Facility or Building Name	Sanford Middle School					
Did the facility test using the MDH testing program	No					
Facility Type (School or Child Care)	School					
School ID Number or Child Care License Number	0001-03-324					
Facility or Building Address	3524 42nd Ave S, Minneapolis, MN 55406					
Mailing Address	1225 North 7th Street Minneapolis, MN					
Contact Person	Lee Setter					
Title	Manager, EH&S					
Phone	612-668-0308					
Email	Lee.Setter@mpls.k12.mn.us					

SUMMARY	ANSWER	
Total number of samples	23	
Total number of fixtures sampled	23	
Total number of results above 5 ppb	0	
Total number of remediation actions	0	
Next Scheduled Sampling Date (Month/Year)	2/2030	

Unique Sample Site	Fixture Type	Location Description	Fixture Status	Sample Collection	Laboratory	Date/Time	Date/Time	Numeric Result	Unit of	Name of Laboratory Used For	Remediation Action	Other	Was Remediation Successful	Additional Notes or
0001-03-324-01	Filtered Bottle Filler	Lunch RM E Side FBF	Active - Consumption	Initial - First Draw	25-02108	2/14/2025 04:40	3/6/2025 13:46	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-02	Drinking Fountain	Lunch RM W Side DF	Active - Consumption	Initial - First Draw	25-02109	2/14/2025 04:40	3/6/2025 13:52	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-03	sink	Kitchen Prep Sink	Active - Consumption	Initial - First Draw	25-02110	2/14/2025 04:41	3/6/2025 13:58	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-04	sink	Kitchen Wash Sink	Active - Consumption	Initial - First Draw	25-02111	2/14/2025 04:42	3/6/2025 14:04	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-05	Drinking Fountain	Hallway DF Outside RR 106	Active - Consumption	Initial - First Draw		2/14/2025 04:42		ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-06	Sink	RM 113 Main Health Office Sink	Active - Consumption	Initial - First Draw		2/14/2025 04:44		ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-07	Drinking Fountain	Room 115 Health Office Sink DF	Active - Consumption	Initial - First Draw	25-02114	2/14/2025 04:44	3/6/2025 14:22	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-08	Filtered Bottle Filler	Gym 197A FBF	Active - Consumption	Initial - First Draw	25-02115	2/14/2025 04:45	3/6/2025 14:40	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-09	Filtered Bottle Filler	Gym 197B FBF	Active - Consumption	Initial - First Draw	25-02116	2/14/2025 04:46	3/6/2025 14:58	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-10	Drinking Fountain	Hallway DF Outside Stage 126A	Active - Consumption	Initial - First Draw		2/14/2025 04:47			μg/L	Twin City Water Clinic, Inc.				
0001-03-324-11	Drinking Fountain	Hallway DF Outside RM 141	Active - Consumption	Initial - First Draw	25-02118	2/14/2025 04:48	3/6/2025 15:10	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-12	Sink	RM 180A Sink	Active - Consumption	Initial - First Draw	25-02119	2/14/2025 04:49	3/6/2025 15:16	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-13	Drinking Fountain	Restroom 199 L - DF	Active - Consumption	Initial - First Draw	25-02120	2/14/2025 04:50	3/6/2025 15:22	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-14	Filtered Bottle Filler	Restroom 199 R - FBF	Active - Consumption	Initial - First Draw		2/14/2025 04:52		ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-15	Drinking Fountain	Hallway DF RR 208	Active - Consumption	Initial - First Draw	25-02122	2/14/2025 04:54	3/6/2025 15:34	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-16	Drinking Fountain	Hallway RM 221 DF - L	Active - Consumption	Initial - First Draw	25-02123	2/14/2025 04:55	3/6/2025 15:41	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-17	Filtered Bottle Filler	Hallway RM 221 FBF - R	Active - Consumption	Initial - First Draw	25-02124	2/14/2025 04:57	3/6/2025 15:47	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-18	sink	Band RM 215 Sink	Active - Consumption	Initial - First Draw	25-02125	2/14/2025 04:58	3/11/2025 11:10	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-19	Sink	Lounge 240 Sink	Active - Consumption	Initial - First Draw	25-02126	2/14/2025 05:01	3/11/2025 11:16	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-20	Drinking Fountain	Hallway DF RR 308	Active - Consumption	Initial - First Draw	25-02127	2/14/2025 05:03	3/11/2025 11:22	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-21	Drinking Fountain	Hallway DF 315	Active - Consumption	Initial - First Draw	25-02128	2/14/2025 05:09	3/11/2025 11:40	ND	μg/L	Twin City Water Clinic, Inc.	·			
0001-03-324-22	Drinking Fountain	Hallway 329 DF - L	Active - Consumption	Initial - First Draw	25-02129	2/14/2025 05:11	3/11/2025 11:59	ND	μg/L	Twin City Water Clinic, Inc.				
0001-03-324-23	Filtered Bottle Filler	Hallway 329 FBF - R	Active - Consumption	Initial - First Draw	25-02130	2/14/2025 05:13	3/11/2025 12:05	ND	μg/L	Twin City Water Clinic, Inc.				

Definitions of Reporting Fields

Definitions of Reporting Fields		
Field Name	Response Needed or Definition	Where does this information come from?
Unique Sample Site Identification Number	A unique number or code using numbers and or letters that a facility assigns to each fixture in the building. This prevents confusion about which sample goes with which fixture.	Facility
Fixture Type	Describes the type of fixture such as sink, fountain, bottle filler, ice machine, kitchen kettle, coffee machine, etc	Facility
Location Description	Specific description of the location of the fixture. Ex. Classroom sink in Room 112 or Left drinking fountain in gym	Facility
Fixture Status	Describes if the fixture is currently being used and how it is used. Examples are Active-Consumption, Inactive-Consumption, Active-Nonconsumption, Inactive-Nonconsumption,	Facility
Sample Collection Type	Initial first draw, Initial Flushed, Follow-up First Draw, Follow-up Flushed, Other	Facility
Laboratory Identification Number	Number assigned by the laboratory to each sample. It may be helpful for facilities using this spreadsheet to cross reference to their lab results. (Optional)	Lab
Date/Time Collected	Date and time the sample was collected Ex. 2/12/2024 7:03 PM or 3/8/24 13:02	Lab
Date/Time Analyzed	Date and time the sample was analyzed Ex. 2/12/2024 7:03 PM or 3/8/24 13:02	Lab
Numeric Result	This is the number representing the result reported by the lab. Ex. 5.12, 7.03, 89.02, for results that are not detected please use ND	Lab
Unit of Measure	This is the unit of the result reported by the lab Ex. Parts per billion (ppb), micrograms per liter (ug/L).	Lab
Name of Laboratory Used For Analysis	The name of the laboratory used for sample analysis.	Lab
Remediation Action	Describes the type of remediation (if needed). Select from drop down menu. You only need to complete if result is 5ppb or more. If the action you took is not listed select OTHER and describe	Facility
Other Remediation-Please Describe	Use this field to type in your remediation action if the choice was not listed in the Remediation Action Drop down menu.	Facility
Was Remediation Successful (ie. Follow-up	Select from the drop down. Options are Yes, No, Not Applicable (N/A), and Pending Results	Facility

Other Important Terms	Definitions					
Consumption	For the purposes of this testing consumption means a fixture where the water is used for drinking water or food/formula preparation.					
Non Communica	A fixture that is not used for drinking water or food preparation such as a laboratory sink or a mop sink in a locked custodial closet. MDH recommends that non-consumption fixtures be					
Non-Consumption	labeled as not for drinking if they are not tested.					
Active	A fixture currently able to be used.					
Inactive	A fixture that has been taken out of service either temporarily or permanantly					
First Draw	A type of water sample where the water has been stagnant for 8-18 hours before collecting a sample. The most common type of lead sample type.					
Flushed	A type of water sample where the water has been allowed to run before collecting. Typically collected when investigating to source of lead or evaluating remediation options.					
Initial	This is typically a first draw sample collected during a round of monitoring. A sample may be an initial-first draw or an initial-flushed					
	This is typically collected if an initial sample collected during a round of sampling is 5ppb or more. Follow-up samples can be repeated first draw samples or flushed samples depending					
Follow-up	on the type of follow-up activities conducted to reduce lead.					