UC LABORATORY PO BOX 551 JANESVILLE, MN 56048

> REPORT TO: Jill Courtney 220 17th Ave NE Waseca, MN 56093

> > Date Received: 6/21/2018 13:35 Date Printed: 7/5/2018

PHONE- (507)234-5835

As Received Temperature: 7 Deg C

Client: Team Academy

Laboratory Report # 43272.343

						Date/Time	Date/Time		
ANALYSES	Sample ID	Result	Units	Method	RL	Sampled	Analyzed	Lab#	Analyst
Lead	East Drinking Fountain	< 1.0	ug/L	EPA 200.8	1.0	6/21/18 8:05	6/27/18 23:47	43272.343	TestAmerica

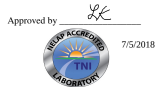
The as received temperature did not meet thermal preservation requirements as described by NELAP (TNI Standard EL-V1M4-2009, 1.7.5)

The sample(s) was sampled by the client.

Current state and federal guidelines call for a maximum amount of lead in drinking water of 15 ug/L.

TestAmerica, 10 Hazelwood Dr, Amherst, NY 14228-2298 (MDH Lab ID 036-999-337).

This report contains data that were produced by a subcontacted laboratorycertified for the fields of testing preformed.



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The results in this report apply to the samples analyzed in accordance with the Chain-of-Custody record.

UC Laboratory certifies that the test results meet all of the requirements of NELAC.

Unless otherwise noted in the report, the sample conditions at time of receipt met the laboratory's acceptance policy and regulatory requirements.

Your contact person is Amy Schreader

IA Certification # 180 MN Certification # 027-161-186 EPA ID # MN00068