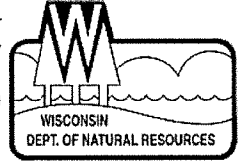


State of Wisconsin
DEPARTMENT OF NATURAL RESOURCES
101 S Webster St
PO Box 7921
Madison, WI 53707-7921

Scott Walker, Governor
Daniel L. Meyer, Secretary
Telephone 608-266-2621
Fax 608-267-3579
TTY Access via relay - 711



August 1, 2018

FID: 445126660

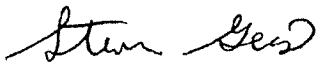
MR. ERIC ROYCRAFT
CLEAN WATER TESTING LLC
1990 PROSPECT COURT
APPLETON, WI 54914

Dear Mr. Eric Roycraft:

Enclosed is your new Laboratory Certification or Registration certificate. This certificate supersedes all previous certificates.

YOUR CERTIFICATE IS AN IMPORTANT DOCUMENT. PLEASE REVIEW IT CAREFULLY FOR ERRORS AND COMPARE IT TO YOUR PREVIOUS YEAR'S CERTIFICATE. MAKE SURE THAT THIS CERTIFICATE REFLECTS THE TESTS FOR WHICH YOU APPLIED TO BE CERTIFIED. If you believe your certificate contains errors, contact the Laboratory Certification and Registration Program immediately at (608) 267-7633 or by e-mail at DNRLabCert@wisconsin.gov.

Sincerely,



Steven Geis, Chief
Environmental Science Services

Scope of Accreditation

Clean Water Testing LLC
1990 Prospect Court
Appleton, WI 54914

Laboratory Id: **445126660**
Expiration Date: **08/31/19**
Issued Date: **08/01/18**

Wisconsin Certification under NR 149
Matrix: Potable Water (Drinking Water)

Class: SDWA - Primary Non-metals Fluoride - EPA 300.0 Nitrate + Nitrite - SM 4500-NO3- F Nitrate - SM 4500-NO3- F Nitrite - SM 4500-NO2- B
Class: SDWA - Primary Metals Antimony - SM 3113B Arsenic - SM 3113B Barium - EPA 200.7 Beryllium - EPA 200.7 Cadmium - EPA 200.7 Chromium - EPA 200.7 Copper - EPA 200.7 Lead - SM 3113B Mercury - EPA 245.1 Nickel - EPA 200.7 Selenium - SM 3113B Thallium - EPA 200.9
Class: SDWA - Secondary Non-metals Alkalinity - SM 2320B Chlorine, Total - SM 4500-Cl G Sulfate - EPA 300.0 pH - SM 4500-H+ B
Class: SDWA - Secondary Metals Sodium - EPA 200.7

The laboratory named above is hereby licensed under ch. NR 149, Wis. Adm. Code for the parameters listed in this attachment.

* Analyte groups are defined and listed at <http://dnr.wi.gov> by searching keywords "Lab Certification:".

Scope of Accreditation

Clean Water Testing LLC
1990 Prospect Court
Appleton, WI 54914

Laboratory Id: **445126660**
Expiration Date: **08/31/19**
Issued Date: **08/01/18**

Wisconsin Certification under NR 149
Matrix: Aqueous (Non-potable Water)

Class: General Chemistry

Chloride *by IC*
Hardness, Total as CaCO₃ *by ICP*
Nitrate + Nitrite *by Colorimetry*
Residue, Nonfilterable (TSS) *by Grav*
Sulfate *by IC*

Class: Metals

Aluminum *by ICP*
Antimony *by GFAA*
Antimony *by ICP*
Arsenic *by GFAA*
Arsenic *by ICP*
Barium *by ICP*
Beryllium *by ICP*
Boron *by ICP*
Cadmium *by ICP*
Calcium *by ICP*
Chromium (Total) *by ICP*
Cobalt *by ICP*
Copper *by GFAA*
Copper *by ICP*
Iron *by ICP*
Lead *by GFAA*
Lead *by ICP*
Magnesium *by ICP*
Manganese *by ICP*
Mercury *by Hyd-CVAA*
Molybdenum *by ICP*
Nickel *by ICP*
Potassium *by ICP*
Selenium *by GFAA*
Selenium *by ICP*
Silver *by ICP*
Sodium *by ICP*
Strontium *by ICP*
Thallium *by GFAA*
Thallium *by ICP*
Vanadium *by ICP*
Zinc *by ICP*

Scope of Accreditation

Clean Water Testing LLC
1990 Prospect Court
Appleton, WI 54914

Laboratory Id: **445126660**
Expiration Date: **08/31/19**
Issued Date: **08/01/18**

Wisconsin Certification under NR 149
Matrix: Solid (Waste, Soil & Tissue)

Class: Metals

Arsenic *by ICP*
Barium *by ICP*
Cadmium *by ICP*
Chromium (Total) *by ICP*
Lead *by ICP*
Mercury *by Hyd-CVAA*
Selenium *by ICP*
Silver *by ICP*

State of Wisconsin
Department of Natural Resources



recognizes

Wisconsin Certification under NR 149
of
Clean Water Testing LLC

Laboratory Id: **445126660**

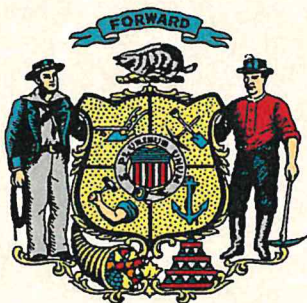
as a laboratory licensed to perform environmental sample analysis in support of covered environmental programs (ch. NR149.02 Note) for the parameter(s) specified in the attached Scope of Accreditation.

August 31, 2019

Expiration Date

August 1, 2018

Issued on



Steven Geis, Chief
Environmental Science Services

Daniel L. Meyer, Secretary
Department of Natural Resources

This certificate does not guarantee validity of data generated, but indicates the methodology, equipment, quality control practices, records, and proficiency of the laboratory have been reviewed and found to satisfy the requirements of ch. NR 149, Wis. Adm. Code.