



Lead Testing in Drinking Water

(For Compliance with Public Act 099-0922)

Site:

Towanda Elementary School
304 S. East Street
Towanda, IL 61776

Local Education Agency:

McLean County U.D. 5

Completion Date:

August 22, 2017



Scope of Service

On August 22, 2017, Ideal Environmental Engineering (IDEAL) performed water sampling at Towanda Elementary School in Towanda, IL. In accordance with Public Act 099-0922 (Act) and guidance provided by the Illinois Department of Public Health (IDPH), the school's sources of drinking water were tested to identify possible lead contamination. The water source locations were provided to IDEAL by the Local Education Agency (LEA).

Public Act 099-0922

Public Act 099-0922, was passed into law in January 2017. As it applies to schools, the purpose is to raise awareness and reduce children's exposure to lead in drinking water.

The Act requires schools to test for lead in all water sources used for cooking and drinking in schools built on or before January 1, 2000, where more than 10 pre-kindergarten through fifth grade children are present. The timeframe for compliance is by December 31, 2017, for buildings constructed prior to January 1, 1987, and by December 31, 2018, for those built between January 2, 1987, and January 1, 2000.

Water samples are required to be analyzed by a method approved by the Illinois Environmental Protection Agency (IEPA) that provides a minimum reporting limit of 2 parts per billion (ppb). Test results are to be submitted to IDPH, and the LEA is required to provide notification of the water testing results to parents and guardians. The Act appointed IDPH to provide guidance on mitigation actions and ongoing water management practices in schools. For more information on mitigation strategies, steps for implementing a Water Quality Management Plan (WQMP), and other lead in drinking water resources, go to www.dph.illinois.gov.

Reporting Requirements

The LEA is required to provide notification of the water testing results. In addition, when any test result exceeds 5 ppb, individual written or electronic notification is required to be sent to parents or legal guardians of all enrolled students. The following reporting requirements apply to buildings and water sources subject to the Act*.

- If all sample results are less than 5 ppb, schools may use their website (at minimum) to notify parents of the results.
- If any of the sample results exceed 5 ppb, schools must notify parents in writing or electronically, and include:
 - The location and source exceeding 5 ppb, and
 - The USEPA website for information about lead in drinking water:
www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water

*Even if buildings or water sources were tested that are not required by the Act, IDEAL recommends posting all results.



Methodology

Prior to sampling, in order to verify that the required 8-18 hour water stagnation period had been met, school personnel provided IDEAL's water collector with the date and time the plumbing system had last been used. The date and time provided are recorded on the chain of custody (COC).

For each water source identified by the LEA, a first-draw 250 milliliter (mL) sample of cold water was collected in a bottle provided by an IEPA-approved laboratory. A first-draw sample is the first amount of water collected from a source. After the first draw was collected, the source was flushed for 30 seconds, followed by the collection of a second-draw 250 mL sample of water. This second sample is called a flush sample. If multiple faucets use the same drain, only one second-draw (flush) sample may have been collected.

Each bottle was placed in a position that allowed for the collection of all of the water. Care was taken to prevent overflow. Each bottle was labeled with a unique identifier (sample ID). The sample ID was recorded on the COC, which lists the location of the sample, source of the sample, and the date and time the sample was collected.

The water bottles were delivered—with the COC to show the relinquishment and receipt of the samples—to an IEPA-accredited laboratory for analysis. The laboratory's accreditation was reviewed by IDEAL to ensure that it was current for an IEPA-approved method of analysis for lead in drinking water.

Summary of Sampling

A total of 36 water samples were collected from 18 sources. Of the 36 samples collected, the 6 samples shown in Table 1.1 were found to contain lead. One (1) of the samples shows a level exceeding IDPH's notification limit of 5 ppb. Refer to Attachment A for specific notification requirements for Towanda Elementary School.

Table 1.1

Sample ID	Sample Location Description	Fixture Type	Sample Type	Concentration
TES2	Kitchen Double Sink Right	KS - Kitchen Sink	First Draw	6.84 ppb
TES10	Resource Room Sink	S - Sink	First Draw	2.81 ppb
TES11	Room 111 Sink	S - Sink	First Draw	2.42 ppb
TES16	Room 115 Sink	S - Sink	First Draw	2.84 ppb
TES17	Room 118 Sink	S - Sink	First Draw	3.24 ppb
TES18	Room 119 Sink	S - Sink	First Draw	3.27 ppb

(Refer to Attachment C for the complete analysis report, including chain of custody and laboratory accreditation.)



Mitigation & Water Quality Management Recommendations

IDPH requires mitigation for plumbing fixtures identified with any level of lead. They recommend that a fixture be removed from service immediately upon learning that it has tested positive for lead. Once fixtures have been addressed, re-testing is required. Mitigation should continue until subsequent testing indicates no lead is present.

Regardless of lead results, schools are to develop and maintain a Water Quality Management Plan (WQMP). An effective WQMP can help mitigate the potential for negative water quality issues now and in the future.

Refer to IDPH's website for mitigation strategies and steps to an effective WQMP:

www.dph.illinois.gov/sites/default/files/publications/school-lead-mitigation-strategies-050917.pdf.

The scope of work presented in this report was based on an understanding between IDEAL and client, whether the understanding was from verbal conversation or written document(s). The scope of work and report shall be deemed accepted by client unless client advises to the contrary in writing within 10 days of the receipt of this report.

Please call our office at (800)535-0964 or (309)828-4259 if you have any questions, or if we can be of further assistance with your mitigation, water management plan, or with other environmental services such as asbestos, indoor air quality or bleacher inspections. Thank you for giving us the opportunity to provide this service to you. We sincerely appreciate the trust and confidence you have in our services.

Ann M. Skeate, Engineering Manager



Reporting Requirements for Towanda Elementary School:

The following reporting requirements apply to buildings and water sources subject to the Act. It is the responsibility of the LEA to determine which building's results are required to be reported to parents and guardians. However, IDEAL recommends that all results be posted.

The LEA is required to provide notification of the water testing results. One sample result exceeds the IDPH notification level of 5 ppb. All results exceeding 5 ppb have specific notification requirements as provided below. The entire results can be posted on the school's website, or can be provided in writing or electronically to the parents or legal guardians of all enrolled students. However, for any result exceeding 5 ppb, individual written or electronic notification is required to be sent to parents or legal guardians of all enrolled students, and must include:

- The location and source exceeding 5 ppb, and
- The USEPA website for information about lead in drinking water:
www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water

For your convenience, refer to Attachment B for a sample notification letter for results exceeding 5 ppb.



Sample Notification Letter

<DATE>

Re: Towanda Elementary School – Lead in Drinking Water Notification

On August 22, 2017, testing for lead in drinking water was done in compliance with Illinois Public Act 099-0922 (Act) and guidance provided by the Illinois Department of Public Health (IDPH). Per the Act's requirements, the following is notification for sample results found to contain lead levels exceeding 5 parts per billion (ppb):

Sample Location Description	Fixture Type	Concentration
Kitchen Double Sink Right	KS - Kitchen Sink	6.84 ppb

For information about lead in drinking water, visit the USEPA website at: www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water.

The health and safety of our students and staff is our highest priority. Please be assured that we will continue take all action necessary to protect student health. Mitigation and water management are in progress.

The full results of the water testing are available at <(website, link, etc)>.

Sincerely,

<School Personnel>

SUBURBAN LABORATORIES, Inc.



1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134
Tel. (708) 544-3260 • Toll Free (800) 783-LABS
Fax (708) 544-8587
www.suburbanlabs.com

September 01, 2017

Janelle Weber
Ideal Environmental Engineering, Inc
2904 Tractor Lane
Bloomington, IL 61704

Workorder: 1708N19

TEL: (309) 828-4259

FAX:

RE: Towanda Elementary Drinking Water Lead Analysis

Dear Janelle Weber:

Suburban Laboratories, Inc. received 36 sample(s) on 8/25/2017 for the analyses presented in the following report.

All data for the associated quality control (QC) met EPA, method, or internal laboratory specifications except where noted in the case narrative. If you are comparing these results to external QC specifications or compliance limits and have any questions, please contact us.

This final report of laboratory analysis consists of this cover letter, case narrative, analytical report, dates report, and any accompanying documentation including, but not limited to, chain of custody records, raw data, and letters of explanation or reliance. This report may not be reproduced, except in full, without the prior written approval of Suburban Laboratories, Inc.

If you have any questions regarding these test results, please call me at (708) 544-3260.

Sincerely,

Candy Rasmussen

(708) 544-3260 ext 235
candy@suburbanlabs.com





Suburban Laboratories, Inc.

1950 S. Batavia Ave., Suite 150, Geneva, IL 60134 (708) 544-3260

Case Narrative

Client: Ideal Environmental Engineering, Inc
Project: Towanda Elementary Drinking Water Lead Anal
WorkOrder: 1708N19
Temperature of samples upon receipt at SLI: C

Date: September 01, 2017
PO #:
QC Level:
Chain of Custody #:

General Comments:

- All results reported in wet weight unless otherwise indicated. (dry = Dry Weight)
- Sample results relate only to the analytes of interest tested and to sample as received by the laboratory.
- Environmental compliance sample results meet the requirements of 35 IAC Part 186 unless otherwise indicated.
- Waste water analysis follows the rules set forth in 40 CFR part 136 except where otherwise noted.
- Accreditation by the State of Illinois is not an endorsement or a guarantee of the validity of data generated.
- For more information about the laboratories' scope of accreditation, please contact us at (708) 544-3260 or the Agency at (217) 782-6455.
- All radiological results are reported to the 95% confidence level.

Abbreviations:

- Reporting Limit: The concentration at which an analyte can be routinely detected on a day to day basis, and which also meets regulatory and client needs.
- Quantitation Limit: The lowest concentration at which results can be accurately quantitated.
- J: The analyte was positively identified above our Method Detection Limit and is considered detectable and usable; however, the associated numerical value is the approximate concentration of the analyte in the sample.
- ATC: Automatic Temperature Correction. - TNTC: Too Numerous To Count
- TIC: Tentatively Identified Compound (GCMS library search identification, concentration estimated to nearest internal standard).
- SS (Surrogate Standard): Quality control compound added to the sample by the lab.

Method References:

For a complete list of method references please contact us.

- E: USEPA Reference methods
- SW: USEPA, Test Methods for Evaluating Solid Waste (SW-846)
- M: Standard Methods for the Examination of Water and Wastewater
- USP: Latest version of United States Pharmacopeia

Workorder Specific Comments:

1708N19-001A-036A was preserved in the lab.

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1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134
 Tel. (708) 544-3260 • Toll Free (800) 783-LABS
 Fax (708) 544-8587
 www.suburbanlabs.com

Client ID: Ideal Environmental Engineering, Inc
 Project Name: Towanda Elementary Drinking Water Lead Analysis

Report Date: September 01, 2017
 Workorder: 1708N19

Analyte: Lead

Method: EPA 200.8

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System Last Used	Date Collected	Date Analyzed
1708N19-001A	TES1~Kitchen Sink - Sprayer~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-002A	TEF1~Kitchen Sink - Sprayer~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-003A	TES2~Kitchen Double Sink Right~First Draw	6.84	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-004A	TEF2~Kitchen Double Sink Right~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-005A	TES3~Kitchen Double Sink Left~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-006A	TEF3~Kitchen Double Sink Left~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-007A	TES4~Kitchen Sink - East Side~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-008A	TEF4~Kitchen Sink - East Side~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-009A	TES5~Hall Fountain by Office- Right ~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-010A	TEF5~Hall Fountain by Office- Right ~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-011A	TES6~Hall Fountain by Office-Left ~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-012A	TEF6~Hall Fountain by Office-Left ~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-013A	TES7~Hall Fountain by Kitchen~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-014A	TEF7~Hall Fountain by Kitchen~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-015A	TES8~Room 105 Sink~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-016A	TEF8~Room 105 Sink~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-017A	TES9~Room 107 Sink~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-018A	TEF9~Room 107 Sink~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-019A	TES10~Resource Room Sink~First Draw	2.81	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-020A	TEF10~Resource Room Sink~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-021A	TES11~Room 111 Sink~First Draw	2.42	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-022A	TEF11~Room 111 Sink~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-023A	TES12~Room 112 Sink~First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-024A	TEF12~Room 112 Sink~Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017

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ND - Not Detected Down to the Laboratory Minimum Reporting Limit (MRL)

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Client ID: Ideal Environmental Engineering, Inc
 Project Name: Towanda Elementary Drinking Water Lead Analysis

Report Date: September 01, 2017
 Workorder: 1708N19

Analyte: Lead

Method: EPA 200.8

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System Last Used	Date Collected	Date Analyzed
1708N19-025A	TES13-Hall by Room 114 Fountain-Right-First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-026A	TES13-Hall by Room 114 Fountain-Right-Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-027A	TES14-Hall by Room 114 Fountain-Left-First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-028A	TES14-Hall by Room 114 Fountain-Left-Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-029A	TES15-Room 114 Sink-First Draw	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-030A	TES15-Room 114 Sink-Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-031A	TES16-Room 115 Sink-First Draw	2.84	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-032A	TES16-Room 115 Sink-Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-033A	TES17-Room 118 Sink-First Draw	3.24	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-034A	TES17-Room 118 Sink-Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-035A	TES18-Room 119 Sink-First Draw	3.27	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017
1708N19-036A	TES18-Room 119 Sink-Flush	ND	2.00	µg/l.	8/21/2017 18:3	8/22/2017	8/31/2017

ND - Not Detected Down to the Laboratory Minimum Reporting Limit (MRL)

1708N19

School/Facility Name
Towanda Elem. School
ISBE ID: (ex:01-001-0001-01-00001)
17-064-0050-26-2014

FIELD DATA FORM

Address
304 S. East Street
Towanda, IL 61776

Sample Collector Name(s)
Pete Altier

Water system last used Date:

08/21/2017

Time: 6:30 p.m.

All samples must be collected in unpreserved

	Bldg. ID	Bldg. Desc	Sample ID#	Sample Loc. Desc	Collection Date MMDDYYYY	Collection Time HH24MM	Fixture Type	Sample Type	Sample Vol.	Notes
	0001	Main Building	01	1st Floor Classroom	02/23/2017	800	O - Other	First Draw	250	Description if "Other" is selected
	0001	Main Building	01A	1st Floor Classroom	02/23/2017	800	S - Sink	Flush	250	
1	0001	Towanda Elem.	TEF1	Kitchen Sink - Sprayer	08/22/2017	4:05	O - Other	First Draw	250	Sprayer
2	0001	Towanda Elem.	TEF1	Kitchen Sink - Sprayer	08/22/2017	4:06	O - Other	Flush	250	Sprayer
3	0001	Towanda Elem.	TEF2	Kitchen Double Sink Right	08/22/2017	4:07	S - Sink	First Draw	250	
4	0001	Towanda Elem.	TEF2	Kitchen Double Sink Right	08/22/2017	4:07	S - Sink	Flush	250	
5	0001	Towanda Elem.	TEF3	Kitchen Double Sink Left	08/22/2017	4:08	S - Sink	First Draw	250	
6	0001	Towanda Elem.	TEF3	Kitchen Double Sink Left	08/22/2017	4:08	S - Sink	Flush	250	
7	0001	Towanda Elem.	TEF4	Kitchen Sink - East Side	08/22/2017	4:09	S - Sink	First Draw	250	
8	0001	Towanda Elem.	TEF4	Kitchen Sink - East Side	08/22/2017	4:09	S - Sink	Flush	250	
9	0001	Towanda Elem.	TEF5	Hall Fountain by Office-Right	08/22/2017	4:15	O - Other	First Draw	250	Fountain
10	0001	Towanda Elem.	TEF5	Hall Fountain by Office-Right	08/22/2017	4:16	O - Other	Flush	250	Fountain
11	0001	Towanda Elem.	TEF6	Hall Fountain by Office-Left	08/22/2017	4:16	O - Other	First Draw	250	Fountain
12	0001	Towanda Elem.	TEF6	Hall Fountain by Office-Left	08/22/2017	4:17	O - Other	Flush	250	Fountain
13	0001	Towanda Elem.	TEF7	Hall Fountain by Kitchen	08/22/2017	4:20	O - Other	First Draw	250	Fountain
14	0001	Towanda Elem.	TEF7	Hall Fountain by Kitchen	08/22/2017	4:21	O - Other	Flush	250	Fountain
15	0001	Towanda Elem.	TEF8	Room 105 Sink	08/22/2017	4:21	S - Sink	First Draw	250	
16	0001	Towanda Elem.	TEF8	Room 105 Sink	08/22/2017	4:22	S - Sink	Flush	250	
17	0001	Towanda Elem.	TEF9	Room 107 Sink	08/22/2017	4:24	S - Sink	First Draw	250	
18	0001	Towanda Elem.	TEF9	Room 107 Sink	08/22/2017	4:25	S - Sink	Flush	250	
19	0001	Towanda Elem.	TEF10	Resource Room Sink	08/22/2017	4:27	S - Sink	First Draw	250	
20	0001	Towanda Elem.	TEF10	Resource Room Sink	08/22/2017	4:28	S - Sink	Flush	250	
21	0001	Towanda Elem.	TEF11	Room 111 Sink	08/22/2017	4:31	S - Sink	First Draw	250	
22	0001	Towanda Elem.	TEF11	Room 111 Sink	08/22/2017	4:32	S - Sink	Flush	250	
23	0001	Towanda Elem.	TEF12	Room 112 Sink	08/22/2017	4:33	S - Sink	First Draw	250	
24	0001	Towanda Elem.	TEF12	Room 112 Sink	08/22/2017	4:34	S - Sink	Flush	250	
25	0001	Towanda Elem.	TEF13	Hall by Room 114 Fountain Right	08/22/2017	4:38	O - Other	First Draw	250	Fountain
26	0001	Towanda Elem.	TEF13	Hall by Room 114 Fountain Right	08/22/2017	4:39	O - Other	Flush	250	Fountain
27	0001	Towanda Elem.	TEF14	Hall by Room 114 Fountain Left	08/22/2017	4:39	O - Other	First Draw	250	Fountain
28	0001	Towanda Elem.	TEF14	Hall by Room 114 Fountain Left	08/22/2017	4:40	O - Other	Flush	250	Fountain
29	0001	Towanda Elem.	TEF15	Room 114 Sink	08/22/2017	4:42	S - Sink	First Draw	250	
30	0001	Towanda Elem.	TEF15	Room 114 Sink	08/22/2017	4:43	S - Sink	Flush	250	
31	0001	Towanda Elem.	TEF16	Room 115 Sink	08/22/2017	4:44	S - Sink	First Draw	250	
32	0001	Towanda Elem.	TEF16	Room 115 Sink	08/22/2017	4:44	S - Sink	Flush	250	
33	0001	Towanda Elem.	TEF17	Room 118 Sink	08/22/2017	4:50	S - Sink	First Draw	250	
34	0001	Towanda Elem.	TEF17	Room 118 Sink	08/22/2017	4:51	S - Sink	Flush	250	
35	0001	Towanda Elem.	TEF18	Room 119 Sink	08/22/2017	4:53	S - Sink	First Draw	250	
36	0001	Towanda Elem.	TEF18	Room 119 Sink	08/22/2017	4:54	S - Sink	Flush	250	
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STATE OF ILLINOIS
ENVIRONMENTAL PROTECTION AGENCY
NELAP - RECOGNIZED
ENVIRONMENTAL LABORATORY ACCREDITATION



is hereby granted to

SUBURBAN LABORATORIES, INC.
1950 SOUTH BATAVIA AVE., SUITE 150
GENEVA, IL 60134

NELAP ACCREDITED
ACCREDITATION NUMBER #100225



According to the Illinois Administrative Code, Title 35, Subtitle A, Chapter II, Part 186, ACCREDITATION OF LABORATORIES FOR DRINKING WATER, WASTEWATER AND HAZARDOUS WASTES ANALYSIS, the State of Illinois formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed below.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part 186 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part 186. Please contact the Illinois EPA Environmental Laboratory Accreditation Program (IL ELAP) to verify the laboratory's scope of accreditation and accreditation status. Accreditation by the State of Illinois is not an endorsement or a guarantee of validity of the data generated by the laboratory.

Celeste M. Crowley
Acting Manager
Environmental Laboratory Accreditation Program

John South
Accreditation Officer
Environmental Laboratory Accreditation Program

Certificate No.: 004120
Expiration Date: 10/31/2017
Issued On: 04/05/2017

**State of Illinois
Environmental Protection Agency**

Certificate No.: 004120

Awards the Certificate of Approval to:

Suburban Laboratories, Inc.
1950 South Batavia Ave., Suite 150
Geneva, IL 60134

According to the Illinois Administrative Code, Title 35, Subtitle A, Chapter II, Part 186, ACCREDITATION OF LABORATORIES FOR DRINKING WATER, WASTEWATER AND HAZARDOUS WASTES ANALYSIS, the State of Illinois formally recognizes that this laboratory is technically competent to perform the environmental analyses listed on the scope of accreditation detailed below.

The laboratory agrees to perform all analyses listed on this scope of accreditation according to the Part 186 requirements and acknowledges that continued accreditation is dependent on successful ongoing compliance with the applicable requirements of Part 186. Please contact the Illinois EPA Environmental Laboratory Accreditation Program (IL ELAP) to verify the laboratory's scope of accreditation and accreditation status. Accreditation by the State of Illinois is not an endorsement or a guarantee of validity of the data generated by the laboratory.

FOT Name: Drinking Water, Inorganic

Method: ASTM D516-90

Matrix Type: Potable Water

Sulfate

Method: SM2320B,21Ed

Matrix Type: Potable Water

Alkalinity

Method: SM2510B,18Ed

Matrix Type: Potable Water

Conductivity

Method: SM2540C,18Ed

Matrix Type: Potable Water

Total dissolved solids

Method: SM4500Cl-G,18Ed

Matrix Type: Potable Water

Chlorine (free,combined,total)

Method: SM4500CN-E,18Ed

Matrix Type: Potable Water

Cyanide

Method: SM4500F-C,18Ed

Matrix Type: Potable Water

Fluoride

Method: SM4500H-B,21Ed

Matrix Type: Potable Water

Hydrogen Ion (pH)

Method: SM4500NO2-B,21Ed

Matrix Type: Potable Water

Nitrite

Method: SM4500P-E,18Ed

Matrix Type: Potable Water

State of Illinois
Environmental Protection Agency
Awards the Certificate of Approval

Certificate No.: 004120

Suburban Laboratories, Inc.
1950 South Batavia Ave., Suite 150
Geneva, IL 60134

FOT Name: Drinking Water, Inorganic

Method: SM4500P-E,18Ed

Matrix Type: Potable Water

Orthophosphate

Method: SM5310B,19Ed

Matrix Type: Potable Water

Total Organic Carbon (TOC)

Method: USEPA200.7R4.4

Matrix Type: Potable Water

Barium

Calcium

Chromium

Copper

Hardness (calc.)

Iron

Manganese

Nickel

Silica

Sodium

Zinc

Method: USEPA200.8R5.4

Matrix Type: Potable Water

Aluminum

Antimony

Arsenic

Barium

Beryllium

Cadmium

Chromium

Copper

Lead

Manganese

Mercury

Molybdenum

Nickel

Selenium

Silver

Thallium

Zinc

Method: USEPA245.1R3.0

Matrix Type: Potable Water

Mercury

Method: USEPA335.4R1.0

Matrix Type: Potable Water

Cyanide

Method: USEPA353.2R2.0

Matrix Type: Potable Water

Nitrate

FOT Name: Drinking Water, Organic

Method: USEPA504.1R1.1

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FOT Name: Drinking Water, Organic

Method: USEPA504.1R1.1

Matrix Type: Potable Water

1,2-Dibromo-3-chloropropane (DBCP)

1,2-Dibromoethane (EDB)

Method: USEPA505R2.1

Matrix Type: Potable Water

Aldrin

Chlordane total

Dieldrin

Endrin

gamma-BHC (Lindane)

Heptachlor

Heptachlor epoxide

Hexachlorobenzene

Hexachlorocyclopentadiene

Methoxychlor

PCB as Aroclor

Toxaphene

Method: USEPA515.4R1.0

Matrix Type: Potable Water

2,4,5-TP (Silvex)

2,4-D

Dalapon

Dinoseb

Pentachlorophenol

Picloram

Method: USEPA524.2R4.1

Matrix Type: Potable Water

1,1,1-Trichloroethane

1,1,2-Trichloroethane

1,1-Dichloroethene

1,2,4-Trichlorobenzene

1,2-Dichlorobenzene

1,2-Dichloroethane

1,2-Dichloropropane

1,4-Dichlorobenzene

Benzene

Bromodichloromethane

Bromoform

Bromomethane

Carbon tetrachloride

Chlorobenzene

Chlorodibromomethane

Chloroform

cis-1,2-Dichloroethene

Dichloromethane (Methylene chloride)

Ethylbenzene

Methyl tert-butyl ether (MTBE)

Styrene

Tetrachloroethene

Toluene

Total trihalomethanes

trans-1,2-Dichloroethene

Trichloroethylene

Vinyl chloride

Xylenes (total)

Method: USEPA525.2R2.0

Matrix Type: Potable Water

4,4'-DDT

Alachlor

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FOT Name: Drinking Water, Organic

Method: USEPA525.2R2.0

Matrix Type: Potable Water

Benzo(a)pyrene
Di (2-ethylhexyl) adipate
Metolachlor
Propachlor

Atrazine
Butachlor
Di (2-ethylhexyl) phthalate
Metribuzin
Simazine

Method: USEPA531.1R3.1

Matrix Type: Potable Water

3-Hydroxycarbofuran
Aldicarb sulfone
Carbaryl (Sevin)
Methomyl (Lannate)

Aldicarb (Temik)
Aldicarb sulfoxide
Carbofuran (Furaden)
Oxamyl

Method: USEPA552.3

Matrix Type: Potable Water

Dibromoacetic acid
Monobromoacetic acid
Trichloroacetic acid

Dichloroacetic acid
Monochloroacetic acid

FOT Name: Non Potable Water, Inorganic

Method: Hach 8000

Matrix Type: NPW/SCM

Chemical Oxygen Demand (COD)

Method: SM2320B,1997

Matrix Type: NPW/SCM

Alkalinity

Method: SM2510B,1997

Matrix Type: NPW/SCM

Specific conductance

Method: SM2540C,1997

Matrix Type: NPW/SCM

Residue (TDS)

Method: SM2540D,1997

Matrix Type: NPW/SCM

Residue (TSS)

Method: SM2540F,1997

Matrix Type: NPW/SCM

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FOT Name: Non Potable Water, Inorganic

Method: SM2540F,1997

Matrix Type: NPW/SCM

Residue (settleable)

Method: SM3500Cr-B,2009

Matrix Type: NPW/SCM

Chromium VI

Method: SM4500CL⁻-E,1997

Matrix Type: NPW/SCM

Chloride

Method: SM4500Cl-G,2000

Matrix Type: NPW/SCM

Chlorine, Total Residual

Method: SM4500CN-E,1999

Matrix Type: NPW/SCM

Cyanide

Method: SM4500CN-G,1999

Matrix Type: NPW/SCM

Cyanide, Available

Method: SM4500F-C,1997

Matrix Type: NPW/SCM

Fluoride

Method: SM4500H-B,2000

Matrix Type: NPW/SCM

Hydrogen Ion (pH)

Method: SM4500NH3-D,1997

Matrix Type: NPW/SCM

Ammonia

Method: SM4500NH3-G,1997

Matrix Type: NPW

Ammonia

Method: SM4500Norg-D,1997

Matrix Type: NPW/SCM

Total Kjeldahl Nitrogen

Method: SM4500P-E,1999

Matrix Type: NPW/SCM

Orthophosphate (as P)

Phosphorus

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FOT Name: Non Potable Water, Inorganic

Method: SM5210B,2001

Matrix Type: NPW/SCM

Biochemical oxygen demand (BOD)

Carbonaceous Biochemical Oxygen Demand (CBOI

Method: SM5310B,2000

Matrix Type: NPW/SCM

Total Organic Carbon (TOC)

Method: SM5540C,2000

Matrix Type: NPW/SCM

Surfactants

Method: USEPA1664A

Matrix Type: NPW/SCM

Oil and Grease

Method: USEPA200.7,1994

Matrix Type: NPW/SCM

Aluminum

Antimony

Arsenic

Barium

Beryllium

Boron

Cadmium

Calcium

Chromium

Cobalt

Copper

Iron

Lead

Magnesium

Manganese

Molybdenum

Nickel

Potassium

Selenium

Silver

Sodium

Thallium

Titanium

Vanadium

Zinc

Method: USEPA200.8,1994

Matrix Type: NPW/SCM

Aluminum

Antimony

Arsenic

Barium

Beryllium

Boron

Cadmium

Chromium

Copper

Iron

Lead

Manganese

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FOT Name: Non Potable Water, Inorganic

Method: USEPA200.8,1994

Matrix Type: NPW/SCM

Nickel

Silver

Tin

Zinc

Molybdenum

Selenium

Thallium

Vanadium

Method: USEPA245.1R3.0,1994

Matrix Type: NPW/SCM

Mercury

Method: USEPA335.4R1.0,1993

Matrix Type: NPW/SCM

Cyanide

Method: USEPA353.2R2.0,1993

Matrix Type: NPW/SCM

Nitrate

Nitrate-nitrite (as N)

Method: USEPA420.1,1978

Matrix Type: NPW/SCM

Phenolics

FOT Name: Non Potable Water, Organic

Method: USEPA608

Matrix Type: NPW/SCM

4,4'-DDD

4,4'-DDT

alpha-BHC

Chlordane

Dieldrin

Endosulfan II

Endrin

gamma-BHC (Lindane)

Heptachlor epoxide

PCB-1016

PCB-1232

PCB-1248

PCB-1260

4,4'-DDE

Aldrin

beta-BHC

delta-BHC

Endosulfan I

Endosulfan sulfate

Endrin aldehyde

Heptachlor

Methoxychlor

PCB-1221

PCB-1242

PCB-1254

Toxaphene

Method: USEPA624

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FOT Name: Non Potable Water, Organic

Method: USEPA624

Matrix Type: NPW/SCM

1,1,1-Trichloroethane	1,1,2,2-Tetrachloroethane
1,1,2-Trichloroethane	1,1-Dichloroethane
1,1-Dichloroethene	1,2-Dichlorobenzene
1,2-Dichloroethane	1,2-Dichloropropane
1,3-Dichlorobenzene	1,4-Dichlorobenzene
2-Chloroethylvinyl ether	Acrolein (Propenal)
Acrylonitrile	Benzene
Bromodichloromethane	Bromoform
Bromomethane	Carbon tetrachloride
Chlorobenzene	Chloroethane
Chloroform	Chloromethane
cis-1,3-Dichloropropene	Dibromochloromethane
Dichloromethane (Methylene chloride)	Ethylbenzene
Methyl tert-butyl ether (MTBE)	Tetrachloroethene
Toluene	trans-1,2-Dichloroethene
trans-1,3-Dichloropropene	Trichloroethene
Trichlorofluoromethane	Vinyl chloride
Xylenes (total)	

Method: USEPA625

Matrix Type: NPW

Nitrobenzene

Matrix Type: NPW/SCM

1,2,4-Trichlorobenzene	1,2-Dichlorobenzene
1,3-Dichlorobenzene	1,4-Dichlorobenzene
2,4,5-Trichlorophenol	2,4,6-Trichlorophenol
2,4-Dichlorophenol	2,4-Dimethylphenol
2,4-Dinitrophenol	2,4-Dinitrotoluene (2,4-DNT)
2,6-Dinitrotoluene (2,6-DNT)	2-Chloronaphthalene
2-Chlorophenol	2-Methyl-4,6-dinitrophenol
2-Nitrophenol	3,3'-Dichlorobenzidine
4-Bromophenyl phenyl ether	4-Chloro-3-methylphenol
4-Chlorophenyl phenyl ether	4-Nitrophenol
Acenaphthene	Acenaphthylene
Anthracene	Benzidine

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FOT Name: Non Potable Water, Organic

Method: USEPA625

Matrix Type: NPW/SCM

Benzo(a)pyrene
Benzo(g,h,i)perylene
Benzyl butyl phthalate
Bis(2-chloroethyl) ether
Chrysene
Diethyl phthalate
DI-n-butyl phthalate
Fluoranthene
Hexachlorobenzene
Hexachlorocyclopentadiene
Indeno(1,2,3-cd) pyrene
Naphthalene
N-Nitrosodi-n-propylamine
Pentachlorophenol
Phenol

Benzo(a)anthracene
Benzo(b)fluoranthene
Benzo(k)fluoranthene
Bis(2-chloroethoxy) methane
Bis(2-ethylhexyl) phthalate
Dibenz(a,h)anthracene
Dimethyl phthalate
DI-n-octyl phthalate
Fluorene
Hexachlorobutadiene
Hexachloroethane
Isophorone
N-Nitrosodimethylamine
N-Nitrosodiphenylamine
Phenanthrene
Pyrene

FOT Name: Solid and Chemical Materials, Inorganic

Method: 1311

Matrix Type: NPW/SCM

TCLP (Organic and Inorganic)

Method: 1312

Matrix Type: NPW/SCM

Synthetic Precipitation Leaching Procedure

Method: 6010B

Matrix Type: NPW/SCM

Aluminum
Arsenic
Beryllium
Calcium
Cobalt
Iron
Magnesium
Molybdenum
Potassium

Antimony
Barium
Cadmium
Chromium
Copper
Lead
Manganese
Nickel
Selenium

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FOT Name: Solid and Chemical Materials, Inorganic

Method: 6010B

Matrix Type: NPW/SCM

Sodium

Vanadium

Silver

Thallium

Zinc

Method: 6020A

Matrix Type: NPW/SCM

Aluminum

Arsenic

Beryllium

Cadmium

Cobalt

Iron

Manganese

Nickel

Silver

Vanadium

Antimony

Barium

Boron

Chromium

Copper

Lead

Molybdenum

Selenium

Thallium

Zinc

Method: 7470A

Matrix Type: NPW/SCM

Mercury

Method: 7471B

Matrix Type: NPW/SCM

Mercury

Method: 9045C

Matrix Type: NPW/SCM

Hydrogen Ion (pH)

FOT Name: Solid and Chemical Materials, Organic

Method: 8081A

Matrix Type: NPW/SCM

4,4'-DDD

4,4'-DDT

alpha-BHC

beta-BHC

delta-BHC

Endosulfan I

Endosulfan sulfate

4,4'-DDE

Aldrin

alpha-Chlordane

Chlordane - not otherwise specified

Dieldrin

Endosulfan II

Endrin

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FOT Name: Solid and Chemical Materials, Organic

Method: 8081A

Matrix Type: NPW/SCM

Endrin ketone
gamma-Chlordane
Heptachlor epoxide
Toxaphene

Endrin aldehyde
gamma-BHC (Lindane)
Heptachlor
Methoxychlor

Method: 8082

Matrix Type: NPW/SCM

PCB-1016
PCB-1232
PCB-1248
PCB-1260

PCB-1221
PCB-1242
PCB-1254

Method: 8151A

Matrix Type: NPW/SCM

2,4,5-TP (Silvex)

2,4-D

Method: 8260B

Matrix Type: NPW/SCM

1,1,1,2-Tetrachloroethane
1,1,2,2-Tetrachloroethane
1,1-Dichloroethane
1,1-Dichloropropene
1,2,3-Trichloropropane
1,2,4-Trimethylbenzene
1,2-Dibromoethane (EDB)
1,2-Dichloroethane
1,3,5-Trimethylbenzene
1,3-Dichloropropane
1,4-Dioxane
2-Butanone (Methyl ethyl ketone, MEK)
2-Chlorotoluene
4-Chlorotoluene
Acetone
Acrylonitrile
Benzene
Bromochloromethane

1,1,1-Trichloroethane
1,1,2-Trichloroethane
1,1-Dichloroethene
1,2,3-Trichlorobenzene
1,2,4-Trichlorobenzene
1,2-Dibromo-3-chloropropane (DBCP)
1,2-Dichlorobenzene
1,2-Dichloropropane
1,3-Dichlorobenzene
1,4-Dichlorobenzene
2,2-Dichloropropane
2-Chloroethyl vinyl ether
2-Hexanone
4-Methyl-2-pentanone (Methyl Isobutyl ketone, MIBK)
Acrolein (Propenal)
Allyl chloride
Bromobenzene
Bromodichloromethane

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FOT Name: Solid and Chemical Materials, Organic

Method: 8260B

Matrix Type: NPW/SCM

Bromomethane
Carbon tetrachloride
Chlorodibromomethane (Dibromochloromethane)
Chloroform
cis-1,2-Dichloroethene
Dibromomethane
Dichloromethane (Methylene chloride)
Ethylbenzene
Hexachloroethane
Methacrylonitrile
Methyl ethyl ketone
Methyl methacrylate
m-Xylene
n-Butylbenzene
o-Xylene
p-Xylene
Styrene
Tetrachloroethene
trans-1,2-Dichloroethene
Trichloroethene
Vinyl acetate
Xylenes (Total)

Bromoform
Carbon disulfide
Chlorobenzene
Chloroethane
Chloromethane
cis-1,3-Dichloropropene
Dichlorodifluoromethane
Ethyl methacrylate
Hexachlorobutadiene
Isopropylbenzene
Methyl acrylate
Methyl iodide (Iodmethane)
Methyl-t-butyl ether
Naphthalene
n-Propylbenzene
p-Isopropyltoluene
sec-Butylbenzene
tert-Butylbenzene
Toluene
trans-1,3-Dichloropropene
Trichlorofluoromethane
Vinyl chloride

Method: 8270C

Matrix Type: NPW/SCM

1,2,4-Trichlorobenzene
1,3-Dichlorobenzene
2,2-Oxybis (1-chloropropane)
2,4,6-Trichlorophenol
2,4-Dimethylphenol
2,4-Dinitrotoluene (2,4-DNT)
2-Chloronaphthalene
2-Methylnaphthalene
2-Nitrophenol
3-Nitroaniline

1,2-Dichlorobenzene
1,4-Dichlorobenzene
2,4,5-Trichlorophenol
2,4-Dichlorophenol
2,4-Dinitrophenol
2,6-Dinitrotoluene (2,6-DNT)
2-Chlorophenol
2-Nitroaniline
3,3'-Dichlorobenzidine
4,6-Dinitro-2-methylphenol

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FOT Name: Solid and Chemical Materials, Organic

Method: 8270C

Matrix Type: NPW/SCM

4-Chloro-3-methylphenol
4-Chlorophenyl phenyl ether
4-Nitrophenol
Acenaphthylene
Benzidine
Benzo(a)pyrene
Benzo(g,h,i)perylene
Benzoic acid
Bis(2-chloroethoxy) methane
Bis(2-ethylhexyl) phthalate
Carbazole
Dibenz(a,h)anthracene
Diethyl phthalate
Di-n-butyl phthalate
Fluoranthene
Hexachlorobenzene
Hexachlorocyclopentadiene
Indeno(1,2,3-cd) pyrene
m-Cresol (3-Methylphenol)
Nitrobenzene
N-Nitrosodi-n-propylamine
o-Cresol (2-Methylphenol)
Pentachlorophenol
Phenol
Pyridine

4-Bromophenyl phenyl ether
4-Chloroaniline
4-Nitroaniline
Acenaphthene
Anthracene
Benzo(a)anthracene
Benzo(b)fluoranthene
Benzo(k)fluoranthene
Benzyl alcohol
Bis(2-chloroethyl) ether
Butyl benzyl phthalate
Chrysene
Dibenzofuran
Dimethyl phthalate
Di-n-octyl phthalate
Fluorene
Hexachlorobutadiene
Hexachloroethane
Isophorone
Naphthalene
N-Nitrosodimethylamine
N-Nitrosodiphenylamine
p-Cresol (4-Methylphenol)
Phenanthrene
Pyrene

