IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445

# MINNESOTA VALLEY TESTING LABORATORIES, INC.

1126 N. Front St. ~ New Ulm, MN 56073 ~ 800-782-3557 ~ Fax 507-359-2890

2616 E. Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724 MEMBER

1201 Lincoln Highway ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885

www.mvtl.com

Report Date: 20 Apr 2022

Work Order #: 12-7633 Account #: 002190

Purchase Order #: 202210362

**ACIL** 

Date Received: 8 Apr 2022 Date Sampled: 7 Apr 2022

Time Sampled: 6:03

Temperature at Receipt: 19.5C

PROJECT NAME: LAKEVIEW-2022 LEAD K-12

PROJECT NUMBER: 202210362

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
22-A15100	040722-LAKEVIEW-01 FOUNTAIN	OUTSIDE AUDITORIUM LEFT < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15101	040722-LAKEVIEW-02 FOUNTAIN	OUTSIDE AUDITORIUM RIGHT < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15102	040722-LAKEVIEW-03 BOY'S LOG	CKER ROOM FOUNTAIN < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15103	040722-LAKEVIEW-04 GIRL'S LO	OCKER ROOM FOUNTAIN < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15104	040722-LAKEVIEW-05 AG CLASSI	ROOM 451 2.47 ug/L	15.0	18 Apr 22	TMM
22-A15105	040722-LAKEVIEW-06 KITCHEN	PREP SINK FAUCET 0.81 ug/L	15.0	18 Apr 22	TMM
22-A15106	040722-LAKEVIEW-07 KITCHEN	STEAMER KETTLE 0.60 ug/L	15.0	18 Apr 22	TMM
22-A15107	040722-LAKEVIEW-08 KITCHEN	FAUCET ACROSS FROM STEAMER 2.23 ug/L	15.0	18 Apr 22	TMM

...

Approved by:

Dan O'Connell David Smahel

Chemistry Laboratory Managers New Ulm, MN

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CERTIFICATION: MN LAB # 027-015-125 ND WW/DW # R-040

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Report Date: 20 Apr 2022

Work Order #: 12-7633 Account #: 002190

Purchase Order #: 202210362

Date Received: 8 Apr 2022 Date Sampled: 7 Apr 2022

Time Sampled: 6:12

Temperature at Receipt: 19.5C

IEA/BROOKLYN PARK 9201 W BDWY STE #600 BROOKLYN PARK MN 55445

PROJECT NAME: LAKEVIEW-2022 LEAD K-12

PROJECT NUMBER: 202210362

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
22-A15108	040722-LAKEVIEW-09 COMMONS LEFT FOUNTAIN		15.0	10 7 22	TTD 4D 4
22-A15109	040722-LAKEVIEW-10 COMMONS RIGHT FOUNTAI	< 0.5 ug/L IN < 0.5 ug/L	15.0 15.0	18 Apr 22	TMM
22-A15110	040722-LAKEVIEW-11 TEACHERS LOUNGE FAUCE	_	15.0	18 Apr 22	TMM
22-A15111	040722-LAKEVIEW-12 ROOM 253 FOUNTAIN LEE	FT < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15112	040722-LAKEVIEW-13 ROOM 253 FOUNTAIN RIG	SHT < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15113	040722-LAKEVIEW-14 ROOM 132 FOUNTAIN LEF	FT < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15114	040722-LAKEVIEW-15 ROOM 132 FOUNTAIN RIG	GHT < 0.5 ug/L	15.0	18 Apr 22	TMM

Dan O'Connell

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David Smahel

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Temperature at Receipt: 19.5C

PROJECT NAME: LAKEVIEW-2022 LEAD K-12

PROJECT NUMBER: 202210362

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
22-A15115	040722-LAKEVIEW-16 ROOM 141 COMM ED FAUC	ET < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15116	040722-LAKEVIEW-17 ROOM 148 FAUCET	< 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15117	040722-LAKEVIEW-18 ROOM 149 FAUCET	< 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15118	040722-LAKEVIEW-19 ROOM 156 FOUNTAIN LEF	T < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15119	040722-LAKEVIEW-20 ROOM 156 FOUNTAIN RIG	HT < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15120	040722-LAKEVIEW-21 BREAKROOM 156 FAUCET	< 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15121	040722-LAKEVIEW-22 FOUNTAIN OUTSIDE 116	LEFT < 0.5 ug/L	15.0	18 Apr 22	TMM

Approved by: R. January

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PROJECT NAME: LAKEVIEW-2022 LEAD K-12

PROJECT NUMBER: 202210362

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
22-A15122	040722-LAKEVIEW-23 FOUNTAIN OUTSIDE 116	RIGHT < 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15123	040722-LAKEVIEW-24 FOUNTAIN ACROSS 204	< 0.5 ug/L	15.0	18 Apr 22	TMM
22-A15124	040722-LAKEVIEW-25 FACS ROOM FAUCET #1	3.84 ug/L	15.0	18 Apr 22	TMM
22-A15125	040722-LAKEVIEW-26 FACS ROOM FAUCET #2	1.87 ug/L	15.0	18 Apr 22	TMM
22-A15126	040722-LAKEVIEW-27 FACS ROOM FAUCET #3	5.54 ug/L	15.0	18 Apr 22	TMM
22-A15127	040722-LAKEVIEW-28 FACS ROOM FAUCET #4	5.51 ug/L	15.0	18 Apr 22	TMM
22-A15128	040722-LAKEVIEW-29 FACS ROOM FAUCET #5	4.74 ug/L	15.0	18 Apr 22	TMM

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MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.

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PROJECT NAME: LAKEVIEW-2022 LEAD K-12

PROJECT NUMBER: 202210362

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
22-A15129	040722-LAKEVIEW-30 ROOM 101 FAUCET	2.95 ug/L	15.0	18 Apr 22	TMM
22-A15130	040722-LAKEVIEW-31 ROOM 103 FAUCET	5.41 ug/L	15.0	18 Apr 22	TMM
22-A15131	040722-LAKEVIEW-32 ROOM 105 FAUCET	0.80 ug/L	15.0	18 Apr 22	TMM
22-A15132	040722-LAKEVIEW-33 OFFICE ROOM 103 FAUCE	T 0.68 ug/L	15.0	18 Apr 22	TMM
22-A15133	040722-LAKEVIEW-34 CUSTODIAL ROOM 332 FA	UCET 2.37 ug/L	15.0	18 Apr 22	TMM
22-A15134	040722-LAKEVIEW-35 KITCHEN ISLAND MIDDLE	FAUCET 6.72 ug/L	15.0	18 Apr 22	TMM
22-A15135	040722-LAKEVIEW-36 KITCHEN PREP SINK SPR	AYER < 0.5 ug/L	15.0	18 Apr 22	TMM

Approved by: R. J. J. J.

Dan O'Connell

David Smahel

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Time Sampled: 7:00

Temperature at Receipt: 19.5C

PROJECT NAME: LAKEVIEW-2022 LEAD K-12

PROJECT NUMBER: 202210362

LAB SAMPLE LEAD DATE

NUMBER DESCRIPTION RESULTS MCL ANALYZED ANALYST

22-A15136 040722-LAKEVIEW-37 CONCESSION STAND FAUCET

2.38 ug/L 15.0 18 Apr 22 TMM

Approved by: R

Dan O'Connell

David Smahel

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