

**REPORT OF DRINKING WATER SAMPLING FOR  
LEAD CONTENT AT:**

**REACH Adaptive Learning Center  
2120 Bryan Valley Commercial Drive  
O'Fallon, MO 63366**



*PREPARED FOR:*

**MRS. ANGELA HAWKINS  
DIRECTOR OF MAINTENANCE  
WENTZVILLE R-IV SCHOOL DISTRICT  
101 SUPPORT SERVICE DRIVE  
WENTZVILLE, MISSOURI 63385**

*PREPARED BY:*

**J.S. HELD, LLC  
#6 MEADOW HEIGHTS PROFESSIONAL PARK  
COLLINSVILLE, ILLINOIS 62234  
(618) 343-3590**

**OCTOBER 2023**

**DOCUMENT TO BE RETAINED INDEFINITELY**

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23-0-448

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Wentzville R-IV School District  
Crossroads Elementary  
7500 Town Square Ave  
Dardenne Prairie, Missouri 633868

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# **EXECUTIVE SUMMARY**

November 7, 2023

Mrs. Angela Hawkins  
Director of Maintenance  
Wentzville R-IV School District  
101 Support Service Drive  
O'Fallon, Missouri 63366

**Subject: Results of Drinking Water Testing for Lead Content**

**Site(s): REACH Adaptive Learning Center  
2120 Bryan Valley Commercial Dr  
O'Fallon, Missouri 63366**

Dear Mrs. Hawkins,

On the morning of October 27<sup>th</sup>, 2023, J.S. Held, LLC performed lead testing of multiple water sources at the REACH Adaptive Learning Center located at 2120 Bryan Valley Commercial Dr in Wentzville, Missouri. The sampling was performed by trained and licensed personnel in accordance with USEPA, HUD and State of Missouri Regulations and Guidelines. Work was performed in accordance with the newly amended Missouri Senate Bill 681.

All inspectors involved with sampling activities had EPA approved training in lead. Certifications for our firm and the inspector collecting the samples are included as Appendix C to this document.

All samples were collected on a "first draw" and "second draw" basis. "First draw" is achieved by allowing the water system to rest for at least eight hours prior to sampling in order to collect any existing debris or settlement within the sample. The intent of this sampling is to replicate "worst case scenario" conditions. J.S. Held proposes to collect a second sample from each source as a "follow-up sample" per the Missouri Senate Bill 681 requirements. As such, J.S. Held inspectors met at the school at 5:45 a.m. to collect water samples before the systems were used by staff or students. The State of Missouri and other regulatory agencies recommend that water sources run for at least thirty seconds and as long as two minutes prior to use to avoid settling within the water system.

Drinking water samples were collected from one (1) location throughout REACH Adaptive Learning Center during the sampling event. The water samples were collected from

drinking fountains and sinks potentially utilized for cooking or drinking activities at the campus. After sample collection, samples were immediately iced down and delivered to Teklab, Inc. located in Collinsville, Illinois following strict chain of custody procedures. Teklab is a NELAP accredited and State of Illinois licensed laboratory specializing in drinking water analysis. Detailed sampling locations and sample results are located in Appendix A of this report.

The analytical sensitivity utilized for the analysis of the water samples submitted identified a reporting limit (RL) of 1.0 micrograms per liter ( $\mu\text{g/L}$ ). The analytical sensitivity utilized for the analysis of the water samples submitted identified a reporting limit (RL) of 1.0 microgram of lead per liter ( $\mu\text{g/L}$ ). This reporting value equates to 1.0 parts per billion (ppb) of lead. The USEPA action level for lead in drinking water is 15.0 ppb for PSW. The USEPA document titled "Lead in Drinking Water at Schools and Child Care Facilities" last updated November 9, 2015 identifies an action level for drinking water collected from a plumbing fixture as 20.0 ppb. **Two (2) samples collected from the selected locations at the REACH Adaptive Learning Center reported sample results which were less than the action level.** This information can be found under the National Primary Drinking Water Regulations provided by the EPA, CFR 2010 Title 40. (See Appendix A and B for Sample Results) The Missouri Senate Bill 1075 require potable plumbing fixtures to be less than 5.0 ppb, the levels area above 5 ppb, then action shall be necessary to filter the water from the fixture or clean/repair/replace the fixture and retest until the levels are reported below 5 ppb.

**All samples collected from the selected locations at REACH Adaptive Learning Center were less than the 5 ppb requirements under Senate Bill 681. The district will be required to provide notification to parents and staff within 7 days of receiving these sample results and results shall be posted on the district website within 2 weeks. Any samples reported over 5 ppb should be re-sampled on an annual basis at a minimum.**

Although no additional samples were identified above the action level, J.S. Held recommends that all water sources run for at least thirty seconds prior to use as recommended by the USEPA.

J.S. Held is pleased to provide this information to Wentzville R-IV School District and we appreciate the opportunity to provide quality environmental consulting services. Please call us at (618) 343-3590 if you have any questions or to arrange a meeting to discuss.

Sincerely,  
J.S. Held, LLC

*Jim Yasitis*

Jim Yasitis  
Vice President of Environmental Health & Safety

**APPENDIX A**  
**SAMPLE LOCATIONS & RESULTS**

**TABLE 1**

**Drinking Water Sampling for Lead Content  
Wentzville R-IV School District  
REACH Adaptive Learning Center  
Sampled: October 27, 2023**

<b>Sample ID</b>	<b>Location</b>	<b>Water Source</b>	<b>Results (ppb)</b>
01A	Lunch Room 209	Sink	1.1
01B	Lunch Room 209	Sink	<1.0



Water sources in excess of 20 ppb. Recommendation is to remove from service immediately. Do not return to service until re-testing confirms mitigation was effective.



Water source is < 20 ppb, but still displays evidence of lead. Recommendation is to re-test source on an annual basis at a minimum

**Sample Legend**

“A” = First Draw

“B” = Second Draw



**APPENDIX B**  
**LABORATORY ANALYSIS**

November 06, 2023

Jim Yasitis  
Environmental Consultants, LLC  
#6 Meadow Heights Professional Park  
Collinsville, IL 62234  
TEL: (618) 343-3590  
FAX: (618) 343-3597



Illinois	100226
Kansas	E-10374
Louisiana	05002
Louisiana	05003
Oklahoma	9978

**RE:** Wentzville SD Water Sampling 231000104-REACH

**WorkOrder:** 23102220

Dear Jim Yasitis:

TEKLAB, INC received 2 samples on 10/27/2023 11:20:00 AM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,



Marvin L. Darling  
Project Manager  
(618)344-1004 ex 41  
[mdarling@teklabinc.com](mailto:mdarling@teklabinc.com)



## Report Contents

<http://www.teklabinc.com/>

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**Client:** Environmental Consultants, LLC

**Work Order:** 23102220

**Client Project:** Wentzville SD Water Sampling 231000104-REACH

**Report Date:** 06-Nov-23

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**This reporting package includes the following:**

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**Client:** Environmental Consultants, LLC

**Work Order:** 23102220

**Client Project:** Wentzville SD Water Sampling 231000104-REACH

**Report Date:** 06-Nov-23

### Abbr Definition

\* Analytes on report marked with an asterisk are not NELAP accredited

CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.

CRQL A Client Requested Quantitation Limit is a reporting limit that varies according to customer request. The CRQL may not be less than the MDL.

DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilution factors.

DNI Did not ignite

DUP Laboratory duplicate is a replicate aliquot prepared under the same laboratory conditions and independently analyzed to obtain a measure of precision.

ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.

IDPH IL Dept. of Public Health

LCS Laboratory control sample is a sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes and analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system.

LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).

MBLK Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.

MDL "The method detection limit is defined as the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results."

MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).

MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).

MW Molecular weight

NC Data is not acceptable for compliance purposes

ND Not Detected at the Reporting Limit

NELAP NELAP Accredited

PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions.

RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.

RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).

SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.

Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.

TIC Tentatively identified compound: Analytes tentatively identified in the sample by using a library search. Only results not in the calibration standard will be reported as tentatively identified compounds. Results for tentatively identified compounds that are not present in the calibration standard, but are assigned a specific chemical name based upon the library search, are calculated using total peak areas from reconstructed ion chromatograms and a response factor of one. The nearest Internal Standard is used for the calculation. The results of any TICs must be considered estimated, and are flagged with a "T". If the estimated result is above the calibration range it is flagged "ET"

TNTC Too numerous to count (> 200 CFU)

**Client:** Environmental Consultants, LLC

**Work Order:** 23102220

**Client Project:** Wentzville SD Water Sampling 231000104-REACH

**Report Date:** 06-Nov-23

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### Qualifiers

- |   |  |
|---|--|
| # - Unknown hydrocarbon                               | B - Analyte detected in associated Method Blank              |
| C - RL shown is a Client Requested Quantitation Limit | E - Value above quantitation range                           |
| H - Holding times exceeded                            | I - Associated internal standard was outside method criteria |
| J - Analyte detected below quantitation limits        | M - Manual Integration used to determine area response       |
| ND - Not Detected at the Reporting Limit              | R - RPD outside accepted recovery limits                     |
| S - Spike Recovery outside recovery limits            | T - TIC(Tentatively identified compound)                     |
| X - Value exceeds Maximum Contaminant Level           |  |



## Case Narrative

<http://www.teklabinc.com/>

**Client:** Environmental Consultants, LLC

**Work Order:** 23102220

**Client Project:** Wentzville SD Water Sampling 231000104-REACH

**Report Date:** 06-Nov-23

**Cooler Receipt Temp:** N/A °C

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### Locations

#### Collinsville

**Address** 5445 Horseshoe Lake Road  
Collinsville, IL 62234-7425  
**Phone** (618) 344-1004  
**Fax** (618) 344-1005  
**Email** jhriley@teklabinc.com

#### Collinsville Air

**Address** 5445 Horseshoe Lake Road  
Collinsville, IL 62234-7425  
**Phone** (618) 344-1004  
**Fax** (618) 344-1005  
**Email** EHurley@teklabinc.com

#### Springfield

**Address** 3920 Pintail Dr  
Springfield, IL 62711-9415  
**Phone** (217) 698-1004  
**Fax** (217) 698-1005  
**Email** KKlostermann@teklabinc.com

#### Chicago

**Address** 1319 Butterfield Rd.  
Downers Grove, IL 60515  
**Phone** (630) 324-6855  
**Fax**  
**Email** arenner@teklabinc.com

#### Kansas City

**Address** 8421 Nieman Road  
Lenexa, KS 66214  
**Phone** (913) 541-1998  
**Fax** (913) 541-1998  
**Email** jhriley@teklabinc.com



## Accreditations

<http://www.teklabinc.com/>

**Client:** Environmental Consultants, LLC

**Work Order:** 23102220

**Client Project:** Wentzville SD Water Sampling 231000104-REACH

**Report Date:** 06-Nov-23

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2024	Collinsville
Kansas	KDHE	E-10374	NELAP	4/30/2024	Collinsville
Louisiana	LDEQ	05002	NELAP	6/30/2024	Collinsville
Louisiana	LDEQ	05003	NELAP	6/30/2024	Collinsville
Oklahoma	ODEQ	9978	NELAP	8/31/2024	Collinsville
Arkansas	ADEQ	88-0966		3/14/2024	Collinsville
Illinois	IDPH	17584		5/31/2025	Collinsville
Iowa	IDNR	430		6/1/2024	Collinsville
Kentucky	UST	0073		1/31/2024	Collinsville
Missouri	MDNR	00930		5/31/2023	Collinsville
Missouri	MDNR	930		1/31/2025	Collinsville



## Laboratory Results

<http://www.teklabinc.com/>

Client: Environmental Consultants, LLC

Work Order: 23102220

Client Project: Wentzville SD Water Sampling 231000104-REACH

Report Date: 06-Nov-23

Matrix: DRINKING WATER

Sample ID	Client Sample ID	Certification	Qual	RL	Result	Units	DF	Date Analyzed	Date Collected
<b>EPA 600 4.1.4, 200.8 R5.4, METALS BY ICPMS (TOTAL)</b>									
<b>Lead</b>									
23102220-001A	01A	NELAP		1.0	1.1	µg/L	1	11/04/2023 2:54	10/27/2023 7:00
23102220-002A	01B	NELAP		1.0	< 1.0	µg/L	1	11/04/2023 2:58	10/27/2023 7:00



# Receiving Check List

<http://www.teklabinc.com/>

Client: Environmental Consultants, LLC

Work Order: 23102220

Client Project: Wentzville SD Water Sampling 231000104-REACH

Report Date: 06-Nov-23

Carrier: Devon Rathbun

Received By: HAW

Completed by:

*Amber Dilallo*

Reviewed by:

*Ellie Hopkins*

On:

27-Oct-23

Amber Dilallo

On:

27-Oct-23

Ellie Hopkins

Pages to follow:

Chain of custody

Extra pages included

- |   |  |                              |                                      |                                     |                          |
|---|--|------------------------------|--------------------------------------|-------------------------------------|--------------------------|
| Shipping container/cooler in good condition?            | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  | Not Present <input type="checkbox"/> | Temp °C                             | N/A                      |
| Type of thermal preservation?                           | None <input checked="" type="checkbox"/> | Ice <input type="checkbox"/> | Blue Ice <input type="checkbox"/>    | Dry Ice                             | <input type="checkbox"/> |
| Chain of custody present?                               | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |
| Chain of custody signed when relinquished and received? | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |
| Chain of custody agrees with sample labels?             | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |
| Samples in proper container/bottle?                     | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |
| Sample containers intact?                               | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |
| Sufficient sample volume for indicated test?            | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |
| All samples received within holding time?               | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |
| Reported field parameters measured:                     | Field <input type="checkbox"/>           | Lab <input type="checkbox"/> | NA                                   | <input checked="" type="checkbox"/> |                          |
| Container/Temp Blank temperature in compliance?         | Yes <input checked="" type="checkbox"/>  | No <input type="checkbox"/>  |                                      |                                     |                          |

*When thermal preservation is required, samples are compliant with a temperature between 0.1°C - 6.0°C, or when samples are received on ice the same day as collected.*

- |   |   |                             |                   |                                     |
|---|---|-----------------------------|-------------------|-------------------------------------|
| Water – at least one vial per sample has zero headspace?  | Yes <input type="checkbox"/>            | No <input type="checkbox"/> | No VOA vials      | <input checked="" type="checkbox"/> |
| Water - TOX containers have zero headspace?               | Yes <input type="checkbox"/>            | No <input type="checkbox"/> | No TOX containers | <input checked="" type="checkbox"/> |
| Water - pH acceptable upon receipt?                       | Yes <input checked="" type="checkbox"/> | No <input type="checkbox"/> | NA                | <input type="checkbox"/>            |
| NPDES/CWA TCN interferences checked/treated in the field? | Yes <input type="checkbox"/>            | No <input type="checkbox"/> | NA                | <input checked="" type="checkbox"/> |

**Any No responses must be detailed below or on the COC.**

Samples were checked for turbidity and then preserved with nitric acid upon arrival in the laboratory. - amberdilallo - 10/27/2023 2:06:46 PM



**TABLE 1**

**Drinking Water Sampling for Lead Content  
Wentzville R-IV School District  
REACH Adaptive Learning Center  
Sampled: October 27, 2023**

<b>Sample ID</b>	<b>Location</b>	<b>Water Source</b>	<b>Results (ppb)</b>
01A	Lunch Room 209	Sink	
01B	Lunch Room 209	Sink	

■ Water sources in excess of 20 ppb. Recommendation is to remove from service immediately. Do not return to service until re-testing confirms mitigation was effective.

##### Water source is < 20 ppb, but still displays evidence of lead. Recommendation is to re-test source on an annual basis at a minimum

**Sample Legend**

“A” = First Draw

“B” = Second Draw

**APPENDIX C**  
**CREDENTIALS**

**STATE OF MISSOURI**  
**DEPARTMENT OF HEALTH AND SENIOR SERVICES**

**LEAD OCCUPATION LICENSE REGISTRATION**

Issued to:

**Bradley M. Frisch**

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

Lead Risk Assessor  
Category of License

Issuance Date: 3/1/2022  
Expiration Date: 3/1/2024  
License Number: 160229-300004900



*Paula F. Nickelson*

Paula F. Nickelson  
Acting Director  
Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

COLLEGE FOR  
**PUBLIC HEALTH & SOCIAL JUSTICE**

SAINT LOUIS UNIVERSITY

CENTER FOR ENVIRONMENTAL EDUCATION AND TRAINING

verifies that

**Brad Frisch**

2668 Kettering Court, Saint Charles, MO 63303

has attended 8 contact hours of training and successfully passed an examination

**Lead Risk Assessor Refresher**

St. Louis, MO

Certificate # CEET 325 - 3/7/2022 - 117395

Examination Date: 3/7/2022

CEUs: 0.8

Certificate expiration is 3 years from examination date for Illinois Dept. of Public Health

Center for Environmental Education and Training, 3545 Lafayette, St. Louis, MO 63104

(314) 977-8256 sls.edu/x39753.xml

This training course has been accredited by the Illinois Department of Public Health, and by the Missouri Department of Health & Senior Services.

*Christopher C. King*  
Christopher C. King PhD

Director, Center for Environmental  
Education and Training

**State of Missouri**  
**Department of Natural Resources**

**Certificate of Approval**  
**for Chemical Laboratory Service**

This is to certify that

**Teklab, Incorporated**

is hereby approved to perform the analysis of drinking water as specified on the  
Certified Parameter List, which must accompany this certificate to be valid.

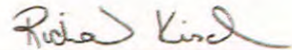
Certification Number 930

Date Issued December 13, 2021

Expiration Date January 31, 2025



Laboratory Certification Authority, Public Drinking Water Branch  
Missouri Department of Natural Resources



Laboratory Certification Officer, Environmental Services Program  
Missouri Department of Natural Resources



**STATE OF ILLINOIS**  
**ENVIRONMENTAL PROTECTION AGENCY**  
**NELAP - RECOGNIZED**



**ENVIRONMENTAL LABORATORY ACCREDITATION**

is hereby granted to

**Teklab, Incorporated**  
**5445 Horseshoe Lake Rd.**  
**Collinsville, IL 62234**

**NELAP ACCREDITED**

Accreditation Number #100226



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.

Primary Accrediting Authority: Illinois

Millie Rose  
Supervisor  
Environmental Laboratory Accreditation Program

Certificate No: 1002262023-17

Expiration Date: 1/31/2024

Issued On: 4/11/2023

**State of Illinois  
Environmental Protection Agency**

**Awards the Certificate of Approval to:**

Teklab, Incorporated  
5445 Horseshoe Lake Rd.  
Collinsville, IL 62234

The Illinois Environmental Laboratory Accreditation Program encourages all clients and data users to verify the most current scope of accreditation for Teklab, Incorporated.

Certificate No.: 1002262023-17

Primary AB

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**Field of Testing /Matrix: CWA (Non Potable Water)**

**Method EPA 120.1**

Conductivity IL

**Method EPA 1631E**

Mercury IL

**Method EPA 1664A Rev: 1**

Oil & Grease IL

**Method EPA 180.1 Rev: 2**

Turbidity IL

**Method EPA 200.7 Rev: 4.4**

Aluminum IL

Antimony IL

Arsenic IL

Barium IL

Beryllium IL

Boron IL

Cadmium IL

Calcium IL

Chromium IL

Cobalt IL

Copper IL

Iron IL

Lead IL

Magnesium IL

Manganese IL

Molybdenum IL

Nickel IL

Phosphorus IL

Potassium IL

Selenium IL

Silver IL

Sodium IL

Thallium IL

Tin IL

Titanium IL

Vanadium IL

Zinc IL

**Method EPA 200.8 Rev: 5.4**

Aluminum IL

**Field of Testing /Matrix: CWA (Non Potable Water)**

Antimony	IL
Arsenic	IL
Barium	IL
Beryllium	IL
Cadmium	IL
Chromium	IL
Cobalt	IL
Copper	IL
Lead	IL
Manganese	IL
Molybdenum	IL
Nickel	IL
Selenium	IL
Silver	IL
Thallium	IL
Vanadium	IL
Zinc	IL
<b>Method EPA 245.1 Rev: 3</b>	
Mercury	IL
<b>Method EPA 335.4 Rev: 1</b>	
Cyanide	IL
<b>Method EPA 350.1 Rev: 2</b>	
Ammonia as N	IL
<b>Method EPA 351.2 Rev: 2</b>	
Total Kjeldahl Nitrogen (TKN)	IL
<b>Method EPA 353.2 Rev: 2</b>	
Nitrate	IL
Nitrate-nitrite	IL
Nitrite as N	IL
<b>Method EPA 365.4</b>	
Phosphorus	IL
<b>Method EPA 375.2 Rev: 2</b>	
Sulfate	IL
<b>Method EPA 410.4 Rev: 2</b>	
Chemical oxygen demand	IL
<b>Method EPA 420.1</b>	
Total phenolics	IL
<b>Method EPA 420.4 Rev: 1</b>	
Total phenolics	IL
<b>Method EPA 608.3 GC-ECD</b>	
4,4'-DDD	IL
4,4'-DDE	IL
4,4'-DDT	IL
Aldrin	IL
alpha-BHC (alpha-Hexachlorocyclohexane)	IL
Aroclor-1016 (PCB-1016)	IL
Aroclor-1221 (PCB-1221)	IL
Aroclor-1232 (PCB-1232)	IL
Aroclor-1242 (PCB-1242)	IL

**Field of Testing /Matrix: CWA (Non Potable Water)**

Aroclor-1248 (PCB-1248)	IL
Aroclor-1254 (PCB-1254)	IL
Aroclor-1260 (PCB-1260)	IL
beta-BHC (beta-Hexachlorocyclohexane)	IL
Chlordane (tech.)(N.O.S.)	IL
delta-BHC	IL
Dieldrin	IL
Endosulfan I	IL
Endosulfan II	IL
Endosulfan sulfate	IL
Endrin	IL
Endrin aldehyde	IL
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	IL
Heptachlor	IL
Heptachlor epoxide	IL
Methoxychlor	IL
Toxaphene (Chlorinated camphene)	IL

**Method EPA 615**

2,4,5-T	IL
2,4-D	IL
Dicamba	IL
Silvex (2,4,5-TP)	IL

**Method EPA 624.1**

1,1,1-Trichloroethane	IL
1,1,2,2-Tetrachloroethane	IL
1,1,2-Trichloroethane	IL
1,1-Dichloroethane	IL
1,1-Dichloroethylene	IL
1,2-Dichlorobenzene (o-Dichlorobenzene)	IL
1,2-Dichloroethane (Ethylene dichloride)	IL
1,2-Dichloropropane	IL
1,3-Dichlorobenzene	IL
1,4-Dichlorobenzene	IL
2-Chloroethyl vinyl ether	IL
Acetonitrile	IL
Acrolein (Propenal)	IL
Acrylonitrile	IL
Benzene	IL
Bromodichloromethane	IL
Bromoform	IL
Carbon tetrachloride	IL
Chlorobenzene	IL
Chlorodibromomethane	IL
Chloroethane (Ethyl chloride)	IL
Chloroform	IL
cis-1,3-Dichloropropene	IL
Ethylbenzene	IL
Methyl bromide (Bromomethane)	IL
Methyl chloride (Chloromethane)	IL
Methyl tert-butyl ether (MTBE)	IL
Methylene chloride (Dichloromethane)	IL

**Field of Testing /Matrix: CWA (Non Potable Water)**

Tetrachloroethylene (Perchloroethylene)	IL
Toluene	IL
trans-1,2-Dichloroethylene	IL
trans-1,3-Dichloropropylene	IL
Trichloroethene (Trichloroethylene)	IL
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	IL
Vinyl chloride	IL
Xylene (total)	IL

**Method EPA 625.1**

1,2,4-Trichlorobenzene	IL
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	IL
2,4,6-Trichlorophenol	IL
2,4-Dichlorophenol	IL
2,4-Dimethylphenol	IL
2,4-Dinitrophenol	IL
2,4-Dinitrotoluene (2,4-DNT)	IL
2,6-Dinitrotoluene (2,6-DNT)	IL
2-Chloronaphthalene	IL
2-Chlorophenol	IL
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	IL
2-Nitrophenol	IL
3,3'-Dichlorobenzidine	IL
4-Bromophenyl phenyl ether	IL
4-Chloro-3-methylphenol	IL
4-Chlorophenyl phenylether	IL
4-Nitrophenol	IL
Acenaphthene	IL
Acenaphthylene	IL
Anthracene	IL
Benzidine	IL
Benzo(a)anthracene	IL
Benzo(a)pyrene	IL
Benzo(b)fluoranthene	IL
Benzo(g,h,i)perylene	IL
Benzo(k)fluoranthene	IL
bis(2-Chloroethoxy)methane	IL
bis(2-Chloroethyl) ether	IL
bis(2-Ethylhexyl) phthalate (DEHP)	IL
Butyl benzyl phthalate	IL
Carbazole	IL
Chrysene	IL
Dibenz(a,h) anthracene	IL
Diethyl phthalate	IL
Dimethyl phthalate	IL
Di-n-butyl phthalate	IL
Di-n-octyl phthalate	IL
Fluoranthene	IL
Fluorene	IL
Hexachlorobenzene	IL
Hexachlorobutadiene	IL
Hexachlorocyclopentadiene	IL
Hexachloroethane	IL

**Field of Testing /Matrix: CWA (Non Potable Water)**

Indeno(1,2,3-cd) pyrene	IL
Isophorone	IL
Naphthalene	IL
Nitrobenzene	IL
n-Nitrosodimethylamine	IL
n-Nitrosodi-n-propylamine	IL
n-Nitrosodiphenylamine	IL
Pentachlorophenol	IL
Phenanthrene	IL
Phenol	IL
Pyrene	IL
Pyridine	IL
<b>Method OIA 1677-09</b>	
Available Cyanide	IL
<b>Method SM 2120 B-2011</b>	
Color	IL
<b>Method SM 2130 B-2011</b>	
Turbidity	IL
<b>Method SM 2310 B-2011</b>	
Acidity, as CaCO <sub>3</sub>	IL
<b>Method SM 2320 B-2011</b>	
Alkalinity as CaCO <sub>3</sub>	IL
<b>Method SM 2340 B-1997</b>	
Hardness	IL
<b>Method SM 2510 B-2011</b>	
Conductivity	IL
<b>Method SM 2540 B-2011</b>	
Residue-total	IL
<b>Method SM 2540 C-2011</b>	
Residue-filterable (TDS)	IL
<b>Method SM 2540 D-2011</b>	
Residue-nonfilterable (TSS)	IL
<b>Method SM 2540 E-2011</b>	
Residue-volatile	IL
<b>Method SM 2540 F-2011</b>	
Residue-settleable	IL
<b>Method SM 3500-Cr B-2011</b>	
Chromium VI	IL
<b>Method SM 4500-Cl G-2011</b>	
Total residual chlorine	IL
<b>Method SM 4500-Cl<sup>-</sup> C-1997</b>	
Chloride	IL
<b>Method SM 4500-Cl<sup>-</sup> C-2011</b>	
Chloride	IL
<b>Method SM 4500-Cl<sup>-</sup> E-2000</b>	
Chloride	IL
<b>Method SM 4500-Cl<sup>-</sup> E-2011</b>	

**Field of Testing /Matrix: CWA (Non Potable Water)**

Chloride	IL
<b>Method SM 4500-F<sup>-</sup> C-2011</b>	
Fluoride	IL
<b>Method SM 4500-H<sup>+</sup> B-2011</b>	
pH	IL
<b>Method SM 4500-NH<sub>3</sub> G-2011</b>	
Ammonia	IL
<b>Method SM 4500-NO<sub>2</sub><sup>-</sup> B-2011</b>	
Nitrite	IL
<b>Method SM 4500-NO<sub>3</sub><sup>-</sup> F-2000</b>	
Nitrate plus Nitrite as N	IL
<b>Method SM 4500-O G-2001</b>	
Oxygen, dissolved	IL
<b>Method SM 4500-P E-2011</b>	
Orthophosphate as P	IL
<b>Method SM 4500-S<sub>2</sub><sup>-</sup> D-2011</b>	
Sulfide	IL
<b>Method SM 4500-SO<sub>3</sub><sup>-</sup> B-2011</b>	
Sulfite-SO <sub>3</sub>	IL
<b>Method SM 5210 B-2011</b>	
Biochemical oxygen demand	IL
Carbonaceous BOD, CBOD	IL
<b>Method SM 5220 D-2011</b>	
Chemical oxygen demand	IL
<b>Method SM 5310 C-2011</b>	
Total organic carbon	IL
<b>Method SM 5540 C-2011</b>	
Surfactants - MBAS	IL

**Field of Testing /Matrix: CWA (Solid & Hazardous Material)****Method EPA 160.4**

Residue-volatile IL

**Method EPA 245.1 Rev: 3**

Mercury IL

**Method EPA 351.2 Rev: 2**

Total Kjeldahl Nitrogen (TKN) IL

**Method EPA 353.2 Rev: 2**

Nitrate IL

Nitrate-nitrite IL

Nitrite as N IL

**Method EPA 365.4**

Phosphorus IL

**Method EPA 420.1**

Total phenolics IL

**Method EPA 608.3 GC-ECD**

4,4'-DDD IL

4,4'-DDE IL

4,4'-DDT IL

Aldrin IL

alpha-BHC (alpha-Hexachlorocyclohexane) IL

Aroclor-1016 (PCB-1016) IL

Aroclor-1221 (PCB-1221) IL

Aroclor-1232 (PCB-1232) IL

Aroclor-1242 (PCB-1242) IL

Aroclor-1248 (PCB-1248) IL

Aroclor-1254 (PCB-1254) IL

Aroclor-1260 (PCB-1260) IL

beta-BHC (beta-Hexachlorocyclohexane) IL

Chlordane (tech.)(N.O.S.) IL

delta-BHC IL

Dieldrin IL

Endosulfan I IL

Endosulfan II IL

Endosulfan sulfate IL

Endrin IL

Endrin aldehyde IL

gamma-BHC (Lindane, gamma-Hexachlorocyclohexane) IL

Heptachlor IL

Heptachlor epoxide IL

Methoxychlor IL

Toxaphene (Chlorinated camphene) IL

**Method EPA 624.1**

1,1,1-Trichloroethane IL

1,1,2,2-Tetrachloroethane IL

1,1,2-Trichloroethane IL

1,1-Dichloroethane IL

1,1-Dichloroethylene IL

1,2-Dichlorobenzene (o-Dichlorobenzene) IL

1,2-Dichloroethane (Ethylene dichloride) IL

1,2-Dichloropropane IL

**Field of Testing /Matrix: CWA (Solid & Hazardous Material)**

1,3-Dichlorobenzene	IL
1,4-Dichlorobenzene	IL
2-Chloroethyl vinyl ether	IL
Acetonitrile	IL
Acrolein (Propenal)	IL
Acrylonitrile	IL
Benzene	IL
Bromodichloromethane	IL
Bromoform	IL
Carbon tetrachloride	IL
Chlorobenzene	IL
Chlorodibromomethane	IL
Chloroethane (Ethyl chloride)	IL
Chloroform	IL
cis-1,3-Dichloropropene	IL
Ethylbenzene	IL
Methyl bromide (Bromomethane)	IL
Methyl chloride (Chloromethane)	IL
Methyl tert-butyl ether (MTBE)	IL
Methylene chloride (Dichloromethane)	IL
Tetrachloroethylene (Perchloroethylene)	IL
Toluene	IL
trans-1,2-Dichloroethylene	IL
trans-1,3-Dichloropropylene	IL
Trichloroethene (Trichloroethylene)	IL
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	IL
Vinyl chloride	IL
Xylene (total)	IL

**Method EPA 625.1**

1,2,4-Trichlorobenzene	IL
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	IL
2,4,6-Trichlorophenol	IL
2,4-Dichlorophenol	IL
2,4-Dimethylphenol	IL
2,4-Dinitrophenol	IL
2,4-Dinitrotoluene (2,4-DNT)	IL
2,6-Dinitrotoluene (2,6-DNT)	IL
2-Chloronaphthalene	IL
2-Chlorophenol	IL
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	IL
2-Nitrophenol	IL
3,3'-Dichlorobenzidine	IL
4-Bromophenyl phenyl ether	IL
4-Chloro-3-methylphenol	IL
4-Nitrophenol	IL
Acenaphthene	IL
Acenaphthylene	IL
Anthracene	IL
Benzidine	IL
Benzo(a)anthracene	IL
Benzo(a)pyrene	IL
Benzo(b)fluoranthene	IL

**Field of Testing /Matrix: CWA (Solid & Hazardous Material)**

Benzo(g,h,i)perylene	IL
Benzo(k)fluoranthene	IL
bis(2-Chloroethoxy)methane	IL
bis(2-Chloroethyl) ether	IL
bis(2-Ethylhexyl) phthalate (DEHP)	IL
Butyl benzyl phthalate	IL
Carbazole	IL
Chrysene	IL
Dibenz(a,h) anthracene	IL
Diethyl phthalate	IL
Dimethyl phthalate	IL
Di-n-butyl phthalate	IL
Di-n-octyl phthalate	IL
Fluoranthene	IL
Fluorene	IL
Hexachlorobenzene	IL
Hexachlorobutadiene	IL
Hexachlorocyclopentadiene	IL
Hexachloroethane	IL
Indeno(1,2,3-cd) pyrene	IL
Isophorone	IL
Naphthalene	IL
Nitrobenzene	IL
n-Nitrosodimethylamine	IL
n-Nitrosodi-n-propylamine	IL
n-Nitrosodiphenylamine	IL
Pentachlorophenol	IL
Phenanthrene	IL
Phenol	IL
Pyrene	IL
Pyridine	IL
<b>Method SM 2340 B-1997</b>	
Hardness	IL
<b>Method SM 2540 C-1997</b>	
Residue-filterable (TDS)	IL
<b>Method SM 2540 F-1997</b>	
Residue-settleable	IL
<b>Method SM 4500-Cl<sup>-</sup> C-1997</b>	
Chloride	IL
<b>Method SM 4500-Cl<sup>-</sup> C-2011</b>	
Chloride	IL
<b>Method SM 4500-Cl<sup>-</sup> E-2000</b>	
Chloride	IL
<b>Method SM 4500-NO<sub>2</sub><sup>-</sup> B-2011</b>	
Nitrite	IL
<b>Method SM 4500-NO<sub>3</sub><sup>-</sup> F-2000</b>	
Nitrate plus Nitrite as N	IL
<b>Method SM 4500-P E-1999</b>	
Orthophosphate as P	IL

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**Field of Testing /Matrix:** CWA (Solid & Hazardous Material)

**Method** SM 4500-SO<sub>3</sub><sup>-</sup> B-2000

Sulfite-SO<sub>3</sub>

IL

**Field of Testing /Matrix: RCRA (Non Potable Water)****Method EPA 1010A**

Ignitability IL

**Method EPA 1020B**

Ignitability IL

**Method EPA 1311 Rev: 0**

Toxicity Characteristic Leaching Procedure (TCLP) IL

**Method EPA 1312 Rev: 0**

Synthetic Precipitation Leaching Procedure (SPLP) IL

**Method EPA 6010B Rev: 2**

Aluminum IL

Antimony IL

Arsenic IL

Barium IL

Beryllium IL

Boron IL

Cadmium IL

Calcium IL

Chromium IL

Cobalt IL

Copper IL

Iron IL

Lead IL

Lithium IL

Magnesium IL

Manganese IL

Molybdenum IL

Nickel IL

Phosphorus IL

Potassium IL

Selenium IL

Silver IL

Sodium IL

Strontium IL

Thallium IL

Tin IL

Titanium IL

Vanadium IL

Zinc IL

**Method EPA 6020A Rev: 1**

Aluminum IL

Antimony IL

Arsenic IL

Barium IL

Beryllium IL

Boron IL

Cadmium IL

Calcium IL

Chromium IL

Cobalt IL

Copper IL

**Field of Testing /Matrix: RCRA (Non Potable Water)**

Iron	IL
Lead	IL
Magnesium	IL
Manganese	IL
Molybdenum	IL
Nickel	IL
Potassium	IL
Selenium	IL
Silver	IL
Sodium	IL
Thallium	IL
Vanadium	IL
Zinc	IL
<b>Method EPA 7196A Rev: 1</b>	
Chromium VI	IL
<b>Method EPA 7470A Rev: 1</b>	
Mercury	IL
<b>Method EPA 8015B Rev: 2</b>	
Diesel range organics (DRO)	IL
Ethanol	IL
Ethylene glycol	IL
Isobutyl alcohol (2-Methyl-1-propanol)	IL
Isopropyl alcohol (2-Propanol, Isopropanol)	IL
Methanol	IL
n-Butyl alcohol (1-Butanol, n-Butanol)	IL
n-Propanol (1-Propanol)	IL
tert-Butyl alcohol	IL
<b>Method EPA 8081B</b>	
4,4'-DDD	IL
4,4'-DDE	IL
4,4'-DDT	IL
Alachlor	IL
Aldrin	IL
alpha-BHC (alpha-Hexachlorocyclohexane)	IL
alpha-Chlordane, cis-Chlordane	IL
beta-BHC (beta-Hexachlorocyclohexane)	IL
Chlordane (tech.)(N.O.S.)	IL
delta-BHC	IL
Dieldrin	IL
Endosulfan I	IL
Endosulfan II	IL
Endosulfan sulfate	IL
Endrin	IL
Endrin aldehyde	IL
Endrin ketone	IL
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	IL
gamma-Chlordane	IL
Heptachlor	IL
Heptachlor epoxide	IL
Methoxychlor	IL
Toxaphene (Chlorinated camphene)	IL

**Field of Testing /Matrix: RCRA (Non Potable Water)****Method EPA 8082 Rev: 0**

Aroclor-1016 (PCB-1016)	IL
Aroclor-1221 (PCB-1221)	IL
Aroclor-1232 (PCB-1232)	IL
Aroclor-1242 (PCB-1242)	IL
Aroclor-1248 (PCB-1248)	IL
Aroclor-1254 (PCB-1254)	IL
Aroclor-1260 (PCB-1260)	IL

**Method EPA 8151A**

2,4,5-T	IL
2,4-D	IL
2,4-DB	IL
3,5-Dichlorobenzoic acid	IL
4-Nitrophenol	IL
Acifluorfen	IL
Bentazon	IL
Chloramben	IL
Dalapon	IL
DCPA di acid degradate	IL
Dicamba	IL
Dichloroprop (Dichlorprop)	IL
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	IL
MCPA	IL
MCPP	IL
Pentachlorophenol	IL
Picloram	IL
Silvex (2,4,5-TP)	IL

**Method EPA 8260B**

1,1,1,2-Tetrachloroethane	IL
1,1,1-Trichloroethane	IL
1,1,2,2-Tetrachloroethane	IL
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	IL
1,1,2-Trichloroethane	IL
1,1-Dichloroethane	IL
1,1-Dichloroethylene	IL
1,1-Dichloropropene	IL
1,2,3-Trichlorobenzene	IL
1,2,3-Trichloropropane	IL
1,2,4-Trichlorobenzene	IL
1,2,4-Trimethylbenzene	IL
1,2-Dibromo-3-chloropropane (DBCP)	IL
1,2-Dibromoethane (EDB, Ethylene dibromide)	IL
1,2-Dichlorobenzene (o-Dichlorobenzene)	IL
1,2-Dichloroethane (Ethylene dichloride)	IL
1,2-Dichloropropane	IL
1,3,5-Trimethylbenzene	IL
1,3-Dichlorobenzene	IL
1,3-Dichloropropane	IL
1,4-Dichlorobenzene	IL
1-Chlorobutane	IL
2,2-Dichloropropane	IL

**Field of Testing /Matrix: RCRA (Non Potable Water)**

2-Butanone (Methyl ethyl ketone, MEK)	IL
2-Chloroethyl vinyl ether	IL
2-Chlorotoluene	IL
2-Hexanone	IL
2-Nitropropane	IL
4-Chlorotoluene	IL
4-Isopropyltoluene (p-Cymene,p-Isopropyltoluene)	IL
4-Methyl-2-pentanone (MIBK)	IL
Acetone	IL
Acetonitrile	IL
Acrolein (Propenal)	IL
Acrylonitrile	IL
Allyl chloride (3-Chloropropene)	IL
Benzene	IL
Bromobenzene	IL
Bromochloromethane	IL
Bromodichloromethane	IL
Bromoform	IL
Carbon disulfide	IL
Carbon tetrachloride	IL
Chlorobenzene	IL
Chlorodibromomethane	IL
Chloroethane (Ethyl chloride)	IL
Chloroform	IL
Chloroprene (2-Chloro-1,3-butadiene)	IL
cis-1,2-Dichloroethylene	IL
cis-1,3-Dichloropropene	IL
cis-1,4-Dichloro-2-butene	IL
Dibromomethane (Methylene bromide)	IL
Dichlorodifluoromethane (Freon-12)	IL
Diethyl ether	IL
Di-isopropylether (DIPE) (Isopropyl Ether)	IL
Ethyl acetate	IL
Ethyl methacrylate	IL
Ethylbenzene	IL
Hexachlorobutadiene	IL
Hexachloroethane	IL
Iodomethane (Methyl iodide)	IL
Isopropylbenzene	IL
m+p-xylene	IL
Methacrylonitrile	IL
Methyl acrylate	IL
Methyl bromide (Bromomethane)	IL
Methyl chloride (Chloromethane)	IL
Methyl methacrylate	IL
Methyl tert-butyl ether (MTBE)	IL
Methylene chloride (Dichloromethane)	IL
m-Xylene	IL
Naphthalene	IL
n-Butylbenzene	IL
Nitrobenzene	IL
n-Propylbenzene	IL

**Field of Testing /Matrix: RCRA (Non Potable Water)**

o-Xylene	IL
Pentachloroethane	IL
Propionitrile (Ethyl cyanide)	IL
p-Xylene	IL
sec-Butylbenzene	IL
Styrene	IL
tert-Butyl alcohol	IL
tert-Butylbenzene	IL
Tetrachloroethylene (Perchloroethylene)	IL
Tetrahydrofuran (THF)	IL
Toluene	IL
trans-1,2-Dichloroethylene	IL
trans-1,3-Dichloropropylene	IL
trans-1,4-Dichloro-2-butene	IL
Trichloroethene (Trichloroethylene)	IL
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	IL
Vinyl acetate	IL
Vinyl chloride	IL
Xylene (total)	IL

**Method EPA 8270C Rev: 3**

1,2,4-Trichlorobenzene	IL
1,2-Dichlorobenzene (o-Dichlorobenzene)	IL
1,3-Dichlorobenzene	IL
1,4-Dichlorobenzene	IL
1,4-Dioxane (1,4- Diethyleneoxide)	IL
1,4-Naphthoquinone	IL
1-Naphthylamine	IL
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	IL
2,4,5-Trichlorophenol	IL
2,4,6-Trichlorophenol	IL
2,4-Dichlorophenol	IL
2,4-Dimethylphenol	IL
2,4-Dinitrophenol	IL
2,4-Dinitrotoluene (2,4-DNT)	IL
2,6-Dinitrotoluene (2,6-DNT)	IL
2-Chloronaphthalene	IL
2-Chlorophenol	IL
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	IL
2-Methylaniline (o-Toluidine)	IL
2-Methylnaphthalene	IL
2-Methylphenol (o-Cresol)	IL
2-Nitroaniline	IL
2-Nitrophenol	IL
3,3'-Dichlorobenzidine	IL
3,3'-Dimethylbenzidine	IL
3-Methylcholanthrene	IL
3-Methylphenol (m-Cresol)	IL
3-Nitroaniline	IL
4-Aminobiphenyl	IL
4-Bromophenyl phenyl ether	IL
4-Chloro-3-methylphenol	IL
4-Chloroaniline	IL

**Field of Testing /Matrix: RCRA (Non Potable Water)**

4-Chlorophenyl phenylether	IL
4-Dimethyl aminoazobenzene	IL
4-Methylphenol (p-Cresol)	IL
4-Nitroaniline	IL
4-Nitrophenol	IL
5-Nitro-o-toluidine	IL
7,12-Dimethylbenz(a) anthracene	IL
Acenaphthene	IL
Acenaphthylene	IL
Acetophenone	IL
Aniline	IL
Anthracene	IL
Benzidine	IL
Benzo(a)anthracene	IL
Benzo(a)pyrene	IL
Benzo(b)fluoranthene	IL
Benzo(g,h,i)perylene	IL
Benzo(k)fluoranthene	IL
Benzoic acid	IL
Benzyl alcohol	IL
bis(2-Chloroethoxy)methane	IL
bis(2-Chloroethyl) ether	IL
bis(2-Ethylhexyl) phthalate (DEHP)	IL
Butyl benzyl phthalate	IL
Carbazole	IL
Chlorobenzilate	IL
Chrysene	IL
Diallate	IL
Dibenz(a,h) anthracene	IL
Dibenzofuran	IL
Diethyl phthalate	IL
Dimethoate	IL
Dimethyl phthalate	IL
Di-n-butyl phthalate	IL
Di-n-octyl phthalate	IL
Diphenylamine	IL
Ethyl methanesulfonate	IL
Famphur	IL
Fluoranthene	IL
Fluorene	IL
Hexachlorobenzene	IL
Hexachlorobutadiene	IL
Hexachlorocyclopentadiene	IL
Hexachloroethane	IL
Hexachloropropene	IL
Indeno(1,2,3-cd) pyrene	IL
Isodrin	IL
Isophorone	IL
Isosafrole	IL
Methyl methanesulfonate	IL
Naphthalene	IL
Nitrobenzene	IL

**Field of Testing /Matrix: RCRA (Non Potable Water)**

n-Nitrosodiethylamine	IL
n-Nitrosodimethylamine	IL
n-Nitroso-di-n-butylamine	IL
n-Nitrosodi-n-propylamine	IL
n-Nitrosodiphenylamine	IL
n-Nitrosomethylethylamine	IL
n-Nitrosopiperidine	IL
n-Nitrosopyrrolidine	IL
o,o,o-Triethyl phosphorothioate	IL
Parathion	IL
Pentachlorobenzene	IL
Pentachloronitrobenzene	IL
Pentachlorophenol	IL
Phenanthrene	IL
Phenol	IL
Pronamide (Kerb)	IL
Pyrene	IL
Pyridine	IL
Safrole	IL

**Method EPA 8270C Mod LVI**

Acetochlor	IL
Alachlor	IL
Atrazine	IL
Butylate	IL
Cyanazine	IL
EPTC (Eptam, s-ethyl-dipropyl thio carbamate)	IL
Metolachlor	IL
Metribuzin	IL
Pendimethalin (Penoxalin)	IL
Simazine	IL
Trifluralin (Treflan)	IL

**Method EPA 9012A Rev: 1**

Cyanide	IL
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**Method EPA 9014 Rev: 0**

Cyanide	IL
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**Method EPA 9020B Rev: 2**

Total organic halides (TOX)	IL
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**Method EPA 9023 Rev: 0**

Extractable organics halides (EOX)	IL
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**Method EPA 9036 Rev: 0**

Sulfate	IL
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**Method EPA 9040B Rev: 2**

pH	IL
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**Method EPA 9050A Rev: 1**

Conductivity	IL
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**Method EPA 9060A**

Total organic carbon	IL
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**Method EPA 9065 Rev: 0**

Total phenolics	IL
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**Field of Testing /Matrix: RCRA (Non Potable Water)****Method EPA 9066 Rev: 0**

Total phenolics

IL

**Method EPA 9095A**

Paint Filter Test

IL

**Method EPA 9214 Rev: 0**

Fluoride

IL

**Method EPA 9251 Rev: 0**

Chloride

IL

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)****Method EPA 1010A**

Ignitability IL

**Method EPA 1020B**

Ignitability IL

**Method EPA 1311 Rev: 0**

Toxicity Characteristic Leaching Procedure (TCLP) IL

**Method EPA 1312 Rev: 0**

Synthetic Precipitation Leaching Procedure (SPLP) IL

**Method EPA 6010B Rev: 2**

Aluminum IL

Antimony IL

Arsenic IL

Barium IL

Beryllium IL

Boron IL

Cadmium IL

Calcium IL

Chromium IL

Cobalt IL

Copper IL

Iron IL

Lead IL

Lithium IL

Magnesium IL

Manganese IL

Molybdenum IL

Nickel IL

Phosphorus IL

Potassium IL

Selenium IL

Silver IL

Sodium IL

Strontium IL

Thallium IL

Tin IL

Titanium IL

Vanadium IL

Zinc IL

**Method EPA 6020A Rev: 1**

Aluminum IL

Antimony IL

Arsenic IL

Barium IL

Beryllium IL

Boron IL

Cadmium IL

Chromium IL

Cobalt IL

Copper IL

Iron IL

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Lead	IL
Magnesium	IL
Manganese	IL
Molybdenum	IL
Nickel	IL
Potassium	IL
Selenium	IL
Silver	IL
Sodium	IL
Thallium	IL
Vanadium	IL
Zinc	IL

**Method EPA 7196A Rev: 1**

Chromium VI	IL
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**Method EPA 7471B**

Mercury	IL
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**Method EPA 8015B Rev: 2**

Diesel range organics (DRO)	IL
Ethanol	IL
Ethylene glycol	IL
Isobutyl alcohol (2-Methyl-1-propanol)	IL
Isopropyl alcohol (2-Propanol, Isopropanol)	IL
Methanol	IL
n-Butyl alcohol (1-Butanol, n-Butanol)	IL
n-Propanol (1-Propanol)	IL
tert-Butyl alcohol	IL

**Method EPA 8081B**

4,4'-DDD	IL
4,4'-DDE	IL
4,4'-DDT	IL
Alachlor	IL
Aldrin	IL
alpha-BHC (alpha-Hexachlorocyclohexane)	IL
alpha-Chlordane, cis-Chlordane	IL
beta-BHC (beta-Hexachlorocyclohexane)	IL
Chlordane (tech.)(N.O.S.)	IL
delta-BHC	IL
Dieldrin	IL
Endosulfan I	IL
Endosulfan II	IL
Endosulfan sulfate	IL
Endrin	IL
Endrin aldehyde	IL
Endrin ketone	IL
gamma-BHC (Lindane, gamma-Hexachlorocyclohexane)	IL
gamma-Chlordane	IL
Heptachlor	IL
Heptachlor epoxide	IL
Methoxychlor	IL
Toxaphene (Chlorinated camphene)	IL

**Method EPA 8082 Rev: 0**

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Aroclor-1016 (PCB-1016)	IL
Aroclor-1221 (PCB-1221)	IL
Aroclor-1232 (PCB-1232)	IL
Aroclor-1242 (PCB-1242)	IL
Aroclor-1248 (PCB-1248)	IL
Aroclor-1254 (PCB-1254)	IL
Aroclor-1260 (PCB-1260)	IL

**Method EPA 8151A**

2,4,5-T	IL
2,4-D	IL
2,4-DB	IL
3,5-Dichlorobenzoic acid	IL
4-Nitrophenol	IL
Acifluorfen	IL
Bentazon	IL
Chloramben	IL
Dalapon	IL
DCPA di acid degradate	IL
Dicamba	IL
Dichloroprop (Dichlorprop)	IL
Dinoseb (2-sec-butyl-4,6-dinitrophenol, DNBP)	IL
MCPA	IL
MCPP	IL
Pentachlorophenol	IL
Picloram	IL
Silvex (2,4,5-TP)	IL

**Method EPA 8260B**

1,1,1,2-Tetrachloroethane	IL
1,1,1-Trichloroethane	IL
1,1,2,2-Tetrachloroethane	IL
1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	IL
1,1,2-Trichloroethane	IL
1,1-Dichloroethane	IL
1,1-Dichloroethylene	IL
1,1-Dichloropropene	IL
1,2,3-Trichlorobenzene	IL
1,2,3-Trichloropropane	IL
1,2,4-Trichlorobenzene	IL
1,2,4-Trimethylbenzene	IL
1,2-Dibromo-3-chloropropane (DBCP)	IL
1,2-Dibromoethane (EDB, Ethylene dibromide)	IL
1,2-Dichlorobenzene (o-Dichlorobenzene)	IL
1,2-Dichloroethane (Ethylene dichloride)	IL
1,2-Dichloropropane	IL
1,3,5-Trimethylbenzene	IL
1,3-Dichlorobenzene	IL
1,3-Dichloropropane	IL
1,4-Dichlorobenzene	IL
1-Chlorobutane	IL
2,2-Dichloropropane	IL
2-Butanone (Methyl ethyl ketone, MEK)	IL

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

2-Chloroethyl vinyl ether	IL
2-Chlorotoluene	IL
2-Hexanone	IL
2-Nitropropane	IL
4-Chlorotoluene	IL
4-Isopropyltoluene (p-Cymene,p-Isopropyltoluene)	IL
4-Methyl-2-pentanone (MIBK)	IL
Acetone	IL
Acetonitrile	IL
Acrolein (Propenal)	IL
Allyl chloride (3-Chloropropene)	IL
Benzene	IL
Bromobenzene	IL
Bromochloromethane	IL
Bromodichloromethane	IL
Bromoform	IL
Carbon disulfide	IL
Carbon tetrachloride	IL
Chlorobenzene	IL
Chlorodibromomethane	IL
Chloroethane (Ethyl chloride)	IL
Chloroform	IL
Chloroprene (2-Chloro-1,3-butadiene)	IL
cis-1,2-Dichloroethylene	IL
cis-1,3-Dichloropropene	IL
cis-1,4-Dichloro-2-butene	IL
Dibromomethane (Methylene bromide)	IL
Dichlorodifluoromethane (Freon-12)	IL
Diethyl ether	IL
Di-isopropylether (DIPE) (Isopropyl Ether)	IL
Ethyl acetate	IL
Ethyl methacrylate	IL
Ethylbenzene	IL
Hexachlorobutadiene	IL
Hexachloroethane	IL
Iodomethane (Methyl iodide)	IL
Isopropylbenzene	IL
m+p-xylene	IL
Methacrylonitrile	IL
Methyl acrylate	IL
Methyl bromide (Bromomethane)	IL
Methyl chloride (Chloromethane)	IL
Methyl methacrylate	IL
Methyl tert-butyl ether (MTBE)	IL
Methylene chloride (Dichloromethane)	IL
m-Xylene	IL
Naphthalene	IL
n-Butylbenzene	IL
Nitrobenzene	IL
n-Propylbenzene	IL
o-Xylene	IL
Pentachloroethane	IL

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Propionitrile (Ethyl cyanide)	IL
p-Xylene	IL
sec-Butylbenzene	IL
Styrene	IL
tert-Butyl alcohol	IL
tert-Butylbenzene	IL
Tetrachloroethylene (Perchloroethylene)	IL
Tetrahydrofuran (THF)	IL
Toluene	IL
trans-1,2-Dichloroethylene	IL
trans-1,3-Dichloropropylene	IL
trans-1,4-Dichloro-2-butene	IL
Trichloroethene (Trichloroethylene)	IL
Trichlorofluoromethane (Fluorotrichloromethane, Freon 11)	IL
Vinyl acetate	IL
Vinyl chloride	IL
Xylene (total)	IL

**Method EPA 8270C Rev: 3**

1,2,4-Trichlorobenzene	IL
1,2-Dichlorobenzene (o-Dichlorobenzene)	IL
1,3-Dichlorobenzene	IL
1,4-Dichlorobenzene	IL
1,4-Dioxane (1,4- Diethyleneoxide)	IL
2,2'-Oxybis(1-chloropropane), bis(2-Chloro-1-methylethyl)ether	IL
2,4,5-Trichlorophenol	IL
2,4,6-Trichlorophenol	IL
2,4-Dichlorophenol	IL
2,4-Dimethylphenol	IL
2,4-Dinitrophenol	IL
2,4-Dinitrotoluene (2,4-DNT)	IL
2,6-Dinitrotoluene (2,6-DNT)	IL
2-Chloronaphthalene	IL
2-Chlorophenol	IL
2-Methyl-4,6-dinitrophenol (4,6-Dinitro-2-methylphenol)	IL
2-Methylaniline (o-Toluidine)	IL
2-Methylnaphthalene	IL
2-Methylphenol (o-Cresol)	IL
2-Nitroaniline	IL
2-Nitrophenol	IL
3,3'-Dichlorobenzidine	IL
3-Methylphenol (m-Cresol)	IL
3-Nitroaniline	IL
4-Bromophenyl phenyl ether	IL
4-Chloro-3-methylphenol	IL
4-Chloroaniline	IL
4-Chlorophenyl phenylether	IL
4-Methylphenol (p-Cresol)	IL
4-Nitroaniline	IL
4-Nitrophenol	IL
Acenaphthene	IL
Acenaphthylene	IL
Aniline	IL

**Field of Testing /Matrix: RCRA (Solid & Hazardous Material)**

Anthracene	IL
Benzo(a)anthracene	IL
Benzo(a)pyrene	IL
Benzo(b)fluoranthene	IL
Benzo(g,h,i)perylene	IL
Benzo(k)fluoranthene	IL
Benzoic acid	IL
Benzyl alcohol	IL
bis(2-Chloroethoxy)methane	IL
bis(2-Chloroethyl) ether	IL
bis(2-Ethylhexyl) phthalate (DEHP)	IL
Butyl benzyl phthalate	IL
Carbazole	IL
Chrysene	IL
Dibenz(a,h) anthracene	IL
Dibenzofuran	IL
Diethyl phthalate	IL
Dimethyl phthalate	IL
Di-n-butyl phthalate	IL
Di-n-octyl phthalate	IL
Fluoranthene	IL
Fluorene	IL
Hexachlorobenzene	IL
Hexachlorobutadiene	IL
Hexachlorocyclopentadiene	IL
Hexachloroethane	IL
Indeno(1,2,3-cd) pyrene	IL
Isophorone	IL
Naphthalene	IL
Nitrobenzene	IL
n-Nitrosodiethylamine	IL
n-Nitrosodimethylamine	IL
n-Nitrosodi-n-propylamine	IL
n-Nitrosodiphenylamine	IL
n-Nitrosomethylethylamine	IL
Pentachlorobenzene	IL
Pentachlorophenol	IL
Phenanthrene	IL
Phenol	IL
Pyrene	IL
Pyridine	IL

**Method EPA 8270C Mod LVI**

Acetochlor	IL
Alachlor	IL
Atrazine	IL
Butylate	IL
Cyanazine	IL
EPTC (Eptam, s-ethyl-dipropyl thio carbamate)	IL
Metolachlor	IL
Metribuzin	IL
Pendimethalin (Penoxalin)	IL
Simazine	IL

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<b>Field of Testing /Matrix:</b> <i>RCRA (Solid &amp; Hazardous Material)</i>	
Trifluralin (Treflan)	IL
<b>Method EPA 9012A Rev: 1</b>	
Cyanide	IL
<b>Method EPA 9014 Rev: 0</b>	
Cyanide	IL
<b>Method EPA 9020B Rev: 2</b>	
Total organic halides (TOX)	IL
<b>Method EPA 9023 Rev: 0</b>	
Extractable organics halides (EOX)	IL
<b>Method EPA 9034 Rev: 0</b>	
Sulfide	IL
<b>Method EPA 9036 Rev: 0</b>	
Sulfate	IL
<b>Method EPA 9045C Rev: 3</b>	
pH	IL
<b>Method EPA 9060A</b>	
Total organic carbon	IL
<b>Method EPA 9065 Rev: 0</b>	
Total phenolics	IL
<b>Method EPA 9214 Rev: 0</b>	
Fluoride	IL

**Field of Testing /Matrix: SDWA (Potable Water)****Method EPA 180.1 Rev: 2**

Turbidity IL

**Method EPA 200.7 Rev: 4.4**

Aluminum IL

Barium IL

Beryllium IL

Boron IL

Cadmium IL

Calcium IL

Chromium IL

Copper IL

Iron IL

Magnesium IL

Manganese IL

Molybdenum IL

Nickel IL

Potassium IL

Silver IL

Sodium IL

Vanadium IL

Zinc IL

**Method EPA 200.8 Rev: 5.4**

Antimony IL

Arsenic IL

Barium IL

Beryllium IL

Cadmium IL

Chromium IL

Copper IL

Lead IL

Manganese IL

Molybdenum IL

Nickel IL

Selenium IL

Silver IL

Thallium IL

Zinc IL

**Method EPA 245.1 Rev: 3**

Mercury IL

**Method EPA 335.4 Rev: 1**

Cyanide IL

**Method EPA 353.2 Rev: 2**

Nitrate IL

Nitrate-nitrite IL

**Method SM 2130 B Rev: 20th ED**

Turbidity IL

**Method SM 2320 B Rev: 23rd ED**Alkalinity as CaCO<sub>3</sub> IL**Method SM 2340 B Rev: 23rd ED**

Hardness IL

**Field of Testing /Matrix: SDWA (Potable Water)****Method SM 2510 B Rev: 21st ED**

Conductivity

IL

**Method SM 2540 C Rev: 23rd ED**

Total dissolved solids

IL

**Method SM 4500-Cl G Rev: 20th ED**

Total chlorine

IL

**Method SM 4500-F<sup>-</sup> C Rev: 23rd ED**

Fluoride

IL

**Method SM 4500-H<sup>+</sup> B Rev: 21st ED**

pH

IL

**Method SM 4500-NO<sub>2</sub><sup>-</sup> B Rev: 23rd ED**

Nitrite

IL

**Method SM 4500-P E Rev: 23rd ED**

Orthophosphate as P

IL

**Method SM 4500-SiO<sub>2</sub> D Rev: 23rd ED**Silica as SiO<sub>2</sub>

IL

**Method SM 5310 C Rev: 21st ED**

Dissolved organic carbon (DOC)

IL

Total organic carbon

IL

**End of Scope of Accreditation**

MISSOURI DEPARTMENT OF NATURAL RESOURCES  
DRINKING WATER LABORATORY  
CERTIFIED PARAMETER LIST

This is to certify that

Teklab, Incorporated

located at

5445 Horseshoe Lake Road, Collinsville, IL 62234

has been approved to perform the indicated procedures on drinking water under the Missouri Public Drinking Water Regulations (10 CSR 60-5.020). Specific method numbers or references are included in parenthesis when appropriate.

**INORGANIC**

**EPA 335.4**  
Total Cyanide

**EPA 353.2**  
Nitrate, Nitrite, Total Nitrate and Nitrite

**EPA 245.1**  
Mercury

**EPA 200.7**  
Barium, Beryllium, Cadmium, Chromium, Copper, Nickel

**EPA 200.8**  
Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel,  
Selenium, Thallium

**SM4500F-C**  
Fluoride

**SM4500NO2-B**  
Nitrite

**Teklab, Incorporated**  
**Expiration Date: January 31, 2025**  
**Missouri Certificate No.: 930**  
**Original Certifying State: Illinois**