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:	AFSA H	ligh School	Repo	rt Number:	22-08023	Twin City Water Clinic Inc.				subcontracted laboratory. [Laboratory name; address;
			Sample Receipt Date:		8/12/22	617 13th Avenue South				MDH Lab ID#]. The subcontracted laboratory maintains
Address:	dress: 100 Vadnais Blvd		Sample Prep. Date:		8/12/22	Hopkins, MN 55343				MDH Certification for the field(s) of testing performed.
	Vadnais Heights, MN 55127		Sample Prep. Time:		12:00	Phone: (952)935-3556				
			Report Issue Date:		8/19/22	Fax: (952)935-5077			,	
Laboratory	Analyte	Sample	Parameter	Sample Co	ollection	Sample Analysis Test				Approved methods used in analyzing the
Sample ID		Location		Date	Time	Date	Time	Results	Units	samples listed above have the following
22-08023	Lead	HS Kitchen	Drinking Water	8/10/2022	06:35	08/15/22	11:31	<2.0	μg/L	reporting levels:
22-08024	Lead	Rm 136 - Ag Sink	Drinking Water	8/10/2022	06:39	08/15/22	11:36	<2.0	μg/L	SM3113 - Lead, 2.0 μg / L
22-08025	Lead	HS Shop DF	Drinking Water	8/10/2022	06:37	08/15/22	11:42	<2.0	μg/L	Maximum contaminant level: Lead, 15.0 μg/L
22-08026	Lead	HS Staff Lounge	Drinking Water	8/10/2022	06:31	08/15/22	11:47	<2.0	μg/L	
22-08027	Lead	HS DF - Down	Drinking Water	8/10/2022	06:34	08/15/22	11:53	<2.0	μg/L	Sample Collected by: <u>X</u> Client TCWC
22-08028	Lead	HS DF - Up	Drinking Water	8/10/2022	06:43	08/15/22	11:58	<2.0	μg/L	
22-08029	Lead	K8 Kitchen Large Sink	Drinking Water	8/9/2022	06:09	08/15/22	12:04	<2.0	μg/L	Sample Temp.: 21° C
22-08030	Lead	K8 Staff Lounge	Drinking Water	8/9/2022	06:13	08/15/22	12:10	<2.0	μg/L	
22-08031	Lead	K8 Science Rm	Drinking Water	8/9/2022	06:21	08/15/22	12:16	<2.0	μg/L	
22-08032	Lead	K8 DF - Down	Drinking Water	8/9/2022	06:13	08/19/22	10:23	<2.0	μg/L	Notes:
										Discussion: DF = drinking fountain, Rm = room
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										Approved By:
										Bill Van Arsdale
										Laboratory Manager
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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.