitor our drinking water for lead and take necessary actions whenever situations arise. If you have any further questions please contact, Greg Leyden, District 13's Director of Buildings and Grounds at gleyden@sd13.org.

Thank you,



Jon Bartelt, Ed.D.
Superintendent

WO	Sample ID	Sampled On	Client ID	Description	Test Description	Method	Analyte	Results	RLimit	Units	Matrix	Analyst
17C1593	17C1593-BD	03/27/2017 06:00		Room 110-Sink-First Draw	2017-0051-ER-37A	EPA 200.8 Rev 5.4	Lead	1.16	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BE	03/27/2017 06:00		Room 110-Sink-Second Draw	2017-0051-ER-37B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BF	03/27/2017 06:00		Room 110-Drinking Fountain, Bubblers-First Draw	2017-0051-ER-38A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BG	03/27/2017 06:00		Room 110-Drinking Fountain, Bubblers-Second Draw	2017-0051-ER-38B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BH	03/27/2017 06:00		Room 108-Sink-First Draw	2017-0051-ER-39A	EPA 200.8 Rev 5.4	Lead	2.14	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BI	03/27/2017 06:00		Room 108-Sink-Second Draw	2017-0051-ER-39B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BJ	03/27/2017 06:00		Room 108-Drinking Fountain, Bubblers-First Draw	2017-0051-ER-40A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BK	03/27/2017 06:00		Room 108-Drinking Fountain, Bubblers-Second Draw	2017-0051-ER-40B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BL	03/27/2017 06:00		Room 106-Sink-First Draw	2017-0051-EB-41A	EPA 200.8 Rev 5.4	Lead	4.52	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BM	03/27/2017 06:00		Room 106-Sink-Second Draw	2017-0051-EB-41B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BN	03/27/2017 06:00		Room 106-Drinking Fountain, Bubblers-First Draw	2017-0051-EB-42A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BO	03/27/2017 06:00		Room 106-Drinking Fountain, Bubblers-Second Draw	2017-0051-EB-42B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BP	03/27/2017 06:00		Room 104-Sink-First Draw	2017-0051-EB-43A	EPA 200.8 Rev 5.4	Lead	2.69	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BQ	03/27/2017 06:00		Room 104-Sink-Second Draw	2017-0051-EB-43B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BR	03/27/2017 06:00		Room 104-Drinking Fountain, Bubblers-First Draw	2017-0051-EB-44A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BS	03/27/2017 06:00		Room 104-Drinking Fountain, Bubblers-Second Draw	2017-0051-EB-44B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BT	03/27/2017 06:00		Room 102-Sink-First Draw	2017-0051-EB-45A	EPA 200.8 Rev 5.4	Lead	9.26	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BU	03/27/2017 06:00		Room 102-Sink-Second Draw	2017-0051-EB-45B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BV	03/27/2017 06:00		Room 102-Drinking Fountain, Bubblers-First Draw	2017-0051-EB-46A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BW	03/27/2017 06:00		Room 102-Drinking Fountain, Bubblers-Second Draw	2017-0051-EB-46B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BX	03/27/2017 06:00		Toilet in Room 102-Sink-First Draw	2017-0051-EB-47A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BY	03/27/2017 06:00		Toilet in Room 102-Sink-Second Draw	2017-0051-EB-47B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-BZ	03/27/2017 06:00		Room 101-Sink-First Draw	2017-0051-EB-48A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CA	03/27/2017 06:00		Room 101-Sink-Second Draw	2017-0051-EB-48B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CB	03/27/2017 06:00		Room 101-Drinking Fountain, Bubblers-First Draw	2017-0051-EB-49A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CC	03/27/2017 06:00		Room 101-Drinking Fountain, Bubblers-Second Draw	2017-0051-EB-49B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CD	03/27/2017 06:00		Toilet in Room 101-Sink-First Draw	2017-0051-EB-50A	EPA 200.8 Rev 5.4	Lead	1.51	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CE	03/27/2017 06:00		Toilet in Room 101-Sink-Second Draw	2017-0051-EB-50B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CF	03/27/2017 06:00		Corridor at Room 101-Drinking Fountain, Electric-L-First Draw	2017-0051-EB-51A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CG	03/27/2017 06:00		Corridor at Room 101-Drinking Fountain, Electric-L-Second Draw	2017-0051-EB-51B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CH	03/27/2017 06:00		Corridor at Room 101-Drinking Fountain, Electric-R-First Draw	2017-0051-EB-52A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CI	03/27/2017 06:00		Corridor at Room 101-Drinking Fountain, Electric-R-Second Draw	2017-0051-EB-52B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CJ	03/27/2017 06:00		Nurse-Sink-First Draw	2017-0051-EB-53A	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL
17C1593	17C1593-CK	03/27/2017 06:00		Nurse-Sink-Second Draw	2017-0051-EB-53B	EPA 200.8 Rev 5.4	Lead	ND	1.00	µg/L	Aqueous	RPL