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	
Client:	Glencoe/	Silver Lake	Report Number:		19-05362	Twin City Water Clinic Inc.			Inc.	result(s) with'**' designation were produced by a subcontracted laboratory. [Laboratory name; address;
	Musser E	nvironmental	Sample Receipt Date:		5/16/19	617 13th Avenue South				MDH Lab ID#]. The subcontracted laboratory maintains
Address:	: 24594 Upsala Lane		Sample Prep. Date:		5/16/19	Hopkins, MN 55343			3	MDH Certification for the field(s) of testing performed.
	Hutchinson, MN 55350		Sample Prep. Time:		9:30	Phone: (952)935-3556			56	
		Report Issue Date:		05/24/19	Fax: (952)935-5077			7		
Laboratory	Analyte	Sample	Parameter	Sample Collection		Sample Analysis		Test		Approved methods used in analyzing the
Sample ID		Location		Date	Time	Date	Time	Results	Units	samples listed above have the following
19-05362	Lead	Elem serving sink	Drinking Water	05/15/19	06:40	05/17/19	13:43	<2.0	μg/L	reporting levels:
19-05363	Lead	Tray station sink	Drinking Water	05/15/19	06:42	05/17/19	13:48	<2.0	μg/L	SM3113 - Lead, 2.0 μg / L
19-05364	Lead	Dishroom hand sink	Drinking Water	05/15/19	06:45	05/17/19	13:53	<2.0	μg/L	Maximum contaminant level: Lead, 15.0 μg /L
19-05365	Lead	Roll up door sink	Drinking Water	05/15/19	06:47	05/17/19	13:58	<2.0	μg/L	
19-05366	Lead	Triple sinks	Drinking Water	05/15/19	06:49	05/17/19	14:03	<2.0	μg/L	Sample Collected by: _X_ Client TCWC
19-05367	Lead	H.S. serving area hand sink W	Drinking Water	05/15/19	06:50	05/21/19	11:43	<2.0	μg/L	
19-05368	Lead	H.S. serving area hand sink E	Drinking Water	05/15/19	06:51	05/21/19	11:48	<2.0	μg/L	Sample Temp: 21° C
19-05369	Lead	Kitchen hand sink W	Drinking Water	05/15/19	06:52	05/21/19	11:53	<2.0	μg/L	
19-05370	Lead	Kitchen hand sink S	Drinking Water	05/15/19	06:53	05/21/19	11:58	<2.0	μg/L	
19-05371	Lead	Kitchen hand sink E	Drinking Water	05/15/19	06:54	05/22/19	10:56	<2.0	μg/L	
19-05372	Lead	Kitchen hand sink N	Drinking Water	05/15/19	06:55	05/22/19	11:02	<2.0	μg/L	Notes:
19-05373	Lead	Corridor near 430 DF N	Drinking Water	05/15/19	07:28	05/22/19	11:07	<2.0	μg/L	
19-05374	Lead	Corridor near 430 DF S	Drinking Water	05/15/19	07:30	05/22/19	11:12	<2.0	μg/L	Discussion:
19-05375	Lead	Black gym DF W	Drinking Water	05/15/19	06:57	05/22/19	11:17	<2.0	μg/L	
19-05376	Lead	Black gym DF E	Drinking Water	05/15/19	06:58	05/23/19	10:26	<2.0	μg/L]
19-05377	Lead	123 hallway DF	Drinking Water	05/15/19	06:59	05/23/19	10:31	<2.0	μg/L	100.
19-05378	Lead	127 hallway DF	Drinking Water	05/15/19	07:00	05/23/19	10:36	<2.0	μg/L	Approved By:
19-05379	Lead	436 bubbler sink	Drinking Water	05/15/19	07:25	05/23/19	10:41	<2.0	μg/L	Bill Van Arsdale
19-05380	Lead	S hall area DF	Drinking Water	05/15/19	07:02	05/23/19	10:46	<2.0	μg/L	Laboratory Manager
19-05381	Lead	Commons area DF N	Drinking Water	05/15/19	07:04	05/23/19	10:51	<2.0	μg/L]

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.

TCWD Rev 5.0 Page 1 of 1

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:	Glencoe/	Silver Lake	Report Number:		19-05382 Twin City Water Clinic Inc			ater Clinic	Inc.	subcontracted laboratory. [Laboratory name; address;
	Musser Environmental			Sample Receipt Date:		617 13th Avenue South				MDH Lab ID#]. The subcontracted laboratory maintains
Address:	: 24594 Upsala Lane		Sample Prep. Date:		5/16/19	Hopkins, MN 55343			3	MDH Certification for the field(s) of testing performed.
	Hutchinson, MN 55350		Sample Prep. Time:		9:30	Phone: (952)935-3556			56	
		Report Issue Date:		05/24/19	Pa/19 Fax: (952)935-5077		,			
Laboratory	Analyte	Sample	Parameter	Parameter Sample Co		Sample A	e Analysis Test			Approved methods used in analyzing the
Sample ID		Location		Date	Time	Date	Time	Results	Units	samples listed above have the following
19-05382	Lead	Commons area DF S	Drinking Water	05/15/19	07:06	05/23/19	10:56	<2.0	μg/L	reporting levels:
19-05383	Lead	Gym 1 DF	Drinking Water	05/15/19	07:10	05/24/19	10:57	<2.0	μg/L	SM3113 - Lead, 2.0 μg / L
19-05384	Lead	Gym 3 DF	Drinking Water	05/15/19	07:11	05/24/19	11:01	<2.0	μg/L	Maximum contaminant level: Lead, 15.0 μg /L
19-05385	Lead	Free weight area DF	Drinking Water	05/15/19	07:13	05/24/19	11:06	<2.0	μg/L	
19-05386	Lead	Circuit room DF	Drinking Water	05/15/19	07:16	05/24/19	11:12	<2.0	μg/L	Sample Collected by: _X_ Client TCWC
										Sample Temp: 21° C
										Notes:
										Discussion:
										1 /
										Approved By:
										Bill Van Arsdale
										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.

TCWD Rev 5.0 Page 1 of 1