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Training & Solutions
A Minnesota Service Cooperative

**Lead in Water
Sample Results**

For
Maple Lake School District
8/19/2016

Resource[®]
Training & Solutions
A Minnesota Service Cooperative

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MINNESOTA VALLEY TESTING LABORATORIES, INC.

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2616 East Broadway Ave. ~ Bismarck, ND 58501 ~ 800-279-6885 ~ Fax 701-258-9724
1201 Lincoln Hwy. ~ Nevada, IA 50201 ~ 800-362-0855 ~ Fax 515-382-3885
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Report Date: 19 Aug 2016

WAYNE WARZECHA
RESOURCE TRAINING & SOLUTIONS
137 23RD ST S
SARTELL MN 56377

Work Order #: 12-12410
Account #: 019442

Date Received: 12 Aug 2016
Date Sampled: 12 Aug 2016
Time Sampled: 7:10
Temperature at Receipt: 22.2C

PROJECT NAME: MAPLE LAKE ISD 881

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A40542	HS LOUNGE SINK	0.94 ug/L	15.0	13 Aug 16	RMB
16-A40543	HS LOUNGE WATER PURIFIER	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40544	BOARDROOM SINK	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40545	HS CONCESSIONS SINK	0.82 ug/L	15.0	13 Aug 16	RMB
16-A40546	WATER COOLER DO HALL	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40547	RM C10 LIFE STUD. SINK 1	1.26 ug/L	15.0	13 Aug 16	RMB
16-A40548	RM C10 LIFE STUD. SINK 2	1.23 ug/L	15.0	13 Aug 16	RMB
16-A40549	RM C10 LIFE STUD. SINK 3	0.74 ug/L	15.0	13 Aug 16	RMB
16-A40550	RM C10 LIFE STUD. SINK 4	3.72 ug/L	15.0	13 Aug 16	RMB
16-A40551	RM C10 LIFE STUD. SINK 5	3.14 ug/L	15.0	13 Aug 16	RMB
16-A40552	C HALL FOUNTAIN 1	2.86 ug/L	15.0	13 Aug 16	RMB
16-A40553	C HALLWAY FOUNTAIN 2	2.51 ug/L	15.0	13 Aug 16	RMB
16-A40554	C HALLWAY FOUNTAIN 3	2.60 ug/L	15.0	13 Aug 16	RMB
16-A40555	C HALLWAY FOUNTAIN 4	11.0 ug/L	15.0	13 Aug 16	RMB
16-A40556	D HALL FOUNTAIN 1 SCIENCE	3.00 ug/L	15.0	13 Aug 16	RMB
16-A40557	D HALL FOUNTAIN 2	2.48 ug/L	15.0	13 Aug 16	RMB
16-A40558	F HALL FOUNTAIN 1	< 0.5 ug/L	15.0	13 Aug 16	RMB

Approved by: 
Dan O'Connell, Chemistry Laboratory Manager New Ulm, MN

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CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040

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16-A40559	F HALL FOUNTAIN 2	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40560	F HALL FOUNTAIN 3	0.62 ug/L	15.0	13 Aug 16	RMB
16-A40561	ROOM E06 SINK	0.56 ug/L	15.0	13 Aug 16	RMB
16-A40562	ROOM F08 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40563	ROOM F14 FOUNTAIN	0.80 ug/L	15.0	13 Aug 16	RMB
16-A40564	NORTH GYM F06 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
-A40565	ACT CENT. BATHROOM FOUNTAIN #1	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40566	ACT CENT. BATHROOM FOUNTAIN #2	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40567	WEIGHTROOM B07 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40568	WEIGHTROOM B09 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40569	HS GYM B18 FOUNTAIN #1	5.02 ug/L	15.0	13 Aug 16	RMB
16-A40570	HS GYM B18 FOUNTAIN #2	3.80 ug/L	15.0	13 Aug 16	RMB
16-A40571	HS LOCKER ROOM B20 WATER COOLER	6.18 ug/L	15.0	13 Aug 16	RMB
16-A40572	HS LOCKER ROOM B41 WATER COOLER	10.2 ug/L	15.0	13 Aug 16	RMB
16-A40573	HS KITCHEN STEAM KETTLE #1	0.84 ug/L	15.0	13 Aug 16	RMB
16-A40574	HS KITCHEN STEAM KETTLE #2	5.91 ug/L	15.0	17 Aug 16	RMB

Approved by: R. O'Connell
Dan O'Connell, Chemistry Laboratory Manager New Ulm, MN

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A40575	HS KITCHEN SINK #1	3.22 ug/L	15.0	13 Aug 16	RMB
16-A40576	HS KITCHEN SINK #2	2.49 ug/L	15.0	13 Aug 16	RMB
16-A40577	HS CAFETERIA FOUNTAIN	5.36 ug/L	15.0	13 Aug 16	RMB
16-A40578	ELEM A10 SINK	0.78 ug/L	15.0	13 Aug 16	RMB
16-A40579	ELEM WATER COOLER OFFICE	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40580	ELEM CAFETERIA A23 FOUNTAIN	0.52 ug/L	15.0	13 Aug 16	RMB
-A40581	ELEM CAFETERIA A32 FOUNTAIN	0.69 ug/L	15.0	13 Aug 16	RMB
16-A40582	ELEM LOUNGE B05 WATER PURIFIER	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40583	ELEM LOUNGE B05 SINK	1.96 ug/L	15.0	13 Aug 16	RMB
16-A40584	ELEM ROOM B04 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40585	ELEM ROOM B03 SINK #1	5.14 ug/L	15.0	13 Aug 16	RMB
16-A40586	ELEM ROOM B03 SINK #2	4.94 ug/L	15.0	13 Aug 16	RMB
16-A40587	[REDACTED]	[REDACTED] ug/L	15.0	13 Aug 16	RMB
16-A40588	ELEM ROOM B03 SINK #4	2.26 ug/L	15.0	13 Aug 16	RMB
16-A40589	ELEM ROOM E10 SINK	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40590	PRESCH HALL FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB

Approved by: R. O'Connell
Dan O'Connell, Chemistry Laboratory Manager New Ulm, MN

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PROJECT NAME: MAPLE LAKE ISD 881

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A40591	ELEM RM E06 SINK #1	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40592	ELEM RM E06 SINK #2	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40593	ELEM RM B08 DRINKING FOUNTAIN	3.33 ug/L	15.0	13 Aug 16	RMB
16-A40594	ELEM RM B09 FOUNTAIN	0.63 ug/L	15.0	13 Aug 16	RMB
16-A40595	ELEM RM B10 FOUNTAIN	0.52 ug/L	15.0	13 Aug 16	RMB
16-A40596	ELEM RM B11 FOUNTAIN	0.61 ug/L	15.0	13 Aug 16	RMB
-A40597	ELEM RM B12 FOUNTAIN	0.58 ug/L	15.0	13 Aug 16	RMB
16-A40598	ELEM RM B13 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40599	ELEM RM B13A FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40600	ELEM RM B14 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40601	ELEM RM B14A FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40602	ELEM RM B15 FOUNTAIN	0.79 ug/L	15.0	13 Aug 16	RMB
16-A40603	ELEM RM B16 FOUNTAIN	0.84 ug/L	15.0	13 Aug 16	RMB
16-A40604	ELEM RM B17 FOUNTAIN	1.00 ug/L	15.0	13 Aug 16	RMB
16-A40605	ELEM RM B18 FOUNTAIN	1.04 ug/L	15.0	13 Aug 16	RMB
16-A40606	ELEM RM B22 FOUNTAIN BY BATHROOMS	< 0.5 ug/L	15.0	13 Aug 16	RMB

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PROJECT NAME: MAPLE LAKE ISD 881

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A40607	ELEM RM B22 FOUNTAIN #2	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40608	ELEM RM D8 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40609	ELEM RM D9 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40610	ELEM RM D10 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40611	MEDIA CENTER D4 SINK 1	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40612	MEDIA CENTER D4 SINK 2	1.06 ug/L	15.0	13 Aug 16	RMB
-A40613	MEDIA CENTER D4 SINK 3	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40614	MEDIA CENTER D4 SINK 4	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40615	ELEM BATH C17 FOUNTAIN 1	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40616	ELEM BATH C19 FOUNTAIN 1	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40617	ELEM RM C13 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40618	ELEM RM C9 SINK	4.06 ug/L	15.0	13 Aug 16	RMB
16-A40619	ELEM RM C36 SINK	7.11 ug/L	15.0	13 Aug 16	RMB
16-A40620	ELEM RM C36 FOUNTAIN	1.55 ug/L	15.0	13 Aug 16	RMB
16-A40621	ELEM RM C34 FOUNTAIN 1	1.56 ug/L	15.0	13 Aug 16	RMB
16-A40622	ELEM RM C34 FOUNTAIN 2	1.25 ug/L	15.0	13 Aug 16	RMB

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PROJECT NAME: MAPLE LAKE ISD 981

LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A40623	ELEM RM C31 SINK	3.97 ug/L	15.0	13 Aug 16	RMB
16-A40624	ELEM RM C31 FOUNTAIN	0.72 ug/L	15.0	13 Aug 16	RMB
16-A40625	ELEM RM C30 FOUNTAIN 1	< 1 ^ ug/L	15.0	17 Aug 16	RMB
16-A40626	ELEM RM C30 FOUNTAIN 2	< 1 ^ ug/L	15.0	17 Aug 16	RMB
16-A40627	ELEM RM C29 FOUNTAIN	0.77 ug/L	15.0	13 Aug 16	RMB
16-A40628	ELEM RM C28 FOUNTAIN	1.01 ug/L	15.0	13 Aug 16	RMB
-A40629	ELEM RM C27 FOUNTAIN	0.67 ug/L	15.0	13 Aug 16	RMB
16-A40630	ELEM RM C26 FOUNTAIN	0.94 ug/L	15.0	13 Aug 16	RMB
16-A40631	ELEM RM C25A FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40632	ELEM RM C25 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40633	ELEM RM C24A FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40634	ELEM RM C24 FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40635	ELEM RM C23 FOUNTAIN	0.70 ug/L	15.0	13 Aug 16	RMB
16-A40636	ELEM RM C22 FOUNTAIN	0.74 ug/L	15.0	13 Aug 16	RMB
16-A40637	ELEM RM C21 FOUNTAIN	0.91 ug/L	15.0	13 Aug 16	RMB
16-A40638	ELEM RM C20 FOUNTAIN	1.01 ug/L	15.0	13 Aug 16	RMB

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LAB NUMBER	SAMPLE DESCRIPTION	LEAD RESULTS	MCL	DATE ANALYZED	ANALYST
16-A40639	HALL ART ELEM FOUNTAIN	< 0.5 ug/L	15.0	13 Aug 16	RMB
16-A40640	ELEM RM E10 FOUNTAIN	0.93 ug/L	15.0	13 Aug 16	RMB
16-A40641	D & D FOUNTAIN	0.60 ug/L	15.0	13 Aug 16	RMB
16-A40642	[REDACTED]	[REDACTED]	15.0	17 Aug 16	RMB
16-A40643	[REDACTED]	[REDACTED]	15.0	13 Aug 16	RMB
16-A40644	FB CONCESSIONS SINK	0.60 ug/L	15.0	13 Aug 16	RMB
-A40645	FB GARDEN HOSE	< 1 ^ ug/L	15.0	17 Aug 16	RMB
16-A40646	E11 KIDVILLE SINK	1.57 ug/L	15.0	13 Aug 16	RMB

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Central Minnesota Service Cooperative/Palintest Drinking Water Lead & Copper Sampling Log

Name of School District: Maple Lake.

Date the Sample Was Collected: 1-16-17

Name of School: _____

Time: 11:06

Address: _____

Telephone Number: _____

Age of Construction	Type of Faucet/Outlet	Location/Room #	LEAD (Pb) Result (Max. 20 µg/l)	Copper (Cu) Result (Max. 1,300 µg/l)
		ART ROOM	L 2	922

Sampled By: Wayne Warzecha

Date Sample Analyzed: 1-17-17.

2ND DRAW

10-14-16

Resource
 Training & Solutions
 A Minnesota Service Cooperative

**Resource Training & Solutions/Palintest
 Drinking Water Lead & Copper Sampling Log**

Name: MAPLE LAKE SCHOOL DIST # 881
 Address: 200 STATE HIGHWAY 55 EAST.
MAPLE LAKE MN 55358
 Telephone Number: _____
 Date the Sample was Collected: 10-14-2016 Time: 10:00

Age of Construction	Type of Faucet/Outlet	Location/Room #	Lead (Pb) Result (Max. 20 µg/l)	Copper (Cu) Result (Max 1,300 µg/l)
	SINK #3 (10 SECOND DELAYED DRAW)	ELEMENTARY ART.	< 2 PIPE HAS LOW READING	99
	HOSE BIBB.	BELL FIELD OUTSIDE	< 2	< 70
	SINK	BELL FIELD	< 2	< 70

Sampled By: WAYNE WARCZECHA Date Sample Analyzed: 10-14-16.