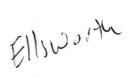


## Twin City Water Clinic 617 13<sup>th</sup> Ave South Hopkins, MN 55343 (952) 935-3556 FAX (952) 935-5077



## CHAIN-OF-CUSTODY RECORD

Client: Advanced Health Safety & Security	Contract Lab
	Information
Client Address: 105 Third Street	Ship To:
Balaton, MN 56115	2
	Ship Date:
	Courier:
Customer Phone No: Brian Parrie 605-430-8842	

Lab ID#	Date	Time	Sample	Sample Location	Lead	Sample
Lab use only			ID			by
A STATE OF THE STA	1/30/18	2:01	001	Kindergatu Im	X	kp
	1/70/18	2:04	602	the lande 1st Gra de Rom	X	A.
	1/30)18	2:06	003	2nd brade Am	X	Bo
	113918	2114	004	Kitchen Everyish		ne
	1/30/18	2:11	1005	67m Hull 4 F	入	n
	1/30/17	2:09	006	office Hall WF	1	R
	1/30/18	2:17	007	ald Addition main Floor UF	L	FA
	1/30/18	2:19	008	JUSTANOS WF	_	Ph .
	1/30/18	2:21	00 9	Home EC	1	y
Market State of Control of Contro	,,					0
						0.77
		-				
					*	

Relinquished By:	Date	Time	Relinquish To:	Date	Time
		r.			

Container	Yes	No	Correct	Yes	No		Comments:
Intact			Container				1 50 1 \$2400
Cooled	Yes	No	Temperature	Yes	No	( °C)	
			Blank				

Field of testing: Lead SM3113B

TCWC Rev. 1.0a

Twin City Water Clinic Laboratory Test Report  Minnesota State Laboratory ID# 027-053-119 Wisconsin State Laboratory ID# 105-10117 Wisconsin DNR Lab ID #399073400										X No samples were subcontracted; or the above test result(s) with "*" designation were produced by a		
Client: Ellsworth School Advanced Health safety & Security Address: 105 Third Street Balaton, MN 56115			Report Number: Sample Receipt Date: Sample Prep. Date: Sample Prep. Time:		2/2/18 2/2/18 12:00	Twin City Water Clinic Inc. 617 13th Avenue South Hopkins, MN 55343 Phone: (952)935-3556 Fax: (952)935-5077				subcontracted laboratory. [Laboratory name; address MDH Lab ID#]. The subcontracted laboratory maintain MDH Certification for the field(s) of testing performed.		
			Report Issue Date:  Parameter Sample C			Sample Analysis Test				Approved methods used in analyzing the		
Laboratory			Parameter	100 Marin 100 Ma	Time	Date Time		Results	Units	samples listed above have the following		
Sample ID		Location		Date	14:01	02/22/18	12:09	<2.0	μg/L	reporting levels:		
18-01866	Lead	Kindergarten RM	Drinking Water	01/30/18	14:04	02/22/18		3.10	μg/L	SM3113 - Lead, 2.0 μg / L		
18-01867	Lead	1st Grade RM	Drinking Water		14:04	02/22/18	12:19	15.05	μg/L	Maximum contaminant level: Lead, 15.0 μg/L		
18-01868	Lead	2nd Grade RM	Drinking Water				12:35	3.84	μg/L			
18-01869	Lead	Kitchen Eyewash	Drinking Water	01/30/18	14:14	02/22/18			μg/L	Sample Collected by: _X_ Client TCWC		
18-01870	Lead	Gym Hall WF	Drinking Water	01/30/18	14:11	02/22/18		<2.0		Sample collected by: _X_ client		
18-01871	Lead	Office Hall WF	Drinking Water		14:09	02/22/18	12:56	2.96	μg/L	Sample Temp.: 4 ° C		
18-01872	Lead	Old Add. Main Floor WF	Drinking Water		14:17	02/22/18		<2.0	μg/L	Sample Temp.: 4 ° C		
18-01873	Lead	Visitors WF	Drinking Water	01/30/18	14:19	02/22/18	13:06	2.41	μg/L	4		
18-01874	Lead	Home EC	Drinking Water	01/30/18	14:21	02/22/18	13:11	9.38	μg/L	4		
									_	4		
		•	No. 15	**						Notes:		
									_	<b>-</b>		
	1								_	Discussion:		
										-1		
i -										- Arm		
1	1		1 Program	1,38					+	Approved By:		
					100 g 100					Bill Van Arsdale		
	1,	4	*		8 1 3					Laboratory Manager		
	1											

The results listed in this report apply only to the above listed samples. All routine quality assurance procedures were followed, unless otherwise noted. This analytical report must be reported in its entirety. All methods are certified by the Minnesota Department of Health, unless otherwise noted.