



Sep 10, 2024

FINKL

2332 S WESTERN AVE, Chicago IL 60608.

Dear **FINKL** families,

In 2016, Chicago Public Schools (CPS) began sampling for lead in drinking water 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.

Per the Environmental Protection Agency's (EPA) guidance on lead in drinking water, lead concentrations in drinking water should not exceed 15 parts per billion (ppb). Per the Illinois Department of Public Health (IDPH) guidance, lead concentrations in drinking water shall not exceed 5 ppb. For fixtures that have sample results equal to or above the Illinois Department of Public Health's standard of 5 ppb, these fixtures have been taken out of service until the issue is addressed and the fixture has been retested. No fixture will be returned to service until the Illinois Department of Public Health standard for lead in drinking water is met. 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 some fixtures return with elevated results. The issue is not system-wide, but it is specific to the fixtures or pipes that will be addressed through the remediation plan.

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 www.cdc.gov/lead.

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,

A handwritten signature in black ink that reads "Richard J. Schleyer".

Richard J. Schleyer

Director of Environmental Health and Safety

Chicago Public Schools



Sep 10, 2024

FINKL

2332 S WESTERN AVE, Chicago IL 60608.

Estimadas familias de **FINKL**:

En 2016, las Escuelas Públicas de Chicago (CPS) comenzaron a inspeccionar el agua potable de las escuelas del distrito en búsqueda de plomo. Nuestra primera prioridad es la salud y la seguridad de nuestros estudiantes y personal, y estas pruebas se iniciaron para ser precavidos y confirmar que el agua en nuestras escuelas estuviera segura.

Según las directrices de la Agencia de Protección Ambiental (EPA, según sus siglas en inglés) en cuanto al plomo en el agua potable la concentración de plomo en el agua potable no debe exceder 15 partes por mil millones (ppb, según sus siglas en inglés). Según las directrices del Departamento de Salud Pública de Illinois (IDPH, según sus siglas en inglés), las concentraciones de plomo en el agua potable no deben exceder 5 ppb.

Las instalaciones que al ser examinadas demostraron resultados que iguallen o sobrepasaran el estándar del IDPH de 5 ppb han sido removidas de servicio hasta que el asunto sea resuelto y la instalación haya sido reexaminada. Ninguna instalación será regresada al servicio hasta que cumpla con los estándares de plomo en el agua del IDPH.

El agua de Chicago no contiene plomo al salir de la planta de tratamiento. Sin embargo, se puede encontrar plomo en algunas instalaciones y materiales de plomería interiores, y el plomo encontrado en el agua de pluma normalmente surge de la corrosión en estos artículos. Esto explica por qué algunas instalaciones regresan con resultados elevados. El asunto no está generalizado en el sistema, sino que es específico para instalaciones o tuberías que serán trabajadas por el plan de remediación.

Las directrices federales indican que los niños de menos de seis años sufren el mayor riesgo de exposición dañina al plomo, y pueden ser expuestos al plomo de una variedad de fuentes, que incluyen la pintura, el terreno y hasta algunos productos para el consumidor. Si está preocupado sobre los riesgos posibles de ser expuesto al plomo, el Departamento de Salud Pública de Chicago (CDPH) recomienda ir a su pediatra o uno de los proveedores de atención médica locales incluidos en el anexo para que sea examinado. Adicionalmente, la línea directa sobre el plomo del CDPH puede responder a cualquier pregunta de salud que tenga o ayudarlo y a decidir si hacerle una prueba a su niño; para preguntas o más información sobre el plomo y los niños, visite <https://www.cdc.gov/nceh/lead/>.

La seguridad de sus niños es nuestra primera prioridad, y estamos haciendo todo lo posible para responder a esta situación lo más rápida y rigurosamente posible. Continuaremos a mantenerlos a ustedes y sus familias informadas durante este proceso.

Sinceramente,

A handwritten signature in black ink that reads "Richard J. Schleyer".

Richard J. Schleyer
Director de Salud y Seguridad Ambientales
Escuelas Públicas de Chicago

Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
51273	51273-2-HAL-F03	By RM 217 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F03	By RM 217 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F03	By RM 217 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F03	By RM 217 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F03	By RM 217 North Fountain	Initial	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F04	By RM 217 South Fountain	Flush180	29-JUL-20	1.000	ug/L
51273	51273-2-HAL-F04	By RM 217 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F04	By RM 217 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F04	By RM 217 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F04	By RM 217 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F04	By RM 217 South Fountain	Initial	29-JUL-20	1.000	ug/L
51273	51273-2-HAL-F04	By RM 217 South Fountain	Initial	23-SEP-16	1.000	ppb
51273	51273-1-HAL-BF01	By door 2 left Bottle filler on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-BF01	By door 2 left Bottle filler on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-BF01	By door 2 left Bottle filler on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-BF01	By door 2 left Bottle filler on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-BF01	By door 2 left Bottle filler on East Wall	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F01	By door 2 left fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F01	By door 2 left fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F01	By door 2 left fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F01	By door 2 left fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F01	By door 2 left fountain on East Wall	Initial	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	29-JUL-20	1.000	ug/L
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F04	Door 4 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F04	Door 4 North Fountain	Initial	29-JUL-20	1.000	ug/L
51273	51273-1-HAL-F04	Door 4 North Fountain	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F04	Door 4 North Fountain	Initial	23-SEP-16	0.170	ppb
51273	51273-1-HAL-BF02	Door 4 South Bottle filler	Flush180	04-MAY-22	1.000	ug/L



Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
51273	51273-1-HAL-BF02	Door 4 South Bottle filler	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-BF02	Door 4 South Bottle filler	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-BF02	Door 4 South Bottle filler	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-BF02	Door 4 South Bottle filler	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F03	Door 4 South fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F03	Door 4 South fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F03	Door 4 South fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F03	Door 4 South fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F03	Door 4 South fountain	Initial	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F05	Door 5 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F05	Door 5 North Fountain	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F05	Door 5 North Fountain	Initial	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F06	Door 5 South Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F06	Door 5 South Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F06	Door 5 South Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F06	Door 5 South Fountain	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F06	Door 5 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F06	Door 5 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F06	Door 5 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F06	Door 5 South Fountain	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F06	Door 5 South Fountain	Initial	23-SEP-16	1.000	ppb
51273	51273-1-KIT-S02	Kitchen	Flush180	23-SEP-16	0.420	ppb
51273	51273-1-KIT-S02	Kitchen	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-KIT-S02	Kitchen	Flush180	23-SEP-16	0.290	ppb
51273	51273-1-KIT-S02	Kitchen	Flush180	23-SEP-16	0.580	ppb
51273	51273-1-KIT-S02	Kitchen	Initial	23-SEP-16	1.100	ppb
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	04-MAY-22	1.000	ug/L

Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-KIT-S01	Kitchen Sink on South Wall	Initial	23-SEP-16	1.000	ppb
51273	51273-1-MOF-S01	Main Office	Flush180	23-SEP-16	0.280	ppb
51273	51273-1-MOF-S01	Main Office	Flush180	23-SEP-16	0.310	ppb
51273	51273-1-MOF-S01	Main Office	Flush180	23-SEP-16	0.230	ppb
51273	51273-1-MOF-S01	Main Office	Flush180	23-SEP-16	0.260	ppb
51273	51273-1-MOF-S01	Main Office	Initial	23-SEP-16	1.900	ppb
51273	51273-1-103-F01	RM 103	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-103-F01	RM 103	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-103-F01	RM 103	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-103-F01	RM 103	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-103-F01	RM 103	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Initial	23-SEP-16	1.000	ppb
51273	51273-1-103-F01	RM 103	Initial	30-AUG-22	1.000	ug/L
51273	51273-1-103-F01	RM 103	Initial	04-MAY-22	1.830	ug/L
51273	51273-1-103-BF02	RM 103 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-BF02	RM 103 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-BF02	RM 103 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-BF02	RM 103 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-BF02	RM 103 Bottle Filler	Initial	30-AUG-22	1.940	ug/L
51273	51273-1-103-S02	RM 103 North Sink	Flush180	23-SEP-16	0.310	ppb
51273	51273-1-103-S02	RM 103 North Sink	Flush180	23-SEP-16	0.300	ppb
51273	51273-1-103-S02	RM 103 North Sink	Flush180	23-SEP-16	0.290	ppb
51273	51273-1-103-S02	RM 103 North Sink	Flush180	23-SEP-16	0.580	ppb
51273	51273-1-103-S02	RM 103 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-S02	RM 103 North Sink	Flush180	04-MAY-22	1.000	ug/L



Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
	S02					
51273	51273-1-103-S02	RM 103 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-S02	RM 103 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-S02	RM 103 North Sink	Initial	23-SEP-16	3.400	ppb
51273	51273-1-103-S02	RM 103 North Sink	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	30-AUG-22	1.950	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	30-AUG-22	1.270	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	30-AUG-22	1.040	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	30-AUG-22	1.020	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Initial	30-AUG-22	10.600	ug/L
51273	51273-1-103-S04	RM 103 North Sink	Initial	23-SEP-22	1.000	ug/L
51273	51273-1-103-S01	RM 103 South Sink	Flush180	23-SEP-16	0.250	ppb
51273	51273-1-103-S01	RM 103 South Sink	Flush180	23-SEP-16	0.340	ppb
51273	51273-1-103-S01	RM 103 South Sink	Flush180	23-SEP-16	0.220	ppb
51273	51273-1-103-S01	RM 103 South Sink	Flush180	23-SEP-16	0.220	ppb
51273	51273-1-103-S01	RM 103 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-S01	RM 103 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-S01	RM 103 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-103-S01	RM 103 South Sink	Initial	23-SEP-16	1.700	ppb
51273	51273-1-103-S01	RM 103 South Sink	Initial	04-MAY-22	1.880	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Flush180	30-AUG-22	3.010	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Flush180	30-AUG-22	1.790	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Flush180	30-AUG-22	4.150	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Initial	30-AUG-22	19.400	ug/L
51273	51273-1-103-S03	RM 103 South Sink	Initial	23-SEP-22	1.000	ug/L
51273	51273-1-109-S01	RM 104	Flush180	23-SEP-16	0.450	ppb
51273	51273-1-109-S02	RM 104	Flush180	23-SEP-16	0.280	ppb
51273	51273-1-109-S02	RM 104	Flush180	23-SEP-16	0.260	ppb

Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
	S02					
51273	51273-1-109-S02	RM 104	Flush180	23-SEP-16	0.260	ppb
51273	51273-1-109-S02	RM 104	Flush180	23-SEP-16	0.460	ppb
51273	51273-1-109-F01	RM 104	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-109-F01	RM 104	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-109-F01	RM 104	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-109-F01	RM 104	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-109-S01	RM 104	Flush180	23-SEP-16	0.340	ppb
51273	51273-1-109-S01	RM 104	Flush180	23-SEP-16	0.370	ppb
51273	51273-1-109-S01	RM 104	Flush180	23-SEP-16	0.360	ppb
51273	51273-1-109-S01	RM 104	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-109-S01	RM 104	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-109-S01	RM 104	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-109-S01	RM 104	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-109-S02	RM 104	Initial	23-SEP-16	2.900	ppb
51273	51273-1-109-S01	RM 104	Initial	23-SEP-16	2.500	ppb
51273	51273-1-109-F01	RM 104	Initial	23-SEP-16	1.000	ppb
51273	51273-1-109-S01	RM 104	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-105-F01	RM 105	Flush180	04-MAY-22	1.730	ug/L
51273	51273-1-105-F01	RM 105	Flush180	04-MAY-22	1.110	ug/L
51273	51273-1-105-F01	RM 105	Flush180	04-MAY-22	1.860	ug/L
51273	51273-1-105-F01	RM 105	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-105-F01	RM 105	Initial	04-MAY-22	20.400	ug/L
51273	51273-1-105-BF01	RM 105 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-BF01	RM 105 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-BF01	RM 105 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-BF01	RM 105 Bottle Filler	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-BF01	RM 105 Bottle Filler	Initial	30-AUG-22	1.000	ug/L
51273	51273-1-105-F02	RM 105 Fountain	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-F02	RM 105 Fountain	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-F02	RM 105 Fountain	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-F02	RM 105 Fountain	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-F02	RM 105 Fountain	Initial	30-AUG-22	1.000	ug/L
51273	51273-1-105-S01	RM 105 North Sink	Flush180	23-SEP-16	0.440	ppb
51273	51273-1-105-S01	RM 105 North Sink	Flush180	23-SEP-16	0.480	ppb
51273	51273-1-105-S01	RM 105 North Sink	Flush180	23-SEP-16	0.400	ppb
51273	51273-1-105-S01	RM 105 North Sink	Flush180	23-SEP-16	0.250	ppb
51273	51273-1-105-S01	RM 105 North Sink	Flush180	04-MAY-22	1.250	ug/L



Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
51273	51273-1-105-S01	RM 105 North Sink	Flush180	04-MAY-22	1.370	ug/L
51273	51273-1-105-S01	RM 105 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-105-S01	RM 105 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-105-S01	RM 105 North Sink	Initial	23-SEP-16	1.900	ppb
51273	51273-1-105-S01	RM 105 North Sink	Initial	04-MAY-22	3.930	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	30-AUG-22	5.300	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	30-AUG-22	1.230	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	30-AUG-22	1.080	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Initial	30-AUG-22	38.900	ug/L
51273	51273-1-105-S03	RM 105 North Sink	Initial	23-SEP-22	1.590	ug/L
51273	51273-1-105-S02	RM 105 South Sink	Flush180	23-SEP-16	0.400	ppb
51273	51273-1-105-S02	RM 105 South Sink	Flush180	23-SEP-16	0.420	ppb
51273	51273-1-105-S02	RM 105 South Sink	Flush180	23-SEP-16	0.410	ppb
51273	51273-1-105-S02	RM 105 South Sink	Flush180	23-SEP-16	0.570	ppb
51273	51273-1-105-S02	RM 105 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-105-S02	RM 105 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-105-S02	RM 105 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-105-S02	RM 105 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-105-S02	RM 105 South Sink	Initial	23-SEP-16	6.300	ppb
51273	51273-1-105-S02	RM 105 South Sink	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-105-S04	RM 105 South Sink	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-S04	RM 105 South Sink	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-S04	RM 105 South Sink	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-S04	RM 105 South Sink	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-105-S04	RM 105 South Sink	Initial	30-AUG-22	2.620	ug/L
51273	51273-1-107-F01	RM 107	Flush180	23-SEP-16	0.170	ppb
51273	51273-1-107-F01	RM 107	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-107-F01	RM 107	Flush180	23-SEP-16	0.320	ppb
51273	51273-1-107-F01	RM 107	Flush180	23-SEP-16	0.280	ppb
51273	51273-1-107-F01	RM 107	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-F01	RM 107	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-F01	RM 107	Flush180	04-MAY-22	1.000	ug/L

Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
51273	51273-1-107-F01	RM 107	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-F01	RM 107	Initial	23-SEP-16	0.390	ppb
51273	51273-1-107-F01	RM 107	Initial	04-MAY-22	1.000	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	30-AUG-22	21.500	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	30-AUG-22	22.500	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	30-AUG-22	24.600	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	30-AUG-22	24.800	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	23-SEP-22	2.010	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	23-SEP-22	1.180	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	23-SEP-22	2.810	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Flush180	23-SEP-22	1.060	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Initial	01-NOV-22	1.000	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Initial	30-AUG-22	58.100	ug/L
51273	51273-1-107-BF01	RM 107 Bottle Filler	Initial	23-SEP-22	5.710	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	01-NOV-22	1.000	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	30-AUG-22	2.250	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	30-AUG-22	1.410	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	30-AUG-22	1.560	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Flush180	30-AUG-22	1.000	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Initial	01-NOV-22	1.000	ug/L
51273	51273-1-107-F02	RM 107 Fountain	Initial	30-AUG-22	9.390	ug/L
51273	51273-1-107-S01	RM 107 North Sink	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-107-S01	RM 107 North Sink	Flush180	23-SEP-16	0.270	ppb
51273	51273-1-107-S01	RM 107 North Sink	Flush180	23-SEP-16	0.230	ppb
51273	51273-1-107-S01	RM 107 North Sink	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-107-S01	RM 107 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-S01	RM 107 North Sink	Flush180	04-MAY-22	2.300	ug/L
51273	51273-1-107-S01	RM 107 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-S01	RM 107 North Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-S01	RM 107 North Sink	Initial	23-SEP-16	0.990	ppb
51273	51273-1-107-S01	RM 107 North Sink	Initial	04-MAY-22	1.000	ug/L



Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
	S01					
51273	51273-1-107-S03	RM 107 North Sink	Flush180	30-AUG-22	1.830	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Flush180	30-AUG-22	1.110	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Flush180	30-AUG-22	5.560	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Flush180	30-AUG-22	11.000	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Initial	30-AUG-22	20.500	ug/L
51273	51273-1-107-S03	RM 107 North Sink	Initial	23-SEP-22	1.000	ug/L
51273	51273-1-107-S02	RM 107 South Sink	Flush180	23-SEP-16	0.470	ppb
51273	51273-1-107-S02	RM 107 South Sink	Flush180	23-SEP-16	0.480	ppb
51273	51273-1-107-S02	RM 107 South Sink	Flush180	23-SEP-16	0.760	ppb
51273	51273-1-107-S02	RM 107 South Sink	Flush180	23-SEP-16	0.550	ppb
51273	51273-1-107-S02	RM 107 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-S02	RM 107 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-S02	RM 107 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-S02	RM 107 South Sink	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-107-S02	RM 107 South Sink	Initial	23-SEP-16	4.200	ppb
51273	51273-1-107-S02	RM 107 South Sink	Initial	04-MAY-22	6.340	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	30-AUG-22	39.300	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	30-AUG-22	12.700	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	30-AUG-22	5.200	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	30-AUG-22	6.640	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Flush180	23-SEP-22	1.000	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Initial	30-AUG-22	9.890	ug/L
51273	51273-1-107-S04	RM 107 South Sink	Initial	23-SEP-22	1.000	ug/L
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	23-SEP-16	0.460	ppb
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	23-SEP-16	0.390	ppb
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	23-SEP-16	0.350	ppb
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	23-SEP-16	1.300	ppb
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	04-MAY-22	1.000	ug/L

Facility ID	Fixture Code	Fixture Location	Draw Type	Collected On	Result	UOM
	S01					
51273	51273-1-113-S01	RM 113-Multi purpose	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-113-S01	RM 113-Multi purpose	Initial	23-SEP-16	1.200	ppb
51273	51273-1-113-S01	RM 113-Multi purpose	Initial	04-MAY-22	1.020	ug/L
51273	51273-2-HAL-F01	by RM 201 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F01	by RM 201 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F01	by RM 201 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F01	by RM 201 North Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F01	by RM 201 North Fountain	Initial	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F02	by RM 201 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F02	by RM 201 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F02	by RM 201 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F02	by RM 201 South Fountain	Flush180	23-SEP-16	1.000	ppb
51273	51273-2-HAL-F02	by RM 201 South Fountain	Initial	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Flush180	04-MAY-22	1.000	ug/L
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Initial	23-SEP-16	1.000	ppb
51273	51273-1-HAL-F02	by door 2 Right Fountain on East Wall	Initial	04-MAY-22	1.000	ug/L