

State of Wisconsin
Department of Natural Resources



recognizes

Wisconsin Certification under NR 149
of
Scientific Control Laboratories, Inc. (SCL)

Laboratory Id: **998091930**

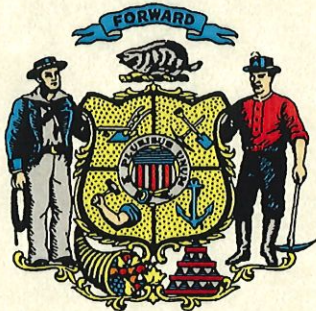
as a laboratory licensed to perform environmental sample analysis in support of covered environmental programs (ch. NR149.02 Note) for the parameter(s) specified in the attached Scope of Accreditation.

August 31, 2018

Expiration Date

August 31, 2017

Issued on



Steven Geis, Chief
Environmental Science Services

Cathy Stepp, 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.

Scope of Accreditation

Scientific Control Laboratories, Inc. (SCL)
3158 S. Kolin
Chicago, IL 60623

Laboratory Id: 998091930
Expiration Date: 08/31/18
Issued Date: 08/31/17

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

Class: General Chemistry

Ammonia as N by *Titration*
Biochemical Oxygen Demand (BOD) by *5-d Assay*
Chemical Oxygen Demand (COD) by *Colorimetry*
Cyanide, Available by *Colorimetry*
Cyanide, Total by *Colorimetry*
Fluoride by *IC*
Fluoride by *ISE*
Oil&Grease, Hexane Ext. Material (HEM) by *Grav-HEM*
Orthophosphate by *IC*
Phosphorus, Total by *Colorimetry*
Residue, Nonfilterable (TSS) by *Grav*
pH by *ISE*

Class: Metals

Aluminum by *ICP*
Arsenic by *ICP*
Barium by *ICP*
Cadmium by *FLAA*
Cadmium by *ICP*
Chromium (Total) by *FLAA*
Chromium (Total) by *ICP*
Copper by *FLAA*
Copper by *ICP*
Iron by *FLAA*
Iron by *ICP*
Lead by *FLAA*
Lead by *ICP*
Manganese by *FLAA*
Manganese by *ICP*
Mercury by *Hyd-CVAA*
Molybdenum by *ICP*
Nickel by *FLAA*
Nickel by *ICP*
Selenium by *ICP*
Silver by *FLAA*
Silver by *ICP*
Tin by *FLAA*
Tin by *ICP*
Zinc by *FLAA*
Zinc by *ICP*