

July 18, 2016

Dear Tilton families.

In light of national events that have brought increased attention to the issue of water quality, the City of Chicago announced several additional precautionary measures that will be added to the City's water testing protocol, continuing the City's track record of complying with current state and federal regulations as well as exceeding industry standards.

As part of this announcement, Chicago Public Schools (CPS) began testing the water for levels of lead from all schools across the district. Our top priority is the health and safety of our students and staff, and this testing was initiated out of an abundance of caution to ensure the water in our schools is safe. Schools are being tested based on a priority criteria that includes the age of the school, age of the students (with priority given to schools with pre-K programs), presence of a kitchen (where meals are prepared) and presence of pipes that could need repairs or replacement.

The results of all the schools are coming in on a rolling basis, and the majority have had levels under the EPA's action level of 15 parts per billion (ppb). At Tilton samples were tested from 17 sites and the water sampled from one sink was above the action level of 15 ppb: A sink on the second floor read at 20.5 and 15.1 ppb. The water from the sink has been turned off and remediation plans are being created.

Chicago's water supply is free of lead when it leaves the treatment plant. However, lead can be found in some interior plumbing fixtures and materials, and lead found in tap water usually comes from the corrosion of these items. This explains why only one of the samples at Tilton returned with elevated results – the issue is not system-wide, but is specific to the fixtures or pipes for that sink and will be addressed though the remediation plan. The full results of every school's water samples can be found online at cps.edu/leadtesting.

Federal guidance indicates that children under the age of six are at the highest risk for harmful lead exposure, and they 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 Chicago Department of Public Health (CDPH) recommends going to your pediatrician or one of the local health care providers listed in the attachment for testing. Additionally, CDPH'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 312-747-5323. For additional information about lead and children, visit <a href="https://www.cdc.gov/lead">www.cdc.gov/lead</a>.

The safety of your children is our highest priority, and we are doing everything in our power to address this situation in a quick and thorough manner. We will continue to keep you and your family informed throughout this process.

Sincerely,

Forrest Claypool

CEO, Chicago Public Schools

Dr. Julie Morita

Commissioner, Chicago Department of Public Health



18 de julio de 2016

Estimadas familias de la escuela Tilton,

Ante los eventos nacionales que han incrementado la atención en el tema de la calidad del agua, la Alcaldía de Chicago anunció varias medidas adicionales de precaución que serán agregadas al protocolo de prueba del agua de la ciudad, continuando con el cumplimiento de las regulaciones estatales y federales, que exceden los estándares industriales.

Como parte de este anuncio, las Escuelas Públicas de Chicago (CPS) comenzaron a medir los niveles de plomo en el agua de todas las escuelas del distrito. Nuestra principal prioridad es la salud y seguridad de todos nuestros estudiantes y personal, y estas pruebas fueron iniciadas solamente para extremar las precauciones y estar seguros de que el agua es segura. Las escuelas son examinadas con base a un criterio de prioridad que incluye la antigüedad del edificio, edad de los estudiantes (con prioridad para las escuelas con programas preescolares), presencia de una cocina (donde se preparan alimentos) y la presencia de cañerías que necesiten reparación o reemplazo.

Los resultados de todas las escuelas se están conociendo, y la mayoría ha registrado niveles por debajo del nivel de acción de la EPA, que es de 15 partículas por billón (ppb). En Tilton se tomaron muestras en 17 lugares y el agua de una pileta tenía rastros de plomo por encima del nivel de acción de 15 ppb: una pileta del segundo piso registró 20.5 y 15.1 ppb. El suministro de agua de la pileta fue interrumpido y se están creando planes para remediar la situación.

El agua de Chicago no tiene plomo cuando sale de la planta de tratamiento. Sin embargo, el plomo se puede encontrar en algunas cañerías internas y materiales, y el plomo encontrado en el agua potable es provocado usualmente por la corrosión de las cañerías. Esto explica por qué solamente una de las muestras de Tilton registró un nivel elevado, un tema que no es general sino específico de la cañería, que será abordado en el plan de remediación. Los resultados completos del agua de cada escuela se pueden ver en línea en <a href="mailto:cps.edu/leadtesting">cps.edu/leadtesting</a>.

Los lineamientos federales indican que los niños menores de seis años son los que corren mayores riesgos con la exposición al plomo, algo que puede ocurrir de varias fuentes, incluyendo pintura, tierra y algunos productos de consumo. Si están preocupados por la posible exposición de su hijo al plomo, el Departamento de Salud Pública de la ciudad de Chicago (CDPH) recomienda visitar a su pediatra o a alguno de los centros de salud listados en el material adjunto, para una prueba. Además, la línea directa del CDPH puede responder cualquier pregunta que tengan, o ayudarlos a decidir si su niño debe ser examinado; por preguntas o más información, llame por favor al 312-747-5323. Por información adicional sobre el plomo y los niños, visite <a href="www.cdc.gov/lead">www.cdc.gov/lead</a>.

La seguridad de sus hijos es nuestra principal prioridad, y hacemos todo lo que está en nuestro poder para resolver esta situación de una manera rápida y rigurosa. Continuaremos informándoles sobre este proceso.

Sincerely,

Forrest Claypool CEO, Escuelas Públicas de Chicago Dra. Julie Morita, Comisionada Departamento de Salud Pública de Chicago





School \Name

Tilton

Sample ID #	Sample Location	Sample Collection Time & Date	Test Result (ppb)	Test Result
51191-1-E-CS01-001	Kitchen On The (East wall), Sink 1	6/15/16 5:10 AM	1.46	BA
51191-1-E-CS01-002	Kitchen On The (East wall), Sink 1	6/15/16 5:10 AM	0.783	BA
51191-1-E-CS01-003 51191-1-E-CS01-004	Kitchen On The (East wall), Sink 1 Kitchen On The (East wall), Sink 1	6/15/16 5:11 AM 6/15/16 5:11 AM	1.08 0.756	BA BA
51191-1-E-CS01-004 51191-1-E-CS01-005	Kitchen On The (East wall), Sink 1	6/15/16 5:12 AM	0.825	BA
51191-1-N-S05-001	Inside Pre-K Room 112, Sink	6/15/16 5:25 AM	0.685	BA
51191-1-N-S05-002	Inside Pre-K Room 112, Sink	6/15/16 5:26 AM	0.856	BA
51191-1-N-S05-003	Inside Pre-K Room 112, Sink	6/15/16 5:27 AM	0.859	BA
51191-1-N-S05-004	Inside Pre-K Room 112, Sink	6/15/16 5:28 AM	1.02	BA
51191-1-N-S05-005 51191-1-N-S07-001	Inside Pre-K Room 112, Sink	6/15/16 5:29 AM 6/15/16 5:33 AM	1.17	BA
51191-1-N-S07-001 51191-1-N-S07-002	Inside Kindergarten Room 103, Sink Inside Kindergarten Room 103, Sink	6/15/16 5:33 AM 6/15/16 5:33 AM	7.65 2.63	BA BA
51191-1-N-S07-002	Inside Kindergarten Room 103, Sink	6/15/16 5:33 AM	3.13	BA
51191-1-N-S07-004	Inside Kindergarten Room 103, Sink	6/15/16 5:34 AM	2.95	BA
51191-1-N-S07-005	Inside Kindergarten Room 103, Sink	6/15/16 5:34 AM	2.52	BA
51191-1-SE-F03-001	Outside Boys Bathroom, Fountain	6/15/16 5:20 AM	1.07	BA
51191-1-SE-F03-002	Outside Boys Bathroom, Fountain	6/15/16 5:21 AM	1.13	BA
51191-1-SE-F03-003	Outside Boys Bathroom, Fountain	6/15/16 5:22 AM	1.16	BA
51191-1-SE-F03-004	Outside Boys Bathroom, Fountain	6/15/16 5:23 AM	1.02	BA BA
51191-1-SE-F03-005 51191-1-W-CS02-001	Outside Boys Bathroom, Fountain Kitchen On The (West wall), Sink 2	6/15/16 5:24 AM 6/15/16 5:13 AM	0.926 4.1	BA
51191-1-W-CS02-001	Kitchen On The (West wall), Sink 2  Kitchen On The (West wall), Sink 2	6/15/16 5:14 AM	1.29	BA
51191-1-W-CS02-003	Kitchen On The (West wall), Sink 2	6/15/16 5:15 AM	1.54	BA
51191-1-W-CS02-004	Kitchen On The (West wall), Sink 2	6/15/16 5:16 AM	1.54	BA
51191-1-W-CS02-005	Kitchen On The (West wall), Sink 2	6/15/16 5:17 AM	1.01	BA
51191-1-W-F06-001	Across From Room 105, Fountain	6/15/16 5:30 AM	5.17	BA
51191-1-W-F06-002	Across From Room 105, Fountain	6/15/16 5:30 AM	5.37	BA
51191-1-W-F06-003 51191-1-W-F06-004	Across From Room 105, Fountain	6/15/16 5:31 AM 6/15/16 5:31 AM	4.76 4.39	BA BA
51191-1-W-F06-004 51191-1-W-F06-005	Across From Room 105, Fountain Across From Room 105, Fountain	6/15/16 5:31 AM 6/15/16 5:32 AM	4.39	BA BA
51191-1-W-F08-001	Inside Boiler Room 108, Fountain	6/15/16 5:35 AM	1.7	BA
51191-1-W-F08-002	Inside Boiler Room 108, Fountain	6/15/16 5:36 AM	0.946	BA
51191-1-W-F08-003	Inside Boiler Room 108, Fountain	6/15/16 5:37 AM	0.443	BA
51191-1-W-F08-004	Inside Boiler Room 108, Fountain	6/15/16 5:38 AM	0.331	BA
51191-1-W-F08-005	Inside Boiler Room 108, Fountain	6/15/16 5:39 AM	0.927	BA
51191-2-E-S01-001	Inside Kindergarten Room 212, Sink	6/15/16 5:40 AM	15.1	AA
51191-2-E-S01-002	Inside Kindergarten Room 212, Sink	6/15/16 5:40 AM	9.46	BA
51191-2-E-S01-003 51191-2-E-S01-004	Inside Kindergarten Room 212, Sink	6/15/16 5:41 AM 6/15/16 5:41 AM	20.5 14.9	AA BA
51191-2-E-S01-004	Inside Kindergarten Room 212, Sink Inside Kindergarten Room 212, Sink	6/15/16 5:42 AM	9.5	BA
51191-2-NW-F02-001	Outside Room 208 (North), Fountain 1	6/15/16 5:43 AM	0.765	BA
51191-2-NW-F02-002	Outside Room 208 (North), Fountain 1	6/15/16 5:43 AM	0.91	BA
51191-2-NW-F02-003	Outside Room 208 (North), Fountain 1	6/15/16 5:44 AM	1.06	BA
51191-2-NW-F02-004	Outside Room 208 (North), Fountain 1	6/15/16 5:44 AM	1.11	BA
51191-2-NW-F02-005	Outside Room 208 (North), Fountain 1	6/15/16 5:44 AM	1.13	BA
51191-2-NW-F04-001	Outside Room 206 (North), Fountain 1	6/15/16 5:50 AM	<0.120	ND BA
51191-2-NW-F04-002 51191-2-NW-F04-003	Outside Room 206 (North), Fountain 1 Outside Room 206 (North), Fountain 1	6/15/16 5:51 AM 6/15/16 5:52 AM	0.216 0.217	BA
51191-2-NW-F04-004	Outside Room 206 (North), Fountain 1	6/15/16 5:53 AM	0.225	BA
51191-2-NW-F04-005	Outside Room 206 (North), Fountain 1	6/15/16 5:54 AM	0.225	BA
51191-2-SW-F03-001	Outside Room 208 (South), Fountain 2	6/15/16 5:45 AM	0.797	BA
51191-2-SW-F03-002	Outside Room 208 (South), Fountain 2	6/15/16 5:46 AM	1.1	BA
51191-2-SW-F03-003	Outside Room 208 (South), Fountain 2	6/15/16 5:47 AM	1.09	BA
51191-2-SW-F03-004	Outside Room 208 (South), Fountain 2	6/15/16 5:48 AM	1.11	BA
51191-2-SW-F03-005	Outside Room 208 (South), Fountain 2	6/15/16 5:49 AM	0.98	BA BA
51191-3-NE-F03-001 51191-3-NE-F03-002	Outside Gym Room 308 (West), Fountain 2 Outside Gym Room 308 (West), Fountain 2	6/15/16 6:00 AM 6/15/16 6:01 AM	0.154 0.208	BA
51191-3-NE-F03-002	Outside Gym Room 308 (West), Fountain 2	6/15/16 6:02 AM	0.200	BA
51191-3-NE-F03-004	Outside Gym Room 308 (West), Fountain 2	6/15/16 6:03 AM	0.193	BA
51191-3-NE-F03-005	Outside Gym Room 308 (West), Fountain 2	6/15/16 6:04 AM	0.247	BA
51191-3-N-F05-001	Outside Gym Room 308 (East), Fountain 1	6/15/16 6:05 AM	0.922	BA
51191-3-N-F05-002	Outside Gym Room 308 (East), Fountain 1	6/15/16 6:06 AM	0.519	BA
51191-3-N-F05-003 51191-3-N-F05-004	Outside Gym Room 308 (East), Fountain 1 Outside Gym Room 308 (East), Fountain 1	6/15/16 6:07 AM 6/15/16 6:08 AM	0.482 0.869	BA BA
51191-3-N-F05-004 51191-3-N-F05-005	Outside Gym Room 308 (East), Fountain 1	6/15/16 6:09 AM	0.869	BA
i1191-3-SW-F01-001	Outside Room 308 (South), Fountain 2	6/15/16 5:55 AM	0.657	BA
1191-3-SW-F01-002	Outside Room 308 (South), Fountain 2	6/15/16 5:56 AM	0.864	BA
51191-3-SW-F01-003	Outside Room 308 (South), Fountain 2	6/15/16 5:57 AM	0.821	BA
1191-3-SW-F01-004	Outside Room 308 (South), Fountain 2	6/15/16 5:58 AM	0.802	BA
1191-3-SW-F01-005 1191-4-NE-F02-001	Outside Room 308 (South), Fountain 2	6/15/16 5:59 AM	0.819	BA
51191-4-NE-F02-001 51191-4-NE-F02-002	In Corridor 416 (Center), Fountain 2 In Corridor 416 (Center), Fountain 2	6/15/16 6:15 AM 6/15/16 6:16 AM	0.359 0.253	BA BA
51191-4-NE-F02-003	In Corridor 416 (Center), Fountain 2	6/15/16 6:17 AM	0.249	BA
51191-4-NE-F02-004	In Corridor 416 (Center), Fountain 2	6/15/16 6:18 AM	0.336	BA
51191-4-NE-F02-005	In Corridor 416 (Center), Fountain 2	6/15/16 6:19 AM	0.344	BA
51191-4-N-F03-001	In Corridor 416 (East), Fountain 1	5/15/16 6:20 AM	0.926	BA
51191-4-N-F03-002	In Corridor 416 (East), Fountain 1	5/15/16 6:21 AM	0.12	BA
51191-4-N-F03-003	In Corridor 416 (East), Fountain 1	5/15/16 6:22 AM	<0.120	ND
51191-4-N-F03-004	In Corridor 416 (East), Fountain 1	5/15/16 6:23 AM	0.14	BA
51191-4-N-F03-005	In Corridor 416 (East), Fountain 1	5/15/16 6:24 AM	<0.120	ND ND
51191-4-NW-F01-001 51191-4-NW-F01-002	In Corridor 416 (West), Fountain 3 In Corridor 416 (West), Fountain 3	6/15/16 6:10 AM 6/15/16 6:11 AM	<0.120 0.197	BA
51191-4-NW-F01-002 51191-4-NW-F01-003	In Corridor 416 (West), Fountain 3 In Corridor 416 (West), Fountain 3	6/15/16 6:11 AM	0.197	BA
51191-4-NW-F01-004	In Corridor 416 (West), Fountain 3	6/15/16 6:13 AM	0.191	BA
	In Corridor 416 (West), Fountain 3	6/15/16 6:14 AM	0.198	BA

EPA ACTION LEVEL FOR LEAD IS 15 ppb or 15  $\mu g/L$ 

SPREADSHEET LEGEND

ND-Not Detected at the Reporting Limit
BA-Below EPA Action Level of 15 ppb
AA-Above EPA Action Level