



Illinois Environmental Protection Agency Laboratory

825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: **ST JOHNS LUTHERAN SCHOOL**

Address: 2477 WEST WASHINGTON STREET

City, State, Zip: SPRINGFIELD, IL 62702

Date Received : 05/10/17

Sample bottle size :

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method: 200.8

Units: ug/L

Matrix: Drinking Water

Analyte: Lead

<u>Lab Sample ID:</u>	<u>Client Sample ID:</u>	<u>Result</u>	<u>Qualifier</u>	<u>Reporting Limit</u>	<u>Analysis Date</u>	<u>Sample Date/Time</u>
17E0434-01	OPF01FD	ND		2.00	5/16/2017	05/10/17 06:56
17E0434-02	OPF01SD	ND		2.00	5/16/2017	05/10/17 06:57
17E0434-03	OYS01FD	ND		2.00	5/16/2017	05/10/17 06:59
17E0434-04	OYS01SD	ND		2.00	5/16/2017	05/10/17 07:00
17E0434-05	OPSO1FD	ND		2.00	5/16/2017	05/10/17 07:02
17E0434-06	OPSO1SD	ND		2.00	5/16/2017	05/10/17 07:03
17E0434-07	ORSO1FD	ND		2.00	5/16/2017	05/10/17 07:05
17E0434-08	ORS01SD	ND		2.00	5/16/2017	05/10/17 07:06
17E0434-09	OBS01FD	ND		2.00	5/16/2017	05/10/17 07:08
17E0434-10	OBS01SD	ND		2.00	5/16/2017	05/10/17 07:09
17E0434-11	OOS01FD	2.11		2.00	5/16/2017	05/10/17 07:10
17E0434-12	OOS01SD	ND		2.00	5/16/2017	05/10/17 07:11
17E0434-13	OLEF01FD	6.10		2.00	5/16/2017	05/10/17 07:15
17E0434-14	OLEF01SD	4.27		2.00	5/16/2017	05/10/17 07:16
17E0434-15	OKNS01FD	15.2		2.00	5/16/2017	05/10/17 07:19
17E0434-16	OKNS01SD	51.3		2.00	5/17/2017	05/10/17 07:20
17E0434-17	OKSS01FD	13.4		2.00	5/16/2017	05/10/17 07:22
17E0434-18	OKSS01SD	2.29		2.00	5/16/2017	05/10/17 07:23
17E0434-19	OUEF01FD	3.35		2.00	5/16/2017	05/10/17 07:28
17E0434-20	OUEF01SD	2.27		2.00	5/16/2017	05/10/17 07:29

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Test results meet all requirements of NELAC (accredited by Florida DOH #E37645). If you have any questions about this report, please contact Tom Weiss, Laboratory Manager, at 217.782.9780.

Reported:
05/19/17 16:03
Page 1 of 3



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17E0434-21	NLHNF01FD	ND		2.00	5/16/2017	05/10/17 07:35
17E0434-22	NLHNF01SD	ND		2.00	5/16/2017	05/10/17 07:36
17E0434-23	NLHSF01FD	ND		2.00	5/16/2017	05/10/17 07:37
17E0434-24	NLHSF01SD	ND		2.00	5/17/2017	05/10/17 07:38
17E0434-25	NUHNF01FD	ND		2.00	5/17/2017	05/10/17 07:42
17E0434-26	NUHNF01SD	ND		2.00	5/17/2017	05/10/17 07:43
17E0434-27	NUHSF01FD	ND		2.00	5/17/2017	05/10/17 07:44
17E0434-28	NUHSF01SD	ND		2.00	5/17/2017	05/10/17 07:45

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Page 2 of 3



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Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

* Non-NELAP accredited

Report Authorized by:

Tom Weiss
Laboratory Manager

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Page 3 of 3